lo vlaste be fu la .lojban. jo'u la'o zoi English zoi

lo jboce'u de'i li 2014 pi'e 10 pi'e 16

ni'o ni'o 1

fanva fi la'o zoi English zoi

a [A] logical connective: sumti afterthought or.

a'a [UI1] attitudinal: attentive - inattentive - avoiding. - See also {jundi}, {rivbi}.

a'acu'i [UI*1] attitudinal: attentive - inattentive - avoiding.

a'anai [UI*1] attitudinal: attentive - inattentive - avoiding.

a'e [UI1] attitudinal: alertness - exhaustion. - See also {sanji}, {cikna}, {tatpi}.

 \triangle **a'ei** [UI1] attitudinal: appeal/call/invocation/summoning – Compare $\{e'u\}$ - 'suggestion'

a'enai [UI*1] attitudinal: alertness - exhaustion.

a'i [UI1] attitudinal: effort - no special effort - repose. - See also {gunka}, {slunandu}, {guksurla}, {troci}, {selprogunka}.

a'icu'i [UI*1] attitudinal: effort - no special effort - repose.

a'inai [UI*1] attitudinal: effort - no special effort - repose.

a'o [UI1] attitudinal: hope - despair. – See also $\{pacna\}$.

 \triangle a'oi [COI] vocative: slightly piratical greetings – See also {xai}, {coi}, {co'oi}, {o'ai}. This is an {u'ivla} from "ahoy".

a'onai [UI*1] attitudinal: hope - despair.

a'orne x_1 is maple of species/variety x_2 . – syn. {ricrxacero}; see also {na'itsi}

a'u [UI1] attitudinal: interest - disinterest - repulsion. – See also {cinri}, {selcni}.

a'ucu'i [UI*1] attitudinal: interest - disinterest - repulsion.

a'unai $[UI^*1]$ attitudinal: interest - disinterest - repulsion.

abata'adj the alphabetic order used in Arabic and derivative alphabets – See also {sepo'i}, {abgad}, {e'elxam}.

abgad the alphabetic order used in Northwest Semitic languages and derivative alphabets – See also {sepo'i}, {e'elxam}, {abata'adj}.

abniena x_1 is Guaraní in aspect x_2 . – see also {niengatu}

abu [BY*] letteral for a.

acaman Asha'man (rank/organization) – The name/word is used in several different ways over the course of the series. This word can mean any of them, depending on context. See also: {sa'ydin}, {sedais}, {altfor}, {makfa}

aclotlu x_1 is an axolotl of species/breed x_2

admine x_1 administers x_2

advarka x_1 is an aardvark (Orycteropus afer) of variety x_2 – See {mabru}

adverbi x_1 is an adverbial adjunct (adverb or adverbial clause) meaning x_2 in language x_3 – In Lojban, this category encompasses NAKU, sumtcita and soi/xoi clauses.

adverbivla x_1 is an adverb (word class) meaning x_2 in language x_3 – See {adverbi}.

adverbu x_1 is an adverb meaning x_2 in language x_3 – Adverbs in Lojban are expressed with $\{\text{fi'o}\}$ clauses and $\{\text{sumtcita}\}$ - 'prepositions' or with $\{\text{sei}\}$ clauses

aftobuso x_1 is a bus/coach for carrying passengers x_2 , propelled by x_3 – See also {sorprekarce}, {sorpeka}, {trene}, {taksi}. For denoting passengers, engine, towns and cities etc. used in combination with {karce}, {carce}, {marce}, {tcadu}.

aftostopi x_1 hitch-hikes x_2 (vehicles)

agbakate x_1 is an avocado (fruit or tree) of species/variety x_2 .

ai [UI1] attitudinal: intent - indecision - rejection/refusal. - See also {termu'i}, {terzu'e}, {seljdi}, {selcu'a}.

aicu'i aitxero

aicu'i [UI*1] attitudinal: intent - indecision - rejection/refusal.

aigne x_1 is an eigenvalue (or zero) of linear transformation/square matrix x_2 , associated with/ 'owning' all vectors in generalized eigenspace x_3 (implies neither nondegeneracy nor degeneracy; default includes the zero vector) with 'eigenspacegeneralization' power/exponent x_4 (typically and probably by cultural default will be 1), with algebraic multiplicity (of eigenvalue) x_5 - For any eigenvector v in generalized eigenspace x3 of linear transformation x2 for eigenvalue x1, where I is the identity matrix/transformation that works/makes sense in the context, the following equation is satisfied: $((x_2) (x_1)I)^{x_4}v = 0$. When the argument of x4 is 1, the generalized eigenspace x3 is simply a strict/simple/ basic eigenspace; this is the typical (and probable cultural default) meaning of this word. x4 will typically be restricted to integer values k > 0. x2 should always be specified (at least implicitly by context), for an eigenvalue does not mean much without the linear transformation being known. However, since one usually knows the said linear transformation, and since the basic underlying relationship of this word is "eigenness", the eigenvalue is given the primary terbri (x1). When filling x3 and/or x4, x2 and x1 (in that order of importance) should already be (at least contextually implicitly) specified. x3 is the set of all eigenvectors of linear transformation x2, endowed with all of the typical operations of the vector space at hand. The default includes the zero vector (else the x3 eigenspace is not actually a vector space); normally in the context of mathematics, the zero vector is not considered to be an eigenvector, but by this definition it is included. Thus, a Lojban mathematician would consider the zero vector to be an (automatic) eigenvector of the given (in fact, any) linear transformation (particularly ones represented by a square matrix in a given basis). This is the logically most basic definition, but is contrary to typical mathematical culture. This word implies neither nondegeneracy nor degeneracy of eigenspace x3. In other words there may or may not be more than one linearly independent vector in the eigenspace x3 for a given eigenvalue x1 of linear transformation x2. x3 is the unique generalized eigenspace of x2 for given values of x1 and x4. x1 is not necessarily the unique eigenvalue of linear transformation x2, nor is its multiplicity necessarily 1 for the same. Beware when converting the terbri structure of this word. In fact, the set of all eigenvalues for a given linear transformation x2 will include scalar zero (0); therefore, any linear transformation with a nontrivial set of eigenvalues will have at least two eigenvalues that may fill in terbri x1 of this word. The 'eigenvalue' of zero for a proper/nice linear transformation will produce an 'eigenspace' that is equivalent to the entire vector space at hand. If x3 is specified by a set of vectors, the span of that set should fully yield the entire eigenspace of the linear transformation x2 associated with eigenvalue x1, however the set may be redundant (linearly dependent); the zero vector is automatically included in any vector space. A multidimensional eigenspace (that is to say a vector space of eigenvectors with dimension strictly greater than 1) for fixed eigenvalue and linear transformation (and generalization exponent) is degenerate by definition. The algebraic multiplicity x5 of the eigenvalue does not entail degeneracy (of eigenspace) if greater than 1; it is the integer number of occurrences of a given eigenvalue x1 in the multiset of eigenvalues (spectrum) of the given linear transformation/square matrix x2. In other words, the characteristic polynomial can be factored into linear polynomial primes (with root x1) which are exponentiated to the power x5 (the multiplicity; notably, not x4). For x4 > x5, the eigenspace is trivial. x2 may not be diagonalizable. The scalar zero (0) is a naturally permissible argument of x1 (unlike some cultural mathematical definitions in English). Eigenspaces retain the operations and properties endowing the vectorspaces to which they belong (as subspaces). Thus, an eigenspace is more than a set of objects: it is a set of vectors such that that set is endowed with vectorspace operators and properties. Thus {klesi} alone is insufficient. But the set underlying eigenspace x3 is a type of {klesi}, with the property of being closed under linear transformation x2 (up to scalar multiplication). The vector space and basis being used are not specified by this word. Use this word as a seltau in constructions such as "eigenket", "eigenstate", etc. (In such cases, {te aigne} is recommended for the typical English usages of such terms. Use {zei} in lujvo formed by these constructs. The term "eigenvector" may be rendered as "cmima be le te .aigne"). See also: {gei'ai}, {klesi}, {daigno}.

ainai [UI*1] attitudinal: intent - indecision - rejection/refusal.

aitco x_1 Armenian in aspect x_2 – See also {kafkaso}, {kartuli}.

aitxero x_1 is ethereal/the ether – From the Latin "aetherius" and the Greek "αἰθήρ". Is the element

aizdo antika

that was supposed to fill the void above the terrestrial sphere.

aizdo x_1 is woad of species/variety x_2 .

akcoloti x_1 is an axolotl (Ambystoma mexicanum) **akcolto** x_1 is an axolotl (Ambystoma mexicanum)

akmela x_1 is a toothache plant/spotflower/paracress of species/variety x_2 .

akrobat acrobat

aksiptrina x_1 is a hawk of species/type x_2 – Subfamily Acciptrinae

akti x_1 is running service/in operation/performs functions x_2 ; x_1 is working, acting, active, in action – See also {ca'a} se {pilno}, {tolspofu}

alba'aka x_1 is basil of species/variety x_2 . – syn. {spatrbasiliko}

albatro x_1 is an albatross [member of the family Diomedeidae] of species/breed x_2 – See {cipni}

albuma x_1 is an album, group of x_2 intended for storage and distribution as a group

alcamacrike x_1 pertains to/reflects Levant/ Mashriq/al-Shaam/Shumm (eastern Mediterranean, northeast African, western Asian, western Middle Eastern; Mediterranean littoral region, Fertile Crescent subregion) culture/nationality/geography/ history/character in aspect x_2 – x2 can also be used to define how the term is being used (since the definition has been historically variable and vague). See also: {lusto}.

alfabeta x_1 is an alphabet used to write x_2 . – see also {selyle'u}, {fu'arka}, {anbani}, {abgida}, {abjadu}, {snile'u}

alga x_1 is an alga of species x_2

algoritma x_1 (event) is an algorithm, procedure, recipe, rule or procedure often useful to achieve result x_2 (event)

alkanse x_1 is a scope of influence of x_2 – See {se} {kuspe}

alminiu x_1 is a quantity of/contains/is made of aluminium. – Cf. {jinme}.

alna x_1 is an alder (Alnus) of species x_2

alpaka x_1 is an alpaca (Lama pacos) of breed x_2 – Cf. {kumte}

altamru x_1 is a date (fruit or tree) of species/variety x_2 .

altare x_1 is an altar for rituals/ceremonies x_2 – Also {se} {friti} {jubme}

altfor al'Thor – Last name of the primary protagonist of the Wheel of Time series by Robert Jordan: Rand al'Thor (.rand. altfor.). See also: {sa'ydin}, {sedais}, {acaman}, {makfa}

alzaitu x_1 is an olive of species/variety x_2 .

ambergri x_1 is a quantity of ambergris of composition x_2 .

amble x_1 ambles (of a horse/like a horse)

ambuci x_1 is ambushes/waylays for x_2

ambulance x_1 is an ambulance/emergency vehicle transferring x_2 (that are ill) – x_1 is an emergency vehicle that transports sick or injured people to a hospital. See {bilma}, {spita}

amfora x_1 is an amphora containing x_2

amgidala x_1 is an amygdala in organism x_2 , with function x_3 . – As a part of the limbic system ({menbenci'e}, {besrlimbo}), it performs a primary role in the processing and memory of emotional reactions. Cf. {besna}.

amnio x_1 is the amnion of x_2 – see also {amniota} amniota x_1 is an amniote of class/order/family x_2 - see also {amnio}, {cipni}, {mabru}, {respa}

ampigravle x_1 is celery. – Cf. {spatrxapio}, {stagi}, {spati}.

amsake x_1 is made of/contains/is an amount of amazake from x_2 – By komfo,amonan

amtisti x_1 is a quantity of/contains/is made of amethyst from source x_2 . – Cf. {jadni}, {jemna}, {krili}, {rokci}.

amxari x_1 is Amharic in aspect x_2 . – cf. {gurnrtefi} anci x_1 hints, alludes at x_2 (object, event, numeral); x_2 is hinted – {nu} {anci} - a hint / an act of hinting andiroba x_1 is carap of species/variety x_2 .

angeli x_1 is an angel.

angila x_1 is an eel of species x_2 . – syn $\{\text{sincykaifi'e}\}$

anji x_1 is a Chinese hanzi / Japanese kanji (logogram) with meaning x_2 and radical x_3 . – Cf. {lerfu}.

ankabuta x_1 is a spider (order Araneae) of species x_2 – See {cinki}

ankla x_1 is an ankle – Also {jmacidni}

anli x_1 is a ring with inside diameter x_2 , outside diameter x_3

anmonia x_1 is a quantity of / contains / is made of ammonia. – Cf. {trano}.

anseranatidai x_1 is a magpie goose (bird of zoological taxonomic family Anseranatidae) of species/genus/type/breed x_2

ansoptera x_1 is a dragonfly of species x_2 . – Cf. {laxsfani}, {zgoptera}, {odnata}, {sfani}, {cinki}.

anste x_1 feels existential Angst – Only one sumtiplace; for expressing "fear because of something" use $\{\text{terpa}\}$

antika x_1 is ancient, antique

antilope ba'armo'a

antilope x_1 is an antelope of species x_2 . – Cf. {bajbakni}, {mirli}, {dorkada}.

anxodi x_1 is a anode/positive electrode. – See also {ionti}, {katxodi}

aptci x_1 produces the sound of sneezing x_2

arce x_1 is a maple (Acer) of species/variety x_2 – The genus from the Linnaean name is "Acer".

arda x_1 is a heron of species x_2 . – See also {cipni}, {nebyplovoicpi}

arkada x_1 is an arcade (a structure composed of a series of arches supported by columns) – See {bargu} **arktik** Arctic Ocean.

armala x_1 is Syrian rue (Peganum) of species/variety x_2

armoraki x_1 is horseradish of variety x_2 . – Cf. {cpinytsapi}, {kobli}, {stagnrafanu}, {snapisa}.

arnika x_1 is a quantity of arnica/wolfsbane of species/strain x_2

arte x_1 is a piece of artwork

artefresko x_1 is a fresco (painting) – See {arte}, {larcu}, {pixra}

arteri x_1 is an artery

articoka x_1 is an artichoke of species/variety x_2 artmozaiko x_1 is a mosaic

arxivo x_1 is an archive containing x_2 – See also {sorcu}

arxokuna x_1 is a raccoon of species x_2 - syn. {prokioni}, {lumge'u}

aski characters x_1 (ordered set of numerals) represents non-encoded x_2 (text) in ASCII – ASCII is The American Standard Code for Information Interchange is a character-encoding scheme. See {iunkoda}

asna x_1 is a body position/posture/stance/pose/asana of body x_2 characterized by property/(set of) properties x_3 (ka).

asnrlatna a_1 is a/the lotus position/padmasana of body a_2 characterized by property/(set of) properties a_3 (ka). – See also 'sitting in lotus position' (={latnytse}).

asnrmromlu a_1 is a/the corpse position/śavāsana of body a_2 characterized by property/(set of) properties a_3 (ka). – Lying on the back, the arms and legs are spread at about 45 degrees. See also: 'lying in corpse position' (={mromluvre}).

asnrtarbi a_1 is a/the fetal position of body a_2 characterized by property/(set of) properties a_3 (ka). – Synonym: {tarbi zei asna}

aspekta x_1 is an aspect of x_2 according to observer

aspekto x_1 is an aspect of x_2

astra x_1 is an aster/plant of Genus Aster of species x_2 – See {xrula}

astrato x_1 is a grammatical abstraction of type x_2 – All Lojban constructs can be divided either to {astrato}/{naly'astrato} or to {bridi}, {fasnu}, {selsku}, {namcu}, {dacti}, {gunma}

asycy'i'is ASCII.

atcu x_1 produces the sound of sneezing x_2 **atinas** Athens

atkuila x_1 is an eagle of species/breed x_2 . – Cf. {cipni}.

atlete x_1 is an athlete

atna x_1 is a lotus, plant/flower/herb of species/ strain x_2 . – Same as {latna} but without the cultural-related sumti x_3 and x_4 .

au [UI1] attitudinal: desire - indifference - reluctance. - See also {djica}.

 \triangle **au'u** [UI] attitudinal: cute (attractive in an innocent way) - lack of cuteness - repulsively uncute

aucu'i [UI*1] attitudinal: desire - indifference - reluctance.

aufklerunge x_1 (process/concept) is enlightenment in the sense of philosophy x_2

aunai [UI*1] attitudinal: desire - indifference - reluctance.

auskalerik Basque country.

avgadro x_1 is Avogadro's constant N_A [approximately equal to: $6.02214129(27)\times 10^23\ mol^{-1}$], expressed in units x_2 in paradigm/system/metaphysics/universe x_3 (default: this, our actual, physical universe) – See also: {plankexu}, {tcelerita}, {gravnutnoia}, {boltsemaku}, .{ocnerta}, {molro}, {kamre}.

avgusto x_1 is August in year x_2 on calendar x_3 **axIte** x_1 is an axolotl of species/breed x_2

ba [PU] time tense relation/direction: will [selbri]; after [sumti]; default future tense.

ba'a [UI2] evidential: I expect - I experience - I remember. – See also {bavykri}, {lifri}, {morji}.

ba'acu'i [UI*2] evidential: I expect - I experience - I remember.

ba'anai [UI*2] evidential: I expect - I experience - I remember.

ba'argau $x_1 = g_1$ (agent) marks $x_3 = b_2$ with mark(s) $x_2 = b_1$ of material $x_4 = b_3$. – Cf. {barna}, {gasnu}, {tcita}, {pandi}

ba'armo'a $x_1 = m_1$ is a pattern of marks $x_2 = m_2 = b_1$ arranged according to structure $x_3 = m_3$ on $x_4 = b_2$ of material $x_5 = b_3$. – Cf. $\{taxfu\}$, $\{jadni\}$, $\{bitmu\}$, $\{bitmu\}$, $\{bitmu\}$,

ba'au badnrnsete

 \triangle **ba'au** [CUhE] tense: refers to future of current space/time reference absolutely – in the future of $\{nau\}$

ba'e [BAhE] forethought emphasis indicator; indicates next word is especially emphasized.

 \triangle ba'ei [BAhEI] forethought emphasis indicator; indicates next WORD only, even if that word is a construct-indicating cmavo – According to CLL 19.11, regular {ba'e} doesnt always emphasize just one word. If it is placed in front of a construct (e.g. {la}), it emphasizes the entire construct. {ba'ei} was designed especially for these cases.

ba'i [BAI] basti modal, 1st place replaced by ... **ba'o** [ZAhO] interval event contour: in the aftermath of ...; since ...; retrospective/perfect | |--.

 \triangle **ba'oi [ROI]** Converts PA into tense; in [number (usually nonspecific)] possible futures where [sumti (du'u)] is true – Possible futures, given the actual past and present; what might happen. Cf. {mu'ei}.

ba'orzu'e z_1 grows b_1 for purpose/goal z_3 to size/form b_2 from b_3 . – Cf. {tsiju}, {spati}, {cange}.

ba'ostu s_1 is a nursery where b_1 grows to size/form b_2 from b_3 . – Cf. {ba'orzu'e}, {cange}, {spati}, {tsiju}.

ba'u [UI3] discursive: exaggeration - accuracy - understatement. - See also {satci}, {dukse}.

ba'ucu'i [UI*3] discursive: exaggeration - accuracy - understatement.

ba'unai [UI*3] discursive: exaggeration - accuracy - understatement.

ba'urdu'u $d_1 = b_1$ whines/bitches about d_2 by uttering b_2 . – Cf. {fengu}, {krixa}, {klaku}, {pante}.

ba'urnoi $n_1 = b_2$ is a spoken/uttered message about subject n_2 uttered by $n_3 = b_1$ to intended audience n_4 .

ba'urtadji t_1 is b_1 's pronunciation of utterance b_2 under conditions t_3 .

ba'urvlasle $s_1 = b_2$ is a phoneme/most basic phonological subunit of word, meaning/causing v_2 in language v_3 . – See also phone (={ba'usle}) and morpheme (={genvlasle}).

ba'urxausku $b_1 = c_1$ (agent) eloquently speaks/verbally expresses $x_1 = c_2$ (sedu'u/text/lu'e concept) for audience c_3 , good/beneficial/nice for x_2 by standard x_3 .

ba'urxauskuske s_1 is a rhetoric [formal study] of rhetorical matter s_2 based on methodology s_3 .

ba'usku $s_1=b_1$ (agent) says $s_2=b_2$ (sedu'u/text/lu'e concept) for audience s_3 through expressive medium s_4 . – Unlike {cusku}, which can refer to other

forms of expression, ba'usku refers only to talking. Cf. {tavla}.

ba'usle s_1 (phone/speech sounds) is a segment of utterance/speech stream $s_2 = b_2$. – Cf. {tavla}, {lerpoi}.

baba [PU*] time tense: will be going to; (tense/modal).

babilon Babylon.

babypalne p_1 is a soap dish with contents p_2 and made of material p_3 .

baca'a [PU*] time tense: future actuality; modal aspect.

baca'o [ZAhO*] time tense: will be then; (tense/modal).

bacilus bacillus (genus Bacillus), microorganism – {jurme} is a more generic term

backemselrerkru k_1 is a hyperbola in k_2 at k_3 defined by set of points/properties k_4 .

 \triangle **backi** x_1 is characterized by x_2 (ka) emphasized by x_3 – Used for emphasizing a trait on x1. For example "He is a complete idiot" where "complete" is emphasizing, but not really modifying "idiot".

backla $b_1=k_1$ goes beyond destination $b_2=k_2$ from origin k_3 via route k_4 using means/vehicle k_5 . – Cf. {dukse}, {kuspe}, {fa'a}.

bacru [ba'u] x_1 utters verbally/says/phonates/speaks [vocally makes sound] x_2 . – Also voices; does not necessarily imply communication or audience; ('says' is usually {cusku}). See also {krixa}, {cusku}, {casnu}, {tavla}, {voksa}, {pinka}.

bacycripu c_1 is a bridge to the beyond across c_2 between $c_3 = b_3$ and $c_4 = b_1$. – Poetic coining.

bacyde'i $d_1 = b_1$ is a tusk of d_2 protruding beyond the mouth b_3 by amount b_4

badgai g_1 is a protective cover for $b_2 = g_2$ against b_3 . – From {bandu} {gacri}; Cf. {santa}, {calku}, {xacysanta}, {dabycalku}.

badgau g_1 causes event b_1 which defends/protects b_2 (object/state) from threat/peril/potential b_3 (event). – Made from {bandu} + {gasnu}.

badjamblo $bl_1 = ba_1$ is a frigate/corvette of type/carrying bl_2 , propelled by bl_3 . – Cf. {bandu}, {jamna}, {bloti}, {ni'ablo}, {brabrajamblo},{brajamblo}, {cmajamblo}, {vijblo}.

badmapku x_1 is a helmet, protective cap – See {bandu}, {mapku}

badna x_1 is a banana/plantain [fruit/plant] of species/breed x_2 . – See also {grute}.

badnrnsete b_1 is a false banana/ensete [plant/fruit] of species/breed b_2 .

badnygrute balcu'e

badnygrute $g_1 = b_1$ is a banana/plantain [fruit] of species/breed $g_2 = b_2$. – See also: {badnyspa}

badnyspa $s_1 = b_1$ is a banana/plantain [plant] of species/breed $s_2 = b_2$. – See also: {badnygrute}

badri [dri] x_1 is sad/depressed/dejected/ [unhappy/feels sorrow/grief] about x_2 (abstraction). – See also {klaku}, {gleki}, {betri}, {cinmo}, {junri}.

badydi'u $b_1 = d_1$ is a defensive building (castle, for tress etc.) for protection of b_2 from b_3 (enemies, danger). – Cf. {nolzda}, {damba}, {badbi'u}.

bagyce'a $c_1 = b_1$ is a bow that shoots arrow c_2 from string c_3 , and is made of material b_3 . – Cf. {bargu}, {cecla}, {celga'a}, {xarci}.

bai [BAI] bapli modal, 1st place (forced by) forcedly; compelled by force ...

 \triangle bai'ei [VUhU3] unary mathematical operator: successor/augment/increment (by one), succ(a) = a + + = a + 1 – See also: {su'i} {pa}, {balvi}, {jersi}, {selyli'e}, {rebla}, {lamji}

baionet bayonet (arms)

bajbakni x_1 is an antelope (any of various bovids) of species x_2 . – Cf. {antilope}, {mirli}, {friko}, {mabru}, {cinfo}.

bajli'a $b_1 = c_1$ runs away from c_2 via route c_3 on surface b_2 using limbs b_3 with gait b_4 . – Cf. {darbajra}.

bajra [baj] x_1 runs on surface x_2 using limbs x_3 with gait x_4 . – See also {cadzu}, {klama}, {litru}, {stapa}, {plipe}, {cpare}.

bajriga x_1 is a budgerigar (Melopsittacus undulatus) of breed x_2 – Cf. {melpsita}, {cipni}.

bajyjvi b_1 = j_1 races against j_2 in race j_3 for prize j_4 on track b_2 with legs b_3 and gait b_4 . – Cf. {xadyplijvi}, {bajykla}.

bajykla $k_1 = b_1$ runs to destination k_2 from origin k_3 via route k_4 using limbs b_3 with gait b_4 . – Cf. {dzukla}.

bajypipre'ojvi $j_1 = b_1 = p_1 = r_1$ compete(s) in a track and field athletics match against j_2 in competition j_3 for prize/title j_4 . – From {bajra}, {plipe}, {renro}, {jivna}. Cf. {bajypipre'oterjvi}.

bajystu $s_1 = b_2$ is a running track. – Cf. {bajyjvi}. **bakcange** c_1 is a cattle ranch at c_2 where farmer c_3 raises cattle $c_4 = b_1$. – Cf. {ba'ostu}.

bakcatra x_1 kills bull/cow x_2 by method x_3 .

bakcmo $c_1 = b_1$ moos expressing c_3 (property). – See also {bakni}, {cmoni}.

bakfu [baf] x_1 is a bundle/package/cluster/clump/pack [shape/form] containing x_2 , held together by x_3 . – See also {daski}, {dakli}, {tanxe}.

baklanme l_1 is a musk ox of breed l_2 belonging to herd l_3 .

bakma'i m_1 is May of year m_2 in calendar m_3 . – Cf. {mumymast}, {mumymasti}, {kanbyma'i}, {nanca}.

bakni [bak] x_1 is a cow/cattle/kine/ox/[bull/steer/calf] [beef-producer/bovine] of species/breed x_2 . – See also {danlu}.

baknis x_1 is Taurus [constellation/astrological sign]. – From bakni (=cow/cattle/kine/ox/[bull/steer/calf]; lojban); Taurus (=bull, bullock, steer; latin).

baknrzebu x_1 is a zebu/Bos indicus of species/subspecies x_2 – See also {bakni}

bakplixa p_1 plows p_2 with tool p_3 propelled by oxen/cattle of species/breed b_2 . – Cf. {bakykakpa}, {cange}.

bakrbisoni b_1 is a bison/wisent (genus Bison) of species/breed b_2 .

bakrbubalu b_1 is a buffalo/anoa/tamaraw (genus Bubalus) of species/breed b_2 .

bakre'u r_1 is beef/bovine meat from species/breed $r_2 = b_2$.

bakrecpa'o $p_1 = r_1$ is beefsteak.

bakrgauru b_1 is a gaur/Indian bison (Bos gaurus) of species/breed b_2 .

bakri x_1 is a quantity of/contains/is made of chalk from source x_2 in form x_3 . – See also {pinsi}, {blabi}, {jilka}.

bakrycedra x_1 is the Cretaceous Era.

bakrypamspa x_1 is a gyp/baby's breath (genus Gypsophilia) of species/strain/cultivar x_2 . – Its botanical name means "lover of chalk", which is accurate in describing the type of soil in which this plant grows.

bakskapi s_1 is hide/leather of/from bovine $s_2 = b_1$, of species b_2 .

baktu x_1 is a bucket/pail/can/deep, solid, wide-topped container of contents x_2 , made of material x_3 . – See also {botpi}, {patxu}, {tansi}, {lanke}, {lanka}.

baktydekpu d_1 is d_2 bucketfull(s) of contents b_2 . – Cf. {litce}.

bakyjanbe j_1 is a cowbell producing sound/note j_2 . **bakyjba** x_1 is a cowberry/lingonberry/blueberry/cranberry of species/variety x_2 .

bakykakpa x_1 plows, removing x_2 from x_3 using tool x_4 and oxen x_5 . – Cf. {bakplixa}, {cange}, {foldi}, {ba'ostu}.

balcre x_1 is a master of/at x_2 (ka)

balcu'e c_1 is a university at c_2 teaching subject(s) c_3 to audience/community c_4 operated by c_5 . – Cf. {ma'urcu'e}, {balkulctu}, {ctufau}, {tadni}, {saske}, {cilre}.

baldakino banbu'ave

baldakino x_1 is a baldaquin

baldakyxa'i xa_1 is a great sword for use against xa_2 by x_3 . – Cf. {cladakyxa'i}.

balgu'e $g_1 = b_1$ is an empire of peoples g_2 with land/territory g_3 . – Cf. {banli}, {gugde}, {suzgugje'a}.

baljamna j_1 fights a great war against j_2 over territory/matter j_3 .

balji x_1 is a bulb [body-part] of plant/species x_2 ; [metaphor: rounded, bulgy]. – See also {punli}, {batke}.

baljypau x_1 is a clove of bulb x_2 of plant/species x_3 . – see also {sunga}, {kriofla}

balku'a k_1 is a Hall in structure k_2 surrounded by partitions/walls/ceiling/floor k_3 (mass/jo'u). – Cf. {nolzda}, {badydi'u}.

balkulctu x_1 is a professor teaching audience x_2 ideas/methods/lore x_3 (du'u) about subject(s) x_4 by method x_5 (event). – Cf. {balcu'e}, {balkultadni}.

balkumdansu d_1 (individual, mass) ballroom dances to accompaniment/music/rhythm d_2 .

balnema x_1 is a baleen whale of species x_2 – See also {orka}

balni x_1 is a balcony/overhang/ledge/shelf of building/structure x_2 . – See also {kajna}.

balnoltru $t_1 = n_1 = b_1$ is the emperor/empress/kaiser/tsar of peoples/territories t_2 . – Cf. {banli}, {nobli}, {turni}, {nolraitru}, {nolkansa}, {nolse'u}, {gugja'a}, {truralju}.

balre [ba'e] x_1 is a blade of tool/weapon x_2 . – See also {dakfu}, {tunta}, {tutci}, {guska}, {kinli}, {katna}

balsai $s_1 = b_1$ is a banquet/feast including dishes s_2 , elaborate by standard b_3 . – Cf. {banli}, {sanmi}, {vacysai}, {tersla}, {pixsla}, {ctisla}, {nuncti}.

balsoi $s_1 = b_1$ is a great soldier of army s_2 great in property b_2 (ka) by standard b_3 . – Cf. {jamna}.

baltutra $t_1 = b_1$ is a realm belonging to/controlled by t_2 , great in property b_2 (ka) by standard b_3 . – Cf. {noltru}.

balvi [bav] x_1 is in the future of/later than/after x_2 in time sequence; x_1 is latter; x_2 is former. – Also sequel, succeed, successor, follow, come(s) after; time ordering only (use {lidne} otherwise); aorist in that x_1 may overlap in time with x_2 as long as it extends afterwards; non-aorist future (= {cfabalvi}); (default x_2 is the space time reference, whereupon:) x_1 will occur. See also {lidne}, {cabna}, {purci}, {farna}.

balzgibe'e $ba_1 = be_1$ is an orchestra, consisting of performers be_2 , and conducted by be_3 , performing music $z_1 = be_4$. – Cf. {cibjgataidamri}, {bikydamri}, {jgita}.

bambola x_1 is a doll – See {kelci}

 \triangle **bambu** x_1 is a bamboo (Bambuseae) of genus/species x_2 . – Cf. {spati}, {tricu}.

bamvinji v_1 is a bomber carrying bomb $v_2 = j_1$ with explosive material/principle j_2 , aircraft propelled by v_3 . – Cf. {jbama}, {vinji}, {jamvinji}, {badvinji}, {jamvijgri}.

ban bang!

banbau b_1 is a metalanguage used by b_2 to talk about object language b_3 . – Cf. {bangu}.

banbu'a'a x_1 is the language with ISO 639-3 code "baa" (Babatana). – See also {bangu}

banbu'a'e x_1 is the language with ISO 639-3 code "bae" (Baré). – See also {bangu}

banbu'a'o x_1 is the language with ISO 639-3 code "bao" (Waimaha). – See also {bangu}

banbu'a'u x_1 is the language with ISO 639-3 code "bau" (Bada (Nigeria)). – See also {bangu}

banbu'abu x_1 is the language with ISO 639-3 code "bab" (Bainouk-Gunyuño). – See also {bangu}

banbu'acu x_1 is the language with ISO 639-3 code "bac" (Badui). – See also {bangu}

banbu'afu x_1 is the language with ISO 639-3 code "baf" (Nubaca). – See also {bangu}

banbu'agu x_1 is the language with ISO 639-3 code "bag" (Tuki). – See also {bangu}

banbu'aje x_1 is the language with ISO 639-3 code "bay" (Batuley). – See also {bangu}

banbu'aju x_1 is the language with ISO 639-3 code "baj" (Barakai). – See also {bangu}

banbu'aku x_1 is the language with ISO 639-3 code "bak" (Bashkir). – See also {bangu}

banbu'alu x_1 is the language with ISO 639-3 code "bal" (Baluchi). – See also {bangu}

banbu'amu x_1 is the language with ISO 639-3 code "bam" (Bambara). – See also {bangu}

banbu'anu x_1 is the language with ISO 639-3 code "ban" (Balinese). – See also {bangu}

banbu'apu x_1 is the language with ISO 639-3 code "bap" (Bantawa). – See also {bangu}

banbu'aru x_1 is the language with ISO 639-3 code "bar" (Bavarian). – See also {bangu}

banbu'asu x_1 is the language with ISO 639-3 code "bas" (Basa (Cameroon)). – See also {bangu}

banbu'ave x_1 is the language with ISO 639-3 code "baw" (Bambili-Bambui). – See also {bangu}

banbu'avu banbu'ive

banbu'avu x_1 is the language with ISO 639-3 code "bav" (Vengo). – See also {bangu}

banbu'axe x_1 is the language with ISO 639-3 code "bah" (Bahamas Creole English). – See also {bangu}

banbu'axu x_1 is the language with ISO 639-3 code "bax" (Bamun). – See also {bangu}

banbu'azu x_1 is the language with ISO 639-3 code "baz" (Tunen). – See also {bangu}

banbu'e'a x_1 is the language with ISO 639-3 code "bea" (Beaver). – See also {bangu}

banbu'e'e x_1 is the language with ISO 639-3 code "bee" (Byangsi). – See also {bangu}

banbu'e'i x_1 is the language with ISO 639-3 code "bei" (Bekati'). – See also {bangu}

banbu'e'o x_1 is the language with ISO 639-3 code "beo" (Beami). – See also {bangu}

banbu'e'u x_1 is the language with ISO 639-3 code "beu" (Blagar). – See also {bangu}

banbu'ebu x_1 is the language with ISO 639-3 code "beb" (Bebele). – See also {bangu}

banbu'ecu x_1 is the language with ISO 639-3 code "bec" (Iceve-Maci). – See also {bangu}

banbu'edu x_1 is the language with ISO 639-3 code "bed" (Bedoanas). – See also {bangu}

banbu'efu x_1 is the language with ISO 639-3 code "bef" (Benabena). – See also {bangu}

banbu'egu x_1 is the language with ISO 639-3 code "beg" (Belait). – See also {bangu}

banbu'eje x_1 is the language with ISO 639-3 code "bey" (Beli (Papua New Guinea)). – See also {bangu}

banbu'eju x_1 is the language with ISO 639-3 code "bej" (Beja). – See also {bangu}

banbu'eke x_1 is the language with ISO 639-3 code "beq" (Beembe). – See also {bangu}

banbu'eku x_1 is the language with ISO 639-3 code "bek" (Bebeli). – See also {bangu}

banbu'elu x_1 is the language with ISO 639-3 code "bel" (Belarusian). – See also {bangu}

banbu'emu x_1 is the language with ISO 639-3 code "bem" (Bemba (Zambia)). – See also {bangu}

banbu'enu x_1 is the language with ISO 639-3 code "ben" (Bengali). – Cf. {begbau}.

banbu'epu x_1 is the language with ISO 639-3 code "bep" (Besoa). – See also {bangu}

banbu'esu x_1 is the language with ISO 639-3 code "bes" (Besme). – See also {bangu}

banbu'etu x_1 is the language with ISO 639-3 code "bet" (Guiberoua Béte). – See also {bangu}

banbu'eve x_1 is the language with ISO 639-3 code "bew" (Betawi). – See also {bangu}

banbu'evu x_1 is the language with ISO 639-3 code "bev" (Daloa Bété). – See also {bangu}

banbu'exe x_1 is the language with ISO 639-3 code "beh" (Biali). – See also {bangu}

banbu'exu x_1 is the language with ISO 639-3 code "bex" (Jur Modo). – See also {bangu}

banbu'ezu x_1 is the language with ISO 639-3 code "bez" (Bena (Tanzania)). – See also {bangu}

banbu'i'a x_1 is the language with ISO 639-3 code "bia" (Badimaya). – See also {bangu}

banbu'i'e x_1 is the language with ISO 639-3 code "bie" (Bepour). – See also {bangu}

banbu'i'o x_1 is the language with ISO 639-3 code "bio" (Nai). – See also {bangu}

banbu'i'u x_1 is the language with ISO 639-3 code "biu" (Biete). – See also {bangu}

banbu'ibu x_1 is the language with ISO 639-3 code "bib" (Bissa). – See also {bangu}

banbu'icu x_1 is the language with ISO 639-3 code "bic" (Bikaru). – See also {bangu}

banbu'idu x_1 is the language with ISO 639-3 code "bid" (Bidiyo). – See also {bangu}

banbu'ifu x_1 is the language with ISO 639-3 code "bif" (Biafada). – See also {bangu}

banbu'igu x_1 is the language with ISO 639-3 code "big" (Biangai). – See also {bangu}

banbu'ije x_1 is the language with ISO 639-3 code "biy" (Birhor). – See also {bangu}

banbu'iju x_1 is the language with ISO 639-3 code "bij" (Vaghat-Ya-Bijim-Legeri). – See also {bangu}

banbu'ike x_1 is the language with ISO 639-3 code "biq" (Bipi). – See also {bangu}

banbu'iku x_1 is the language with ISO 639-3 code "bik" (Bikol). – See also {bangu}

banbu'ilu x_1 is the language with ISO 639-3 code "bil" (Bile). – See also {bangu}

banbu'imu x_1 is the language with ISO 639-3 code "bim" (Bimoba). – See also {bangu}

banbu'inu x_1 is the language with ISO 639-3 code "bin" (Edo). – See also {bangu}

banbu'ipu x_1 is the language with ISO 639-3 code "bip" (Bila). – See also {bangu}

banbu'iru x_1 is the language with ISO 639-3 code "bir" (Bisorio). – See also {bangu}

banbu'isu x_1 is the language with ISO 639-3 code "bis" (Bislama). – See also {bangu}

banbu'itu x_1 is the language with ISO 639-3 code "bit" (Berinomo). – See also {bangu}

banbu'ive x_1 is the language with ISO 639-3 code "biw" (Kol (Cameroon)). – See also {bangu}

banbu'ivu banbu'uve

banbu'ivu x_1 is the language with ISO 639-3 code "biv" (Southern Birifor). – See also {bangu}

banbu'ixu x_1 is the language with ISO 639-3 code "bix" (Bijori). – See also {bangu}

banbu'izu x_1 is the language with ISO 639-3 code "biz" (Baloi). – See also {bangu}

banbu'o'a x_1 is the language with ISO 639-3 code "boa" (Bora). – See also {bangu}

banbu'o'e x_1 is the language with ISO 639-3 code "boe" (Mundabli). – See also {bangu}

banbu'o'i x_1 is the language with ISO 639-3 code "boi" (Barbareño). – See also {bangu}

banbu'o'o x_1 is the language with ISO 639-3 code "boo" (Tiemacèwè Bozo). – See also {bangu}

banbu'o'u x_1 is the language with ISO 639-3 code "bou" (Bondei). – See also {bangu}

banbu'obu x_1 is the language with ISO 639-3 code "bob" (Aweer). – See also {bangu}

banbu'odu x_1 is the language with ISO 639-3 code "bod" (Tibetan). – See also {bangu}

banbu'ofu x_1 is the language with ISO 639-3 code "bof" (Bolon). – See also {bangu}

banbu'ogu x_1 is the language with ISO 639-3 code "bog" (Bamako Sign Language). – See also {bangu}

banbu'oje x_1 is the language with ISO 639-3 code "boy" (Bodo (Central African Republic)). – See also {bangu}

banbu'oju x_1 is the language with ISO 639-3 code "boj" (Anjam). – See also {bangu}

banbu'oke x_1 is the language with ISO 639-3 code "boq" (Bogaya). – See also {bangu}

banbu'oku x_1 is the language with ISO 639-3 code "bok" (Bonjo). – See also {bangu}

banbu'olu x_1 is the language with ISO 639-3 code "bol" (Bole). – See also {bangu}

banbu'omu x_1 is the language with ISO 639-3 code "bom" (Berom). – See also {bangu}

banbu'onu x_1 is the language with ISO 639-3 code "bon" (Bine). – See also {bangu}

banbu'opu x_1 is the language with ISO 639-3 code "bop" (Bonkiman). – See also {bangu}

banbu'oru x_1 is the language with ISO 639-3 code "bor" (Borôro). – See also {bangu}

banbu'osu x_1 is the language with ISO 639-3 code "bos" (Bosnian). – See also {bangu}

banbu'otu x_1 is the language with ISO 639-3 code "bot" (Bongo). – See also {bangu}

banbu'ove x_1 is the language with ISO 639-3 code "bow" (Rema). – See also {bangu}

banbu'ovu x_1 is the language with ISO 639-3 code "bov" (Tuwuli). – See also {bangu}

banbu'oxe x_1 is the language with ISO 639-3 code "boh" (Boma). – See also {bangu}

banbu'oxu x_1 is the language with ISO 639-3 code "box" (Buamu). – See also {bangu}

banbu'ozu x_1 is the language with ISO 639-3 code "boz" (Tiéyaxo Bozo). – See also {bangu}

banbu'u'a x_1 is the language with ISO 639-3 code "bua" (Buriat). – See also {bangu}

banbu'u'e x_1 is the language with ISO 639-3 code "bue" (Beothuk). – See also {bangu}

banbu'u'i x_1 is the language with ISO 639-3 code "bui" (Bongili). – See also {bangu}

banbu'u'o x_1 is the language with ISO 639-3 code "buo" (Terei). – See also {bangu}

banbu'u'u x_1 is the language with ISO 639-3 code "buu" (Budu). – See also {bangu}

banbu'ubu x_1 is the language with ISO 639-3 code "bub" (Bua). – See also {bangu}

banbu'ucu x_1 is the language with ISO 639-3 code "buc" (Bushi). – See also {bangu}

banbu'udu x_1 is the language with ISO 639-3 code "bud" (Ntcham). – See also {bangu}

banbu'ufu x_1 is the language with ISO 639-3 code "buf" (Bushoong). – See also {bangu}

banbu'ugu x_1 is the language with ISO 639-3 code "bug" (Buginese). – See also {bangu}

banbu'uje x_1 is the language with ISO 639-3 code "buy" (Bullom So). – See also {bangu}

banbu'uju x_1 is the language with ISO 639-3 code "buj" (Basa-Gurmana). – See also {bangu}

banbu'uke x_1 is the language with ISO 639-3 code "buq" (Brem). – See also {bangu}

banbu'uku x_1 is the language with ISO 639-3 code "buk" (Bugawac). – See also {bangu}

banbu'ulu x_1 is the language with ISO 639-3 code "bul" (Bulgarian). – See also {bangu}

banbu'umu x_1 is the language with ISO 639-3 code "bum" (Bulu (Cameroon)). – See also {bangu}

banbu'unu x_1 is the language with ISO 639-3 code "bun" (Sherbro). – See also $\{bangu\}$

banbu'upu x_1 is the language with ISO 639-3 code "bup" (Busoa). – See also {bangu}

banbu'usu x_1 is the language with ISO 639-3 code "bus" (Bokobaru). – See also $\{bangu\}$

banbu'utu x_1 is the language with ISO 639-3 code "but" (Bungain). – See also {bangu}

banbu'uve x_1 is the language with ISO 639-3 code "buw" (Bubi). – See also {bangu}

banbu'uvu banbucuru

banbu'uvu x_1 is the language with ISO 639-3 code "buv" (Bun). – See also {bangu}

banbu'uxe x_1 is the language with ISO 639-3 code "buh" (Younuo Bunu). – See also {bangu}

banbu'uxu x_1 is the language with ISO 639-3 code "bux" (Boghom). – See also {bangu}

banbu'uzu x_1 is the language with ISO 639-3 code "buz" (Bukwen). – See also {bangu}

banbubu'a x_1 is the language with ISO 639-3 code "bba" (Baatonum). – See also {bangu}

banbubu'e x_1 is the language with ISO 639-3 code "bbe" (Bangba). – See also {bangu}

banbubu'i x_1 is the language with ISO 639-3 code "bbi" (Barombi). – See also {bangu}

banbubu'o x_1 is the language with ISO 639-3 code "bbo" (Northern Bobo Madaré). – See also {bangu}

banbubu'u x_1 is the language with ISO 639-3 code "bbu" (Kulung (Nigeria)). – See also {bangu}

banbububu x_1 is the language with ISO 639-3 code "bbb" (Barai). – See also {bangu}

banbubucu x_1 is the language with ISO 639-3 code "bbc" (Batak Toba). – See also {bangu}

banbubudu x_1 is the language with ISO 639-3 code "bbd" (Bau). – See also {bangu}

banbubufu x_1 is the language with ISO 639-3 code "bbf" (Baibai). – See also {bangu}

banbubugu x_1 is the language with ISO 639-3 code "bbg" (Barama). – See also {bangu}

banbubuje x_1 is the language with ISO 639-3 code "bby" (Befang). – See also $\{bangu\}$

banbubuju x_1 is the language with ISO 639-3 code "bbj" (Ghomálá'). – See also {bangu}

banbubuke x_1 is the language with ISO 639-3 code "bbq" (Bamali). – See also {bangu}

banbubuku x_1 is the language with ISO 639-3 code "bbk" (Babanki). – See also {bangu}

banbubulu x_1 is the language with ISO 639-3 code "bbl" (Bats). – See also {bangu}

banbubumu x_1 is the language with ISO 639-3 code "bbm" (Babango). – See also $\{bangu\}$

banbubunu x_1 is the language with ISO 639-3 code "bbn" (Uneapa). – See also {bangu}

banbubupu x_1 is the language with ISO 639-3 code "bbp" (West Central Banda). – See also {bangu}

banbuburu x_1 is the language with ISO 639-3 code "bbr" (Girawa). – See also {bangu}

banbubusu x_1 is the language with ISO 639-3 code "bbs" (Bakpinka). – See also {bangu}

banbubutu x_1 is the language with ISO 639-3 code "bbt" (Mburku). – See also {bangu}

banbubuve x_1 is the language with ISO 639-3 code "bbw" (Baba). – See also {bangu}

banbubuvu x_1 is the language with ISO 639-3 code "bbv" (Karnai). – See also {bangu}

banbubuxe x_1 is the language with ISO 639-3 code "bbh" (Bugan). – See also {bangu}

banbubuxu x_1 is the language with ISO 639-3 code "bbx" (Bubia). – See also {bangu}

banbubuzu x_1 is the language with ISO 639-3 code "bbz" (Babalia Creole Arabic). – See also {bangu}

banbucu'a x_1 is the language with ISO 639-3 code "bca" (Central Bai). – See also {bangu}

banbucu'e x_1 is the language with ISO 639-3 code "bce" (Bamenyam). – See also {bangu}

banbucu'i x_1 is the language with ISO 639-3 code "bci" (Baoulé). – See also {bangu}

banbucu'o x_1 is the language with ISO 639-3 code "bco" (Kaluli). – See also {bangu}

banbucu'u x_1 is the language with ISO 639-3 code "bcu" (Awad Bing). – See also {bangu}

banbucubu x_1 is the language with ISO 639-3 code "bcb" (Bainouk-Samik). – See also {bangu}

banbucucu x_1 is the language with ISO 639-3 code "bcc" (Southern Balochi). – See also {bangu}

banbucudu x_1 is the language with ISO 639-3 code "bcd" (North Babar). – See also {bangu}

banbucufu x_1 is the language with ISO 639-3 code "bcf" (Bamu). – See also {bangu}

banbucugu x_1 is the language with ISO 639-3 code "bcg" (Baga Binari). – See also {bangu}

banbucuje x_1 is the language with ISO 639-3 code "bcy" (Bacama). – See also {bangu}

banbucuju x_1 is the language with ISO 639-3 code "bcj" (Bardi). – See also {bangu}

banbucuke x_1 is the language with ISO 639-3 code "bcq" (Bench). – See also {bangu}

banbucuku x_1 is the language with ISO 639-3 code "bck" (Bunaba). – See also {bangu}

banbuculu x_1 is the language with ISO 639-3 code "bcl" (Central Bicolano). – See also {bangu}

banbucumu x_1 is the language with ISO 639-3 code "bcm" (Bannoni). – See also {bangu}

banbucunu x_1 is the language with ISO 639-3 code "bcn" (Bali (Nigeria)). – See also {bangu}

banbucupu x_1 is the language with ISO 639-3 code "bcp" (Bali (Democratic Republic of Congo)). – See also {bangu}

banbucuru x_1 is the language with ISO 639-3 code "bcr" (Babine). – See also $\{bangu\}$

banbucusu banbufumu

banbucusu x_1 is the language with ISO 639-3 code "bcs" (Kohumono). – See also {bangu}

banbucutu x_1 is the language with ISO 639-3 code "bct" (Bendi). – See also {bangu}

banbucuve x_1 is the language with ISO 639-3 code "bcw" (Bana). – See also {bangu}

banbucuvu x_1 is the language with ISO 639-3 code "bcv" (Shoo-Minda-Nye). – See also {bangu}

banbucuxe x_1 is the language with ISO 639-3 code "bch" (Bariai). – See also {bangu}

banbucuzu x_1 is the language with ISO 639-3 code "bcz" (Bainouk-Gunyaamolo). – See also {bangu}

banbudu'a x_1 is the language with ISO 639-3 code "bda" (Bayot). – See also {bangu}

banbudu'e x_1 is the language with ISO 639-3 code "bde" (Bade). – See also {bangu}

banbudu'i x_1 is the language with ISO 639-3 code "bdi" (Burun). – See also {bangu}

banbudu'o x_1 is the language with ISO 639-3 code "bdo" (Morom). – See also {bangu}

banbudu'u x_1 is the language with ISO 639-3 code "bdu" (Oroko). – See also {bangu}

banbudubu x_1 is the language with ISO 639-3 code "bdb" (Basap). – See also {bangu}

banbuducu x_1 is the language with ISO 639-3 code "bdc" (Emberá-Baudó). – See also {bangu}

banbududu x_1 is the language with ISO 639-3 code "bdd" (Bunama). – See also {bangu}

banbudufu x_1 is the language with ISO 639-3 code "bdf" (Biage). – See also {bangu}

banbudugu x_1 is the language with ISO 639-3 code "bdg" (Bonggi). – See also {bangu}

banbuduje x_1 is the language with ISO 639-3 code "bdy" (Bandjalang). – See also {bangu}

banbuduju x_1 is the language with ISO 639-3 code "bdj" (Bai). – See also {bangu}

banbuduke x_1 is the language with ISO 639-3 code "bdq" (Bahnar). – See also {bangu}

banbuduku x_1 is the language with ISO 639-3 code "bdk" (Budukh). – See also {bangu}

banbudulu x_1 is the language with ISO 639-3 code "bdl" (Indonesian Bajau). – Bajau Indonesian Bajau language

banbudumu x_1 is the language with ISO 639-3 code "bdm" (Buduma). – See also {bangu}

banbudunu x_1 is the language with ISO 639-3 code "bdn" (Baldemu). – See also {bangu}

banbudupu x_1 is the language with ISO 639-3 code "bdp" (Bende). – See also {bangu}

banbuduru x_1 is the language with ISO 639-3 code "bdr" (West Coast Bajau). – Bajau West Coast Bajau language

banbudusu x_1 is the language with ISO 639-3 code "bds" (Burunge). – See also {bangu}

banbudutu x_1 is the language with ISO 639-3 code "bdt" (Bokoto). – See also {bangu}

banbuduve x_1 is the language with ISO 639-3 code "bdw" (Baham). – See also {bangu}

banbuduvu x_1 is the language with ISO 639-3 code "bdv" (Bodo Parja). – See also {bangu}

banbuduxe x_1 is the language with ISO 639-3 code "bdh" (Baka (Sudan)). – See also {bangu}

banbuduxu x_1 is the language with ISO 639-3 code "bdx" (Budong-Budong). – See also {bangu}

banbuduzu x_1 is the language with ISO 639-3 code "bdz" (Badeshi). – See also {bangu}

banbufu'a x_1 is the language with ISO 639-3 code "bfa" (Bari). – See also {bangu}

banbufu'e x_1 is the language with ISO 639-3 code "bfe" (Tena). – See also {bangu}

banbufu'i x_1 is the language with ISO 639-3 code "bfi" (British Sign Language). – See also {bangu}

banbufu'o x_1 is the language with ISO 639-3 code "bfo" (Malba Birifor). – See also {bangu}

banbufu'u x_1 is the language with ISO 639-3 code "bfu" (Gahri). – See also {bangu}

banbufubu x_1 is the language with ISO 639-3 code "bfb" (Pauri Bareli). – See also {bangu}

banbufucu x_1 is the language with ISO 639-3 code "bfc" (Northern Bai). – See also {bangu}

banbufudu x_1 is the language with ISO 639-3 code "bfd" (Bafut). – See also {bangu}

banbufufu x_1 is the language with ISO 639-3 code "bff" (Bofi). – See also {bangu}

banbufugu x_1 is the language with ISO 639-3 code "bfg" (Busang Kayan). – See also {bangu}

banbufuje x_1 is the language with ISO 639-3 code "bfy" (Bagheli). – See also {bangu}

banbufuju x_1 is the language with ISO 639-3 code "bfj" (Bafanji). – See also {bangu}

banbufuke x_1 is the language with ISO 639-3 code "bfq" (Badaga). – See also {bangu}

banbufuku x_1 is the language with ISO 639-3 code "bfk" (Ban Khor Sign Language). – See also {bangu}

banbufulu x_1 is the language with ISO 639-3 code "bfl" (Banda-Ndélé). – See also {bangu}

banbufumu x_1 is the language with ISO 639-3 code "bfm" (Mmen). – See also {bangu}

banbufunu banbujenu

banbufunu x_1 is the language with ISO 639-3 code "bfn" (Bunak). – See also {bangu}

banbufupu x_1 is the language with ISO 639-3 code "bfp" (Beba). – See also {bangu}

banbufuru x_1 is the language with ISO 639-3 code "bfr" (Bazigar). – See also {bangu}

banbufusu x_1 is the language with ISO 639-3 code "bfs" (Southern Bai). – See also {bangu}

banbufutu x_1 is the language with ISO 639-3 code "bft" (Balti). – See also {bangu}

banbufuve x_1 is the language with ISO 639-3 code "bfw" (Bondo). – See also {bangu}

banbufuxe x_1 is the language with ISO 639-3 code "bfh" (Blafe). – See also {bangu}

banbufuxu x_1 is the language with ISO 639-3 code "bfx" (Bantayanon). – See also {bangu}

banbufuzu x_1 is the language with ISO 639-3 code "bfz" (Mahasu Pahari). – See also {bangu}

banbugu'a x_1 is the language with ISO 639-3 code "bga" (Gwamhi-Wuri). – See also {bangu}

banbugu'e x_1 is the language with ISO 639-3 code "bge" (Bauria). – See also {bangu}

banbugu'i x_1 is the language with ISO 639-3 code "bgi" (Giangan). – See also {bangu}

banbugu'o x_1 is the language with ISO 639-3 code "bgo" (Baga Koga). – See also {bangu}

banbugu'u x_1 is the language with ISO 639-3 code "bgu" (Mbongno). – See also {bangu}

banbugubu x_1 is the language with ISO 639-3 code "bgb" (Bobongko). – See also {bangu}

banbugucu x_1 is the language with ISO 639-3 code "bgc" (Haryanvi). – See also {bangu}

banbugudu x_1 is the language with ISO 639-3 code "bgd" (Rathwi Bareli). – See also {bangu}

banbugufu x_1 is the language with ISO 639-3 code "bgf" (Bangandu). – See also {bangu}

banbugugu x_1 is the language with ISO 639-3 code "bgg" (Bugun). – See also {bangu}

banbuguje x_1 is the language with ISO 639-3 code "bgy" (Benggoi). – See also {bangu}

banbuguju x_1 is the language with ISO 639-3 code "bgj" (Bangolan). – See also $\{bangu\}$

banbuguke x_1 is the language with ISO 639-3 code "bgq" (Bagri). – See also {bangu}

banbuguku x_1 is the language with ISO 639-3 code "bgk" (Buxinhua). – See also {bangu}

banbugulu x_1 is the language with ISO 639-3 code "bgl" (Bo (Laos)). – See also {bangu}

banbugumu x_1 is the language with ISO 639-3 code "bgm" (Baga Mboteni). – See also {bangu}

banbugunu x_1 is the language with ISO 639-3 code "bgn" (Western Balochi). – See also {bangu}

banbugupu x_1 is the language with ISO 639-3 code "bgp" (Eastern Balochi). – See also {bangu}

banbuguru x_1 is the language with ISO 639-3 code "bgr" (Bawm Chin). – See also {bangu}

banbugusu x_1 is the language with ISO 639-3 code "bgs" (Tagabawa). – See also {bangu}

banbugutu x_1 is the language with ISO 639-3 code "bgt" (Bughotu). – See also {bangu}

banbuguve x_1 is the language with ISO 639-3 code "bgw" (Bhatri). – See also {bangu}

banbuguvu x_1 is the language with ISO 639-3 code "bgv" (Warkay-Bipim). – See also {bangu}

banbuguxu x_1 is the language with ISO 639-3 code "bgx" (Balkan Gagauz Turkish). – See also {bangu}

banbuguzu x_1 is the language with ISO 639-3 code "bgz" (Banggai). – See also {bangu}

banbuje'a x_1 is the language with ISO 639-3 code "bya" (Batak). – See also {bangu}

banbuje'e x_1 is the language with ISO 639-3 code "bye" (Pouye). – See also {bangu}

banbuje'i x_1 is the language with ISO 639-3 code "byi" (Buyu). – See also {bangu}

banbuje'o x_1 is the language with ISO 639-3 code "byo" (Biyo). – See also {bangu}

banbujebu x_1 is the language with ISO 639-3 code "byb" (Bikya). – See also {bangu}

banbujecu x_1 is the language with ISO 639-3 code "byc" (Ubaghara). – See also {bangu}

banbujedu x_1 is the language with ISO 639-3 code "byd" (Benyadu'). – See also {bangu}

banbujefu x_1 is the language with ISO 639-3 code "byf" (Bete). – See also {bangu}

banbujegu x_1 is the language with ISO 639-3 code "byg" (Baygo). – See also {bangu}

banbujeje x_1 is the language with ISO 639-3 code "byy" (Buya). – See also {bangu}

banbujeju x_1 is the language with ISO 639-3 code "byj" (Bina (Nigeria)). – See also {bangu}

banbujeke x_1 is the language with ISO 639-3 code "byq" (Basay). – See also {bangu}

banbujeku x_1 is the language with ISO 639-3 code "byk" (Biao). – See also {bangu}

banbujelu x_1 is the language with ISO 639-3 code "byl" (Bayono). – See also {bangu}

banbujemu x_1 is the language with ISO 639-3 code "bym" (Bidyara). – See also {bangu}

banbujenu x_1 is the language with ISO 639-3 code "byn" (Blin). – See also {bangu}

banbujepu banbukemu

banbujepu x_1 is the language with ISO 639-3 code "byp" (Bumaji). – See also {bangu}

banbujeru x_1 is the language with ISO 639-3 code "byr" (Baruya). – See also {bangu}

banbujesu x_1 is the language with ISO 639-3 code "bys" (Burak). – See also {bangu}

banbujetu x_1 is the language with ISO 639-3 code "byt" (Berti). – See also {bangu}

banbujeve x_1 is the language with ISO 639-3 code "byw" (Belhariya). – See also {bangu}

banbujevu x_1 is the language with ISO 639-3 code "byv" (Medumba). – See also {bangu}

banbujexe x_1 is the language with ISO 639-3 code "byh" (Bhujel). – See also {bangu}

banbujexu x_1 is the language with ISO 639-3 code "byx" (Qaqet). – See also {bangu}

banbujezu x_1 is the language with ISO 639-3 code "byz" (Banaro). – See also {bangu}

banbuju'a x_1 is the language with ISO 639-3 code "bja" (Budza). – See also {bangu}

banbuju'e x_1 is the language with ISO 639-3 code "bje" (Biao-Jiao Mien). – See also {bangu}

banbuju'i x_1 is the language with ISO 639-3 code "bji" (Burji). – See also {bangu}

banbuju'o x_1 is the language with ISO 639-3 code "bjo" (Mid-Southern Banda). – See also {bangu}

banbuju'u x_1 is the language with ISO 639-3 code "bju" (Busuu). – See also {bangu}

banbujubu x_1 is the language with ISO 639-3 code "bjb" (Banggarla). – See also {bangu}

banbujucu x_1 is the language with ISO 639-3 code "bjc" (Bariji). – See also {bangu}

banbujudu x_1 is the language with ISO 639-3 code "bjd" (Bandjigali). – See also {bangu}

banbujufu x_1 is the language with ISO 639-3 code "bjf" (Barzani Jewish Neo-Aramaic). – See also {bangu}

banbujugu x_1 is the language with ISO 639-3 code "big" (Bidyogo). – See also {bangu}

banbujuje x_1 is the language with ISO 639-3 code "bjy" (Bayali). – See also {bangu}

banbujuju x_1 is the language with ISO 639-3 code "bjj" (Kanauji). – See also {bangu}

banbujuke x_1 is the language with ISO 639-3 code "bjq" (Southern Betsimisaraka Malagasy). – See also {bangu}

banbujuku x_1 is the language with ISO 639-3 code "bjk" (Barok). – See also {bangu}

banbujulu x_1 is the language with ISO 639-3 code "bjl" (Bulu (Papua New Guinea)). – See also {bangu}

banbujumu x_1 is the language with ISO 639-3 code "bjm" (Bajelani). – See also {bangu}

banbujunu x_1 is the language with ISO 639-3 code "bjn" (Banjar). – See also {bangu}

banbujuru x_1 is the language with ISO 639-3 code "bjr" (Binumarien). – See also {bangu}

banbujusu x_1 is the language with ISO 639-3 code "bjs" (Bajan). – See also {bangu}

banbujutu x_1 is the language with ISO 639-3 code "bjt" (Balanta-Ganja). – See also {bangu}

banbujuve x_1 is the language with ISO 639-3 code "bjw" (Bakwé). – See also {bangu}

banbujuvu x_1 is the language with ISO 639-3 code "bjv" (Bedjond). – See also {bangu}

banbujuxe x_1 is the language with ISO 639-3 code "bjh" (Bahinemo). – See also {bangu}

banbujuxu x_1 is the language with ISO 639-3 code "bjx" (Banao Itneg). – See also {bangu}

banbujuzu x_1 is the language with ISO 639-3 code "bjz" (Baruga). – See also {bangu}

banbuke'a x_1 is the language with ISO 639-3 code "bqa" (Tchumbuli). – See also {bangu}

banbuke'i x_1 is the language with ISO 639-3 code "bqi" (Bakhtiari). – See also {bangu}

banbuke'o x_1 is the language with ISO 639-3 code "bqo" (Balo). – See also {bangu}

banbuke'u x_1 is the language with ISO 639-3 code "bqu" (Boguru). – See also {bangu}

banbukebu x_1 is the language with ISO 639-3 code "bqb" (Bagusa). – See also {bangu}

banbukecu x_1 is the language with ISO 639-3 code "bqc" (Boko (Benin)). – See also {bangu}

banbukedu x_1 is the language with ISO 639-3 code "bqd" (Bung). – See also {bangu}

banbukefu x_1 is the language with ISO 639-3 code "bqf" (Baga Kaloum). – See also {bangu}

banbukegu x_1 is the language with ISO 639-3 code "bqg" (Bago-Kusuntu). – See also {bangu}

banbukeje x_1 is the language with ISO 639-3 code "bqy" (Bengkala Sign Language). – See also {bangu}

banbukeju x_1 is the language with ISO 639-3 code "bqj" (Bandial). – See also {bangu}

banbukeke x_1 is the language with ISO 639-3 code "bqq" (Biritai). – See also {bangu}

banbukeku x_1 is the language with ISO 639-3 code "bqk" (Banda-Mbrès). – See also {bangu}

banbukelu x_1 is the language with ISO 639-3 code "bql" (Bilakura). – See also $\{bangu\}$

banbukemu x_1 is the language with ISO 639-3 code "bqm" (Wumboko). – See also {bangu}

banbukenu banbulumu

banbukenu x_1 is the language with ISO 639-3 code "bqn" (Bulgarian Sign Language). – See also {bangu} **banbukepu** x_1 is the language with ISO 639-3 code "bqp" (Busa). – See also {bangu}

banbukeru x_1 is the language with ISO 639-3 code "bqr" (Burusu). – See also {bangu}

banbukesu x_1 is the language with ISO 639-3 code "bqs" (Bosngun). – See also {bangu}

banbuketu x_1 is the language with ISO 639-3 code "bqt" (Bamukumbit). – See also {bangu}

banbukeve x_1 is the language with ISO 639-3 code "bqw" (Buru (Nigeria)). – See also {bangu}

banbukevu x_1 is the language with ISO 639-3 code "bqv" (Begbere-Ejar). – See also {bangu}

banbukexe x_1 is the language with ISO 639-3 code "bqh" (Baima). – See also {bangu}

banbukexu x_1 is the language with ISO 639-3 code "bqx" (Baangi). – See also {bangu}

banbukezu x_1 is the language with ISO 639-3 code "bqz" (Bakaka). – See also {bangu}

banbuku'a x_1 is the language with ISO 639-3 code "bka" (Kyak). – See also {bangu}

banbuku'i x_1 is the language with ISO 639-3 code "bki" (Baki). – See also {bangu}

banbuku'o x_1 is the language with ISO 639-3 code "bko" (Kwa'). – See also {bangu}

banbuku'u x_1 is the language with ISO 639-3 code "bku" (Buhid). – See also {bangu}

banbukucu x_1 is the language with ISO 639-3 code "bkc" (Baka (Cameroon)). – See also {bangu}

banbukudu x_1 is the language with ISO 639-3 code "bkd" (Talaandig). – See also {bangu}

banbukufu x_1 is the language with ISO 639-3 code "bkf" (Beeke). – See also {bangu}

banbukugu x_1 is the language with ISO 639-3 code "bkg" (Buraka). – See also {bangu}

banbukuje x_1 is the language with ISO 639-3 code "bky" (Bokyi). – See also {bangu}

banbukuju x_1 is the language with ISO 639-3 code "bkj" (Pande). – See also {bangu}

banbukuke x_1 is the language with ISO 639-3 code "bkq" (Bakairí). – See also {bangu}

banbukuku x_1 is the language with ISO 639-3 code "bkk" (Brokskat). – See also {bangu}

banbukulu x_1 is the language with ISO 639-3 code "bkl" (Berik). – See also {bangu}

banbukumu x_1 is the language with ISO 639-3 code "bkm" (Kom (Cameroon)). – See also {bangu}

banbukunu x_1 is the language with ISO 639-3 code "bkn" (Bukitan). – See also {bangu}

banbukupu x_1 is the language with ISO 639-3 code "bkp" (Boko (Democratic Republic of Congo)). – See also {bangu}

banbukuru x_1 is the language with ISO 639-3 code "bkr" (Bakumpai). – See also {bangu}

banbukusu x_1 is the language with ISO 639-3 code "bks" (Northern Sorsoganon). – See also {bangu}

banbukutu x_1 is the language with ISO 639-3 code "bkt" (Boloki). – See also {bangu}

banbukuve x_1 is the language with ISO 639-3 code "bkw" (Bekwil). – See also {bangu}

banbukuvu x_1 is the language with ISO 639-3 code "bkv" (Bekwarra). – See also {bangu}

banbukuxe x_1 is the language with ISO 639-3 code "bkh" (Bakoko). – See also {bangu}

banbukuxu x_1 is the language with ISO 639-3 code "bkx" (Baikeno). – See also {bangu}

banbukuzu x_1 is the language with ISO 639-3 code "bkz" (Bungku). – See also {bangu}

banbulu'a x_1 is the language with ISO 639-3 code "bla" (Siksika). – See also {bangu}

banbulu'e x_1 is the language with ISO 639-3 code "ble" (Balanta-Kentohe). – See also {bangu}

banbulu'i x_1 is the language with ISO 639-3 code "bli" (Bolia). – See also {bangu}

banbulu'o x_1 is the language with ISO 639-3 code "blo" (Anii). – See also {bangu}

banbulubu x_1 is the language with ISO 639-3 code "blb" (Bilua). – See also {bangu}

banbulucu x_1 is the language with ISO 639-3 code "blc" (Bella Coola, Nuxalk). – See also {bangu}

banbuludu x_1 is the language with ISO 639-3 code "bld" (Bolango). – See also {bangu}

banbulugu x_1 is the language with ISO 639-3 code "blg" (Balau). – See also {bangu}

banbuluje x_1 is the language with ISO 639-3 code "bly" (Notre). – See also {bangu}

banbuluju x_1 is the language with ISO 639-3 code "blj" (Bolongan). – See also {bangu}

banbuluke x_1 is the language with ISO 639-3 code "blq" (Baluan-Pam). – See also {bangu}

banbuluku x_1 is the language with ISO 639-3 code "blk" (Pa'o Karen). – See also {bangu}

banbululu x_1 is the language with ISO 639-3 code "bll" (Biloxi). – See also {bangu}

banbulumu x_1 is the language with ISO 639-3 code "blm" (Beli (Sudan)). – See also {bangu}

banbulunu banbunuju

banbulunu x_1 is the language with ISO 639-3 code "bln" (Southern Catanduanes Bicolano). – See also {bangu}

banbulupu x_1 is the language with ISO 639-3 code "blp" (Blablanga). – See also {bangu}

banbuluru x_1 is the language with ISO 639-3 code "blr" (Blang). – See also {bangu}

banbulusu x_1 is the language with ISO 639-3 code "bls" (Balaesang). – See also {bangu}

banbulutu x_1 is the language with ISO 639-3 code "blt" (Tai Dam). – See also {bangu}

banbuluve x_1 is the language with ISO 639-3 code "blw" (Balangao). – See also {bangu}

banbuluvu x_1 is the language with ISO 639-3 code "blv" (Bolo). – See also {bangu}

banbuluxe x_1 is the language with ISO 639-3 code "blh" (Kuwaa). – See also {bangu}

banbuluxu x_1 is the language with ISO 639-3 code "blx" (Mag-Indi Ayta). – See also {bangu}

banbuluzu x_1 is the language with ISO 639-3 code "blz" (Balantak). – See also {bangu}

banbumu'a x_1 is the language with ISO 639-3 code "bma" (Lame). – See also {bangu}

banbumu'e x_1 is the language with ISO 639-3 code "bme" (Limassa). – See also {bangu}

banbumu'i x_1 is the language with ISO 639-3 code "bmi" (Bagirmi). – See also {bangu}

banbumu'o x_1 is the language with ISO 639-3 code "bmo" (Bambalang). – See also {bangu}

banbumu'u x_1 is the language with ISO 639-3 code "bmu" (Burum-Mindik). – See also {bangu}

banbumubu x_1 is the language with ISO 639-3 code "bmb" (Bembe). – See also {bangu}

banbumucu x_1 is the language with ISO 639-3 code "bmc" (Biem). – See also {bangu}

banbumudu x_1 is the language with ISO 639-3 code "bmd" (Baga Manduri). – See also {bangu}

banbumufu x_1 is the language with ISO 639-3 code "bmf" (Bom). – See also {bangu}

banbumugu x_1 is the language with ISO 639-3 code "bmg" (Bamwe). – See also {bangu}

banbumuje x_1 is the language with ISO 639-3 code "bmy" (Bemba (Democratic Republic of Congo)). – See also {bangu}

banbumuju x_1 is the language with ISO 639-3 code "bmj" (Bote-Majhi). – See also {bangu}

banbumuke x_1 is the language with ISO 639-3 code "bmq" (Bomu). – See also {bangu}

banbumuku x_1 is the language with ISO 639-3 code "bmk" (Ghayavi). – See also {bangu}

banbumulu x_1 is the language with ISO 639-3 code "bml" (Bomboli). – See also {bangu}

banbumumu x_1 is the language with ISO 639-3 code "bmm" (Northern Betsimisaraka Malagasy). – See also {bangu}

banbumunu x_1 is the language with ISO 639-3 code "bmn" (Bina (Papua New Guinea)). – See also {bangu}

banbumupu x_1 is the language with ISO 639-3 code "bmp" (Bulgebi). – See also {bangu}

banbumuru x_1 is the language with ISO 639-3 code "bmr" (Muinane). – See also {bangu}

banbumusu x_1 is the language with ISO 639-3 code "bms" (Bilma Kanuri). – See also {bangu}

banbumutu x_1 is the language with ISO 639-3 code "bmt" (Biao Mon). – See also {bangu}

banbumuve x_1 is the language with ISO 639-3 code "bmw" (Bomwali). – See also {bangu}

banbumuvu x_1 is the language with ISO 639-3 code "bmv" (Bum). – See also {bangu}

banbumuxe x_1 is the language with ISO 639-3 code "bmh" (Kein). – See also {bangu}

banbumuxu x_1 is the language with ISO 639-3 code "bmx" (Baimak). – See also {bangu}

banbumuzu x_1 is the language with ISO 639-3 code "bmz" (Baramu). – See also {bangu}

banbunu'a x_1 is the language with ISO 639-3 code "bna" (Bonerate). – See also {bangu}

banbunu'e x_1 is the language with ISO 639-3 code "bne" (Bintauna). – See also {bangu}

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banbunu'o x_1 is the language with ISO 639-3 code "bno" (Bantoanon). – See also {bangu}

banbunu'u x_1 is the language with ISO 639-3 code "bnu" (Bentong). – See also {bangu}

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banbunucu x_1 is the language with ISO 639-3 code "bnc" (Bontok). – See also {bangu}

banbunudu x_1 is the language with ISO 639-3 code "bnd" (Banda (Indonesia)). – See also {bangu}

banbunufu x_1 is the language with ISO 639-3 code "bnf" (Masiwang). – See also {bangu}

banbunugu x_1 is the language with ISO 639-3 code "bng" (Benga). – See also {bangu}

banbunuje x_1 is the language with ISO 639-3 code "bny" (Bintulu). – See also {bangu}

banbunuju x_1 is the language with ISO 639-3 code "bnj" (Eastern Tawbuid). – See also {bangu}

banburuke banburuku

banbunuke x_1 is the language with ISO 639-3 code "bnq" (Bantik). – See also {bangu}

banbunuku x_1 is the language with ISO 639-3 code "bnk" (Bierebo). – See also {bangu}

banbunulu x_1 is the language with ISO 639-3 code "bnl" (Boon). – See also {bangu}

banbunumu x_1 is the language with ISO 639-3 code "bnm" (Batanga). – See also {bangu}

banbununu x_1 is the language with ISO 639-3 code "bnn" (Bunun). – See also {bangu}

banbunupu x_1 is the language with ISO 639-3 code "bnp" (Bola). – See also {bangu}

banbunuru x_1 is the language with ISO 639-3 code "bnr" (Butmas-Tur). – See also {bangu}

banbunusu x_1 is the language with ISO 639-3 code "bns" (Bundeli). – See also {bangu}

banbunuve x_1 is the language with ISO 639-3 code "bnw" (Bisis). – See also {bangu}

banbunuvu x_1 is the language with ISO 639-3 code "bnv" (Edwas). – See also {bangu}

banbunuzu x_1 is the language with ISO 639-3 code "bnz" (Beezen). – See also {bangu}

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banbupuru x_1 is the language with ISO 639-3 code "bpr" (Koronadal Blaan). – See also {bangu}

banbupusu x_1 is the language with ISO 639-3 code "bps" (Sarangani Blaan). – See also {bangu}

banbuputu x_1 is the language with ISO 639-3 code "bpt" (Barrow Point). – See also {bangu}

banbupuve x_1 is the language with ISO 639-3 code "bpw" (Bo (Papua New Guinea)). – See also {bangu}

banbupuvu x_1 is the language with ISO 639-3 code "bpv" (Bian Marind). – See also {bangu}

banbupuxe x_1 is the language with ISO 639-3 code "bph" (Botlikh). – See also {bangu}

banbupuxu x_1 is the language with ISO 639-3 code "bpx" (Palya Bareli). – See also {bangu}

banbupuzu x_1 is the language with ISO 639-3 code "bpz" (Bilba). – See also {bangu}

banburu'a x_1 is the language with ISO 639-3 code "bra" (Braj). – See also {bangu}

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banburu'i x_1 is the language with ISO 639-3 code "bri" (Mokpwe). – See also {bangu}

banburu'o x_1 is the language with ISO 639-3 code "bro" (Brokkat). – See also {bangu}

banburu'u x_1 is the language with ISO 639-3 code "bru" (Eastern Bru). – See also {bangu}

banburubu x_1 is the language with ISO 639-3 code "brb" (Lave). – See also {bangu}

banburucu x_1 is the language with ISO 639-3 code "brc" (Berbice Creole Dutch). – See also {bangu}

banburudu x_1 is the language with ISO 639-3 code "brd" (Baraamu). – See also {bangu}

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banburugu x_1 is the language with ISO 639-3 code "brg" (Baure). – See also {bangu}

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banburulu banbutumu

banburulu x_1 is the language with ISO 639-3 code "brl" (Birwa). – See also {bangu}

banburumu x_1 is the language with ISO 639-3 code "brm" (Barambu). – See also {bangu}

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banburusu x_1 is the language with ISO 639-3 code "brs" (Baras). – See also {bangu}

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banburuxu x_1 is the language with ISO 639-3 code "brx" (Bodo (India)). – See also {bangu}

banburuzu x_1 is the language with ISO 639-3 code "brz" (Bilbil). – See also {bangu}

banbusu'a x_1 is the language with ISO 639-3 code "bsa" (Abinomn). – See also {bangu}

banbusu'e x_1 is the language with ISO 639-3 code "bse" (Wushi). – See also {bangu}

banbusu'i x_1 is the language with ISO 639-3 code "bsi" (Bassossi). – See also {bangu}

banbusu'o x_1 is the language with ISO 639-3 code "bso" (Buso). – See also {bangu}

banbusu'u x_1 is the language with ISO 639-3 code "bsu" (Bahonsuai). – See also {bangu}

banbusubu x_1 is the language with ISO 639-3 code "bsb" (Brunei Bisaya). – See also {bangu}

banbusucu x_1 is the language with ISO 639-3 code "bsc" (Oniyan). – See also {bangu}

banbusufu x_1 is the language with ISO 639-3 code "bsf" (Bauchi). – See also {bangu}

banbusugu x_1 is the language with ISO 639-3 code "bsg" (Bashkardi). – See also {bangu}

banbusuje x_1 is the language with ISO 639-3 code "bsy" (Sabah Bisaya). – See also {bangu}

banbusuju x_1 is the language with ISO 639-3 code "bsj" (Bangwinji). – See also {bangu}

banbusuke x_1 is the language with ISO 639-3 code "bsq" (Bassa). – See also {bangu}

banbusuku x_1 is the language with ISO 639-3 code "bsk" (Burushaski). – See also {bangu}

banbusulu x_1 is the language with ISO 639-3 code "bsl" (Basa-Gumna). – See also {bangu}

banbusumu x_1 is the language with ISO 639-3 code "bsm" (Busami). – See also {bangu}

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banbusupu x_1 is the language with ISO 639-3 code "bsp" (Baga Sitemu). – See also {bangu}

banbusuru x_1 is the language with ISO 639-3 code "bsr" (Bassa-Kontagora). – See also {bangu}

banbususu x_1 is the language with ISO 639-3 code "bss" (Akoose). – See also {bangu}

banbusutu x_1 is the language with ISO 639-3 code "bst" (Basketo). – See also {bangu}

banbusuve x_1 is the language with ISO 639-3 code "bsw" (Baiso). – See also {bangu}

banbusuvu x_1 is the language with ISO 639-3 code "bsv" (Baga Sobané). – See also {bangu}

banbusuxe x_1 is the language with ISO 639-3 code "bsh" (Kati). – See also {bangu}

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banbutu'a x_1 is the language with ISO 639-3 code "bta" (Bata). – See also {bangu}

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banbutu'i x_1 is the language with ISO 639-3 code "bti" (Burate). – See also {bangu}

banbutu'o x_1 is the language with ISO 639-3 code "bto" (Rinconada Bikol). – See also {bangu}

banbutu'u x_1 is the language with ISO 639-3 code "btu" (Batu). – See also {bangu}

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banbutufu x_1 is the language with ISO 639-3 code "btf" (Birgit). – See also {bangu}

banbutugu x_1 is the language with ISO 639-3 code "btg" (Gagnoa Bété). – See also {bangu}

banbutuje x_1 is the language with ISO 639-3 code "bty" (Bobot). – See also {bangu}

banbutuju x_1 is the language with ISO 639-3 code "btj" (Bacanese Malay). – See also {bangu}

banbutuke x_1 is the language with ISO 639-3 code "btq" (Batek). – See also {bangu}

banbutulu x_1 is the language with ISO 639-3 code "btl" (Bhatola). – See also {bangu}

banbutumu x_1 is the language with ISO 639-3 code "btm" (Batak Mandailing). – See also {bangu}

banbutunu banbuvulu

banbutunu x_1 is the language with ISO 639-3 code "btn" (Ratagnon). – See also {bangu}

banbutupu x_1 is the language with ISO 639-3 code "btp" (Budibud). – See also {bangu}

banbuturu x_1 is the language with ISO 639-3 code "btr" (Baetora). – See also {bangu}

banbutusu x_1 is the language with ISO 639-3 code "bts" (Batak Simalungun). – See also {bangu}

banbututu x_1 is the language with ISO 639-3 code "btt" (Bete-Bendi). – See also {bangu}

banbutuve x_1 is the language with ISO 639-3 code "btw" (Butuanon). – See also {bangu}

banbutuvu x_1 is the language with ISO 639-3 code "btv" (Bateri). – See also {bangu}

banbutuxe x_1 is the language with ISO 639-3 code "bth" (Biatah Bidayuh). – See also {bangu}

banbutuxu x_1 is the language with ISO 639-3 code "btx" (Batak Karo). – See also {bangu}

banbutuzu x_1 is the language with ISO 639-3 code "btz" (Batak Alas-Kluet). – See also {bangu}

banbuve'a x_1 is the language with ISO 639-3 code "bwa" (Bwatoo). – See also {bangu}

banbuve'e x_1 is the language with ISO 639-3 code "bwe" (Bwe Karen). – See also {bangu}

banbuve'i x_1 is the language with ISO 639-3 code "bwi" (Baniwa). – See also {bangu}

banbuve'o x_1 is the language with ISO 639-3 code "bwo" (Boro (Ethiopia)). – See also {bangu}

banbuve'u x_1 is the language with ISO 639-3 code "bwu" (Buli (Ghana)). – See also {bangu}

banbuvebu x_1 is the language with ISO 639-3 code "bwb" (Namosi-Naitasiri-Serua). – See also {bangu}

banbuvecu x_1 is the language with ISO 639-3 code "bwc" (Bwile). – See also {bangu}

banbuvedu x_1 is the language with ISO 639-3 code "bwd" (Bwaidoka). – See also {bangu}

banbuvefu x_1 is the language with ISO 639-3 code "bwf" (Boselewa). – See also {bangu}

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banbuveje x_1 is the language with ISO 639-3 code "bwy" (Cwi Bwamu). – See also {bangu}

banbuveju x_1 is the language with ISO 639-3 code "bwj" (Láá Láá Bwamu). – See also {bangu}

banbuveke x_1 is the language with ISO 639-3 code "bwq" (Southern Bobo Madaré). – See also {bangu}

banbuveku x_1 is the language with ISO 639-3 code "bwk" (Bauwaki). – See also {bangu}

banbuvelu x_1 is the language with ISO 639-3 code "bwl" (Bwela). – See also {bangu}

banbuvemu x_1 is the language with ISO 639-3 code "bwm" (Biwat). – See also {bangu}

banbuvenu x_1 is the language with ISO 639-3 code "bwn" (Wunai Bunu). – See also {bangu}

banbuvepu x_1 is the language with ISO 639-3 code "bwp" (Mandobo Bawah). – See also {bangu}

banbuveru x_1 is the language with ISO 639-3 code "bwr" (Bura-Pabir). – See also {bangu}

banbuvesu x_1 is the language with ISO 639-3 code "bws" (Bomboma). – See also {bangu}

banbuvetu x_1 is the language with ISO 639-3 code "bwt" (Bafaw-Balong). – See also {bangu}

banbuveve x_1 is the language with ISO 639-3 code "bww" (Bwa). – See also {bangu}

banbuvexe x_1 is the language with ISO 639-3 code "bwh" (Bishuo). – See also {bangu}

banbuvexu x_1 is the language with ISO 639-3 code "bwx" (Bu-Nao Bunu). – See also {bangu}

banbuvezu x_1 is the language with ISO 639-3 code "bwz" (Bwisi). – See also {bangu}

banbuvu'a x_1 is the language with ISO 639-3 code "bva" (Barein). – See also {bangu}

banbuvu'e x_1 is the language with ISO 639-3 code "bve" (Berau Malay). – See also {bangu}

banbuvu'i x_1 is the language with ISO 639-3 code "bvi" (Belanda Viri). – See also {bangu}

banbuvu'o x_1 is the language with ISO 639-3 code "bvo" (Bolgo). – See also {bangu}

banbuvu'u x_1 is the language with ISO 639-3 code "bvu" (Bukit Malay). – See also {bangu}

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banbuvucu x_1 is the language with ISO 639-3 code "bvc" (Baelelea). – See also {bangu}

banbuvudu x_1 is the language with ISO 639-3 code "bvd" (Baeggu). – See also {bangu}

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banbuvugu x_1 is the language with ISO 639-3 code "bvg" (Bonkeng). – See also {bangu}

banbuvuje x_1 is the language with ISO 639-3 code "bvy" (Baybayanon). – See also $\{bangu\}$

banbuvuju x_1 is the language with ISO 639-3 code "bvj" (Baan). – See also {bangu}

banbuvuke x_1 is the language with ISO 639-3 code "bvq" (Birri). – See also {bangu}

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banbuvulu x_1 is the language with ISO 639-3 code "bvl" (Bolivian Sign Language). – See also {bangu}

banbuyumu banbuyumu

banbuvumu x_1 is the language with ISO 639-3 code "bvm" (Bamunka). – See also {bangu}

banbuvunu x_1 is the language with ISO 639-3 code "bvn" (Buna). – See also {bangu}

banbuvuru x_1 is the language with ISO 639-3 code "bvr" (Burarra). – See also {bangu}

banbuvutu x_1 is the language with ISO 639-3 code "bvt" (Bati (Indonesia)). – See also {bangu}

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banbuvuvu x_1 is the language with ISO 639-3 code "bvv" (Baniva). – See also {bangu}

banbuvuxe x_1 is the language with ISO 639-3 code "bvh" (Bure). – See also {bangu}

banbuvuxu x_1 is the language with ISO 639-3 code "bvx" (Dibole). – See also {bangu}

banbuvuzu x_1 is the language with ISO 639-3 code "bvz" (Bauzi). – See also {bangu}

banbuxe'a x_1 is the language with ISO 639-3 code "bha" (Bharia). – See also {bangu}

banbuxe'e x_1 is the language with ISO 639-3 code "bhe" (Bhaya). – See also {bangu}

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banbuxecu x_1 is the language with ISO 639-3 code "bhc" (Biga). – See also {bangu}

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banbuxeke x_1 is the language with ISO 639-3 code "bhq" (Tukang Besi South). – See also {bangu}

banbuxelu x_1 is the language with ISO 639-3 code "bhl" (Bimin). – See also {bangu}

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banbuxupu bancu'acu

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banbuzu'a x_1 is the language with ISO 639-3 code "bza" (Bandi). – See also {bangu}

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banbuzu'u x_1 is the language with ISO 639-3 code "bzu" (Burmeso). – See also {bangu}

banbuzubu x_1 is the language with ISO 639-3 code "bzb" (Andio). – See also {bangu}

banbuzudu x_1 is the language with ISO 639-3 code "bzd" (Bribri). – See also {bangu}

banbuzufu x_1 is the language with ISO 639-3 code "bzf" (Boikin). – See also {bangu}

banbuzugu x_1 is the language with ISO 639-3 code "bzg" (Babuza). – See also {bangu}

banbuzuje x_1 is the language with ISO 639-3 code "bzy" (Obanliku). – See also {bangu}

banbuzuju x_1 is the language with ISO 639-3 code "bzj" (Belize Kriol English). – See also {bangu}

banbuzuke x_1 is the language with ISO 639-3 code "bzq" (Buli (Indonesia)). – See also {bangu}

banbuzuku x_1 is the language with ISO 639-3 code "bzk" (Nicaragua Creole English). – See also {bangu}

banbuzulu x_1 is the language with ISO 639-3 code "bzl" (Boano (Sulawesi)). – See also {bangu}

banbuzumu x_1 is the language with ISO 639-3 code "bzm" (Bolondo). – See also {bangu}

banbuzunu x_1 is the language with ISO 639-3 code "bzn" (Boano (Maluku)). – See also {bangu}

banbuzupu x_1 is the language with ISO 639-3 code "bzp" (Kemberano). – See also {bangu}

banbuzuru x_1 is the language with ISO 639-3 code "bzr" (Biri). – See also {bangu}

banbuzusu x_1 is the language with ISO 639-3 code "bzs" (Brazilian Sign Language). – See also {bangu}

banbuzutu x_1 is the language with ISO 639-3 code "bzt" (Brithenig). – See also {bangu}

banbuzuve x_1 is the language with ISO 639-3 code "bzw" (Basa (Nigeria)). – See also {bangu}

banbuzuvu x_1 is the language with ISO 639-3 code "bzv" (Bebe). – See also {bangu}

banbuzuxe x_1 is the language with ISO 639-3 code "bzh" (Mapos Buang). – See also {bangu}

banbuzuxu x_1 is the language with ISO 639-3 code "bzx" (Hainyaxo Bozo). – See also {bangu}

banbuzuzu x_1 is the language with ISO 639-3 code "bzz" (Evant). – See also {bangu}

bancocysle $s_1 = c_1$ is a linguistic-gesture unit/ chereme [in analogy with phoneme; specifically, nonvocal] representing/that is recognized meaningful conceptual subunit underlying specific gestures/ gesture-phones s_2 in language b_1 used by b_2 in order to communicate/express $b_3=c_2$ (si'o/du'u; not quote) made using body part/utensil/tool/locus c_3 by motion/action/means c_4 - {corci} (short rafsi: -coc-) is an experimental gismu. Specifically, nonvocal. x2 is a recognized/represented by (belongs to equivalence class of) chereme x1. The chereme may not have meaning on its own but must be expressive naturally and/or in that language (as a gesture and phoneme is, respectively). See also: {banvoksle}, {xancrcereme}, {lercorci}, {cocle'u}, {xanle'u}, {xanle'ule'u}, {xanbau}, {saskrcereme}.

bancu [bac] x_1 exceeds/is beyond limit/boundary x_2 from x_3 in property/amount x_4 (ka/ni). – On the other side of a bound, but not necessarily directly 'across' nor at the shortest plausible distance (per {ragve}); also not limited to position in space. See also {dukse}, {ragve}, {zmadu}, {kuspe}.

bancu'a'a x_1 is the language with ISO 639-3 code "caa" (Chortí). – See also {bangu}

bancu'a'e x_1 is the language with ISO 639-3 code "cae" (Lehar). – See also {bangu}

bancu'a'o x_1 is the language with ISO 639-3 code "cao" (Chácobo). – See also {bangu}

bancu'abu x_1 is the language with ISO 639-3 code "cab" (Garifuna). – See also {bangu}

bancu'acu x_1 is the language with ISO 639-3 code "cac" (Chuj). – See also {bangu}

bancu'adu bancu'oke

bancu'adu x_1 is the language with ISO 639-3 code "cad" (Caddo). – See also {bangu}

bancu'afu x_1 is the language with ISO 639-3 code "caf" (Southern Carrier). – See also {bangu}

bancu'agu x_1 is the language with ISO 639-3 code "cag" (Nivaclé). – See also {bangu}

bancu'aje x_1 is the language with ISO 639-3 code "cay" (Cayuga). – See also {bangu}

bancu'aju x_1 is the language with ISO 639-3 code "caj" (Chané). – See also {bangu}

bancu'ake x_1 is the language with ISO 639-3 code "caq" (Car Nicobarese). – See also {bangu}

bancu'aku x_1 is the language with ISO 639-3 code "cak" (Kaqchikel). – See also {bangu}

bancu'alu x_1 is the language with ISO 639-3 code "cal" (Carolinian). – See also {bangu}

bancu'amu x_1 is the language with ISO 639-3 code "cam" (Cemuhî). – See also {bangu}

bancu'anu x_1 is the language with ISO 639-3 code "can" (Chambri). – See also {bangu}

bancu'apu x_1 is the language with ISO 639-3 code "cap" (Chipaya). – See also {bangu}

bancu'aru x_1 is the language with ISO 639-3 code "car" (Galibi Carib). – See also {bangu}

bancu'asu x_1 is the language with ISO 639-3 code "cas" (Tsimané). – See also {bangu}

bancu'atu x_1 is the language with ISO 639-3 code "cat" (Catalan, Valencian). – See also {bangu}

bancu'ave x_1 is the language with ISO 639-3 code "caw" (Callawalla). – See also {bangu}

bancu'avu x_1 is the language with ISO 639-3 code "cav" (Cavineña). – See also {bangu}

bancu'axe x_1 is the language with ISO 639-3 code "cah" (Cahuarano). – See also {bangu}

bancu'axu x_1 is the language with ISO 639-3 code "cax" (Chiquitano). – See also {bangu}

bancu'azu x_1 is the language with ISO 639-3 code "caz" (Canichana). – See also {bangu}

bancu'e'a x_1 is the language with ISO 639-3 code "cea" (Lower Chehalis). – See also {bangu}

bancu'ebu x_1 is the language with ISO 639-3 code "ceb" (Cebuano). – See also {bangu}

bancu'egu x_1 is the language with ISO 639-3 code "ceg" (Chamacoco). – See also {bangu}

bancu'enu x_1 is the language with ISO 639-3 code "cen" (Cen). – See also {bangu}

bancu'esu x_1 is the language with ISO 639-3 code "ces" (Czech). – See also {bangu}

bancu'etu x_1 is the language with ISO 639-3 code "cet" (Centúúm). – See also {bangu}

bancu'i'a x_1 is the language with ISO 639-3 code "cia" (Cia-Cia). – See also {bangu}

bancu'i'e x_1 is the language with ISO 639-3 code "cie" (Cineni). – See also {bangu}

bancu'ibu x_1 is the language with ISO 639-3 code "cib" (Ci Gbe). – See also {bangu}

bancu'icu x_1 is the language with ISO 639-3 code "cic" (Chickasaw). – See also {bangu}

bancu'idu x_1 is the language with ISO 639-3 code "cid" (Chimariko). – See also {bangu}

bancu'ije x_1 is the language with ISO 639-3 code "ciy" (Chaima). – See also {bangu}

bancu'iku x_1 is the language with ISO 639-3 code "cik" (Chitkuli Kinnauri). – See also {bangu}

bancu'imu x_1 is the language with ISO 639-3 code "cim" (Cimbrian). – See also {bangu}

bancu'inu x_1 is the language with ISO 639-3 code "cin" (Cinta Larga). – See also {bangu}

bancu'ipu x_1 is the language with ISO 639-3 code "cip" (Chiapanec). – See also {bangu}

bancu'iru x_1 is the language with ISO 639-3 code "cir" (Tiri). – See also {bangu}

bancu'ive x_1 is the language with ISO 639-3 code "ciw" (Chippewa). – See also {bangu}

bancu'ixe x_1 is the language with ISO 639-3 code "cih" (Chinali). – See also {bangu}

bancu'o'a x_1 is the language with ISO 639-3 code "coa" (Cocos Islands Malay). – See also {bangu}

bancu'o'e x_1 is the language with ISO 639-3 code "coe" (Koreguaje). – See also {bangu}

bancu'o'o x_1 is the language with ISO 639-3 code "coo" (Comox). – See also {bangu}

bancu'o'u x_1 is the language with ISO 639-3 code "cou" (Wamey). – See also {bangu}

bancu'obu x_1 is the language with ISO 639-3 code "cob" (Chicomuceltec). – See also {bangu}

bancu'ocu x_1 is the language with ISO 639-3 code "coc" (Cocopa). – See also {bangu}

bancu'odu x_1 is the language with ISO 639-3 code "cod" (Cocama-Cocamilla). – See also {bangu}

bancu'ofu x_1 is the language with ISO 639-3 code "cof" (Colorado). – See also {bangu}

bancu'ogu x_1 is the language with ISO 639-3 code "cog" (Chong). – See also {bangu}

bancu'oje x_1 is the language with ISO 639-3 code "coy" (Coyaima). – See also {bangu}

bancu'oju x_1 is the language with ISO 639-3 code "coj" (Cochimi). – See also {bangu}

bancu'oke x_1 is the language with ISO 639-3 code "coq" (Coquille). – See also {bangu}

bancu'oku bancubuvu

bancu'oku x_1 is the language with ISO 639-3 code "cok" (Santa Teresa Cora). – See also {bangu}

bancu'olu x_1 is the language with ISO 639-3 code "col" (Columbia-Wenatchi). – See also {bangu}

bancu'omu x_1 is the language with ISO 639-3 code "com" (Comanche). – See also {bangu}

bancu'onu x_1 is the language with ISO 639-3 code "con" (Cofán). – See also {bangu}

bancu'opu x_1 is the language with ISO 639-3 code "cop" (Coptic). – See also {bangu}

bancu'oru x_1 is the language with ISO 639-3 code "cor" (Cornish). – See also {bangu}

bancu'osu x_1 is the language with ISO 639-3 code "cos" (Corsican). – See also {bangu}

bancu'otu x_1 is the language with ISO 639-3 code "cot" (Caquinte). – See also {bangu}

bancu'ove x_1 is the language with ISO 639-3 code "cow" (Cowlitz). – See also {bangu}

bancu'ovu x_1 is the language with ISO 639-3 code "cov" (Cao Miao). – See also {bangu}

bancu'oxe x_1 is the language with ISO 639-3 code "coh" (Chonyi-Dzihana-Kauma). – See also {bangu}

bancu'oxu x_1 is the language with ISO 639-3 code "cox" (Nanti). – See also {bangu}

bancu'ozu x_1 is the language with ISO 639-3 code "coz" (Chochotec). – See also {bangu}

bancu'u'a x_1 is the language with ISO 639-3 code "cua" (Cua). – See also {bangu}

bancu'u'i x_1 is the language with ISO 639-3 code "cui" (Cuiba). – See also {bangu}

bancu'u'o x_1 is the language with ISO 639-3 code "cuo" (Cumanagoto). – See also {bangu}

bancu'u'u x_1 is the language with ISO 639-3 code "cuu" (Tai Ya). – See also {bangu}

bancu'ubu x_1 is the language with ISO 639-3 code "cub" (Cubeo). – See also {bangu}

bancu'ucu x_1 is the language with ISO 639-3 code "cuc" (Usila Chinantec). – See also {bangu}

bancu'ugu x_1 is the language with ISO 639-3 code "cug" (Cung). – See also {bangu}

bancu'uju x_1 is the language with ISO 639-3 code "cuj" (Mashco Piro). – See also $\{bangu\}$

bancu'uke x_1 is the language with ISO 639-3 code "cuq" (Cun). – See also {bangu}

bancu'uku x_1 is the language with ISO 639-3 code "cuk" (San Blas Kuna). – See also {bangu}

bancu'ulu x_1 is the language with ISO 639-3 code "cul" (Kulina). – See also {bangu}

bancu'umu x_1 is the language with ISO 639-3 code "cum" (Cumeral). – See also {bangu}

bancu'upu x_1 is the language with ISO 639-3 code "cup" (Cupeño). – See also {bangu}

bancu'uru x_1 is the language with ISO 639-3 code "cur" (Chhulung). – See also {bangu}

bancu'utu x_1 is the language with ISO 639-3 code "cut" (Teutila Cuicatec). – See also {bangu}

bancu'uve x_1 is the language with ISO 639-3 code "cuw" (Chukwa). – See also {bangu}

bancu'uvu x_1 is the language with ISO 639-3 code "cuv" (Cuvok). – See also {bangu}

bancu'uxe x_1 is the language with ISO 639-3 code "cuh" (Gichuka). – See also {bangu}

bancu'uxu x_1 is the language with ISO 639-3 code "cux" (Tepeuxila Cuicatec). – See also {bangu}

bancubu'e x_1 is the language with ISO 639-3 code "cbe" (Chipiajes). – See also {bangu}

bancubu'i x_1 is the language with ISO 639-3 code "cbi" (Chachi). – See also {bangu}

bancubu'o x_1 is the language with ISO 639-3 code "cbo" (Izora). – See also {bangu}

bancubu'u x_1 is the language with ISO 639-3 code "cbu" (Candoshi-Shapra). – See also {bangu}

bancububu x_1 is the language with ISO 639-3 code "cbb" (Cabiyari). – See also {bangu}

bancubucu x_1 is the language with ISO 639-3 code "cbc" (Carapana). – See also {bangu}

bancubudu x_1 is the language with ISO 639-3 code "cbd" (Carijona). – See also {bangu}

bancubugu x_1 is the language with ISO 639-3 code "cbg" (Chimila). – See also {bangu}

bancubuje x_1 is the language with ISO 639-3 code "cby" (Carabayo). – See also {bangu}

bancubuju x_1 is the language with ISO 639-3 code "cbj" (Ede Cabe). – See also {bangu}

bancubuku x_1 is the language with ISO 639-3 code "cbk" (Chavacano). – See also {bangu}

bancubulu x_1 is the language with ISO 639-3 code "cbl" (Bualkhaw Chin). – See also {bangu}

bancubunu x_1 is the language with ISO 639-3 code "cbn" (Nyahkur). – See also {bangu}

bancuburu x_1 is the language with ISO 639-3 code "cbr" (Cashibo-Cacataibo). – See also {bangu}

bancubusu x_1 is the language with ISO 639-3 code "cbs" (Cashinahua). – See also {bangu}

bancubutu x_1 is the language with ISO 639-3 code "cbt" (Chayahuita). – See also {bangu}

bancubuve x_1 is the language with ISO 639-3 code "cbw" (Kinabalian). – See also {bangu}

bancubuvu x_1 is the language with ISO 639-3 code "cbv" (Cacua). – See also {bangu}

bancujusu bancujusu

bancubuxe x_1 is the language with ISO 639-3 code "cbh" (Cagua). – See also {bangu}

bancucu'a x_1 is the language with ISO 639-3 code "cca" (Cauca). – See also {bangu}

bancucu'e x_1 is the language with ISO 639-3 code "cce" (Chopi). – See also {bangu}

bancucu'o x_1 is the language with ISO 639-3 code "cco" (Comaltepec Chinantec). – See also {bangu}

bancucucu x_1 is the language with ISO 639-3 code "ccc" (Chamicuro). – See also {bangu}

bancucudu x_1 is the language with ISO 639-3 code "ccd" (Cafundo Creole). – See also {bangu}

bancucugu x_1 is the language with ISO 639-3 code "ccg" (Samba Daka). – See also {bangu}

bancucuju x_1 is the language with ISO 639-3 code "ccj" (Kasanga). – See also {bangu}

bancucuke x_1 is the language with ISO 639-3 code "ccq" (Chaungtha). – See also {bangu}

bancuculu x_1 is the language with ISO 639-3 code "ccl" (Cutchi-Swahili). – See also {bangu}

bancucumu x_1 is the language with ISO 639-3 code "ccm" (Malaccan Creole Malay). – See also {bangu}

bancucupu x_1 is the language with ISO 639-3 code "ccp" (Chakma). – See also {bangu}

bancucuru x_1 is the language with ISO 639-3 code "ccr" (Cacaopera). – See also {bangu}

bancucuxe x_1 is the language with ISO 639-3 code "cch" (Atsam). – See also {bangu}

bancudu'a x_1 is the language with ISO 639-3 code "cda" (Choni). – See also {bangu}

bancudu'e x_1 is the language with ISO 639-3 code "cde" (Chenchu). – See also {bangu}

bancudu'i x_1 is the language with ISO 639-3 code "cdi" (Chodri). – See also {bangu}

bancudu'o x_1 is the language with ISO 639-3 code "cdo" (Min Dong Chinese). – See also {bangu}

bancudufu x_1 is the language with ISO 639-3 code "cdf" (Chiru). – See also {bangu}

bancudugu x_1 is the language with ISO 639-3 code "cdg" (Chamari). – See also {bangu}

bancuduje x_1 is the language with ISO 639-3 code "cdy" (Chadong). – See also {bangu}

bancuduju x_1 is the language with ISO 639-3 code "cdj" (Churahi). – See also {bangu}

bancudumu x_1 is the language with ISO 639-3 code "cdm" (Chepang). – See also {bangu}

bancudunu x_1 is the language with ISO 639-3 code "cdn" (Chaudangsi). – See also {bangu}

bancuduru x_1 is the language with ISO 639-3 code "cdr" (Cinda-Regi-Tiyal). – See also {bangu}

bancudusu x_1 is the language with ISO 639-3 code "cds" (Chadian Sign Language). – See also {bangu}

bancuduxe x_1 is the language with ISO 639-3 code "cdh" (Chambeali). – See also {bangu}

bancuduzu x_1 is the language with ISO 639-3 code "cdz" (Koda). – See also {bangu}

bancufu'a x_1 is the language with ISO 639-3 code "cfa" (Dijim-Bwilim). – See also {bangu}

bancufudu x_1 is the language with ISO 639-3 code "cfd" (Cara). – See also {bangu}

bancufugu x_1 is the language with ISO 639-3 code "cfg" (Como Karim). – See also {bangu}

bancufumu x_1 is the language with ISO 639-3 code "cfm" (Falam Chin). – See also {bangu}

bancugu'a x_1 is the language with ISO 639-3 code "cga" (Changriwa). – See also {bangu}

bancugucu x_1 is the language with ISO 639-3 code "cgc" (Kagayanen). – See also {bangu}

bancugugu x_1 is the language with ISO 639-3 code "cgg" (Chiga). – See also {bangu}

bancuguku x_1 is the language with ISO 639-3 code "cgk" (Chocangacakha). – See also {bangu}

bancuje'a x_1 is the language with ISO 639-3 code "cya" (Nopala Chatino). – See also {bangu}

bancuje'o x_1 is the language with ISO 639-3 code "cyo" (Cuyonon). – See also {bangu}

bancujebu x_1 is the language with ISO 639-3 code "cyb" (Cayubaba). – See also {bangu}

bancujemu x_1 is the language with ISO 639-3 code "cym" (Welsh). – See also {bangu}

bancuju'a x_1 is the language with ISO 639-3 code "cja" (Western Cham). – See also {bangu}

bancuju'e x_1 is the language with ISO 639-3 code "cje" (Chru). – See also {bangu}

bancuju'i x_1 is the language with ISO 639-3 code "cji" (Chamalal). – See also {bangu}

bancuju'o x_1 is the language with ISO 639-3 code "cjo" (Ashéninka Pajonal). – See also {bangu}

bancujuje x_1 is the language with ISO 639-3 code "cjy" (Jinyu Chinese). – See also {bangu}

bancujuku x_1 is the language with ISO 639-3 code "cjk" (Chokwe). – See also $\{bangu\}$

bancujumu x_1 is the language with ISO 639-3 code "cjm" (Eastern Cham). – See also {bangu}

bancujunu x_1 is the language with ISO 639-3 code "cjn" (Chenapian). – See also {bangu}

bancujupu x_1 is the language with ISO 639-3 code "cjp" (Cabécar). – See also {bangu}

bancujusu x_1 is the language with ISO 639-3 code "cjs" (Shor). – See also {bangu}

bancujuvu bancunucu

bancujuvu x_1 is the language with ISO 639-3 code "cjv" (Chuave). – See also {bangu}

bancujuxe x_1 is the language with ISO 639-3 code "cjh" (Upper Chehalis). – See also {bangu}

bancuke'u x_1 is the language with ISO 639-3 code "cqu" (Chilean Quechua). – See also {bangu}

bancukedu x_1 is the language with ISO 639-3 code "cqd" (Chuanqiandian Cluster Miao). – See also {bangu}

bancuku'a x_1 is the language with ISO 639-3 code "cka" (Khumi Awa Chin). – See also {bangu}

bancuku'o x_1 is the language with ISO 639-3 code "cko" (Anufo). – See also {bangu}

bancuku'u x_1 is the language with ISO 639-3 code "cku" (Koasati). – See also {bangu}

bancukubu x_1 is the language with ISO 639-3 code "ckb" (Central Kurdish). – See also {bangu}

bancukuje x_1 is the language with ISO 639-3 code "cky" (Cakfem-Mushere). – See also {bangu}

bancukuke x_1 is the language with ISO 639-3 code "ckq" (Kajakse). – See also {bangu}

bancukulu x_1 is the language with ISO 639-3 code "ckl" (Cibak). – See also {bangu}

bancukuru x_1 is the language with ISO 639-3 code "ckr" (Kairak). – See also {bangu}

bancukusu x_1 is the language with ISO 639-3 code "cks" (Tayo). – See also {bangu}

bancukutu x_1 is the language with ISO 639-3 code "ckt" (Chukot). – See also {bangu}

bancukuvu x_1 is the language with ISO 639-3 code "ckv" (Kavalan). – See also {bangu}

bancukuxu x_1 is the language with ISO 639-3 code "ckx" (Caka). – See also {bangu}

bancukuzu x_1 is the language with ISO 639-3 code "ckz" (Cakchiquel-Quiché Mixed Language). – See also {bangu}

banculu'a x_1 is the language with ISO 639-3 code "cla" (Ron). – See also {bangu}

banculu'e x_1 is the language with ISO 639-3 code "cle" (Lealao Chinantec). – See also {bangu}

banculu'i x_1 is the language with ISO 639-3 code "cli" (Chakali). – See also {bangu}

banculu'o x_1 is the language with ISO 639-3 code "clo" (Lowland Oaxaca Chontal). – See also {bangu}

banculu'u x_1 is the language with ISO 639-3 code "clu" (Caluyanun). – See also {bangu}

banculucu x_1 is the language with ISO 639-3 code "clc" (Chilcotin). – See also {bangu}

banculudu x_1 is the language with ISO 639-3 code "cld" (Chaldean Neo-Aramaic). – See also {bangu}

banculuje x_1 is the language with ISO 639-3 code "cly" (Eastern Highland Chatino). – See also {bangu}

banculuku x_1 is the language with ISO 639-3 code "clk" (Idu-Mishmi). – See also {bangu}

bancululu x_1 is the language with ISO 639-3 code "cll" (Chala). – See also {bangu}

banculumu x_1 is the language with ISO 639-3 code "clm" (Clallam). – See also {bangu}

banculuve x_1 is the language with ISO 639-3 code "clw" (Chulym). – See also {bangu}

banculuxe x_1 is the language with ISO 639-3 code "clh" (Chilisso). – See also {bangu}

bancumu'a x_1 is the language with ISO 639-3 code "cma" (Maa). – See also {bangu}

bancumu'e x_1 is the language with ISO 639-3 code "cme" (Cerma). – See also {bangu}

bancumu'i x_1 is the language with ISO 639-3 code "cmi" (Emberá-Chamí). – See also {bangu}

bancumu'o x_1 is the language with ISO 639-3 code "cmo" (Central Mnong). – See also {bangu}

bancumugu x_1 is the language with ISO 639-3 code "cmg" (Classical Mongolian). – See also {bangu}

bancumulu x_1 is the language with ISO 639-3 code "cml" (Campalagian). – See also {bangu}

bancumumu x_1 is the language with ISO 639-3 code "cmm" (Michigamea). – See also {bangu}

bancumunu x_1 is the language with ISO 639-3 code "cmn" (Mandarin Chinese). – Cf. {jugbau}, {banve'u'u}, {banje'u'e}.

bancumuru x_1 is the language with ISO 639-3 code "cmr" (Mro Chin). – See also {bangu}

bancumusu x_1 is the language with ISO 639-3 code "cms" (Messapic). – See also {bangu}

bancumutu x_1 is the language with ISO 639-3 code "cmt" (Camtho). – See also {bangu}

bancunu'a x_1 is the language with ISO 639-3 code "cna" (Changthang). – See also {bangu}

bancunu'i x_1 is the language with ISO 639-3 code "cni" (Asháninka). – See also {bangu}

bancunu'o x_1 is the language with ISO 639-3 code "cno" (Con). – See also {bangu}

bancunu'u x_1 is the language with ISO 639-3 code "cnu" (Chenoua). – See also {bangu}

bancunubu x_1 is the language with ISO 639-3 code "cnb" (Chinbon Chin). – See also {bangu}

bancunucu x_1 is the language with ISO 639-3 code "cnc" (Côông). – See also {bangu}

bancunugu bancusufu

bancunugu x_1 is the language with ISO 639-3 code "cng" (Northern Qiang). – See also {bangu}

bancunuku x_1 is the language with ISO 639-3 code "cnk" (Khumi Chin). – See also {bangu}

bancunulu x_1 is the language with ISO 639-3 code "cnl" (Lalana Chinantec). – See also {bangu}

bancunusu x_1 is the language with ISO 639-3 code "cns" (Central Asmat). – See also {bangu}

bancunutu x_1 is the language with ISO 639-3 code "cnt" (Tepetotutla Chinantec). – See also {bangu}

bancunuve x_1 is the language with ISO 639-3 code "cnw" (Ngawn Chin). – See also {bangu}

bancunuxe x_1 is the language with ISO 639-3 code "cnh" (Haka Chin). – See also {bangu}

bancunuxu x_1 is the language with ISO 639-3 code "cnx" (Middle Cornish). – See also {bangu}

bancupu'a x_1 is the language with ISO 639-3 code "cpa" (Palantla Chinantec). – See also {bangu}

bancupu'i x_1 is the language with ISO 639-3 code "cpi" (Chinese Pidgin English). – See also {bangu}

bancupu'u x_1 is the language with ISO 639-3 code "cpu" (Pichis Ashéninka). – See also {bangu}

bancupubu x_1 is the language with ISO 639-3 code "cpb" (Ucayali-Yurúa Ashéninka). – See also {bangu}

bancupucu x_1 is the language with ISO 639-3 code "cpc" (Ajyíninka Apurucayali). – See also {bangu}

bancupugu x_1 is the language with ISO 639-3 code "cpg" (Cappadocian Greek). – See also {bangu}

bancupuje x_1 is the language with ISO 639-3 code "cpy" (South Ucayali Ashéninka). – See also {bangu}

bancupunu x_1 is the language with ISO 639-3 code "cpn" (Cherepon). – See also {bangu}

bancupusu x_1 is the language with ISO 639-3 code "cps" (Capiznon). – See also {bangu}

bancupuxu x_1 is the language with ISO 639-3 code "cpx" (Pu-Xian Chinese). – See also {bangu}

bancuru'a x_1 is the language with ISO 639-3 code "cra" (Chara). – See also {bangu}

bancuru'e x_1 is the language with ISO 639-3 code "cre" (Cree). – See also {bangu}

bancuru'i x_1 is the language with ISO 639-3 code "cri" (Sãotomense). – See also {bangu}

bancuru'o x_1 is the language with ISO 639-3 code "cro" (Crow). – See also {bangu}

bancurubu x_1 is the language with ISO 639-3 code "crb" (Island Carib). – See also {bangu}

bancurucu x_1 is the language with ISO 639-3 code "crc" (Lonwolwol). – See also {bangu}

bancurudu x_1 is the language with ISO 639-3 code "crd" (Coeur d'Alene). – See also $\{bangu\}$

bancurufu x_1 is the language with ISO 639-3 code "crf" (Caramanta). – See also {bangu}

bancurugu x_1 is the language with ISO 639-3 code "crg" (Michif). – See also {bangu}

bancuruje x_1 is the language with ISO 639-3 code "cry" (Cori). – See also {bangu}

bancuruju x_1 is the language with ISO 639-3 code "crj" (Southern East Cree). – See also {bangu}

bancuruke x_1 is the language with ISO 639-3 code "crq" (Iyo'wujwa Chorote). – See also {bangu}

bancuruku x_1 is the language with ISO 639-3 code "crk" (Plains Cree). – See also {bangu}

bancurulu x_1 is the language with ISO 639-3 code "crl" (Northern East Cree). – See also {bangu}

bancurumu x_1 is the language with ISO 639-3 code "crm" (Moose Cree). – See also {bangu}

bancurunu x_1 is the language with ISO 639-3 code "crn" (El Nayar Cora). – See also {bangu}

bancururu x_1 is the language with ISO 639-3 code "crr" (Carolina Algonquian). – See also {bangu}

bancurusu x_1 is the language with ISO 639-3 code "crs" (Seselwa Creole French). – See also {bangu}

bancurutu x_1 is the language with ISO 639-3 code "crt" (Iyojwa'ja Chorote). – See also {bangu}

bancuruve x_1 is the language with ISO 639-3 code "crw" (Chrau). – See also {bangu}

bancuruvu x_1 is the language with ISO 639-3 code "crv" (Chaura). – See also {bangu}

bancuruxe x_1 is the language with ISO 639-3 code "crh" (Crimean Turkish). – See also {bangu}

bancuruxu x_1 is the language with ISO 639-3 code "crx" (Carrier). – See also {bangu}

bancuruzu x_1 is the language with ISO 639-3 code "crz" (Cruzeño). – See also {bangu}

bancusu'a x_1 is the language with ISO 639-3 code "csa" (Chiltepec Chinantec). – See also {bangu}

bancusu'e x_1 is the language with ISO 639-3 code "cse" (Czech Sign Language). – See also {bangu}

bancusu'i x_1 is the language with ISO 639-3 code "csi" (Coast Miwok). – See also {bangu}

bancusu'o x_1 is the language with ISO 639-3 code "cso" (Sochiapan Chinantec). – See also {bangu}

bancusubu x_1 is the language with ISO 639-3 code "csb" (Kashubian). – See also {bangu}

bancusucu x_1 is the language with ISO 639-3 code "csc" (Llengua de Signes Catalana). – See also {bangu}

bancusudu x_1 is the language with ISO 639-3 code "csd" (Chiangmai Sign Language). – See also {bangu}

bancusufu x_1 is the language with ISO 639-3 code "csf" (Cuba Sign Language). – See also {bangu}

bancusugu bancuseku

bancusugu x_1 is the language with ISO 639-3 code "csg" (Chilean Sign Language). – See also {bangu}

bancusuje x_1 is the language with ISO 639-3 code "csy" (Siyin Chin). – See also {bangu}

bancusuke x_1 is the language with ISO 639-3 code "csq" (Croatia Sign Language). – See also {bangu}

bancusuku x_1 is the language with ISO 639-3 code "csk" (Jola-Kasa). – See also {bangu}

bancusulu x_1 is the language with ISO 639-3 code "csl" (Chinese Sign Language). – See also {bangu}

bancusumu x_1 is the language with ISO 639-3 code "csm" (Central Sierra Miwok). – See also {bangu}

bancusunu x_1 is the language with ISO 639-3 code "csn" (Colombian Sign Language). – See also {bangu}

bancusuru x_1 is the language with ISO 639-3 code "csr" (Costa Rican Sign Language). – See also {bangu}

bancususu x_1 is the language with ISO 639-3 code "css" (Southern Ohlone). – See also {bangu}

bancusutu x_1 is the language with ISO 639-3 code "cst" (Northern Ohlone). – See also {bangu}

bancusuve x_1 is the language with ISO 639-3 code "csw" (Swampy Cree). – See also {bangu}

bancusuxe x_1 is the language with ISO 639-3 code "csh" (Asho Chin). – See also {bangu}

bancusuzu x_1 is the language with ISO 639-3 code "csz" (Coos). – See also {bangu}

bancutu'a x_1 is the language with ISO 639-3 code "cta" (Tataltepec Chatino). – See also {bangu}

bancutu'e x_1 is the language with ISO 639-3 code "cte" (Tepinapa Chinantec). – See also {bangu}

bancutu'o x_1 is the language with ISO 639-3 code "cto" (Emberá-Catío). – See also {bangu}

bancutu'u x_1 is the language with ISO 639-3 code "ctu" (Chol). – See also {bangu}

bancutucu x_1 is the language with ISO 639-3 code "ctc" (Chetco). – See also {bangu}

bancutugu x_1 is the language with ISO 639-3 code "ctg" (Chittagonian). – See also {bangu}

bancutulu x_1 is the language with ISO 639-3 code "ctl" (Tlacoatzintepec Chinantec). – See also {bangu}

bancutumu x_1 is the language with ISO 639-3 code "ctm" (Chitimacha). – See also {bangu}

bancutunu x_1 is the language with ISO 639-3 code "ctn" (Chhintange). – See also {bangu}

bancutupu x_1 is the language with ISO 639-3 code "ctp" (Western Highland Chatino). – See also {bangu}

bancutusu x_1 is the language with ISO 639-3 code "cts" (Northern Catanduanes Bicolano). – See also {bangu}

bancututu x_1 is the language with ISO 639-3 code "ctt" (Wayanad Chetti). – See also {bangu}

bancutuzu x_1 is the language with ISO 639-3 code "ctz" (Zacatepec Chatino). – See also {bangu}

bancuve'a x_1 is the language with ISO 639-3 code "cwa" (Kabwa). – See also {bangu}

bancuve'e x_1 is the language with ISO 639-3 code "cwe" (Kwere). – See also {bangu}

bancuvebu x_1 is the language with ISO 639-3 code "cwb" (Maindo). – See also {bangu}

bancuvedu x_1 is the language with ISO 639-3 code "cwd" (Woods Cree). – See also {bangu}

bancuvegu x_1 is the language with ISO 639-3 code "cwg" (Chewong). – See also {bangu}

bancuvetu x_1 is the language with ISO 639-3 code "cwt" (Kuwaataay). – See also {bangu}

bancuvugu x_1 is the language with ISO 639-3 code "cvg" (Chug). – See also {bangu}

bancuvunu x_1 is the language with ISO 639-3 code "cvn" (Valle Nacional Chinantec). – See also {bangu}

bancuxe'a x_1 is the language with ISO 639-3 code "cha" (Chamorro). – See also {bangu}

bancuxe'e x_1 is the language with ISO 639-3 code "che" (Chechen). – See also {bangu}

bancuxe'o x_1 is the language with ISO 639-3 code "cho" (Choctaw). – See also {bangu}

bancuxe'u x_1 is the language with ISO 639-3 code "chu" (Old Slavonic). – See also {bangu}

bancuxebu x_1 is the language with ISO 639-3 code "chb" (Chibcha). – See also {bangu}

bancuxecu x_1 is the language with ISO 639-3 code "chc" (Catawba). – See also {bangu}

bancuxedu x_1 is the language with ISO 639-3 code "chd" (Highland Oaxaca Chontal). – See also {bangu}

bancuxefu x_1 is the language with ISO 639-3 code "chf" (Tabasco Chontal). – See also {bangu}

bancuxegu x_1 is the language with ISO 639-3 code "chg" (Chagatai). – See also {bangu}

bancuxeje x_1 is the language with ISO 639-3 code "chy" (Cheyenne). – See also {bangu}

bancuxeju x_1 is the language with ISO 639-3 code "chj" (Ojitlán Chinantec). – See also {bangu}

bancuxeke x_1 is the language with ISO 639-3 code "chq" (Quiotepec Chinantec). – See also {bangu}

bancuxeku x_1 is the language with ISO 639-3 code "chk" (Chuukese). – See also {bangu}

bancuxelu bandu'egu

bancuxelu x_1 is the language with ISO 639-3 code "chl" (Cahuilla). – See also {bangu}

bancuxemu x_1 is the language with ISO 639-3 code "chm" (Mari (Russia)). – See also {bangu}

bancuxenu x_1 is the language with ISO 639-3 code "chn" (Chinook jargon). – See also {bangu}

bancuxepu x_1 is the language with ISO 639-3 code "chp" (Dene Suline). – See also {bangu}

bancuxeru x_1 is the language with ISO 639-3 code "chr" (Cherokee). – See also {bangu}

bancuxetu x_1 is the language with ISO 639-3 code "cht" (Cholón). – See also {bangu}

bancuxeve x_1 is the language with ISO 639-3 code "chw" (Chuwabu). – See also {bangu}

bancuxevu x_1 is the language with ISO 639-3 code "chv" (Chuvash). – See also {bangu}

bancuxexe x_1 is the language with ISO 639-3 code "chh" (Chinook). – See also {bangu}

bancuxexu x_1 is the language with ISO 639-3 code "chx" (Chantyal). – See also {bangu}

bancuxezu x_1 is the language with ISO 639-3 code "chz" (Ozumacín Chinantec). – See also {bangu}

bancuzu'o x_1 is the language with ISO 639-3 code "czo" (Min Zhong Chinese). – See also {bangu}

bancuzuku x_1 is the language with ISO 639-3 code "czk" (Knaanic). – See also {bangu}

bancuzunu x_1 is the language with ISO 639-3 code "czn" (Zenzontepec Chatino). – See also {bangu}

bancuzutu x_1 is the language with ISO 639-3 code "czt" (Zotung Chin). – See also {bangu}

bancuzuxe x_1 is the language with ISO 639-3 code "czh" (Huizhou Chinese). – See also {bangu}

bandana x_1 is a bandana

bandu [bad] x_1 (event) defends/protects x_2 (object/state) from threat/peril/potential x_3 (event). – Also secures (verb); x_1 wards/resists x_3 ; protective cover/shield (= {badgai}). See also {ckape}, {fanta}, {fapro}, {marbi}, {rivbi}, {zunti}, {snura}, {binra}, {lunbe}, {pulji}.

bandu'a'a x_1 is the language with ISO 639-3 code "daa" (Dangaléat). – See also {bangu}

bandu'a'e x_1 is the language with ISO 639-3 code "dae" (Duupa). – See also {bangu}

bandu'a'i x_1 is the language with ISO 639-3 code "dai" (Day). – See also {bangu}

bandu'a'o x_1 is the language with ISO 639-3 code "dao" (Daai Chin). – See also {bangu}

bandu'a'u x_1 is the language with ISO 639-3 code "dau" (Dar Sila Daju). – See also {bangu}

bandu'acu x_1 is the language with ISO 639-3 code "dac" (Dambi). – See also {bangu}

bandu'adu x_1 is the language with ISO 639-3 code "dad" (Marik). – See also {bangu}

bandu'afu x_1 is the language with ISO 639-3 code "daf" (Dan). – See also {bangu}

bandu'agu x_1 is the language with ISO 639-3 code "dag" (Dagbani). – See also {bangu}

bandu'aju x_1 is the language with ISO 639-3 code "daj" (Dar Fur Daju). – See also {bangu}

bandu'ake x_1 is the language with ISO 639-3 code "daq" (Dandami Maria). – See also {bangu}

bandu'aku x_1 is the language with ISO 639-3 code "dak" (Dakota). – See also {bangu}

bandu'alu x_1 is the language with ISO 639-3 code "dal" (Dahalo). – See also {bangu}

bandu'amu x_1 is the language with ISO 639-3 code "dam" (Damakawa). – See also {bangu}

bandu'anu x_1 is the language with ISO 639-3 code "dan" (Danish). – See also {bangu}

bandu'apu x_1 is the language with ISO 639-3 code "dap" (Nisi (India)). – See also {bangu}

bandu'aru x_1 is the language with ISO 639-3 code "dar" (Dargwa). – See also {bangu}

bandu'asu x_1 is the language with ISO 639-3 code "das" (Daho-Doo). – See also {bangu}

bandu'ave x_1 is the language with ISO 639-3 code "daw" (Davawenyo). – See also {bangu}

bandu'avu x_1 is the language with ISO 639-3 code "dav" (Taita). – See also {bangu}

bandu'axe x_1 is the language with ISO 639-3 code "dah" (Gwahatike). – See also {bangu}

bandu'axu x_1 is the language with ISO 639-3 code "dax" (Dayi). – See also {bangu}

bandu'azu x_1 is the language with ISO 639-3 code "daz" (Dao). – See also {bangu}

bandu'e'e x_1 is the language with ISO 639-3 code "dee" (Dewoin). – See also {bangu}

bandu'e'i x_1 is the language with ISO 639-3 code "dei" (Demisa). – See also {bangu}

bandu'e'u x_1 is the language with ISO 639-3 code "deu" (German). – Cf. {dotybau}, {baurgusuve}.

bandu'ecu x_1 is the language with ISO 639-3 code "dec" (Dagik). – See also {bangu}

bandu'edu x_1 is the language with ISO 639-3 code "ded" (Dedua). – See also {bangu}

bandu'efu x_1 is the language with ISO 639-3 code "def" (Dezfuli). – See also {bangu}

bandu'egu x_1 is the language with ISO 639-3 code "deg" (Degema). – See also {bangu}

bandu'eke bandu'opu

bandu'eke x_1 is the language with ISO 639-3 code "deq" (Dendi (Central African Republic)). – See also {bangu}

bandu'eku x_1 is the language with ISO 639-3 code "dek" (Dek). – See also {bangu}

bandu'elu x_1 is the language with ISO 639-3 code "del" (Delaware). – See also {bangu}

bandu'emu x_1 is the language with ISO 639-3 code "dem" (Dem). – See also {bangu}

bandu'enu x_1 is the language with ISO 639-3 code "den" (Slave (Athapascan)). – See also {bangu}

bandu'epu x_1 is the language with ISO 639-3 code "dep" (Pidgin Delaware). – See also {bangu}

bandu'eru x_1 is the language with ISO 639-3 code "der" (Deori). – See also {bangu}

bandu'esu x_1 is the language with ISO 639-3 code "des" (Desano). – See also {bangu}

bandu'evu x_1 is the language with ISO 639-3 code "dev" (Domung). – See also {bangu}

bandu'exe x_1 is the language with ISO 639-3 code "deh" (Dehwari). – See also {bangu}

bandu'ezu x_1 is the language with ISO 639-3 code "dez" (Dengese). – See also {bangu}

bandu'i'a x_1 is the language with ISO 639-3 code "dia" (Dia). – See also {bangu}

bandu'i'i x_1 is the language with ISO 639-3 code "dii" (Dimbong). – See also {bangu}

bandu'i'o x_1 is the language with ISO 639-3 code "dio" (Dibo). – See also {bangu}

bandu'i'u x_1 is the language with ISO 639-3 code "diu" (Diriku). – See also {bangu}

bandu'ibu x_1 is the language with ISO 639-3 code "dib" (South Central Dinka). – See also {bangu}

bandu'icu x_1 is the language with ISO 639-3 code "dic" (Lakota Dida). – See also {bangu}

bandu'idu x_1 is the language with ISO 639-3 code "did" (Didinga). – See also {bangu}

bandu'ifu x_1 is the language with ISO 639-3 code "dif" (Dieri). – See also {bangu}

bandu'igu x_1 is the language with ISO 639-3 code "dig" (Digo). – See also {bangu}

bandu'ije x_1 is the language with ISO 639-3 code "diy" (Diuwe). – See also {bangu}

bandu'iju x_1 is the language with ISO 639-3 code "dij" (Dai). – See also {bangu}

bandu'ike x_1 is the language with ISO 639-3 code "diq" (Dimli (individual language)). – See also {bangu}

bandu'iku x_1 is the language with ISO 639-3 code "dik" (Southwestern Dinka). – See also {bangu}

bandu'ilu x_1 is the language with ISO 639-3 code "dil" (Dilling). – See also {bangu}

bandu'imu x_1 is the language with ISO 639-3 code "dim" (Dime). – See also {bangu}

bandu'inu x_1 is the language with ISO 639-3 code "din" (Dinka). – See also {bangu}

bandu'ipu x_1 is the language with ISO 639-3 code "dip" (Northeastern Dinka). – See also {bangu}

bandu'iru x_1 is the language with ISO 639-3 code "dir" (Dirim). – See also {bangu}

bandu'isu x_1 is the language with ISO 639-3 code "dis" (Dimasa). – See also {bangu}

bandu'itu x_1 is the language with ISO 639-3 code "dit" (Dirari). – See also {bangu}

bandu'ive x_1 is the language with ISO 639-3 code "diw" (Northwestern Dinka). – See also {bangu}

bandu'ivu x_1 is the language with ISO 639-3 code "div" (Maldivian). – See also {bangu}

bandu'ixe x_1 is the language with ISO 639-3 code "dih" (Kumiai). – See also {bangu}

bandu'ixu x_1 is the language with ISO 639-3 code "dix" (Dixon Reef). – See also {bangu}

bandu'izu x_1 is the language with ISO 639-3 code "diz" (Ding). – See also {bangu}

bandu'o'a x_1 is the language with ISO 639-3 code "doa" (Dom). – See also {bangu}

bandu'o'e x_1 is the language with ISO 639-3 code "doe" (Doe). – See also {bangu}

bandu'o'i x_1 is the language with ISO 639-3 code "doi" (Dogri (macrolanguage)). – See also {bangu}

bandu'o'o x_1 is the language with ISO 639-3 code "doo" (Dongo). – See also {bangu}

bandu'obu x_1 is the language with ISO 639-3 code "dob" (Dobu). – See also {bangu}

bandu'ocu x_1 is the language with ISO 639-3 code "doc" (Northern Dong). – See also {bangu}

bandu'ofu x_1 is the language with ISO 639-3 code "dof" (Domu). – See also {bangu}

bandu'oje x_1 is the language with ISO 639-3 code "doy" (Dompo). – See also {bangu}

bandu'oke x_1 is the language with ISO 639-3 code "doq" (Dominican Sign Language). – See also {bangu}

bandu'oku x_1 is the language with ISO 639-3 code "dok" (Dondo). – See also {bangu}

bandu'olu x_1 is the language with ISO 639-3 code "dol" (Doso). – See also {bangu}

bandu'onu x_1 is the language with ISO 639-3 code "don" (Toura (Papua New Guinea)). – See also {bangu}

bandu'opu x_1 is the language with ISO 639-3 code "dop" (Lukpa). – See also {bangu}

bandu'oru bandubupu

bandu'oru x_1 is the language with ISO 639-3 code "dor" (Dori'o). – See also {bangu}

bandu'osu x_1 is the language with ISO 639-3 code "dos" (Dogosé). – See also {bangu}

bandu'otu x_1 is the language with ISO 639-3 code "dot" (Dass). – See also {bangu}

bandu'ove x_1 is the language with ISO 639-3 code "dow" (Doyayo). – See also {bangu}

bandu'ovu x_1 is the language with ISO 639-3 code "dov" (Dombe). – See also {bangu}

bandu'oxe x_1 is the language with ISO 639-3 code "doh" (Dong). – See also {bangu}

bandu'oxu x_1 is the language with ISO 639-3 code "dox" (Bussa). – See also {bangu}

bandu'ozu x_1 is the language with ISO 639-3 code "doz" (Dorze). – See also {bangu}

bandu'u'a x_1 is the language with ISO 639-3 code "dua" (Duala). – See also {bangu}

bandu'u'e x_1 is the language with ISO 639-3 code "due" (Umiray Dumaget Agta). – See also {bangu}

bandu'u'i x_1 is the language with ISO 639-3 code "dui" (Dumun). – See also $\{bangu\}$

bandu'u'o x_1 is the language with ISO 639-3 code "duo" (Dupaninan Agta). – See also {bangu}

bandu'u'u x_1 is the language with ISO 639-3 code "duu" (Drung). – See also {bangu}

bandu'ubu x_1 is the language with ISO 639-3 code "dub" (Dubli). – See also {bangu}

bandu'ucu x_1 is the language with ISO 639-3 code "duc" (Duna). – See also {bangu}

bandu'udu x_1 is the language with ISO 639-3 code "dud" (Hun-Saare). – See also {bangu}

bandu'ufu x_1 is the language with ISO 639-3 code "duf" (Dumbea). – See also {bangu}

 ${\bf bandu'ugu}~x_1$ is the language with ISO 639-3 code "dug" (Duruma). – See also {bangu}

bandu'uje x_1 is the language with ISO 639-3 code "duy" (Dicamay Agta). – See also {bangu}

bandu'uju x_1 is the language with ISO 639-3 code "duj" (Dhuwal). – See also {bangu}

bandu'uke x_1 is the language with ISO 639-3 code "duq" (Dusun Malang). – See also {bangu}

bandu'uku x_1 is the language with ISO 639-3 code "duk" (Duduela). – See also {bangu}

bandu'ulu x_1 is the language with ISO 639-3 code "dul" (Alabat Island Agta). – See also {bangu}

bandu'umu x_1 is the language with ISO 639-3 code "dum" (Middle Dutch (ca. 1050-1350)). – See also {bangu}

bandu'unu x_1 is the language with ISO 639-3 code "dun" (Dusun Deyah). – See also {bangu}

bandu'upu x_1 is the language with ISO 639-3 code "dup" (Duano). – See also {bangu}

bandu'uru x_1 is the language with ISO 639-3 code "dur" (Dii). – See also {bangu}

bandu'usu x_1 is the language with ISO 639-3 code "dus" (Dumi). – See also {bangu}

bandu'uve x_1 is the language with ISO 639-3 code "duw" (Dusun Witu). – See also {bangu}

bandu'uvu x_1 is the language with ISO 639-3 code "duv" (Duvle). – See also {bangu}

bandu'uxe x_1 is the language with ISO 639-3 code "duh" (Dungra Bhil). – See also {bangu}

bandu'uxu x_1 is the language with ISO 639-3 code "dux" (Duungooma). – See also {bangu}

bandu'uzu x_1 is the language with ISO 639-3 code "duz" (Duli). – See also {bangu}

bandubu'a x_1 is the language with ISO 639-3 code "dba" (Bangi Me). – See also {bangu}

bandubu'e x_1 is the language with ISO 639-3 code "dbe" (Dabe). – See also {bangu}

bandubu'i x_1 is the language with ISO 639-3 code "dbi" (Doka). – See also {bangu}

bandubu'o x_1 is the language with ISO 639-3 code "dbo" (Dulbu). – See also {bangu}

bandubu'u x_1 is the language with ISO 639-3 code "dbu" (Bondum Dom Dogon). – See also {bangu}

bandububu x_1 is the language with ISO 639-3 code "dbb" (Deno). – See also {bangu}

bandubudu x_1 is the language with ISO 639-3 code "dbd" (Dadiya). – See also {bangu}

bandubufu x_1 is the language with ISO 639-3 code "dbf" (Edopi). – See also {bangu}

bandubugu x_1 is the language with ISO 639-3 code "dbg" (Dogul Dom Dogon). – See also {bangu}

bandubuje x_1 is the language with ISO 639-3 code "dby" (Dibiyaso). – See also {bangu}

bandubuju x_1 is the language with ISO 639-3 code "dbj" (Ida'an). – See also {bangu}

bandubuke x_1 is the language with ISO 639-3 code "dbq" (Daba). – See also {bangu}

bandubulu x_1 is the language with ISO 639-3 code "dbl" (Dyirbal). – See also {bangu}

bandubumu x_1 is the language with ISO 639-3 code "dbm" (Duguri). – See also {bangu}

bandubunu x_1 is the language with ISO 639-3 code "dbn" (Duriankere). – See also {bangu}

bandubupu x_1 is the language with ISO 639-3 code "dbp" (Duwai). – See also {bangu}

banduburu bandujuku

banduburu x_1 is the language with ISO 639-3 code "dbr" (Dabarre). – See also {bangu}

bandubuvu x_1 is the language with ISO 639-3 code "dbv" (Dungu). – See also {bangu}

banducucu x_1 is the language with ISO 639-3 code "dcc" (Deccan). – See also {bangu}

banducuru x_1 is the language with ISO 639-3 code "dcr" (Negerhollands). – See also {bangu}

bandudu'e x_1 is the language with ISO 639-3 code "dde" (Doondo). – See also {bangu}

bandudu'i x_1 is the language with ISO 639-3 code "ddi" (West Goodenough). – See also {bangu}

bandudu'o x_1 is the language with ISO 639-3 code "ddo" (Dido). – See also {bangu}

bandududu x_1 is the language with ISO 639-3 code "ddd" (Dongotono). – See also {bangu}

bandudugu x_1 is the language with ISO 639-3 code "ddg" (Fataluku). – See also {bangu}

banduduju x_1 is the language with ISO 639-3 code "ddj" (Jaru). – See also {bangu}

bandudunu x_1 is the language with ISO 639-3 code "ddn" (Dendi (Benin)). – See also {bangu}

bandudusu x_1 is the language with ISO 639-3 code "dds" (Donno So Dogon). – See also {bangu}

banduduve x_1 is the language with ISO 639-3 code "ddw" (Dawera-Daweloor). – See also {bangu}

bandugu'a x_1 is the language with ISO 639-3 code "dga" (Southern Dagaare). – See also {bangu}

bandugu'e x_1 is the language with ISO 639-3 code "dge" (Degenan). – See also {bangu}

bandugu'i x_1 is the language with ISO 639-3 code "dgi" (Northern Dagara). – See also {bangu}

bandugu'o x_1 is the language with ISO 639-3 code "dgo" (Dogri (individual language)). – See also {bangu}

bandugu'u x_1 is the language with ISO 639-3 code "dgu" (Degaru). – See also {bangu}

bandugubu x_1 is the language with ISO 639-3 code "dgb" (Bunoge Dogon). – See also {bangu}

bandugucu x_1 is the language with ISO 639-3 code "dgc" (Casiguran Dumagat Agta). – See also {bangu}

bandugudu x_1 is the language with ISO 639-3 code "dgd" (Dagaari Dioula). – See also {bangu}

bandugugu x_1 is the language with ISO 639-3 code "dgg" (Doga). – See also {bangu}

banduguku x_1 is the language with ISO 639-3 code "dgk" (Dagba). – See also {bangu}

bandugunu x_1 is the language with ISO 639-3 code "dgn" (Dagoman). – See also {bangu}

banduguru x_1 is the language with ISO 639-3 code "dgr" (Dogrib). – See also {bangu}

bandugusu x_1 is the language with ISO 639-3 code "dgs" (Dogoso). – See also {bangu}

banduguxe x_1 is the language with ISO 639-3 code "dgh" (Dghwede). – See also {bangu}

banduguxu x_1 is the language with ISO 639-3 code "dgx" (Doghoro). – See also {bangu}

banduguzu x_1 is the language with ISO 639-3 code "dgz" (Daga). – See also {bangu}

banduje'a x_1 is the language with ISO 639-3 code "dya" (Dyan). – See also {bangu}

banduje'i x_1 is the language with ISO 639-3 code "dyi" (Djimini Senoufo). – See also {bangu}

banduje'o x_1 is the language with ISO 639-3 code "dyo" (Jola-Fonyi). – See also {bangu}

banduje'u x_1 is the language with ISO 639-3 code "dyu" (Dyula). – See also {bangu}

bandujebu x_1 is the language with ISO 639-3 code "dyb" (Dyaberdyaber). – See also {bangu}

bandujedu x_1 is the language with ISO 639-3 code "dyd" (Dyugun). – See also {bangu}

bandujegu x_1 is the language with ISO 639-3 code "dyg" (Villa Viciosa Agta). – See also {bangu}

bandujeje x_1 is the language with ISO 639-3 code "dyy" (Dyaabugay). – See also {bangu}

bandujemu x_1 is the language with ISO 639-3 code "dym" (Yanda Dom Dogon). – See also {bangu}

bandujenu x_1 is the language with ISO 639-3 code "dyn" (Dyangadi). – See also {bangu}

banduju'e x_1 is the language with ISO 639-3 code "dje" (Zarma). – See also {bangu}

banduju'i x_1 is the language with ISO 639-3 code "dji" (Djinang). – See also {bangu}

banduju'o x_1 is the language with ISO 639-3 code "djo" (Jangkang). – See also {bangu}

banduju'u x_1 is the language with ISO 639-3 code "dju" (Kapriman). – See also {bangu}

bandujubu x_1 is the language with ISO 639-3 code "djb" (Djinba). – See also {bangu}

bandujucu x_1 is the language with ISO 639-3 code "djc" (Dar Daju Daju). – See also {bangu}

bandujudu x_1 is the language with ISO 639-3 code "djd" (Djamindjung). – See also {bangu}

bandujufu x_1 is the language with ISO 639-3 code "djf" (Djangun). – See also {bangu}

bandujuju x_1 is the language with ISO 639-3 code "djj" (Djeebbana). – See also {bangu}

bandujuku x_1 is the language with ISO 639-3 code "djk" (Nenge). – See also {bangu}

bandujulu banduruke

bandujulu x_1 is the language with ISO 639-3 code "djl" (Djiwarli). – See also {bangu}

bandujumu x_1 is the language with ISO 639-3 code "djm" (Jamsay Dogon). – See also {bangu}

bandujunu x_1 is the language with ISO 639-3 code "djn" (Djauan). – See also {bangu}

bandujuru x_1 is the language with ISO 639-3 code "djr" (Djambarrpuyngu). – See also {bangu}

bandujuve x_1 is the language with ISO 639-3 code "djw" (Djawi). – See also {bangu}

banduku'a x_1 is the language with ISO 639-3 code "dka" (Dakpakha). – See also {bangu}

bandukuku x_1 is the language with ISO 639-3 code "dkk" (Dakka). – See also {bangu}

bandukulu x_1 is the language with ISO 639-3 code "dkl" (Kolum So Dogon). – See also {bangu}

bandukuru x_1 is the language with ISO 639-3 code "dkr" (Kuijau). – See also {bangu}

bandukusu x_1 is the language with ISO 639-3 code "dks" (Southeastern Dinka). – See also {bangu}

bandukuxu x_1 is the language with ISO 639-3 code "dkx" (Mazagway). – See also {bangu}

bandulugu x_1 is the language with ISO 639-3 code "dlg" (Dolgan). – See also {bangu}

bandulumu x_1 is the language with ISO 639-3 code "dlm" (Dalmatian). – See also {bangu}

bandulunu x_1 is the language with ISO 639-3 code "dln" (Darlong). – See also {bangu}

bandumu'a x_1 is the language with ISO 639-3 code "dma" (Duma). – See also {bangu}

bandumu'e x_1 is the language with ISO 639-3 code "dme" (Dugwor). – See also {bangu}

bandumu'o x_1 is the language with ISO 639-3 code "dmo" (Kemezung). – See also {bangu}

bandumu'u x_1 is the language with ISO 639-3 code "dmu" (Tebi). – See also {bangu}

bandumucu x_1 is the language with ISO 639-3 code "dmc" (Dimir). – See also {bangu}

bandumugu x_1 is the language with ISO 639-3 code "dmg" (Upper Kinabatangan). – See also {bangu}

bandumuje x_1 is the language with ISO 639-3 code "dmy" (Sowari). – See also {bangu}

bandumuku x_1 is the language with ISO 639-3 code "dmk" (Domaaki). – See also {bangu}

bandumulu x_1 is the language with ISO 639-3 code "dml" (Dameli). – See also {bangu}

bandumumu x_1 is the language with ISO 639-3 code "dmm" (Dama). – See also {bangu}

bandumusu x_1 is the language with ISO 639-3 code "dms" (Dampelas). – See also {bangu}

bandumuvu x_1 is the language with ISO 639-3 code "dmv" (Dumpas). – See also {bangu}

bandumuxu x_1 is the language with ISO 639-3 code "dmx" (Dema). – See also {bangu}

bandunu'a x_1 is the language with ISO 639-3 code "dna" (Upper Grand Valley Dani). – See also {bangu}

bandunu'e x_1 is the language with ISO 639-3 code "dne" (Ndendeule). – See also {bangu}

bandunu'i x_1 is the language with ISO 639-3 code "dni" (Lower Grand Valley Dani). – See also {bangu}

bandunu'u x_1 is the language with ISO 639-3 code "dnu" (Danau). – See also {bangu}

bandunudu x_1 is the language with ISO 639-3 code "dnd" (Daonda). – See also {bangu}

bandunugu x_1 is the language with ISO 639-3 code "dng" (Dungan). – See also {bangu}

bandunuje x_1 is the language with ISO 639-3 code "dny" (Dení). – See also {bangu}

bandunuku x_1 is the language with ISO 639-3 code "dnk" (Dengka). – See also {bangu}

bandununu x_1 is the language with ISO 639-3 code "dnn" (Dzùùngoo). – See also {bangu}

bandunuru x_1 is the language with ISO 639-3 code "dnr" (Danaru). – See also {bangu}

bandunutu x_1 is the language with ISO 639-3 code "dnt" (Mid Grand Valley Dani). – See also {bangu}

 $\begin{tabular}{ll} \bf bandunuve x_1 is the language with ISO 639-3 code \\ "dnw" (Western Dani). - See also {bangu} \end{tabular}$

bandupupu x_1 is the language with ISO 639-3 code "dpp" (Papar). – See also {bangu}

banduru'e x_1 is the language with ISO 639-3 code "dre" (Dolpo). – See also {bangu}

banduru'i x_1 is the language with ISO 639-3 code "dri" (C'lela). – See also {bangu}

banduru'o x_1 is the language with ISO 639-3 code "dro" (Daro-Matu Melanau). – See also {bangu}

banduru'u x_1 is the language with ISO 639-3 code "dru" (Rukai). – See also {bangu}

bandurubu x_1 is the language with ISO 639-3 code "drb" (Dair). – See also {bangu}

bandurudu x_1 is the language with ISO 639-3 code "drd" (Darmiya). – See also {bangu}

bandurugu x_1 is the language with ISO 639-3 code "drg" (Rungus). – See also {bangu}

banduruje x_1 is the language with ISO 639-3 code "dry" (Darai). – See also {bangu}

banduruke x_1 is the language with ISO 639-3 code "drq" (Dura). – See also {bangu}

bandurulu banfi

bandurulu x_1 is the language with ISO 639-3 code "drl" (Darling). – See also {bangu}

bandurunu x_1 is the language with ISO 639-3 code "drn" (West Damar). – See also {bangu}

bandururu x_1 is the language with ISO 639-3 code "drr" (Dororo). – See also {bangu}

bandurusu x_1 is the language with ISO 639-3 code "drs" (Gedeo). – See also {bangu}

bandurutu x_1 is the language with ISO 639-3 code "drt" (Drents). – See also {bangu}

bandusu'e x_1 is the language with ISO 639-3 code "dse" (Dutch Sign Language). – See also {bangu}

bandusu'i x_1 is the language with ISO 639-3 code "dsi" (Disa). – See also {bangu}

bandusu'o x_1 is the language with ISO 639-3 code "dso" (Desiya). – See also {bangu}

bandusubu x_1 is the language with ISO 639-3 code "dsb" (Lower Sorbian). – See also {bangu}

bandusuke x_1 is the language with ISO 639-3 code "dsq" (Tadaksahak). – See also {bangu}

bandusulu x_1 is the language with ISO 639-3 code "dsl" (Danish Sign Language). – See also {bangu}

bandusunu x_1 is the language with ISO 639-3 code "dsn" (Dusner). – See also {bangu}

bandusuxe x_1 is the language with ISO 639-3 code "dsh" (Daasanach). – See also {bangu}

bandutu'a x_1 is the language with ISO 639-3 code "dta" (Daur). – See also {bangu}

bandutu'i x_1 is the language with ISO 639-3 code "dti" (Ana Tinga Dogon). – See also {bangu}

bandutu'u x_1 is the language with ISO 639-3 code "dtu" (Tebul Ure Dogon). – See also {bangu}

bandutubu x_1 is the language with ISO 639-3 code "dtb" (Labuk-Kinabatangan Kadazan). – See also {bangu}

bandutuku x_1 is the language with ISO 639-3 code "dtk" (Tene Kan Dogon). – See also {bangu}

bandutumu x_1 is the language with ISO 639-3 code "dtm" (Tomo Kan Dogon). – See also {bangu}

bandutupu x_1 is the language with ISO 639-3 code "dtp" (Central Dusun). – See also {bangu}

banduturu x_1 is the language with ISO 639-3 code "dtr" (Lotud). – See also {bangu}

 $\begin{tabular}{ll} \bf bandutusu x_1 is the language with ISO 639-3 code \\ "dts" (Toro So Dogon). - See also {bangu} \end{tabular}$

bandututu x_1 is the language with ISO 639-3 code "dtt" (Toro Tegu Dogon). – See also {bangu}

banduve'a x_1 is the language with ISO 639-3 code "dwa" (Diri). – See also {bangu}

banduvelu x_1 is the language with ISO 639-3 code "dwl" (Walo Kumbe Dogon). – See also {bangu}

banduveru x_1 is the language with ISO 639-3 code "dwr" (Dawro). – See also {bangu}

banduvesu x_1 is the language with ISO 639-3 code "dws" (Dutton World Speedwords). – See also {bangu}

banduveve x_1 is the language with ISO 639-3 code "dww" (Dawawa). – See also {bangu}

banduvu'a x_1 is the language with ISO 639-3 code "dva" (Duau). – See also {bangu}

banduxe'a x_1 is the language with ISO 639-3 code "dha" (Dhanwar (India)). – See also {bangu}

banduxe'i x_1 is the language with ISO 639-3 code "dhi" (Dhimal). – See also {bangu}

banduxe'o x_1 is the language with ISO 639-3 code "dho" (Dhodia). – See also {bangu}

banduxe'u x_1 is the language with ISO 639-3 code "dhu" (Dhurga). – See also {bangu}

banduxedu x_1 is the language with ISO 639-3 code "dhd" (Dhundari). – See also {bangu}

banduxegu x_1 is the language with ISO 639-3 code "dhg" (Dhangu). – See also {bangu}

banduxelu x_1 is the language with ISO 639-3 code "dhl" (Dhalandji). – See also {bangu}

banduxemu x_1 is the language with ISO 639-3 code "dhm" (Zemba). – See also {bangu}

banduxenu x_1 is the language with ISO 639-3 code "dhn" (Dhanki). – See also {bangu}

banduxeru x_1 is the language with ISO 639-3 code "dhr" (Dhargari). – See also $\{bangu\}$

banduxesu x_1 is the language with ISO 639-3 code "dhs" (Dhaiso). – See also {bangu}

banduxeve x_1 is the language with ISO 639-3 code "dhw" (Dhanwar (Nepal)). – See also {bangu}

banduxevu x_1 is the language with ISO 639-3 code "dhv" (Dehu). – See also {bangu}

banduzu'a x_1 is the language with ISO 639-3 code "dza" (Tunzu). – See also {bangu}

banduzu'o x_1 is the language with ISO 639-3 code "dzo" (Dzongkha). – See also {bangu}

banduzugu x_1 is the language with ISO 639-3 code "dzg" (Dazaga). – See also {bangu}

banduzulu x_1 is the language with ISO 639-3 code "dzl" (Dzalakha). – See also {bangu}

banduzunu x_1 is the language with ISO 639-3 code "dzn" (Dzando). – See also {bangu}

banfi x_1 is an amphibian of species/breed x_2 . – See also {danlu}, {respa}.

banfu'a'a banfu'ara banfu'umu

banfu'a'a x_1 is the language with ISO 639-3 code "faa" (Fasu). – See also {bangu}

banfu'a'i x_1 is the language with ISO 639-3 code "fai" (Faiwol). – See also {bangu}

banfu'a'o x_1 is the language with ISO 639-3 code "fao" (Faroese). – See also {bangu}

banfu'a'u x_1 is the language with ISO 639-3 code "fau" (Fayu). – See also {bangu}

banfu'abu x_1 is the language with ISO 639-3 code "fab" (Fa D'ambu). – See also {bangu}

banfu'adu x_1 is the language with ISO 639-3 code "fad" (Wagi). – See also {bangu}

banfu'afu x_1 is the language with ISO 639-3 code "faf" (Fagani). – See also {bangu}

banfu'agu x_1 is the language with ISO 639-3 code "fag" (Finongan). – See also {bangu}

banfu'aje x_1 is the language with ISO 639-3 code "fay" (Southwestern Fars). – See also {bangu}

banfu'aju x_1 is the language with ISO 639-3 code "faj" (Faita). – See also {bangu}

banfu'aku x_1 is the language with ISO 639-3 code "fak" (Fang (Cameroon)). – See also {bangu}

banfu'alu x_1 is the language with ISO 639-3 code "fal" (South Fali). – See also {bangu}

banfu'amu x_1 is the language with ISO 639-3 code "fam" (Fam). – See also {bangu}

banfu'anu x_1 is the language with ISO 639-3 code "fan" (Fang (Equatorial Guinea)). – See also {bangu}

banfu'apu x_1 is the language with ISO 639-3 code "fap" (Palor). – See also {bangu}

banfu'aru x_1 is the language with ISO 639-3 code "far" (Fataleka). – See also {bangu}

banfu'asu x_1 is the language with ISO 639-3 code "fas" (Persian). – See also {bangu}

banfu'atu x_1 is the language with ISO 639-3 code "fat" (Fanti). – See also {bangu}

banfu'axe x_1 is the language with ISO 639-3 code "fah" (Baissa Fali). – See also {bangu}

banfu'axu x_1 is the language with ISO 639-3 code "fax" (Fala). – See also {bangu}

banfu'azu x_1 is the language with ISO 639-3 code "faz" (Northwestern Fars). – See also {bangu}

banfu'eru x_1 is the language with ISO 639-3 code "fer" (Feroge). – See also {bangu}

banfu'i'a x_1 is the language with ISO 639-3 code "fia" (Nobiin). – See also {bangu}

banfu'i'e x_1 is the language with ISO 639-3 code "fie" (Fyer). – See also {bangu}

banfu'iju x_1 is the language with ISO 639-3 code "fij" (Fijian). – See also {bangu}

banfu'ilu x_1 is the language with ISO 639-3 code "fil" (Pilipino). – See also {bangu}

banfu'inu x_1 is the language with ISO 639-3 code "fin" (Finnish). – See also {bangu}

banfu'ipu x_1 is the language with ISO 639-3 code "fip" (Fipa). – See also {bangu}

banfu'iru x_1 is the language with ISO 639-3 code "fir" (Firan). – See also {bangu}

banfu'itu x_1 is the language with ISO 639-3 code "fit" (Tornedalen Finnish). – See also {bangu}

banfu'ive x_1 is the language with ISO 639-3 code "fiw" (Fiwaga). – See also {bangu}

banfu'o'i x_1 is the language with ISO 639-3 code "foi" (Foi). – See also {bangu}

banfu'odu x_1 is the language with ISO 639-3 code "fod" (Foodo). – See also {bangu}

banfu'omu x_1 is the language with ISO 639-3 code "fom" (Foma). – See also {bangu}

banfu'onu x_1 is the language with ISO 639-3 code "fon" (Fon). – See also {bangu}

banfu'oru x_1 is the language with ISO 639-3 code "for" (Fore). – See also {bangu}

banfu'osu x_1 is the language with ISO 639-3 code "fos" (Siraya). – See also {bangu}

banfu'u'e x_1 is the language with ISO 639-3 code "fue" (Borgu Fulfulde). – See also {bangu}

banfu'u'i x_1 is the language with ISO 639-3 code "fui" (Bagirmi Fulfulde). – See also {bangu}

banfu'u'u x_1 is the language with ISO 639-3 code "fuu" (Furu). – See also {bangu}

banfu'ubu x_1 is the language with ISO 639-3 code "fub" (Adamawa Fulfulde). – See also {bangu}

banfu'ucu x_1 is the language with ISO 639-3 code "fuc" (Pulaar). – See also {bangu}

banfu'udu x_1 is the language with ISO 639-3 code "fud" (East Futuna). – See also {bangu}

banfu'ufu x_1 is the language with ISO 639-3 code "fuf" (Pular). – See also {bangu}

banfu'uje x_1 is the language with ISO 639-3 code "fuy" (Fuyug). – See also {bangu}

banfu'uju x_1 is the language with ISO 639-3 code "fuj" (Ko). – See also {bangu}

banfu'uke x_1 is the language with ISO 639-3 code "fuq" (Central-Eastern Niger Fulfulde). – See also {bangu}

banfu'ulu x_1 is the language with ISO 639-3 code "ful" (Fulah). – See also {bangu}

banfu'umu x_1 is the language with ISO 639-3 code "fum" (Fum). – See also {bangu}

banfu'unu banga'a'u

banfu'unu x_1 is the language with ISO 639-3 code "fun" (Fulniô). – See also {bangu}

banfu'uru x_1 is the language with ISO 639-3 code "fur" (Friulian). – See also {bangu}

banfu'utu x_1 is the language with ISO 639-3 code "fut" (Futuna-Aniwa). – See also {bangu}

banfu'uvu x_1 is the language with ISO 639-3 code "fuv" (Nigerian Fulfulde). – See also {bangu}

banfu'uxe x_1 is the language with ISO 639-3 code "fuh" (Western Niger Fulfulde). – See also {bangu}

banfubulu x_1 is the language with ISO 639-3 code "fbl" (West Albay Bikol). – See also {bangu}

banfucusu x_1 is the language with ISO 639-3 code "fcs" (Quebec Sign Language). – See also {bangu}

banfufu'i x_1 is the language with ISO 639-3 code "ffi" (Foia Foia). – See also {bangu}

banfufumu x_1 is the language with ISO 639-3 code "ffm" (Maasina Fulfulde). – See also {bangu}

banfuguru x_1 is the language with ISO 639-3 code "fgr" (Fongoro). – See also {bangu}

banfukesu x_1 is the language with ISO 639-3 code "fqs" (Fas). – See also {bangu}

banfukuvu x_1 is the language with ISO 639-3 code "fkv" (Kven Finnish). – See also {bangu}

banfulu'a x_1 is the language with ISO 639-3 code "fla" (Kalispel-Pend d'Oreille). – See also {bangu}

banfulu'i x_1 is the language with ISO 639-3 code "fli" (Fali). – See also {bangu}

banfuluje x_1 is the language with ISO 639-3 code "fly" (Tsotsitaal). – See also {bangu}

banfululu x_1 is the language with ISO 639-3 code "fll" (North Fali). – See also {bangu}

banfulunu x_1 is the language with ISO 639-3 code "fln" (Flinders Island). – See also $\{bangu\}$

banfuluru x_1 is the language with ISO 639-3 code "flr" (Fuliiru). – See also {bangu}

banfuluxe x_1 is the language with ISO 639-3 code "flh" (Foau). – See also {bangu}

banfumu'u x_1 is the language with ISO 639-3 code "fmu" (Far Western Muria). – See also {bangu}

banfumupu x_1 is the language with ISO 639-3 code "fmp" (Fe'fe'). – See also {bangu}

banfunu'i x_1 is the language with ISO 639-3 code "fni" (Fania). – See also {bangu}

banfunugu x_1 is the language with ISO 639-3 code "fng" (Fanagalo). – See also {bangu}

banfupu'e x_1 is the language with ISO 639-3 code "fpe" (Fernando Po Creole English). – See also {bangu}

banfuru'a x_1 is the language with ISO 639-3 code "fra" (French). – Cf. {fasybau}.

banfuru'o x_1 is the language with ISO 639-3 code "fro" (Old French (842-ca. 1400)). – See also {bangu}

banfurucu x_1 is the language with ISO 639-3 code "frc" (Cajun French). – See also {bangu}

banfurudu x_1 is the language with ISO 639-3 code "frd" (Fordata). – See also {bangu}

banfuruje x_1 is the language with ISO 639-3 code "fry" (Western Frisian). – See also {bangu}

banfuruke x_1 is the language with ISO 639-3 code "frq" (Forak). – See also {bangu}

banfuruku x_1 is the language with ISO 639-3 code "frk" (Frankish). – See also {bangu}

banfurumu x_1 is the language with ISO 639-3 code "frm" (Middle French (ca. 1400-1600)). – See also {bangu}

banfurupu x_1 is the language with ISO 639-3 code "frp" (Francoprovençal). – See also {bangu}

banfururu x_1 is the language with ISO 639-3 code "frr" (Northern Frisian). – See also {bangu}

banfurusu x_1 is the language with ISO 639-3 code "frs" (Eastern Frisian). – See also {bangu}

banfurutu x_1 is the language with ISO 639-3 code "frt" (Fortsenal). – See also {bangu}

banfusu'e x_1 is the language with ISO 639-3 code "fse" (Finnish Sign Language). – See also {bangu}

banfusulu x_1 is the language with ISO 639-3 code "fsl" (French Sign Language). – See also {bangu}

banfususu x_1 is the language with ISO 639-3 code "fss" (suomenruotsalainen viittomakieli). – See also {bangu}

banfuve'a x_1 is the language with ISO 639-3 code "fwa" (Fwâi). – See also {bangu}

banfuve'e x_1 is the language with ISO 639-3 code "fwe" (Fwe). – See also {bangu}

banfuvuru x_1 is the language with ISO 639-3 code "fvr" (Fur). – See also {bangu}

banfyske s_1 is a/the batrachology/study of amphibians $b_1 = s_2$ based on methodology s_3 .

banga'a'a x_1 is the language with ISO 639-3 code "aaa" (Ghotuo). – See also {bangu}

banga'a'e x_1 is the language with ISO 639-3 code "aae" (Arbëreshë Albanian). – See also {bangu}

banga'a'i x_1 is the language with ISO 639-3 code "aai" (Arifama-Miniafia). – See also {bangu}

banga'a'o x_1 is the language with ISO 639-3 code "aao" (Algerian Saharan Arabic). – See also {bangu}

banga'a'u x_1 is the language with ISO 639-3 code "aau" (Abau). – See also {bangu}

banga'abu banga'imu

banga'abu x_1 is the language with ISO 639-3 code "aab" (Alumu-Tesu). – See also {bangu}

banga'acu x_1 is the language with ISO 639-3 code "aac" (Ari). – See also {bangu}

banga'adu x_1 is the language with ISO 639-3 code "aad" (Amal). – See also {bangu}

banga'afu x_1 is the language with ISO 639-3 code "aaf" (Aranadan). – See also {bangu}

banga'agu x_1 is the language with ISO 639-3 code "aag" (Ambrak). – See also {bangu}

banga'ake x_1 is the language with ISO 639-3 code "aaq" (Eastern Abnaki). – See also {bangu}

banga'aku x_1 is the language with ISO 639-3 code "aak" (Ankave). – See also {bangu}

banga'alu x_1 is the language with ISO 639-3 code "aal" (Afade). – See also {bangu}

banga'amu x_1 is the language with ISO 639-3 code "aam" (Aramanik). – See also {bangu}

banga'anu x_1 is the language with ISO 639-3 code "aan" (Anambé). – See also {bangu}

banga'apu x_1 is the language with ISO 639-3 code "aap" (Pará Arára). – See also {bangu}

banga'aru x_1 is the language with ISO 639-3 code "aar" (Afar). – See also {bangu}

banga'asu x_1 is the language with ISO 639-3 code "aas" (Aasáx). – See also {bangu}

banga'atu x_1 is the language with ISO 639-3 code "aat" (Arvanitika Albanian). – See also {bangu}

banga'ave x_1 is the language with ISO 639-3 code "aaw" (Solong). – See also {bangu}

banga'axe x_1 is the language with ISO 639-3 code "aah" (Abu' Arapesh). – See also {bangu}

banga'axu x_1 is the language with ISO 639-3 code "aax" (Mandobo Atas). – See also {bangu}

banga'azu x_1 is the language with ISO 639-3 code "aaz" (Amarasi). – See also {bangu}

banga'e'a x_1 is the language with ISO 639-3 code "aea" (Areba). – See also {bangu}

banga'e'e x_1 is the language with ISO 639-3 code "aee" (Northeast Pashayi). – See also {bangu}

banga'e'u x_1 is the language with ISO 639-3 code "aeu" (Akeu). – See also {bangu}

banga'ebu x_1 is the language with ISO 639-3 code "aeb" (Tunisian Arabic). – See also {bangu}

banga'ecu x_1 is the language with ISO 639-3 code "aec" (Saidi Arabic). – See also {bangu}

banga'edu x_1 is the language with ISO 639-3 code "aed" (Argentine Sign Language). – See also {bangu}

banga'eje x_1 is the language with ISO 639-3 code "aey" (Amele). – See also {bangu}

banga'eke x_1 is the language with ISO 639-3 code "aeq" (Aer). – See also {bangu}

banga'eku x_1 is the language with ISO 639-3 code "aek" (Haeke). – See also {bangu}

banga'elu x_1 is the language with ISO 639-3 code "ael" (Ambele). – See also {bangu}

banga'emu x_1 is the language with ISO 639-3 code "aem" (Arem). – See also {bangu}

banga'enu x_1 is the language with ISO 639-3 code "aen" (Armenian Sign Language). – See also {bangu}

banga'eru x_1 is the language with ISO 639-3 code "aer" (Eastern Arrernte). – See also {bangu}

banga'esu x_1 is the language with ISO 639-3 code "aes" (Alsea). – See also {bangu}

banga'eve x_1 is the language with ISO 639-3 code "aew" (Ambakich). – See also {bangu}

banga'ezu x_1 is the language with ISO 639-3 code "aez" (Aeka). – See also {bangu}

banga'i'a x_1 is the language with ISO 639-3 code "aia" (Arosi). – See also {bangu}

banga'i'e x_1 is the language with ISO 639-3 code "aie" (Amara). – See also {bangu}

banga'i'i x_1 is the language with ISO 639-3 code "aii" (Assyrian Neo-Aramaic). – See also {bangu}

banga'i'o x_1 is the language with ISO 639-3 code "aio" (Aiton). – See also {bangu}

banga'ibu x_1 is the language with ISO 639-3 code "aib" (Ainu (China)). – See also {bangu}

banga'icu x_1 is the language with ISO 639-3 code "aic" (Ainbai). – See also {bangu}

banga'idu x_1 is the language with ISO 639-3 code "aid" (Alngith). – See also {bangu}

banga'ifu x_1 is the language with ISO 639-3 code "aif" (Agi). – See also {bangu}

banga'igu x_1 is the language with ISO 639-3 code "aig" (Antigua and Barbuda Creole English). – See also {bangu}

banga'ije x_1 is the language with ISO 639-3 code "aiy" (Ali). – See also {bangu}

banga'iju x_1 is the language with ISO 639-3 code "aij" (Lishanid Noshan). – See also {bangu}

banga'ike x_1 is the language with ISO 639-3 code "aiq" (Aimaq). – See also {bangu}

banga'iku x_1 is the language with ISO 639-3 code "aik" (Ake). – See also {bangu}

banga'ilu x_1 is the language with ISO 639-3 code "ail" (Aimele). – See also {bangu}

banga'imu x_1 is the language with ISO 639-3 code "aim" (Aimol). – See also {bangu}

banga'inu banga'uzu

banga'inu x_1 is the language with ISO 639-3 code "ain" (Ainu (Japan)). – See also {bangu}

banga'ipu x_1 is the language with ISO 639-3 code "aip" (Burumakok). – See also {bangu}

banga'iru x_1 is the language with ISO 639-3 code "air" (Airoran). – See also {bangu}

banga'isu x_1 is the language with ISO 639-3 code "ais" (Nataoran Amis). – See also {bangu}

banga'itu x_1 is the language with ISO 639-3 code "ait" (Arikem). – See also {bangu}

banga'ive x_1 is the language with ISO 639-3 code "aiw" (Aari). – See also {bangu}

banga'ixe x_1 is the language with ISO 639-3 code "aih" (Ai-Cham). – See also {bangu}

banga'ixu x_1 is the language with ISO 639-3 code "aix" (Aighon). – See also {bangu}

banga'o'a x_1 is the language with ISO 639-3 code "aoa" (Angolar). – See also {bangu}

banga'o'e x_1 is the language with ISO 639-3 code "aoe" (Angal Enen). – See also {bangu}

banga'o'i x_1 is the language with ISO 639-3 code "aoi" (Anindilyakwa). – See also {bangu}

banga'obu x_1 is the language with ISO 639-3 code "aob" (Abom). – See also {bangu}

banga'ocu x_1 is the language with ISO 639-3 code "aoc" (Pemon). – See also {bangu}

banga'odu x_1 is the language with ISO 639-3 code "aod" (Andarum). – See also {bangu}

banga'ofu x_1 is the language with ISO 639-3 code "aof" (Bragat). – See also {bangu}

banga'ogu x_1 is the language with ISO 639-3 code "aog" (Angoram). – See also {bangu}

banga'oju x_1 is the language with ISO 639-3 code "aoj" (Mufian). – See also {bangu}

banga'oku x_1 is the language with ISO 639-3 code "aok" (Arhö). – See also {bangu}

banga'olu x_1 is the language with ISO 639-3 code "aol" (Alor). – See also {bangu}

banga'omu x_1 is the language with ISO 639-3 code "aom" (Ömie). – See also {bangu}

banga'onu x_1 is the language with ISO 639-3 code "aon" (Bumbita Arapesh). – See also {bangu}

banga'oru x_1 is the language with ISO 639-3 code "aor" (Aore). – See also {bangu}

banga'osu x_1 is the language with ISO 639-3 code "aos" (Taikat). – See also {bangu}

banga'otu x_1 is the language with ISO 639-3 code "aot" (A'tong). – See also {bangu}

banga'oxe x_1 is the language with ISO 639-3 code "aoh" (Arma). – See also {bangu}

banga'oxu x_1 is the language with ISO 639-3 code "aox" (Atorada). – See also {bangu}

banga'ozu x_1 is the language with ISO 639-3 code "aoz" (Uab Meto). – See also {bangu}

banga'u'a x_1 is the language with ISO 639-3 code "aua" (Asumboa). – See also {bangu}

banga'u'e x_1 is the language with ISO 639-3 code "aue" (=/Kx'au//'ein). – See also {bangu}

banga'u'i x_1 is the language with ISO 639-3 code "aui" (Anuki). – See also {bangu}

banga'u'o x_1 is the language with ISO 639-3 code "auo" (Auyokawa). – See also {bangu}

banga'u'u x_1 is the language with ISO 639-3 code "auu" (Auye). – See also {bangu}

banga'ubu x_1 is the language with ISO 639-3 code "aub" (Alugu). – See also {bangu}

banga'ucu x_1 is the language with ISO 639-3 code "auc" (Waorani). – See also {bangu}

banga'udu x_1 is the language with ISO 639-3 code "aud" (Anuta). – See also {bangu}

banga'ugu x_1 is the language with ISO 639-3 code "aug" (Aguna). – See also {bangu}

banga'uje x_1 is the language with ISO 639-3 code "auy" (Awiyaana). – See also {bangu}

banga'uju x_1 is the language with ISO 639-3 code "auj" (Awjilah). – See also {bangu}

banga'uke x_1 is the language with ISO 639-3 code "auq" (Korur). – See also {bangu}

banga'uku x_1 is the language with ISO 639-3 code "auk" (Heyo). – See also {bangu}

banga'ulu x_1 is the language with ISO 639-3 code "aul" (Aulua). – See also {bangu}

banga'umu x_1 is the language with ISO 639-3 code "aum" (Asu (Nigeria)). – See also {bangu}

banga'unu x_1 is the language with ISO 639-3 code "aun" (Molmo One). – See also {bangu}

banga'upu x_1 is the language with ISO 639-3 code "aup" (Makayam). – See also {bangu}

banga'uru x_1 is the language with ISO 639-3 code "aur" (Aruek). – See also {bangu}

banga'utu x_1 is the language with ISO 639-3 code "aut" (Austral). – See also {bangu}

banga'uve x_1 is the language with ISO 639-3 code "auw" (Awyi). – See also {bangu}

banga'uxe x_1 is the language with ISO 639-3 code "auh" (Aushi). – See also {bangu}

banga'uxu x_1 is the language with ISO 639-3 code "aux" (Aurá). – See also {bangu}

banga'uzu x_1 is the language with ISO 639-3 code "auz" (Uzbeki Arabic). – See also {bangu}

bangabu'a bangadu'e

bangabu'a x_1 is the language with ISO 639-3 code "aba" (Abé). – See also {bangu}

bangabu'e x_1 is the language with ISO 639-3 code "abe" (Western Abnaki). – See also {bangu}

bangabu'i x_1 is the language with ISO 639-3 code "abi" (Abidji). – See also {bangu}

bangabu'o x_1 is the language with ISO 639-3 code "abo" (Abon). – See also {bangu}

bangabu'u x_1 is the language with ISO 639-3 code "abu" (Abure). – See also {bangu}

bangabubu x_1 is the language with ISO 639-3 code "abb" (Bankon). – See also {bangu}

bangabucu x_1 is the language with ISO 639-3 code "abc" (Ambala Ayta). – See also {bangu}

bangabudu x_1 is the language with ISO 639-3 code "abd" (Manide). – See also {bangu}

bangabufu x_1 is the language with ISO 639-3 code "abf" (Abai Sungai). – See also {bangu}

bangabugu x_1 is the language with ISO 639-3 code "abg" (Abaga). – See also {bangu}

bangabuje x_1 is the language with ISO 639-3 code "aby" (Aneme Wake). – See also {bangu}

bangabuju x_1 is the language with ISO 639-3 code "abj" (Aka-Bea). – See also {bangu}

bangabuke x_1 is the language with ISO 639-3 code "abq" (Abaza). – See also {bangu}

bangabuku x_1 is the language with ISO 639-3 code "abk" (Abkhazian). – See also {bangu}

bangabulu x_1 is the language with ISO 639-3 code "abl" (Lampung Nyo). – See also {bangu}

bangabumu x_1 is the language with ISO 639-3 code "abm" (Abanyom). – See also {bangu}

bangabunu x_1 is the language with ISO 639-3 code "abn" (Abua). – See also {bangu}

bangabupu x_1 is the language with ISO 639-3 code "abp" (Abellen Ayta). – See also {bangu}

bangaburu x_1 is the language with ISO 639-3 code "abr" (Abron). – See also {bangu}

bangabusu x_1 is the language with ISO 639-3 code "abs" (Ambonese Malay). – See also {bangu}

bangabutu x_1 is the language with ISO 639-3 code "abt" (Ambulas). – See also {bangu}

bangabuve x_1 is the language with ISO 639-3 code "abw" (Pal). – See also {bangu}

bangabuvu x_1 is the language with ISO 639-3 code "abv" (Baharna Arabic). – See also {bangu}

bangabuxe x_1 is the language with ISO 639-3 code "abh" (Tajiki Arabic). – See also {bangu}

bangabuxu x_1 is the language with ISO 639-3 code "abx" (Inabaknon). – See also {bangu}

bangabuzu x_1 is the language with ISO 639-3 code "abz" (Abui). – See also {bangu}

bangacu'a x_1 is the language with ISO 639-3 code "aca" (Achagua). – See also {bangu}

bangacu'e x_1 is the language with ISO 639-3 code "ace" (Achinese). – See also {bangu}

bangacu'i x_1 is the language with ISO 639-3 code "aci" (Aka-Cari). – See also {bangu}

bangacu'u x_1 is the language with ISO 639-3 code "acu" (Achuar-Shiwiar). – See also {bangu}

bangacubu x_1 is the language with ISO 639-3 code "acb" (Áncá). – See also {bangu}

bangacudu x_1 is the language with ISO 639-3 code "acd" (Gikyode). – See also {bangu}

bangacufu x_1 is the language with ISO 639-3 code "acf" (Saint Lucian Creole French). – See also {banguage with ISO 630-3 code

 $\begin{array}{ll} \textbf{bangacuje} \ x_1 \ \text{is the language with ISO 639-3 code} \\ \text{"acy" (Cypriot Arabic).} \ - \ \text{See also \{bangu\}} \end{array}$

bangacuke x_1 is the language with ISO 639-3 code "acq" (Ta'izzi-Adeni Arabic). – See also {bangu}

bangacuku x_1 is the language with ISO 639-3 code "ack" (Aka-Kora). – See also {bangu}

bangaculu x_1 is the language with ISO 639-3 code "acl" (Akar-Bale). – See also {bangu}

bangacumu x_1 is the language with ISO 639-3 code "acm" (Mesopotamian Arabic). – See also {bangu}

bangacunu x_1 is the language with ISO 639-3 code "acn" (Achang). – See also {bangu}

bangacupu x_1 is the language with ISO 639-3 code "acp" (Eastern Acipa). – See also {bangu}

bangacuru x_1 is the language with ISO 639-3 code "acr" (Achi). – See also {bangu}

bangacusu x_1 is the language with ISO 639-3 code "acs" (Acroá). – See also {bangu}

bangacutu x_1 is the language with ISO 639-3 code "act" (Achterhoeks). – See also {bangu}

bangacuve x_1 is the language with ISO 639-3 code "acw" (Hijazi Arabic). – See also {bangu}

bangacuvu x_1 is the language with ISO 639-3 code "acv" (Achumawi). – See also {bangu}

 $\begin{array}{l} \textbf{bangacuxe} \ x_1 \ \text{is the language with ISO 639-3 code} \\ \text{"ach" (Acoli).} \ - \ \text{See also } \left\{ \text{bangu} \right\} \end{array}$

bangacuxu x_1 is the language with ISO 639-3 code "acx" (Omani Arabic). – See also {bangu}

bangacuzu x_1 is the language with ISO 639-3 code "acz" (Acheron). – See also {bangu}

bangadu'a x_1 is the language with ISO 639-3 code "ada" (Adangme). – See also {bangu}

bangadu'e x_1 is the language with ISO 639-3 code "ade" (Adele). – See also {bangu}

bangadu'i bangagulu

bangadu'i x_1 is the language with ISO 639-3 code "adi" (Adi). – See also {bangu}

bangadu'o x_1 is the language with ISO 639-3 code "ado" (Abu). – See also {bangu}

bangadu'u x_1 is the language with ISO 639-3 code "adu" (Aduge). – See also {bangu}

bangadubu x_1 is the language with ISO 639-3 code "adb" (Adabe). – See also {bangu}

bangadudu x_1 is the language with ISO 639-3 code "add" (Dzodinka). – See also {bangu}

bangadufu x_1 is the language with ISO 639-3 code "adf" (Dhofari Arabic). – See also {bangu}

bangadugu x_1 is the language with ISO 639-3 code "adg" (Andegerebinha). – See also {bangu}

bangaduje x_1 is the language with ISO 639-3 code "ady" (Adyghe). – See also {bangu}

bangaduju x_1 is the language with ISO 639-3 code "adj" (Adioukrou). – See also {bangu}

bangaduke x_1 is the language with ISO 639-3 code "adq" (Adangbe). – See also {bangu}

bangadulu x_1 is the language with ISO 639-3 code "adl" (Galo). – See also {bangu}

bangadunu x_1 is the language with ISO 639-3 code "adn" (Adang). – See also {bangu}

bangadupu x_1 is the language with ISO 639-3 code "adp" (Adap). – See also {bangu}

bangaduru x_1 is the language with ISO 639-3 code "adr" (Adonara). – See also {bangu}

 $\begin{tabular}{ll} \textbf{bangadusu} & x_1 \text{ is the language with ISO 639-3 code} \\ \textbf{"ads" (Adamorobe Sign Language)}. & - See also $\{bangu\}$ \\ \end{tabular}$

bangadutu x_1 is the language with ISO 639-3 code "adt" (Adnyamathanha). – See also {bangu}

bangaduve x_1 is the language with ISO 639-3 code "adw" (Amundava). – See also {bangu}

bangaduxe x_1 is the language with ISO 639-3 code "adh" (Adhola). – See also {bangu}

bangaduxu x_1 is the language with ISO 639-3 code "adx" (Amdo Tibetan). – See also {bangu}

bangaduzu x_1 is the language with ISO 639-3 code "adz" (Adzera). – See also {bangu}

bangafu'e x_1 is the language with ISO 639-3 code "afe" (Putukwam). – See also $\{bangu\}$

bangafu'i x_1 is the language with ISO 639-3 code "afi" (Akrukay). – See also {bangu}

bangafu'o x_1 is the language with ISO 639-3 code "afo" (Eloyi). – See also {bangu}

bangafu'u x_1 is the language with ISO 639-3 code "afu" (Awutu). – See also {bangu}

bangafubu x_1 is the language with ISO 639-3 code "afb" (Gulf Arabic). – See also {bangu}

bangafudu x_1 is the language with ISO 639-3 code "afd" (Andai). – See also {bangu}

bangafugu x_1 is the language with ISO 639-3 code "afg" (Afghan Sign Language). – See also {bangu}

bangafuku x_1 is the language with ISO 639-3 code "afk" (Nanubae). – See also {bangu}

bangafunu x_1 is the language with ISO 639-3 code "afn" (Defaka). – See also {bangu}

bangafupu x_1 is the language with ISO 639-3 code "afp" (Tapei). – See also {bangu}

bangafuru x_1 is the language with ISO 639-3 code "afr" (Afrikaans). – See also {bangu}

bangafusu x_1 is the language with ISO 639-3 code "afs" (Afro-Seminole Creole). – See also {bangu}

bangafutu x_1 is the language with ISO 639-3 code "aft" (Afitti). – See also {bangu}

bangafuxe x_1 is the language with ISO 639-3 code "afh" (Afrihili). – See also {bangu}

bangafuzu x_1 is the language with ISO 639-3 code "afz" (Obokuitai). – See also {bangu}

bangagu'a x_1 is the language with ISO 639-3 code "aga" (Aguano). – See also {bangu}

bangagu'e x_1 is the language with ISO 639-3 code "age" (Angal). – See also {bangu}

bangagu'i x_1 is the language with ISO 639-3 code "agi" (Agariya). – See also {bangu}

bangagu'o x_1 is the language with ISO 639-3 code "ago" (Tainae). – See also {bangu}

bangagu'u x_1 is the language with ISO 639-3 code "agu" (Aguacateco). – See also {bangu}

bangagubu x_1 is the language with ISO 639-3 code "agb" (Legbo). – See also {bangu}

bangagucu x_1 is the language with ISO 639-3 code "age" (Agatu). – See also {bangu}

bangagudu x_1 is the language with ISO 639-3 code "agd" (Agarabi). – See also {bangu}

bangagufu x_1 is the language with ISO 639-3 code "agf" (Arguni). – See also {bangu}

bangagugu x_1 is the language with ISO 639-3 code "agg" (Angor). – See also {bangu}

bangaguje x_1 is the language with ISO 639-3 code "agy" (Southern Alta). – See also {bangu}

bangaguju x_1 is the language with ISO 639-3 code "agj" (Argobba). – See also {bangu}

bangaguke x_1 is the language with ISO 639-3 code "agq" (Aghem). – See also {bangu}

bangaguku x_1 is the language with ISO 639-3 code "agk" (Isarog Agta). – See also {bangu}

bangagulu x_1 is the language with ISO 639-3 code "agl" (Fembe). – See also {bangu}

bangagumu bangaku'e

bangagumu x_1 is the language with ISO 639-3 code "agm" (Angaataha). – See also {bangu}

bangagunu x_1 is the language with ISO 639-3 code "agn" (Agutaynen). – See also {bangu}

bangaguru x_1 is the language with ISO 639-3 code "agr" (Aguaruna). – See also {bangu}

bangagusu x_1 is the language with ISO 639-3 code "ags" (Esimbi). – See also {bangu}

bangagutu x_1 is the language with ISO 639-3 code "agt" (Central Cagayan Agta). – See also {bangu}

bangaguve x_1 is the language with ISO 639-3 code "agw" (Kahua). – See also {bangu}

bangaguvu x_1 is the language with ISO 639-3 code "agv" (Remontado Dumagat). – See also {bangu}

bangaguxe x_1 is the language with ISO 639-3 code "agh" (Ngelima). – See also {bangu}

bangaguxu x_1 is the language with ISO 639-3 code "agx" (Aghul). – See also {bangu}

bangaguzu x_1 is the language with ISO 639-3 code "agz" (Mt. Iriga Agta). – See also {bangu}

bangaje'a x_1 is the language with ISO 639-3 code "aya" (Awar). – See also {bangu}

bangaje'e x_1 is the language with ISO 639-3 code "aye" (Ayere). – See also {bangu}

bangaje'i x_1 is the language with ISO 639-3 code "ayi" (Leyigha). – See also {bangu}

bangaje'o x_1 is the language with ISO 639-3 code "ayo" (Ayoreo). – See also {bangu}

bangaje'u x_1 is the language with ISO 639-3 code "ayu" (Ayu). – See also {bangu}

bangajebu x_1 is the language with ISO 639-3 code "ayb" (Ayizo Gbe). – See also {bangu}

bangajecu x_1 is the language with ISO 639-3 code "ayc" (Southern Aymara). – See also {bangu}

bangajedu x_1 is the language with ISO 639-3 code "ayd" (Ayabadhu). – See also {bangu}

bangajegu x_1 is the language with ISO 639-3 code "ayg" (Ginyanga). – See also {bangu}

bangajeje x_1 is the language with ISO 639-3 code "ayy" (Tayabas Ayta). – See also {bangu}

bangajeke x_1 is the language with ISO 639-3 code "ayq" (Ayi (Papua New Guinea)). – See also {bangu}

bangajeku x_1 is the language with ISO 639-3 code "ayk" (Akuku). – See also {bangu}

bangajelu x_1 is the language with ISO 639-3 code "ayl" (Libyan Arabic). – See also {bangu}

bangajemu x_1 is the language with ISO 639-3 code "aym" (Aymara). – See also {bangu}

bangajenu x_1 is the language with ISO 639-3 code "ayn" (Sanaani Arabic). – See also $\{bangu\}$

bangajepu x_1 is the language with ISO 639-3 code "ayp" (North Mesopotamian Arabic). – See also {bangu}

bangajeru x_1 is the language with ISO 639-3 code "ayr" (Central Aymara). – See also {bangu}

bangajesu x_1 is the language with ISO 639-3 code "ays" (Sorsogon Ayta). – See also {bangu}

bangajetu x_1 is the language with ISO 639-3 code "ayt" (Magbukun Ayta). – See also {bangu}

bangajexe x_1 is the language with ISO 639-3 code "ayh" (Hadrami Arabic). – See also {bangu}

bangajexu x_1 is the language with ISO 639-3 code "ayx" (Ayi (China)). – See also {bangu}

bangajezu x_1 is the language with ISO 639-3 code "ayz" (Mai Brat). – See also {bangu}

bangaju'a x_1 is the language with ISO 639-3 code "aja" (Aja (Sudan)). – See also {bangu}

bangaju'i x_1 is the language with ISO 639-3 code "aji" (Ajië). – See also {bangu}

bangaju'u x_1 is the language with ISO 639-3 code "aju" (Judeo-Moroccan Arabic). – See also {bangu}

bangajugu x_1 is the language with ISO 639-3 code "ajg" (Aja (Benin)). – See also {bangu}

bangajupu x_1 is the language with ISO 639-3 code "ajp" (South Levantine Arabic). – See also {bangu}

bangajutu x_1 is the language with ISO 639-3 code "ajt" (Judeo-Tunisian Arabic). – See also {bangu}

bangajuve x_1 is the language with ISO 639-3 code "ajw" (Ajawa). – See also {bangu}

bangajuzu x_1 is the language with ISO 639-3 code "ajz" (Amri Karbi). – See also {bangu}

bangakecu x_1 is the language with ISO 639-3 code "aqc" (Archi). – See also {bangu}

bangakegu x_1 is the language with ISO 639-3 code "aqg" (Arigidi). – See also {bangu}

bangakemu x_1 is the language with ISO 639-3 code "aqm" (Atohwaim). – See also {bangu}

bangakenu x_1 is the language with ISO 639-3 code "aqn" (Northern Alta). – See also {bangu}

bangakepu x_1 is the language with ISO 639-3 code "aqp" (Atakapa). – See also {bangu}

bangakeru x_1 is the language with ISO 639-3 code "aqr" (Arhâ). – See also {bangu}

bangakezu x_1 is the language with ISO 639-3 code "aqz" (Akuntsu). – See also {bangu}

bangaku'a x_1 is the language with ISO 639-3 code "aka" (Akan). – See also {bangu}

bangaku'e x_1 is the language with ISO 639-3 code "ake" (Akawaio). – See also {bangu}

bangaku'i bangamu'o

bangaku'i x_1 is the language with ISO 639-3 code "aki" (Aiome). – See also {bangu}

bangaku'o x_1 is the language with ISO 639-3 code "ako" (Akurio). – See also {bangu}

bangaku'u x_1 is the language with ISO 639-3 code "aku" (Akum). – See also {bangu}

bangakubu x_1 is the language with ISO 639-3 code "akb" (Batak Angkola). – See also {bangu}

bangakucu x_1 is the language with ISO 639-3 code "akc" (Mpur). – See also {bangu}

bangakudu x_1 is the language with ISO 639-3 code "akd" (Ukpet-Ehom). – See also {bangu}

bangakufu x_1 is the language with ISO 639-3 code "akf" (Akpa). – See also {bangu}

bangakugu x_1 is the language with ISO 639-3 code "akg" (Anakalangu). – See also {bangu}

bangakuje x_1 is the language with ISO 639-3 code "aky" (Aka-Kol). – See also {bangu}

bangakuju x_1 is the language with ISO 639-3 code "akj" (Aka-Jeru). – See also {bangu}

bangakuke x_1 is the language with ISO 639-3 code "akq" (Ak). – See also {bangu}

bangakuku x_1 is the language with ISO 639-3 code "akk" (Akkadian). – See also {bangu}

bangakulu x_1 is the language with ISO 639-3 code "akl" (Aklanon). – See also {bangu}

bangakumu x_1 is the language with ISO 639-3 code "akm" (Aka-Bo). – See also {bangu}

bangakupu x_1 is the language with ISO 639-3 code "akp" (Siwu). – See also {bangu}

bangakuru x_1 is the language with ISO 639-3 code "akr" (Araki). – See also {bangu}

bangakusu x_1 is the language with ISO 639-3 code "aks" (Akaselem). – See also {bangu}

bangakutu x_1 is the language with ISO 639-3 code "akt" (Akolet). – See also {bangu}

bangakuve x_1 is the language with ISO 639-3 code "akw" (Akwa). – See also {bangu}

bangakuvu x_1 is the language with ISO 639-3 code "akv" (Akhvakh). – See also {bangu}

bangakuxe x_1 is the language with ISO 639-3 code "akh" (Angal Heneng). – See also {bangu}

bangakuxu x_1 is the language with ISO 639-3 code "akx" (Aka-Kede). – See also {bangu}

bangakuzu x_1 is the language with ISO 639-3 code "akz" (Alabama). – See also {bangu}

bangalu'a x_1 is the language with ISO 639-3 code "ala" (Alago). – See also {bangu}

bangalu'e x_1 is the language with ISO 639-3 code "ale" (Aleut). – See also {bangu}

bangalu'i x_1 is the language with ISO 639-3 code "ali" (Amaimon). – See also {bangu}

bangalu'o x_1 is the language with ISO 639-3 code "alo" (Larike-Wakasihu). – See also {bangu}

bangalu'u x_1 is the language with ISO 639-3 code "alu" ('Are'are). – See also {bangu}

bangalucu x_1 is the language with ISO 639-3 code "alc" (Qawasqar). – See also {bangu}

bangaludu x_1 is the language with ISO 639-3 code "ald" (Alladian). – See also {bangu}

bangalufu x_1 is the language with ISO 639-3 code "alf" (Alege). – See also {bangu}

bangaluje x_1 is the language with ISO 639-3 code "aly" (Alyawarr). – See also $\{bangu\}$

bangaluju x_1 is the language with ISO 639-3 code "alj" (Alangan). – See also {bangu}

bangaluke x_1 is the language with ISO 639-3 code "alq" (Algonquin). – See also {bangu}

bangaluku x_1 is the language with ISO 639-3 code "alk" (Alak). – See also {bangu}

bangalulu x_1 is the language with ISO 639-3 code "all" (Allar). – See also {bangu}

bangalumu x_1 is the language with ISO 639-3 code "alm" (Amblong). – See also {bangu}

bangalunu x_1 is the language with ISO 639-3 code "aln" (Gheg Albanian). – See also {bangu}

bangalupu x_1 is the language with ISO 639-3 code "alp" (Alune). – See also {bangu}

bangaluru x_1 is the language with ISO 639-3 code "alr" (Alutor). – See also {bangu}

bangalusu x_1 is the language with ISO 639-3 code "als" (Tosk Albanian). – See also {bangu}

bangalutu x_1 is the language with ISO 639-3 code "alt" (Southern Altai). – See also {bangu}

bangaluve x_1 is the language with ISO 639-3 code "alw" (Wanbasana). – See also {bangu}

bangaluxe x_1 is the language with ISO 639-3 code "alh" (Alawa). – See also {bangu}

bangaluxu x_1 is the language with ISO 639-3 code "alx" (Amol). – See also {bangu}

bangaluzu x_1 is the language with ISO 639-3 code "alz" (Alur). – See also {bangu}

bangamu'a x_1 is the language with ISO 639-3 code "ama" (Amanayé). – See also {bangu}

bangamu'e x_1 is the language with ISO 639-3 code "ame" (Yanesha'). – See also {bangu}

bangamu'i x_1 is the language with ISO 639-3 code "ami" (Amis). – See also {bangu}

bangamu'o x_1 is the language with ISO 639-3 code "amo" (Amo). – See also {bangu}

bangamu'u bangapu'i

bangamu'u x_1 is the language with ISO 639-3 code "amu" (Guerrero Amuzgo). – See also {bangu}

bangamubu x_1 is the language with ISO 639-3 code "amb" (Ambo). – See also {bangu}

bangamucu x_1 is the language with ISO 639-3 code "amc" (Amahuaca). – See also {bangu}

bangamufu x_1 is the language with ISO 639-3 code "amf" (Hamer-Banna). – See also {bangu}

bangamugu x_1 is the language with ISO 639-3 code "amg" (Amarag). – See also {bangu}

bangamuje x_1 is the language with ISO 639-3 code "amy" (Ami). – See also {bangu}

bangamuju x_1 is the language with ISO 639-3 code "amj" (Amdang). – See also {bangu}

bangamuke x_1 is the language with ISO 639-3 code "amq" (Amahai). – See also {bangu}

bangamuku x_1 is the language with ISO 639-3 code "amk" (Ambai). – See also {bangu}

bangamulu x_1 is the language with ISO 639-3 code "aml" (War-Jaintia). – See also {bangu}

bangamumu x_1 is the language with ISO 639-3 code "amm" (Ama (Papua New Guinea)). – See also {bangu}

bangamunu x_1 is the language with ISO 639-3 code "amn" (Amanab). – See also {bangu}

bangamupu x_1 is the language with ISO 639-3 code "amp" (Alamblak). – See also {bangu}

bangamuru x_1 is the language with ISO 639-3 code "amr" (Amarakaeri). – See also {bangu}

 $\begin{tabular}{ll} \bf bangamusu x_1 is the language with ISO 639-3 code \\ "ams" (Southern Amami-Oshima). - See also $\{bangu\}$ \\ \end{tabular}$

bangamutu x_1 is the language with ISO 639-3 code "amt" (Amto). – See also {bangu}

bangamuve x_1 is the language with ISO 639-3 code "amw" (Western Neo-Aramaic). – See also {bangu}

bangamuvu x_1 is the language with ISO 639-3 code "amv" (Ambelau). – See also {bangu}

bangamuxe x_1 is the language with ISO 639-3 code "amh" (Amharic). – See also {bangu}

bangamuxu x_1 is the language with ISO 639-3 code "amx" (Anmatyerre). – See also {bangu}

bangamuzu x_1 is the language with ISO 639-3 code "amz" (Atampaya). – See also {bangu}

banganu'a x_1 is the language with ISO 639-3 code "ana" (Andaqui). – See also {bangu}

banganu'e x_1 is the language with ISO 639-3 code "ane" (Xârâcùù). – See also {bangu}

banganu'i x_1 is the language with ISO 639-3 code "ani" (Andi). – See also {bangu}

banganu'o x_1 is the language with ISO 639-3 code "ano" (Andoque). – See also {bangu}

banganu'u x_1 is the language with ISO 639-3 code "anu" (Anuak). – See also {bangu}

banganubu x_1 is the language with ISO 639-3 code "anb" (Andoa). – See also {bangu}

banganucu x_1 is the language with ISO 639-3 code "anc" (Ngas). – See also {bangu}

banganudu x_1 is the language with ISO 639-3 code "and" (Ansus). – See also {bangu}

banganufu x_1 is the language with ISO 639-3 code "anf" (Animere). – See also {bangu}

banganugu x_1 is the language with ISO 639-3 code "ang" (Old English (ca. 450-1100)). – See also {bangu}

banganuje x_1 is the language with ISO 639-3 code "any" (Anyin). – See also {bangu}

banganuju x_1 is the language with ISO 639-3 code "anj" (Anor). – See also {bangu}

banganuke x_1 is the language with ISO 639-3 code "anq" (Jarawa (India)). – See also {bangu}

banganuku x_1 is the language with ISO 639-3 code "ank" (Goemai). – See also {bangu}

banganulu x_1 is the language with ISO 639-3 code "anl" (Anu). – See also {bangu}

banganumu x_1 is the language with ISO 639-3 code "anm" (Anal). – See also {bangu}

banganunu x_1 is the language with ISO 639-3 code "ann" (Obolo). – See also {bangu}

banganupu x_1 is the language with ISO 639-3 code "anp" (Angika). – See also {bangu}

banganuru x_1 is the language with ISO 639-3 code "anr" (Andh). – See also {bangu}

banganusu x_1 is the language with ISO 639-3 code "ans" (Anserma). – See also {bangu}

banganutu x_1 is the language with ISO 639-3 code "ant" (Antakarinya). – See also {bangu}

banganuve x_1 is the language with ISO 639-3 code "anw" (Anaang). – See also {bangu}

banganuvu x_1 is the language with ISO 639-3 code "anv" (Denya). – See also {bangu}

banganuxe x_1 is the language with ISO 639-3 code "anh" (Nend). – See also $\{bangu\}$

banganuxu x_1 is the language with ISO 639-3 code "anx" (Andra-Hus). – See also {bangu}

banganuzu x_1 is the language with ISO 639-3 code "anz" (Anem). – See also {bangu}

bangapu'e x_1 is the language with ISO 639-3 code "ape" (Bukiyip). – See also {bangu}

bangapu'i x_1 is the language with ISO 639-3 code "api" (Apiaká). – See also {bangu}

bangapu'o bangasu'e

bangapu'o x_1 is the language with ISO 639-3 code "apo" (Apalik). – See also {bangu}

bangapu'u x_1 is the language with ISO 639-3 code "apu" (Apurinã). – See also {bangu}

bangapubu x_1 is the language with ISO 639-3 code "apb" (Sa'a). – See also {bangu}

bangapucu x_1 is the language with ISO 639-3 code "apc" (North Levantine Arabic). – See also {bangu}

bangapudu x_1 is the language with ISO 639-3 code "apd" (Sudanese Arabic). – See also {bangu}

bangapufu x_1 is the language with ISO 639-3 code "apf" (Pahanan Agta). – See also {bangu}

bangapugu x_1 is the language with ISO 639-3 code "apg" (Ampanang). – See also {bangu}

bangapuje x_1 is the language with ISO 639-3 code "apy" (Apalaí). – See also {bangu}

bangapuju x_1 is the language with ISO 639-3 code "apj" (Jicarilla Apache). – See also {bangu}

bangapuke x_1 is the language with ISO 639-3 code "apq" (A-Pucikwar). – See also {bangu}

bangapuku x_1 is the language with ISO 639-3 code "apk" (Kiowa Apache). – See also {bangu}

bangapulu x_1 is the language with ISO 639-3 code "apl" (Lipan Apache). – See also {bangu}

bangapumu x_1 is the language with ISO 639-3 code "apm" (Mescalero-Chiricahua Apache). – See also {bangu}

bangapunu x_1 is the language with ISO 639-3 code "apn" (Apinayé). – See also {bangu}

bangapupu x_1 is the language with ISO 639-3 code "app" (Apma). – See also {bangu}

bangapuru x_1 is the language with ISO 639-3 code "apr" (Arop-Lokep). – See also {bangu}

bangapusu x_1 is the language with ISO 639-3 code "aps" (Arop-Sissano). – See also {bangu}

bangaputu x_1 is the language with ISO 639-3 code "apt" (Apatani). – See also {bangu}

bangapuve x_1 is the language with ISO 639-3 code "apw" (Western Apache). – See also {bangu}

bangapuvu x_1 is the language with ISO 639-3 code "apv" (Alapmunte). – See also {bangu}

bangapuxe x_1 is the language with ISO 639-3 code "aph" (Athpariya). – See also {bangu}

bangapuxu x_1 is the language with ISO 639-3 code "apx" (Aputai). – See also {bangu}

bangapuzu x_1 is the language with ISO 639-3 code "apz" (Safeyoka). – See also {bangu}

bangaru'a x_1 is the language with ISO 639-3 code "ara" (Arabic). – Cf. {rabybau}, {bangarubu}, {djobau}.

bangaru'e x_1 is the language with ISO 639-3 code "are" (Western Arrarnta). – See also {bangu}

bangaru'i x_1 is the language with ISO 639-3 code "ari" (Arikara). – See also {bangu}

bangaru'o x_1 is the language with ISO 639-3 code "aro" (Araona). – See also {bangu}

bangaru'u x_1 is the language with ISO 639-3 code "aru" (Aruá (Amazonas State)). – See also {bangu}

bangarubu x_1 is the language with ISO 639-3 code "arb" (Standard Arabic). – Cf. {rabybau}, {bangaru'a}, {djobau}.

bangarucu x_1 is the language with ISO 639-3 code "arc" (Official Aramaic (700-300 BCE)). – See also {bangu}

bangarudu x_1 is the language with ISO 639-3 code "ard" (Arabana). – See also {bangu}

bangarugu x_1 is the language with ISO 639-3 code "arg" (Aragonese). – See also {bangu}

bangaruje x_1 is the language with ISO 639-3 code "ary" (Moroccan Arabic). – See also {bangu}

bangaruju x_1 is the language with ISO 639-3 code "arj" (Arapaso). – See also {bangu}

bangaruke x_1 is the language with ISO 639-3 code "arq" (Algerian Arabic). – See also {bangu}

bangaruku x_1 is the language with ISO 639-3 code "ark" (Arikapú). – See also {bangu}

bangarulu x_1 is the language with ISO 639-3 code "arl" (Arabela). – See also {bangu}

bangarunu x_1 is the language with ISO 639-3 code "arn" (Mapudungun). – See also {bangu}

bangarupu x_1 is the language with ISO 639-3 code "arp" (Arapaho). – See also {bangu}

bangaruru x_1 is the language with ISO 639-3 code "arr" (Karo (Brazil)). – See also {bangu}

bangarusu x_1 is the language with ISO 639-3 code "ars" (Najdi Arabic). – See also {bangu}

bangaruve x_1 is the language with ISO 639-3 code "arw" (Arawak). – See also {bangu}

bangaruvu x_1 is the language with ISO 639-3 code "arv" (Arbore). – See also {bangu}

bangaruxe x_1 is the language with ISO 639-3 code "arh" (Arhuaco). – See also {bangu}

bangaruxu x_1 is the language with ISO 639-3 code "arx" (Aruá (Rodonia State)). – See also {bangu}

bangaruzu x_1 is the language with ISO 639-3 code "arz" (Egyptian Arabic). – See also {bangu}

bangasu'a x_1 is the language with ISO 639-3 code "asa" (Asu (Tanzania)). – See also {bangu}

bangasu'e x_1 is the language with ISO 639-3 code "ase" (American Sign Language). – See also {bangu}

bangasu'i bangave'a

bangasu'i x_1 is the language with ISO 639-3 code "asi" (Buruwai). – See also {bangu}

bangasu'o x_1 is the language with ISO 639-3 code "aso" (Dano). – See also {bangu}

bangasu'u x_1 is the language with ISO 639-3 code "asu" (Tocantins Asurini). – See also {bangu}

bangasubu x_1 is the language with ISO 639-3 code "asb" (Assiniboine). – See also $\{bangu\}$

bangasucu x_1 is the language with ISO 639-3 code "asc" (Casuarina Coast Asmat). – See also {bangu}

bangasudu x_1 is the language with ISO 639-3 code "asd" (Asas). – See also {bangu}

bangasufu x_1 is the language with ISO 639-3 code "asf" (Australian Sign Language). – See also {bangu}

bangasugu x_1 is the language with ISO 639-3 code "asg" (Cishingini). – See also {bangu}

bangasuje x_1 is the language with ISO 639-3 code "asy" (Yaosakor Asmat). – See also {bangu}

bangasuju x_1 is the language with ISO 639-3 code "asj" (Nsari). – See also {bangu}

bangasuke x_1 is the language with ISO 639-3 code "asq" (Austrian Sign Language). – See also {bangu}

bangasuku x_1 is the language with ISO 639-3 code "ask" (Ashkun). – See also {bangu}

bangasulu x_1 is the language with ISO 639-3 code "asl" (Asilulu). – See also {bangu}

bangasumu x_1 is the language with ISO 639-3 code "asm" (Assamese). – See also {bangu}

bangasunu x_1 is the language with ISO 639-3 code "asn" (Xingú Asuriní). – See also {bangu}

bangasupu x_1 is the language with ISO 639-3 code "asp" (Algerian Sign Language). – See also {bangu}

bangasuru x_1 is the language with ISO 639-3 code "asr" (Asuri). – See also {bangu}

 bangasusu x_1 is the language with ISO 639-3 code "ass" (Ipulo). – See also {bangu}

bangasutu x_1 is the language with ISO 639-3 code "ast" (Leonese). – See also {bangu}

bangasuve x_1 is the language with ISO 639-3 code "asw" (Australian Aborigines Sign Language). – See also {bangu}

bangasuvu x_1 is the language with ISO 639-3 code "asv" (Asoa). – See also {bangu}

bangasuxe x_1 is the language with ISO 639-3 code "ash" (Abishira). – See also {bangu}

bangasuxu x_1 is the language with ISO 639-3 code "asx" (Muratayak). – See also {bangu}

bangasuzu x_1 is the language with ISO 639-3 code "asz" (As). – See also {bangu}

bangatu'a x_1 is the language with ISO 639-3 code "ata" (Pele-Ata). – See also {bangu}

bangatu'e x_1 is the language with ISO 639-3 code "ate" (Atemble). – See also {bangu}

bangatu'i x_1 is the language with ISO 639-3 code "ati" (Attié). – See also {bangu}

bangatu'o x_1 is the language with ISO 639-3 code "ato" (Atong). – See also {bangu}

bangatu'u x_1 is the language with ISO 639-3 code "atu" (Reel). – See also {bangu}

bangatubu x_1 is the language with ISO 639-3 code "atb" (Zaiwa). – See also {bangu}

bangatucu x_1 is the language with ISO 639-3 code "atc" (Atsahuaca). – See also {bangu}

bangatudu x_1 is the language with ISO 639-3 code "atd" (Ata Manobo). – See also {bangu}

bangatugu x_1 is the language with ISO 639-3 code "atg" (Ivbie North-Okpela-Arhe). – See also {bangu}

bangatuje x_1 is the language with ISO 639-3 code "aty" (Aneityum). – See also {bangu}

bangatuju x_1 is the language with ISO 639-3 code "atj" (Atikamekw). – See also {bangu}

bangatuke x_1 is the language with ISO 639-3 code "atq" (Aralle-Tabulahan). – See also {bangu}

bangatuku x_1 is the language with ISO 639-3 code "atk" (Ati). – See also {bangu}

bangatulu x_1 is the language with ISO 639-3 code "atl" (Mt. Iraya Agta). – See also {bangu}

bangatumu x_1 is the language with ISO 639-3 code "atm" (Ata). – See also {bangu}

bangatunu x_1 is the language with ISO 639-3 code "atn" (Ashtiani). – See also {bangu}

bangatupu x_1 is the language with ISO 639-3 code "atp" (Pudtol Atta). – See also {bangu}

bangaturu x_1 is the language with ISO 639-3 code "atr" (Waimiri-Atroari). – See also {bangu}

bangatusu x_1 is the language with ISO 639-3 code "ats" (Gros Ventre). – See also {bangu}

bangatutu x_1 is the language with ISO 639-3 code "att" (Pamplona Atta). – See also {bangu}

 $\begin{tabular}{ll} \bf bangatuve x_1 is the language with ISO 639-3 code \\ "atw" (Atsugewi). - See also {bangu} \end{tabular}$

bangatuvu x_1 is the language with ISO 639-3 code "atv" (Northern Altai). – See also {bangu}

bangatuxu x_1 is the language with ISO 639-3 code "atx" (Arutani). – See also {bangu}

 $\begin{array}{ll} \textbf{bangatuzu} \ x_1 \ \text{is the language with ISO 639-3 code} \\ \text{"atz" (Arta).} \ - \ \text{See also \{bangu}\} \end{array}$

bangave'a x_1 is the language with ISO 639-3 code "awa" (Awadhi). – See also {bangu}

bangave'e bangavuxu

bangave'e x_1 is the language with ISO 639-3 code "awe" (Awetí). – See also {bangu}

bangave'i x_1 is the language with ISO 639-3 code "awi" (Aekyom). – See also {bangu}

bangave'o x_1 is the language with ISO 639-3 code "awo" (Awak). – See also {bangu}

bangave'u x_1 is the language with ISO 639-3 code "awu" (Central Awyu). – See also {bangu}

bangavebu x_1 is the language with ISO 639-3 code "awb" (Awa (Papua New Guinea)). – See also {bangu} **bangavecu** x_1 is the language with ISO 639-3 code "awc" (Cicipu). – See also {bangu}

bangaveje x_1 is the language with ISO 639-3 code "awy" (Edera Awyu). – See also {bangu}

bangaveku x_1 is the language with ISO 639-3 code "awk" (Awabakal). – See also {bangu}

bangavemu x_1 is the language with ISO 639-3 code "awm" (Arawum). – See also {bangu}

bangavenu x_1 is the language with ISO 639-3 code "awn" (Awngi). – See also {bangu}

bangaveru x_1 is the language with ISO 639-3 code "awr" (Awera). – See also {bangu}

bangavesu x_1 is the language with ISO 639-3 code "aws" (South Awyu). – See also {bangu}

bangavetu x_1 is the language with ISO 639-3 code "awt" (Araweté). – See also {bangu}

bangaveve x_1 is the language with ISO 639-3 code "aww" (Awun). – See also {bangu}

bangavevu x_1 is the language with ISO 639-3 code "awv" (Jair Awyu). – See also {bangu}

bangavexe x_1 is the language with ISO 639-3 code "awh" (Awbono). – See also {bangu}

bangavexu x_1 is the language with ISO 639-3 code "awx" (Awara). – See also {bangu}

bangavu'a x_1 is the language with ISO 639-3 code "ava" (Avaric). – See also {bangu}

bangavu'e x_1 is the language with ISO 639-3 code "ave" (Avestan). – See also {bangu}

bangavu'i x_1 is the language with ISO 639-3 code "avi" (Avikam). – See also {bangu}

bangavu'o x_1 is the language with ISO 639-3 code "avo" (Agavotaguerra). – See also {bangu}

bangavu'u x_1 is the language with ISO 639-3 code "avu" (Avokaya). – See also {bangu}

bangavubu x_1 is the language with ISO 639-3 code "avb" (Avau). – See also {bangu}

bangavudu x_1 is the language with ISO 639-3 code "avd" (Alviri-Vidari). – See also {bangu}

bangavuku x_1 is the language with ISO 639-3 code "avk" (Kotava). – See also {bangu}

bangavulu x_1 is the language with ISO 639-3 code "avl" (Eastern Egyptian Bedawi Arabic). – See also {bangu}

bangavunu x_1 is the language with ISO 639-3 code "avn" (Avatime). – See also {bangu}

bangavusu x_1 is the language with ISO 639-3 code "avs" (Aushiri). – See also {bangu}

bangavutu x_1 is the language with ISO 639-3 code "avt" (Au). – See also {bangu}

bangavuvu x_1 is the language with ISO 639-3 code "avv" (Avá-Canoeiro). – See also {bangu}

bangaxe'a x_1 is the language with ISO 639-3 code "aha" (Ahanta). – See also {bangu}

bangaxe'i x_1 is the language with ISO 639-3 code "ahi" (Tiagbamrin Aizi). – See also {bangu}

bangaxe'o x_1 is the language with ISO 639-3 code "aho" (Ahom). – See also {bangu}

bangaxebu x_1 is the language with ISO 639-3 code "ahb" (Axamb). – See also {bangu}

bangaxegu x_1 is the language with ISO 639-3 code "ahg" (Qimant). – See also {bangu}

bangaxeku x_1 is the language with ISO 639-3 code "ahk" (Akha). – See also {bangu}

bangaxelu x_1 is the language with ISO 639-3 code "ahl" (Igo). – See also {bangu}

bangaxemu x_1 is the language with ISO 639-3 code "ahm" (Mobumrin Aizi). – See also {bangu}

bangaxenu x_1 is the language with ISO 639-3 code "ahn" (Àhàn). – See also {bangu}

bangaxepu x_1 is the language with ISO 639-3 code "ahp" (Aproumu Aizi). – See also {bangu}

bangaxeru x_1 is the language with ISO 639-3 code "ahr" (Ahirani). – See also {bangu}

bangaxesu x_1 is the language with ISO 639-3 code "ahs" (Ashe). – See also {bangu}

bangaxetu x_1 is the language with ISO 639-3 code "aht" (Ahtena). – See also {bangu}

bangaxexe x_1 is the language with ISO 639-3 code "ahh" (Aghu). – See also {bangu}

bangaxubu x_1 is the language with ISO 639-3 code "axb" (Abipon). – See also {bangu}

bangaxugu x_1 is the language with ISO 639-3 code "axg" (Mato Grosso Arára). – See also {bangu}

bangaxuku x_1 is the language with ISO 639-3 code "axk" (Yaka (Central African Republic)). – See also {bangu}

bangaxumu x_1 is the language with ISO 639-3 code "axm" (Middle Armenian). – See also {bangu}

bangaxuxu x_1 is the language with ISO 639-3 code "axx" (Xaragure). – See also {bangu}

bangazu'a bangeluku

bangazu'a x_1 is the language with ISO 639-3 code "aza" (Azha). – See also {bangu}

bangazu'e x_1 is the language with ISO 639-3 code "aze" (Azerbaijani). – See also {bangu}

bangazu'o x_1 is the language with ISO 639-3 code "azo" (Awing). – See also {bangu}

bangazubu x_1 is the language with ISO 639-3 code "azb" (South Azerbaijani). – See also {bangu}

bangazugu x_1 is the language with ISO 639-3 code "azg" (San Pedro Amuzgos Amuzgo). – See also {bangu}

bangazuju x_1 is the language with ISO 639-3 code "azj" (North Azerbaijani). – See also {bangu}

bangazumu x_1 is the language with ISO 639-3 code "azm" (Ipalapa Amuzgo). – See also {bangu}

bangazutu x_1 is the language with ISO 639-3 code "azt" (Faire Atta). – See also {bangu}

bangazuzu x_1 is the language with ISO 639-3 code "azz" (Highland Puebla Nahuatl). – See also {bangu}

bange'e'e x_1 is the language with ISO 639-3 code "eee" (E). – See also {bangu}

bange'ipu x_1 is the language with ISO 639-3 code "eip" (Eipomek). – See also {bangu}

bange'itu x_1 is the language with ISO 639-3 code "eit" (Eitiep). – See also {bangu}

bange'ivu x_1 is the language with ISO 639-3 code "eiv" (Askopan). – See also {bangu}

bange'otu x_1 is the language with ISO 639-3 code "eot" (Beti (Côte d'Ivoire)). – See also {bangu}

bange'usu x_1 is the language with ISO 639-3 code "eus" (Basque). – See also {bangu}

bangebu'o x_1 is the language with ISO 639-3 code "ebo" (Teke-Ebo). – See also {bangu}

bangebu'u x_1 is the language with ISO 639-3 code "ebu" (Kiembu). – See also {bangu}

bangebugu x_1 is the language with ISO 639-3 code "ebg" (Ebughu). – See also {bangu}

bangebuku x_1 is the language with ISO 639-3 code "ebk" (Eastern Bontok). – See also {bangu}

bangeburu x_1 is the language with ISO 639-3 code "ebr" (Ebrié). – See also {bangu}

bangecuje x_1 is the language with ISO 639-3 code "ecy" (Eteocypriot). – See also {bangu}

bangecuru x_1 is the language with ISO 639-3 code "ecr" (Eteocretan). – See also {bangu}

bangecusu x_1 is the language with ISO 639-3 code "ecs" (Ecuadorian Sign Language). – See also {bangu}

bangefu'a x_1 is the language with ISO 639-3 code "efa" (Efai). – See also {bangu}

bangefu'e x_1 is the language with ISO 639-3 code "efe" (Efe). – See also {bangu}

bangefu'i x_1 is the language with ISO 639-3 code "efi" (Efik). – See also {bangu}

bangegu'a x_1 is the language with ISO 639-3 code "ega" (Ega). – See also {bangu}

bangegu'o x_1 is the language with ISO 639-3 code "ego" (Eggon). – See also {bangu}

bangeguje x_1 is the language with ISO 639-3 code "egy" (Egyptian (Ancient)). – See also {bangu}

bangegulu x_1 is the language with ISO 639-3 code "egl" (Emilian). – See also {bangu}

bangeje'a x_1 is the language with ISO 639-3 code "eya" (Eyak). – See also {bangu}

bangeje'o x_1 is the language with ISO 639-3 code "eyo" (Keiyo). – See also {bangu}

bangeju'a x_1 is the language with ISO 639-3 code "eja" (Ejamat). – See also {bangu}

bangeku'a x_1 is the language with ISO 639-3 code "eka" (Ekajuk). – See also {bangu}

bangeku'e x_1 is the language with ISO 639-3 code "eke" (Ekit). – See also {bangu}

bangeku'i x_1 is the language with ISO 639-3 code "eki" (Eki). – See also {bangu}

bangeku'o x_1 is the language with ISO 639-3 code "eko" (Koti). – See also {bangu}

bangekugu x_1 is the language with ISO 639-3 code "ekg" (Ekari). – See also {bangu}

bangekuje x_1 is the language with ISO 639-3 code "eky" (Eastern Kayah). – See also {bangu}

bangekuku x_1 is the language with ISO 639-3 code "ekk" (Standard Estonian). – See also {bangu}

bangekulu x_1 is the language with ISO 639-3 code "ekl" (Kol). – See also {bangu}

bangekumu x_1 is the language with ISO 639-3 code "ekm" (Elip). – See also {bangu}

bangekupu x_1 is the language with ISO 639-3 code "ekp" (Ekpeye). – See also {bangu}

bangekuru x_1 is the language with ISO 639-3 code "ekr" (Yace). – See also {bangu}

bangelu'e x_1 is the language with ISO 639-3 code "ele" (Elepi). – See also {bangu}

bangelu'i x_1 is the language with ISO 639-3 code "eli" (Nding). – See also {bangu}

bangelu'o x_1 is the language with ISO 639-3 code "elo" (El Molo). – See also {bangu}

bangelu'u x_1 is the language with ISO 639-3 code "elu" (Elu). – See also {bangu}

bangeluku x_1 is the language with ISO 639-3 code "elk" (Elkei). – See also {bangu}

bangelulu bangesu'e

bangelulu x_1 is the language with ISO 639-3 code "ell" (Modern Greek (1453-)). – See also {bangu}

bangelumu x_1 is the language with ISO 639-3 code "elm" (Eleme). – See also {bangu}

bangelupu x_1 is the language with ISO 639-3 code "elp" (Elpaputih). – See also {bangu}

bangeluxe x_1 is the language with ISO 639-3 code "elh" (El Hugeirat). – See also {bangu}

bangeluxu x_1 is the language with ISO 639-3 code "elx" (Elamite). – See also {bangu}

bangemu'a x_1 is the language with ISO 639-3 code "ema" (Emai-Iuleha-Ora). – See also {bangu}

bangemu'e x_1 is the language with ISO 639-3 code "eme" (Emerillon). – See also {bangu}

bangemu'i x_1 is the language with ISO 639-3 code "emi" (Mussau-Emira). – See also {bangu}

bangemu'o x_1 is the language with ISO 639-3 code "emo" (Emok). – See also {bangu}

bangemu'u x_1 is the language with ISO 639-3 code "emu" (Eastern Muria). – See also {bangu}

bangemubu x_1 is the language with ISO 639-3 code "emb" (Embaloh). – See also {bangu}

bangemugu x_1 is the language with ISO 639-3 code "emg" (Eastern Meohang). – See also {bangu}

bangemuje x_1 is the language with ISO 639-3 code "emy" (Epigraphic Mayan). – See also {bangu}

bangemuku x_1 is the language with ISO 639-3 code "emk" (Eastern Maninkakan). – See also {bangu}

bangemumu x_1 is the language with ISO 639-3 code "emm" (Mamulique). – See also {bangu}

bangemunu x_1 is the language with ISO 639-3 code "emn" (Eman). – See also {bangu}

bangemupu x_1 is the language with ISO 639-3 code "emp" (Northern Emberá). – See also {bangu}

bangemusu x_1 is the language with ISO 639-3 code "ems" (Pacific Gulf Yupik). – See also {bangu}

bangemuve x_1 is the language with ISO 639-3 code "emw" (Emplawas). – See also {bangu}

bangemuxu x_1 is the language with ISO 639-3 code "emx" (Erromintxela). – See also {bangu}

bangenu'a x_1 is the language with ISO 639-3 code "ena" (Apali). – See also $\{bangu\}$

bangenu'o x_1 is the language with ISO 639-3 code "eno" (Enggano). – See also {bangu}

bangenu'u x_1 is the language with ISO 639-3 code "enu" (Enu). – See also {bangu}

bangenubu x_1 is the language with ISO 639-3 code "enb" (Markweeta). – See also {bangu}

bangenucu x_1 is the language with ISO 639-3 code "enc" (En). – See also {bangu}

bangenudu x_1 is the language with ISO 639-3 code "end" (Ende). – See also {bangu}

bangenufu x_1 is the language with ISO 639-3 code "enf" (Forest Enets). – See also {bangu}

bangenugu x_1 is the language with ISO 639-3 code "eng" (English). – Cf. {bangenugu}, {gliglibau}, {merbau}, {xinglibau}, {kadnyglibau}, {sralybau}, {kisyglibau}, {nanfi'oglibau}, {bangrnaidjiria}.

bangenuke x_1 is the language with ISO 639-3 code "enq" (Enga). – See also {bangu}

bangenumu x_1 is the language with ISO 639-3 code "enm" (Middle English (1100-1500)). – See also {bangu}

bangenunu x_1 is the language with ISO 639-3 code "enn" (Engenni). – See also {bangu}

bangenuru x_1 is the language with ISO 639-3 code "enr" (Emumu). – See also {bangu}

bangenuve x_1 is the language with ISO 639-3 code "enw" (Enwan (Akwa Ibom State)). – See also {bangu}

bangenuvu x_1 is the language with ISO 639-3 code "env" (Enwan (Edu State)). – See also {bangu}

bangenuxe x_1 is the language with ISO 639-3 code "enh" (Tundra Enets). – See also {bangu}

bangepu'i x_1 is the language with ISO 639-3 code "epi" (Epie). – See also {bangu}

bangepu'o x_1 is the language with ISO 639-3 code "epo" (Esperanto). – See also {bangu}

bangeru'a x_1 is the language with ISO 639-3 code "era" (Eravallan). – See also {bangu}

bangeru'i x_1 is the language with ISO 639-3 code "eri" (Ogea). – See also {bangu}

bangeru'o x_1 is the language with ISO 639-3 code "ero" (Horpa). – See also {bangu}

bangeruku x_1 is the language with ISO 639-3 code "erk" (South Efate). – See also {bangu}

bangeruru x_1 is the language with ISO 639-3 code "err" (Erre). – See also {bangu}

bangerutu x_1 is the language with ISO 639-3 code "ert" (Eritai). – See also {bangu}

bangeruve x_1 is the language with ISO 639-3 code "erw" (Erokwanas). – See also {bangu}

bangeruxe x_1 is the language with ISO 639-3 code "erh" (Eruwa). – See also {bangu}

bangesu'e x_1 is the language with ISO 639-3 code "ese" (Ese Ejja). – See also {bangu}

bangesu'i bangibulu

bangesu'i x_1 is the language with ISO 639-3 code "esi" (North Alaskan Inupiatun). – See also {bangu}

bangesu'o x_1 is the language with ISO 639-3 code "eso" (Estonian Sign Language). – See also {bangu}

bangesu'u x_1 is the language with ISO 639-3 code "esu" (Central Yupik). – See also {bangu}

bangesuke x_1 is the language with ISO 639-3 code "esq" (Esselen). – See also {bangu}

bangesuku x_1 is the language with ISO 639-3 code "esk" (Northwest Alaska Inupiatun). – See also {bangu}

bangesulu x_1 is the language with ISO 639-3 code "esl" (Egypt Sign Language). – See also {bangu}

bangesumu x_1 is the language with ISO 639-3 code "esm" (Esuma). – See also {bangu}

bangesunu x_1 is the language with ISO 639-3 code "esn" (Salvadoran Sign Language). – See also {bangu}

bangesusu x_1 is the language with ISO 639-3 code "ess" (Central Siberian Yupik). – See also {bangu}

bangesutu x_1 is the language with ISO 639-3 code "est" (Estonian). – See also {bangu}

bangesuxe x_1 is the language with ISO 639-3 code "esh" (Eshtehardi). – See also {bangu}

bangetu'o x_1 is the language with ISO 639-3 code "eto" (Eton (Cameroon)). – See also {bangu}

bangetu'u x_1 is the language with ISO 639-3 code "etu" (Ejagham). – See also {bangu}

bangetubu x_1 is the language with ISO 639-3 code "etb" (Etebi). – See also {bangu}

bangetunu x_1 is the language with ISO 639-3 code "etn" (Eton (Vanuatu)). – See also {bangu}

bangeturu x_1 is the language with ISO 639-3 code "etr" (Edolo). – See also {bangu}

bangetusu x_1 is the language with ISO 639-3 code "ets" (Yekhee). – See also {bangu}

bangetuxe x_1 is the language with ISO 639-3 code "eth" (Ethiopian Sign Language). – See also {bangu}

bangetuxu x_1 is the language with ISO 639-3 code "etx" (Eten). – See also {bangu}

bangetuzu x_1 is the language with ISO 639-3 code "etz" (Semimi). – See also {bangu}

bangeve'e x_1 is the language with ISO 639-3 code "ewe" (Ewe). – See also {bangu}

bangeve'o x_1 is the language with ISO 639-3 code "ewo" (Ewondo). – See also {bangu}

bangevu'e x_1 is the language with ISO 639-3 code "eve" (Even). – See also {bangu}

bangevunu x_1 is the language with ISO 639-3 code "evn" (Evenki). – See also {bangu}

bangevuxe x_1 is the language with ISO 639-3 code "evh" (Uvbie). – See also {bangu}

bangexe'u x_1 is the language with ISO 639-3 code "ehu" (Ehueun). – See also {bangu}

bangexutu x_1 is the language with ISO 639-3 code "ext" (Extremaduran). – See also {bangu}

bangezu'e x_1 is the language with ISO 639-3 code "eze" (Uzekwe). – See also {bangu}

bangi'a'i x_1 is the language with ISO 639-3 code "iai" (Iaai). – See also {bangu}

bangi'anu x_1 is the language with ISO 639-3 code "ian" (Iatmul). – See also {bangu}

bangi'apu x_1 is the language with ISO 639-3 code "iap" (Iapama). – See also {bangu}

bangi'aru x_1 is the language with ISO 639-3 code "iar" (Purari). – See also {bangu}

bangi'i' x_1 is the language with ISO 639-3 code "iii" (Sichuan Yi). – See also {bangu}

bangi'o'u x_1 is the language with ISO 639-3 code "iou" (Tuma-Irumu). – See also {bangu}

bangi'oru x_1 is the language with ISO 639-3 code "ior" (Inor). – See also {bangu}

bangi'ove x_1 is the language with ISO 639-3 code "iow" (Iowa-Oto). – See also {bangu}

bangi'umu x_1 is the language with ISO 639-3 code "ium" (Iu Mien). – See also {bangu}

bangibu'a x_1 is the language with ISO 639-3 code "iba" (Iban). – See also {bangu}

bangibu'e x_1 is the language with ISO 639-3 code "ibe" (Akpes). – See also {bangu}

bangibu'i x_1 is the language with ISO 639-3 code "ibi" (Ibilo). – See also {bangu}

bangibu'o x_1 is the language with ISO 639-3 code "ibo" (Igbo). – See also {bangu}

bangibu'u x_1 is the language with ISO 639-3 code "ibu" (Ibu). – See also {bangu}

bangibubu x_1 is the language with ISO 639-3 code "ibb" (Ibibio). – See also $\{bangu\}$

bangibudu x_1 is the language with ISO 639-3 code "ibd" (Iwaidja). – See also {bangu}

bangibugu x_1 is the language with ISO 639-3 code "ibg" (Ibanag). – See also {bangu}

bangibuje x_1 is the language with ISO 639-3 code "iby" (Ibani). – See also {bangu}

bangibulu x_1 is the language with ISO 639-3 code "ibl" (Ibaloi). – See also {bangu}

bangibumu bangikuku

bangibumu x_1 is the language with ISO 639-3 code "ibm" (Agoi). – See also {bangu}

bangibunu x_1 is the language with ISO 639-3 code "ibn" (Ibino). – See also {bangu}

bangiburu x_1 is the language with ISO 639-3 code "ibr" (Ibuoro). – See also {bangu}

bangicu'a x_1 is the language with ISO 639-3 code "ica" (Ede Ica). – See also {bangu}

bangiculu x_1 is the language with ISO 639-3 code "icl" (Icelandic Sign Language). – See also {bangu}

bangicuru x_1 is the language with ISO 639-3 code "icr" (Islander Creole English). – See also {bangu}

bangicuxe x_1 is the language with ISO 639-3 code "ich" (Etkywan). – See also {bangu}

bangidu'a x_1 is the language with ISO 639-3 code "ida" (Luidakho-Luisukha-Lutirichi). – See also {bangu}

bangidu'e x_1 is the language with ISO 639-3 code "ide" (Idere). – See also {bangu}

bangidu'i x_1 is the language with ISO 639-3 code "idi" (Idi). – See also {bangu}

bangidu'o x_1 is the language with ISO 639-3 code "ido" (Ido). – See also {bangu}

bangidu'u x_1 is the language with ISO 639-3 code "idu" (Idoma). – See also {bangu}

bangidubu x_1 is the language with ISO 639-3 code "idb" (Indo-Portuguese). – See also {bangu}

bangiducu x_1 is the language with ISO 639-3 code "idc" (Idon). – See also {bangu}

bangiduru x_1 is the language with ISO 639-3 code "idr" (Indri). – See also {bangu}

bangidusu x_1 is the language with ISO 639-3 code "ids" (Idesa). – See also {bangu}

bangidutu x_1 is the language with ISO 639-3 code "idt" (Idaté). – See also {bangu}

bangifu'a x_1 is the language with ISO 639-3 code "ifa" (Amganad Ifugao). – See also {bangu}

bangifu'e x_1 is the language with ISO 639-3 code "ife" (Ifè). – See also {bangu}

bangifu'u x_1 is the language with ISO 639-3 code "ifu" (Mayoyao Ifugao). – See also {bangu}

bangifubu x_1 is the language with ISO 639-3 code "ifb" (Batad Ifugao). – See also {bangu}

bangifufu x_1 is the language with ISO 639-3 code "iff" (Ifo). – See also {bangu}

bangifuje x_1 is the language with ISO 639-3 code "ify" (Keley-I Kallahan). – See also {bangu}

bangifuku x_1 is the language with ISO 639-3 code "ifk" (Tuwali Ifugao). – See also {bangu}

bangifumu x_1 is the language with ISO 639-3 code "ifm" (Teke-Fuumu). – See also {bangu}

bangigu'e x_1 is the language with ISO 639-3 code "ige" (Igede). – See also {bangu}

bangigu'o x_1 is the language with ISO 639-3 code "igo" (Isebe). – See also {bangu}

bangigubu x_1 is the language with ISO 639-3 code "igb" (Ebira). – See also {bangu}

bangigugu x_1 is the language with ISO 639-3 code "igg" (Igana). – See also {bangu}

bangigulu x_1 is the language with ISO 639-3 code "igl" (Igala). – See also {bangu}

bangigumu x_1 is the language with ISO 639-3 code "igm" (Kanggape). – See also {bangu}

bangigunu x_1 is the language with ISO 639-3 code "ign" (Ignaciano). – See also {bangu}

bangigusu x_1 is the language with ISO 639-3 code "igs" (Interglossa). – See also {bangu}

bangiguve x_1 is the language with ISO 639-3 code "igw" (Igwe). – See also {bangu}

bangije'a x_1 is the language with ISO 639-3 code "iya" (Iyayu). – See also {bangu}

bangije'o x_1 is the language with ISO 639-3 code "iyo" (Mesaka). – See also {bangu}

bangijexu x_1 is the language with ISO 639-3 code "iyx" (Yaka (Congo)). – See also {bangu}

bangiju'e x_1 is the language with ISO 639-3 code "ije" (Biseni). – See also {bangu}

bangijucu x_1 is the language with ISO 639-3 code "ijc" (Izon). – See also {bangu}

bangijuju x_1 is the language with ISO 639-3 code "ijj" (Ede Ije). – See also {bangu}

bangijunu x_1 is the language with ISO 639-3 code "ijn" (Kalabari). – See also {bangu}

bangijusu x_1 is the language with ISO 639-3 code "ijs" (Southeast Ijo). – See also {bangu}

bangike'u x_1 is the language with ISO 639-3 code "iqu" (Iquito). – See also {bangu}

bangiku'e x_1 is the language with ISO 639-3 code "ike" (Eastern Canadian Inuktitut). – See also {bangu}

bangiku'i x_1 is the language with ISO 639-3 code "iki" (Iko). – See also {bangu}

bangiku'o x_1 is the language with ISO 639-3 code "iko" (Olulumo-Ikom). – See also {bangu}

bangiku'u x_1 is the language with ISO 639-3 code "iku" (Inuktitut). – See also {bangu}

bangikuku x_1 is the language with ISO 639-3 code "ikk" (Ika). – See also {bangu}

bangikulu bangiruje

bangikulu x_1 is the language with ISO 639-3 code "ikl" (Ikulu). – See also {bangu}

bangikupu x_1 is the language with ISO 639-3 code "ikp" (Ikpeshi). – See also {bangu}

bangikutu x_1 is the language with ISO 639-3 code "ikt" (Western Canadian Inuktitut). – See also {bangu}

bangikuve x_1 is the language with ISO 639-3 code "ikw" (Ikwere). – See also {bangu}

bangikuvu x_1 is the language with ISO 639-3 code "ikv" (Iku-Gora-Ankwa). – See also {bangu}

bangikuxu x_1 is the language with ISO 639-3 code "ikx" (Ik). – See also {bangu}

bangikuzu x_1 is the language with ISO 639-3 code "ikz" (Ikizu). – See also {bangu}

bangilu'a x_1 is the language with ISO 639-3 code "ila" (Ile Ape). – See also {bangu}

bangilu'e x_1 is the language with ISO 639-3 code "ile" (Occidental). – See also {bangu}

bangilu'i x_1 is the language with ISO 639-3 code "ili" (Ili Turki). – See also {bangu}

bangilu'o x_1 is the language with ISO 639-3 code "ilo" (Iloko). – See also {bangu}

bangilu'u x_1 is the language with ISO 639-3 code "ilu" (Ili'uun). – See also {bangu}

bangilubu x_1 is the language with ISO 639-3 code "ilb" (Ila). – See also {bangu}

bangilugu x_1 is the language with ISO 639-3 code "ilg" (Garig-Ilgar). – See also {bangu}

bangiluku x_1 is the language with ISO 639-3 code "ilk" (Ilongot). – See also {bangu}

bangilulu x_1 is the language with ISO 639-3 code "ill" (Iranun). – See also {bangu}

bangilusu x_1 is the language with ISO 639-3 code "ils" (International Sign). – See also {bangu}

bangiluve x_1 is the language with ISO 639-3 code "ilw" (Talur). – See also {bangu}

bangiluvu x_1 is the language with ISO 639-3 code "ilv" (Ilue). – See also {bangu}

bangimu'a x_1 is the language with ISO 639-3 code "ima" (Mala Malasar). – See also {bangu}

bangimu'e x_1 is the language with ISO 639-3 code "ime" (Imeraguen). – See also {bangu}

bangimu'i x_1 is the language with ISO 639-3 code "imi" (Anamgura). – See also {bangu}

bangimu'o x_1 is the language with ISO 639-3 code "imo" (Imbongu). – See also {bangu}

bangimuje x_1 is the language with ISO 639-3 code "imy" (Milyan). – See also {bangu}

bangimulu x_1 is the language with ISO 639-3 code "iml" (Miluk). – See also {bangu}

bangimunu x_1 is the language with ISO 639-3 code "imn" (Imonda). – See also {bangu}

bangimuru x_1 is the language with ISO 639-3 code "imr" (Imroing). – See also {bangu}

bangimusu x_1 is the language with ISO 639-3 code "ims" (Marsian). – See also {bangu}

banginu'a x_1 is the language with ISO 639-3 code "ina" (Interlingua (International Auxiliary Language Association)). – See also {bangu}

banginu'o x_1 is the language with ISO 639-3 code "ino" (Inoke-Yate). – See also {bangu}

banginubu x_1 is the language with ISO 639-3 code "inb" (Inga). – See also {bangu}

banginudu x_1 is the language with ISO 639-3 code "ind" (Indonesian). – Cf. {bidbau}.

banginugu x_1 is the language with ISO 639-3 code "ing" (Degexit'an). – See also {bangu}

banginuju x_1 is the language with ISO 639-3 code "inj" (Jungle Inga). – See also {bangu}

banginulu x_1 is the language with ISO 639-3 code "inl" (Indonesian Sign Language). – See also {bangu}

banginumu x_1 is the language with ISO 639-3 code "inm" (Minaean). – See also {bangu}

banginunu x_1 is the language with ISO 639-3 code "inn" (Isinai). – See also {bangu}

banginupu x_1 is the language with ISO 639-3 code "inp" (Iñapari). – See also {bangu}

banginusu x_1 is the language with ISO 639-3 code "ins" (Indian Sign Language). – See also {bangu}

banginutu x_1 is the language with ISO 639-3 code "int" (Intha). – See also {bangu}

banginuxe x_1 is the language with ISO 639-3 code "inh" (Ingush). – See also {bangu}

banginuzu x_1 is the language with ISO 639-3 code "inz" (Ineseño). – See also {bangu}

bangipu'i x_1 is the language with ISO 639-3 code "ipi" (Ipili). – See also {bangu}

bangipu'o x_1 is the language with ISO 639-3 code "ipo" (Ipiko). – See also {bangu}

bangipuku x_1 is the language with ISO 639-3 code "ipk" (Inupiaq). – See also {bangu}

bangiru'e x_1 is the language with ISO 639-3 code "ire" (Iresim). – See also {bangu}

bangiru'i x_1 is the language with ISO 639-3 code "iri" (Irigwe). – See also {bangu}

bangiru'u x_1 is the language with ISO 639-3 code "iru" (Irula). – See also {bangu}

bangiruje x_1 is the language with ISO 639-3 code "iry" (Iraya). – See also {bangu}

bangizuxe

bangiruku x_1 is the language with ISO 639-3 code "irk" (Iraqw). – See also {bangu}

bangirunu x_1 is the language with ISO 639-3 code "irn" (Irántxe). – See also {bangu}

bangiruru x_1 is the language with ISO 639-3 code "irr" (Ir). – See also {bangu}

bangiruxe x_1 is the language with ISO 639-3 code "irh" (Irarutu). – See also {bangu}

bangiruxu x_1 is the language with ISO 639-3 code "irx" (Kamberau). – See also {bangu}

bangisu'a x_1 is the language with ISO 639-3 code "isa" (Isabi). – See also {bangu}

bangisu'e x_1 is the language with ISO 639-3 code "ise" (Italian Sign Language). – See also {bangu}

bangisu'i x_1 is the language with ISO 639-3 code "isi" (Nkem-Nkum). – See also {bangu}

bangisu'o x_1 is the language with ISO 639-3 code "iso" (Isoko). – See also {bangu}

bangisu'u x_1 is the language with ISO 639-3 code "isu" (Isu (Menchum Division)). – See also {bangu}

bangisucu x_1 is the language with ISO 639-3 code "isc" (Isconahua). – See also {bangu}

bangisudu x_1 is the language with ISO 639-3 code "isd" (Isnag). – See also {bangu}

bangisugu x_1 is the language with ISO 639-3 code "isg" (Irish Sign Language). – See also {bangu}

bangisuku x_1 is the language with ISO 639-3 code "isk" (Ishkashimi). – See also {bangu}

bangisulu x_1 is the language with ISO 639-3 code "isl" (Icelandic). – See also {bangu}

bangisumu x_1 is the language with ISO 639-3 code "ism" (Masimasi). – See also {bangu}

bangisunu x_1 is the language with ISO 639-3 code "isn" (Isanzu). – See also {bangu}

bangisuru x_1 is the language with ISO 639-3 code "isr" (Israeli Sign Language). – See also {bangu}

bangisutu x_1 is the language with ISO 639-3 code "ist" (Istriot). – See also {bangu}

bangisuxe x_1 is the language with ISO 639-3 code "ish" (Esan). – See also {bangu}

bangitu'a x_1 is the language with ISO 639-3 code "ita" (Italian). – Cf. {bangrtalia}.

bangitu'e x_1 is the language with ISO 639-3 code "ite" (Itene). – See also {bangu}

bangitu'i x_1 is the language with ISO 639-3 code "iti" (Inlaod Itneg). – See also {bangu}

bangitu'o x_1 is the language with ISO 639-3 code "ito" (Itonama). – See also {bangu}

bangitubu x_1 is the language with ISO 639-3 code "itb" (Binongan Itneg). – See also {bangu}

bangituje x_1 is the language with ISO 639-3 code "ity" (Moyadan Itneg). – See also {bangu}

bangituku x_1 is the language with ISO 639-3 code "itk" (Judeo-Italian). – See also {bangu}

bangitulu x_1 is the language with ISO 639-3 code "itl" (Itelmen). – See also {bangu}

bangitumu x_1 is the language with ISO 639-3 code "itm" (Itu Mbon Uzo). – See also {bangu}

bangituru x_1 is the language with ISO 639-3 code "itr" (Iteri). – See also {bangu}

bangitusu x_1 is the language with ISO 639-3 code "its" (Isekiri). – See also {bangu}

bangitutu x_1 is the language with ISO 639-3 code "itt" (Maeng Itneg). – See also {bangu}

bangituve x_1 is the language with ISO 639-3 code "itw" (Ito). – See also {bangu}

bangituvu x_1 is the language with ISO 639-3 code "itv" (Itawit). – See also {bangu}

bangituxu x_1 is the language with ISO 639-3 code "itx" (Itik). – See also {bangu}

bangituzu x_1 is the language with ISO 639-3 code "itz" (Itzá). – See also {bangu}

bangive'o x_1 is the language with ISO 639-3 code "iwo" (Iwur). – See also {bangu}

bangiveku x_1 is the language with ISO 639-3 code "iwk" (I-Wak). – See also {bangu}

bangivemu x_1 is the language with ISO 639-3 code "iwm" (Iwam). – See also {bangu}

bangivesu x_1 is the language with ISO 639-3 code "iws" (Sepik Iwam). – See also {bangu}

bangivubu x_1 is the language with ISO 639-3 code "ivb" (Ibatan). – See also {bangu}

bangivuvu x_1 is the language with ISO 639-3 code "ivv" (Ivatan). – See also {bangu}

bangixe'i x_1 is the language with ISO 639-3 code "ihi" (Ihievbe). – See also {bangu}

bangixebu x_1 is the language with ISO 639-3 code "ihb" (Iha Based Pidgin). – See also {bangu}

bangixepu x_1 is the language with ISO 639-3 code "ihp" (Iha). – See also {bangu}

bangixucu x_1 is the language with ISO 639-3 code "ixc" (Ixcatec). – See also {bangu}

bangixulu x_1 is the language with ISO 639-3 code "ixl" (Ixil). – See also {bangu}

bangizu'i x_1 is the language with ISO 639-3 code "izi" (Izi-Ezaa-Ikwo-Mgbo). – See also {bangu}

bangizuru x_1 is the language with ISO 639-3 code "izr" (Izere). – See also {bangu}

bangizuxe x_1 is the language with ISO 639-3 code "izh" (Ingrian). – See also {bangu}

bango'a'a bangojubu

bango'a'a x_1 is the language with ISO 639-3 code "oaa" (Orok). – See also {bangu}

bango'acu x_1 is the language with ISO 639-3 code "oac" (Oroch). – See also {bangu}

bango'aru x_1 is the language with ISO 639-3 code "oar" (Old Aramaic (up to 700 BCE)). – See also {bangu}

bango'avu x_1 is the language with ISO 639-3 code "oav" (Old Avar). – See also {bangu}

bango'i'a x_1 is the language with ISO 639-3 code "oia" (Oirata). – See also {bangu}

bango'inu x_1 is the language with ISO 639-3 code "oin" (Inebu One). – See also {bangu}

bango'odu x_1 is the language with ISO 639-3 code "ood" (Tohono O'odham). – See also {bangu}

bango'ogu x_1 is the language with ISO 639-3 code "oog" (Ong). – See also {bangu}

bango'onu x_1 is the language with ISO 639-3 code "oon" (Önge). – See also {bangu}

bango'oru x_1 is the language with ISO 639-3 code "oor" (Oorlams). – See also {bangu}

bango'osu x_1 is the language with ISO 639-3 code "oos" (Old Ossetic). – See also {bangu}

bango'u'a x_1 is the language with ISO 639-3 code "oua" (Tagargrent). – See also {bangu}

bango'u'e x_1 is the language with ISO 639-3 code "oue" (Ounge). – See also {bangu}

bango'u'i x_1 is the language with ISO 639-3 code "oui" (Old Uighur). – See also {bangu}

bango'ubu x_1 is the language with ISO 639-3 code "oub" (Glio-Oubi). – See also {bangu}

bango'umu x_1 is the language with ISO 639-3 code "oum" (Ouma). – See also {bangu}

bango'unu x_1 is the language with ISO 639-3 code "oun" (!O!ung). – See also {bangu}

bangobu'i x_1 is the language with ISO 639-3 code "obi" (Obispeño). – See also {bangu}

bangobu'o x_1 is the language with ISO 639-3 code "obo" (Obo Manobo). – See also {bangu}

bangobu'u x_1 is the language with ISO 639-3 code "obu" (Obulom). – See also {bangu}

bangobuku x_1 is the language with ISO 639-3 code "obk" (Southern Bontok). – See also {bangu}

bangobulu x_1 is the language with ISO 639-3 code "obl" (Oblo). – See also {bangu}

bangobumu x_1 is the language with ISO 639-3 code "obm" (Moabite). – See also {bangu}

bangoburu x_1 is the language with ISO 639-3 code "obr" (Old Burmese). – See also $\{bangu\}$

bangobutu x_1 is the language with ISO 639-3 code "obt" (Old Breton). – See also {bangu}

bangocu'a x_1 is the language with ISO 639-3 code "oca" (Ocaina). – See also {bangu}

bangocu'i x_1 is the language with ISO 639-3 code "oci" (Occitan (post 1500)). – See also {bangu}

bangocu'o x_1 is the language with ISO 639-3 code "oco" (Old Cornish). – See also {bangu}

bangocu'u x_1 is the language with ISO 639-3 code "ocu" (Atzingo Matlatzinca). – See also {bangu}

bangocuxe x_1 is the language with ISO 639-3 code "och" (Old Chinese). – See also {bangu}

bangodu'a x_1 is the language with ISO 639-3 code "oda" (Odut). – See also {bangu}

bangodu'u x_1 is the language with ISO 639-3 code "odu" (Odual). – See also {bangu}

bangoduku x_1 is the language with ISO 639-3 code "odk" (Od). – See also {bangu}

bangodutu x_1 is the language with ISO 639-3 code "odt" (Old Dutch). – See also {bangu}

bangofu'o x_1 is the language with ISO 639-3 code "ofo" (Ofo). – See also {bangu}

bangofu'u x_1 is the language with ISO 639-3 code "ofu" (Efutop). – See also {bangu}

bangofusu x_1 is the language with ISO 639-3 code "ofs" (Old Frisian). – See also {bangu}

bangogu'e x_1 is the language with ISO 639-3 code "oge" (Old Georgian). – See also {bangu}

bangogu'o x_1 is the language with ISO 639-3 code "ogo" (Khana). – See also {bangu}

bangogu'u x_1 is the language with ISO 639-3 code "ogu" (Ogbronuagum). – See also {bangu}

bangogubu x_1 is the language with ISO 639-3 code "ogb" (Ogbia). – See also {bangu}

bangogucu x_1 is the language with ISO 639-3 code "ogc" (Ogbah). – See also {bangu}

bangogugu x_1 is the language with ISO 639-3 code "ogg" (Ogbogolo). – See also {bangu}

bangojebu x_1 is the language with ISO 639-3 code "oyb" (Oy). – See also {bangu}

bangojedu x_1 is the language with ISO 639-3 code "oyd" (Oyda). – See also $\{bangu\}$

bangojeje x_1 is the language with ISO 639-3 code "oyy" (Oya'oya). – See also {bangu}

bangojemu x_1 is the language with ISO 639-3 code "oym" (Wayampi). – See also {bangu}

bangoju'i x_1 is the language with ISO 639-3 code "oji" (Ojibwa). – See also {bangu}

bangojubu x_1 is the language with ISO 639-3 code "ojb" (Northwestern Ojibwa). – See also {bangu}

bangojucu bangonu'o

bangojucu x_1 is the language with ISO 639-3 code "ojc" (Central Ojibwa). – See also {bangu}

bangojugu x_1 is the language with ISO 639-3 code "oig" (Eastern Ojibwa). – See also {bangu}

bangojupu x_1 is the language with ISO 639-3 code "oip" (Old Japanese). – See also {bangu}

bangojusu x_1 is the language with ISO 639-3 code "ojs" (Severn Ojibwa). – See also {bangu}

bangojuve x_1 is the language with ISO 639-3 code "ojw" (Western Ojibwa). – See also {bangu}

bangojuvu x_1 is the language with ISO 639-3 code "ojv" (Ontong Java). – See also {bangu}

bangoku'a x_1 is the language with ISO 639-3 code "oka" (Okanagan). – See also {bangu}

bangoku'e x_1 is the language with ISO 639-3 code "oke" (Okpe (Southwestern Edo)). – See also {bangu}

bangoku'i x_1 is the language with ISO 639-3 code "oki" (Okiek). – See also {bangu}

bangoku'u x_1 is the language with ISO 639-3 code "oku" (Oku). – See also {bangu}

bangokubu x_1 is the language with ISO 639-3 code "okb" (Okobo). – See also {bangu}

bangokudu x_1 is the language with ISO 639-3 code "okd" (Okodia). – See also {bangu}

bangokuju x_1 is the language with ISO 639-3 code "okj" (Oko-Juwoi). – See also {bangu}

bangokuku x_1 is the language with ISO 639-3 code "okk" (Kwamtim One). – See also {bangu}

bangokulu x_1 is the language with ISO 639-3 code "okl" (Old Kentish Sign Language). – See also {bangu}

bangokumu x_1 is the language with ISO 639-3 code "okm" (Middle Korean (10th-16th cent.)). – See also {bangu}

bangokunu x_1 is the language with ISO 639-3 code "okn" (Oki-No-Erabu). – See also {bangu}

bangokuru x_1 is the language with ISO 639-3 code "okr" (Kirike). – See also {bangu}

bangokusu x_1 is the language with ISO 639-3 code "oks" (Oko-Eni-Osayen). – See also {bangu}

bangokuvu x_1 is the language with ISO 639-3 code "okv" (Orokaiva). – See also {bangu}

bangokuxe x_1 is the language with ISO 639-3 code "okh" (Koresh-e Rostam). – See also {bangu}

bangokuxu x_1 is the language with ISO 639-3 code "okx" (Okpe (Northwestern Edo)). – See also {bangu}

bangolu'a x_1 is the language with ISO 639-3 code "ola" (Walungge). – See also {bangu}

bangolu'e x_1 is the language with ISO 639-3 code "ole" (Olekha). – See also {bangu}

bangolu'o x_1 is the language with ISO 639-3 code "olo" (Livvi). – See also {bangu}

bangoludu x_1 is the language with ISO 639-3 code "old" (Mochi). – See also {bangu}

bangolumu x_1 is the language with ISO 639-3 code "olm" (Oloma). – See also {bangu}

bangoluru x_1 is the language with ISO 639-3 code "olr" (Olrat). – See also {bangu}

bangomu'a x_1 is the language with ISO 639-3 code "oma" (Omaha-Ponca). – See also {bangu}

bangomu'e x_1 is the language with ISO 639-3 code "ome" (Omejes). – See also {bangu}

bangomu'i x_1 is the language with ISO 639-3 code "omi" (Omi). – See also {bangu}

bangomu'o x_1 is the language with ISO 639-3 code "omo" (Utarmbung). – See also {bangu}

bangomu'u x_1 is the language with ISO 639-3 code "omu" (Omurano). – See also {bangu}

bangomubu x_1 is the language with ISO 639-3 code "omb" (East Ambae). – See also {bangu}

bangomucu x_1 is the language with ISO 639-3 code "ome" (Mochica). – See also $\{bangu\}$

bangomugu x_1 is the language with ISO 639-3 code "omg" (Omagua). – See also {bangu}

bangomuku x_1 is the language with ISO 639-3 code "omk" (Omok). – See also {bangu}

bangomunu x_1 is the language with ISO 639-3 code "omn" (Minoan). – See also {bangu}

bangomupu x_1 is the language with ISO 639-3 code "omp" (Old Manipuri). – See also {bangu}

bangomuru x_1 is the language with ISO 639-3 code "omr" (Old Marathi). – See also {bangu}

bangomutu x_1 is the language with ISO 639-3 code "omt" (Omotik). – See also {bangu}

bangomuve x_1 is the language with ISO 639-3 code "omw" (South Tairora). – See also {bangu}

bangomuxu x_1 is the language with ISO 639-3 code "omx" (Old Mon). – See also {bangu}

bangonu'a x_1 is the language with ISO 639-3 code "ona" (Ona). – See also {bangu}

bangonu'e x_1 is the language with ISO 639-3 code "one" (Oneida). – See also {bangu}

bangonu'i x_1 is the language with ISO 639-3 code "oni" (Onin). – See also {bangu}

bangonu'o x_1 is the language with ISO 639-3 code "ono" (Onondaga). – See also {bangu}

bangonu'u bangotubu

bangonu'u x_1 is the language with ISO 639-3 code "onu" (Unua). – See also {bangu}

bangonubu x_1 is the language with ISO 639-3 code "onb" (Lingao). – See also {bangu}

bangonugu x_1 is the language with ISO 639-3 code "ong" (Olo). – See also {bangu}

bangonuju x_1 is the language with ISO 639-3 code "onj" (Onjob). – See also {bangu}

bangonuku x_1 is the language with ISO 639-3 code "onk" (Kabore One). – See also {bangu}

bangonunu x_1 is the language with ISO 639-3 code "onn" (Onobasulu). – See also {bangu}

bangonupu x_1 is the language with ISO 639-3 code "onp" (Sartang). – See also {bangu}

bangonuru x_1 is the language with ISO 639-3 code "onr" (Northern One). – See also {bangu}

bangonusu x_1 is the language with ISO 639-3 code "ons" (Ono). – See also {bangu}

bangonutu x_1 is the language with ISO 639-3 code "ont" (Ontenu). – See also {bangu}

bangonuve x_1 is the language with ISO 639-3 code "onw" (Old Nubian). – See also {bangu}

bangonuxu x_1 is the language with ISO 639-3 code "onx" (Onin Based Pidgin). – See also {bangu}

bangopu'a x_1 is the language with ISO 639-3 code "opa" (Okpamheri). – See also {bangu}

bangopu'o x_1 is the language with ISO 639-3 code "opo" (Opao). – See also {bangu}

bangopuje x_1 is the language with ISO 639-3 code "opy" (Ofayé). – See also {bangu}

bangopuku x_1 is the language with ISO 639-3 code "opk" (Kopkaka). – See also {bangu}

bangopumu x_1 is the language with ISO 639-3 code "opm" (Oksapmin). – See also {bangu}

bangoputu x_1 is the language with ISO 639-3 code "opt" (Opata). – See also {bangu}

bangoru'a x_1 is the language with ISO 639-3 code "ora" (Oroha). – See also {bangu}

bangoru'e x_1 is the language with ISO 639-3 code "ore" (Orejón). – See also {bangu}

bangoru'i x_1 is the language with ISO 639-3 code "ori" (Oriya). – See also {bangu}

bangoru'o x_1 is the language with ISO 639-3 code "oro" (Orokolo). – See also {bangu}

bangoru'u x_1 is the language with ISO 639-3 code "oru" (Ormuri). – See also {bangu}

bangorucu x_1 is the language with ISO 639-3 code "orc" (Orma). – See also {bangu}

bangorugu x_1 is the language with ISO 639-3 code "org" (Oring). – See also {bangu}

bangorumu x_1 is the language with ISO 639-3 code "orm" (Oromo). – See also {bangu}

bangorunu x_1 is the language with ISO 639-3 code "orn" (Orang Kanaq). – See also {bangu}

bangoruru x_1 is the language with ISO 639-3 code "orr" (Oruma). – See also {bangu}

bangorusu x_1 is the language with ISO 639-3 code "ors" (Orang Seletar). – See also {bangu}

bangorutu x_1 is the language with ISO 639-3 code "ort" (Adivasi Oriya). – See also {bangu}

bangoruve x_1 is the language with ISO 639-3 code "orw" (Oro Win). – See also {bangu}

bangoruvu x_1 is the language with ISO 639-3 code "orv" (Old Russian). – See also {bangu}

bangoruxe x_1 is the language with ISO 639-3 code "orh" (Oroqen). – See also {bangu}

bangoruxu x_1 is the language with ISO 639-3 code "orx" (Oro). – See also {bangu}

bangoruzu x_1 is the language with ISO 639-3 code "orz" (Ormu). – See also {bangu}

bangosu'a x_1 is the language with ISO 639-3 code "osa" (Osage). – See also {bangu}

bangosu'i x_1 is the language with ISO 639-3 code "osi" (Osing). – See also {bangu}

bangosu'o x_1 is the language with ISO 639-3 code "oso" (Ososo). – See also {bangu}

bangosu'u x_1 is the language with ISO 639-3 code "osu" (Southern One). – See also {bangu}

bangosucu x_1 is the language with ISO 639-3 code "osc" (Oscan). – See also {bangu}

bangosupu x_1 is the language with ISO 639-3 code "osp" (Old Spanish). – See also {bangu}

bangosusu x_1 is the language with ISO 639-3 code "oss" (Ossetic). – See also {bangu}

bangosutu x_1 is the language with ISO 639-3 code "ost" (Osatu). – See also {bangu}

bangosuxu x_1 is the language with ISO 639-3 code "osx" (Old Saxon). – See also {bangu}

bangotu'a x_1 is the language with ISO 639-3 code "ota" (Ottoman Turkish (1500-1928)). – See also {bangu}

bangotu'e x_1 is the language with ISO 639-3 code "ote" (Mezquital Otomi). – See also {bangu}

bangotu'i x_1 is the language with ISO 639-3 code "oti" (Oti). – See also {bangu}

bangotu'u x_1 is the language with ISO 639-3 code "otu" (Otuke). – See also {bangu}

bangotubu x_1 is the language with ISO 639-3 code "otb" (Old Tibetan). – See also {bangu}

bangotudu bangu'ivu

bangotudu x_1 is the language with ISO 639-3 code "otd" (Ot Danum). – See also {bangu}

bangotuje x_1 is the language with ISO 639-3 code "oty" (Old Tamil). – See also {bangu}

bangotuke x_1 is the language with ISO 639-3 code "otq" (Querétaro Otomi). – See also {bangu}

bangotuku x_1 is the language with ISO 639-3 code "otk" (Old Turkish). – See also {bangu}

bangotulu x_1 is the language with ISO 639-3 code "otl" (Tilapa Otomi). – See also {bangu}

bangotumu x_1 is the language with ISO 639-3 code "otm" (Eastern Highland Otomi). – See also {bangu}

bangotunu x_1 is the language with ISO 639-3 code "otn" (Tenango Otomi). – See also {bangu}

bangoturu x_1 is the language with ISO 639-3 code "otr" (Otoro). – See also $\{bangu\}$

bangotusu x_1 is the language with ISO 639-3 code "ots" (Estado de México Otomi). – See also {bangu}

bangotutu x_1 is the language with ISO 639-3 code "ott" (Temoaya Otomi). – See also {bangu}

bangotuve x_1 is the language with ISO 639-3 code "otw" (Ottawa). – See also {bangu}

bangotuxu x_1 is the language with ISO 639-3 code "otx" (Texcatepec Otomi). – See also {bangu}

bangotuzu x_1 is the language with ISO 639-3 code "otz" (Ixtenco Otomi). – See also {bangu}

bangove'i x_1 is the language with ISO 639-3 code "owi" (Owiniga). – See also {bangu}

bangovelu x_1 is the language with ISO 639-3 code "owl" (Old Welsh). – See also {bangu}

bangoxe'u x_1 is the language with ISO 639-3 code "ohu" (Old Hungarian). – See also {bangu}

bangoxetu x_1 is the language with ISO 639-3 code "oht" (Old Hittite). – See also {bangu}

bangozumu x_1 is the language with ISO 639-3 code "ozm" (Koonzime). – See also {bangu}

bangrfarsi x_1 is the Farsi language used by x_2 to express/communicate x_3 (si'o/du'u, not quote). – c.f. {bangrxirana}

bangrislenska x_1 is the Icelandic language used by x_2 .

bangrlietuva x_1 is the Lithuanian language used by x_2 .

bangrnaidjiria x_1 is the Nigerian English language used by x_2 to express/communicate x_3 (si'o/du'u, not quote). – Cf. {glibau}, {bangenugu}.

bangrnorgo x_1 is the Norwegian language used by x_2 of form (bokmål, nynorsk, högnorsk) x_3 .

bangrpolska x_1 is the Polish language used by x_2 to express/communicate x_3 (si'o/du'u, not quote).

- Cf. {banpu'olu}, {gugdrpolska}, {gugdepulu}, {po'olska}, {slovo}.

bangrsfe'enska x_1 is the Swedish language used by x_2 .

bangrtai x_1 is the Finnish language used by x_2 . **bangrtai** x_1 is the (Central) Thai/Siamese language used by x_2 .

bangrtalia x_1 is the Italian language used by x_2 to express/communicate x_3 (si'o/du'u, not quote). – Cf. {italian}, {bangu}, {bangitu'a}.

bangrtcosena x_1 is the Korean language of North Korea used by x_2 to express/communicate x_3 (si'o/du'u, not quote). – Cf. {bangrgogurio}, {bangrxanguke}, {xangulu}, {banku'oru}.

bangrturkie x_1 is the Turkish language used by x_2 to express/communicate x_3 (si'o/du'u, not quote). – Cf. {kulnrturkie}, {kulnrturko}, {tu'urki}.

bangrvietnama x_1 is the Vietnamese language used by x_2 to express/communicate x_3 (si'o/du'u, not quote). – Cf. {xazdo}, {bangu}.

bangrxangu x_1 is the Korean language used by x_2 to express/communicate x_3 (si'o/du'u, not quote). – Cf. {bangu}, {bangrgogurio}, {gugdrgogurio}, {xangulu}.

bangrxanguke x_1 is the Korean language of South Korea used by x_2 to express/communicate x_3 (si'o/du'u, not quote). – Cf. {bangrgogurio}, {bangrtcosena}, {xangulu}, {banku'oru}.

bangrxirana x_1 is the Iranian Farsi language used by x_2 to express/communicate x_3 (si'o/du'u, not quote). – Cf. {bangrfarsi}.

bangu [ban bau] x_1 is a/the language/dialect used by x_2 to express/communicate x_3 (si'o/du'u, not quote). – Also tongue. See also $\{tance\}$, $\{cusku\}$, $\{ve\}$ $\{tavla\}$, $\{valsi\}$, $\{gerna\}$, $\{jufra\}$, $\{natmi\}$, $\{slaka\}$.

bangu'amu x_1 is the language with ISO 639-3 code "uam" (Uamué). – See also {bangu}

bangu'anu x_1 is the language with ISO 639-3 code "uan" (Kuan). – See also {bangu}

bangu'aru x_1 is the language with ISO 639-3 code "uar" (Tairuma). – See also $\{bangu\}$

bangu'esu x_1 is the language with ISO 639-3 code "ues" (Kioko). – See also {bangu}

bangu'igu x_1 is the language with ISO 639-3 code "uig" (Uyghur). – See also {bangu}

bangu'isu x_1 is the language with ISO 639-3 code "uis" (Uisai). – See also {bangu}

bangu'ivu x_1 is the language with ISO 639-3 code "uiv" (Iyive). – See also {bangu}

bangu'oku banguluve

bangu'oku x_1 is the language with ISO 639-3 code "uok" (Uokha). – See also {bangu}

bangu'u'u x_1 is the language with ISO 639-3 code "uuu" (U). – See also {bangu}

bangu'umu x_1 is the language with ISO 639-3 code "uum" (Urum). – See also {bangu}

bangu'unu x_1 is the language with ISO 639-3 code "uun" (Kulon-Pazeh). – See also {bangu}

bangu'uru x_1 is the language with ISO 639-3 code "uur" (Ura (Vanuatu)). – See also {bangu}

bangubu'a x_1 is the language with ISO 639-3 code "uba" (Ubang). – See also {bangu}

bangubu'i x_1 is the language with ISO 639-3 code "ubi" (Ubi). – See also {bangu}

bangubu'u x_1 is the language with ISO 639-3 code "ubu" (Umbu-Ungu). – See also {bangu}

bangubuje x_1 is the language with ISO 639-3 code "uby" (Ubykh). – See also {bangu}

bangubulu x_1 is the language with ISO 639-3 code "ubl" (Buhi'non Bikol). – See also {bangu}

banguburu x_1 is the language with ISO 639-3 code "ubr" (Ubir). – See also {bangu}

bangudu'a x_1 is the language with ISO 639-3 code "uda" (Uda). – See also {bangu}

bangudu'e x_1 is the language with ISO 639-3 code "ude" (Udihe). – See also {bangu}

bangudu'i x_1 is the language with ISO 639-3 code "udi" (Udi). – See also {bangu}

bangudu'u x_1 is the language with ISO 639-3 code "udu" (Uduk). – See also {bangu}

bangudugu x_1 is the language with ISO 639-3 code "udg" (Muduga). – See also {bangu}

banguduju x_1 is the language with ISO 639-3 code "udj" (Ujir). – See also {bangu}

bangudulu x_1 is the language with ISO 639-3 code "udl" (Wuzlam). – See also {bangu}

bangudumu x_1 is the language with ISO 639-3 code "udm" (Udmurt). – See also {bangu}

bangufu'i x_1 is the language with ISO 639-3 code "ufi" (Ufim). – See also {bangu}

bangugu'a x_1 is the language with ISO 639-3 code "uga" (Ugaritic). – See also {bangu}

bangugu'e x_1 is the language with ISO 639-3 code "uge" (Ughele). – See also {bangu}

bangugu'o x_1 is the language with ISO 639-3 code "ugo" (Ugong). – See also {bangu}

bangugubu x_1 is the language with ISO 639-3 code "ugb" (Kuku-Ugbanh). – See also {bangu}

banguguje x_1 is the language with ISO 639-3 code "ugy" (Uruguayan Sign Language). – See also {bangu}

bangugunu x_1 is the language with ISO 639-3 code "ugn" (Ugandan Sign Language). – See also {bangu}

banguje'a x_1 is the language with ISO 639-3 code "uya" (Doko-Uyanga). – See also {bangu}

banguju'i x_1 is the language with ISO 639-3 code "uji" (Tanjijili). – See also {bangu}

banguku'a x_1 is the language with ISO 639-3 code "uka" (Kaburi). – See also {bangu}

banguku'u x_1 is the language with ISO 639-3 code "uku" (Ukue). – See also {bangu}

bangukugu x_1 is the language with ISO 639-3 code "ukg" (Ukuriguma). – See also {bangu}

bangukuke x_1 is the language with ISO 639-3 code "ukq" (Ukwa). – See also {bangu}

bangukulu x_1 is the language with ISO 639-3 code "ukl" (Ukrainian Sign Language). – See also {bangu}

bangukupu x_1 is the language with ISO 639-3 code "ukp" (Ukpe-Bayobiri). – See also {bangu}

bangukuru x_1 is the language with ISO 639-3 code "ukr" (Ukrainian). – Cf. {vurbau}.

bangukusu x_1 is the language with ISO 639-3 code "uks" (Urubú-Kaapor Sign Language). – See also {bangu}

bangukuve x_1 is the language with ISO 639-3 code "ukw" (Ukwuani-Aboh-Ndoni). – See also {bangu}

bangukuxe x_1 is the language with ISO 639-3 code "ukh" (Ukhwejo). – See also {bangu}

bangulu'a x_1 is the language with ISO 639-3 code "ula" (Fungwa). – See also {bangu}

bangulu'i x_1 is the language with ISO 639-3 code "uli" (Ulithian). – See also $\{bangu\}$

bangulu'u x_1 is the language with ISO 639-3 code "ulu" (Uma' Lung). – See also {bangu}

bangulubu x_1 is the language with ISO 639-3 code "ulb" (Ulukwumi). – See also {bangu}

bangulucu x_1 is the language with ISO 639-3 code "ulc" (Ulch). – See also {bangu}

bangulufu x_1 is the language with ISO 639-3 code "ulf" (Usku). – See also {bangu}

banguluku x_1 is the language with ISO 639-3 code "ulk" (Meriam). – See also {bangu}

bangululu x_1 is the language with ISO 639-3 code "ull" (Ullatan). – See also {bangu}

bangulunu x_1 is the language with ISO 639-3 code "uln" (Unserdeutsch). – See also {bangu}

banguluve x_1 is the language with ISO 639-3 code "ulw" (Ulwa). – See also {bangu}

bangumu'a bangusu'i

bangumu'a x_1 is the language with ISO 639-3 code "uma" (Umatilla). – See also {bangu}

bangumu'i x_1 is the language with ISO 639-3 code "umi" (Ukit). – See also {bangu}

bangumu'o x_1 is the language with ISO 639-3 code "umo" (Umotína). – See also {bangu}

bangumu'u x_1 is the language with ISO 639-3 code "umu" (Munsee). – See also {bangu}

bangumubu x_1 is the language with ISO 639-3 code "umb" (Umbundu). – See also {bangu}

bangumucu x_1 is the language with ISO 639-3 code "umc" (Marrucinian). – See also {bangu}

bangumudu x_1 is the language with ISO 639-3 code "umd" (Umbindhamu). – See also {bangu}

bangumugu x_1 is the language with ISO 639-3 code "umg" (Umbuygamu). – See also {bangu}

bangumumu x_1 is the language with ISO 639-3 code "umm" (Umon). – See also {bangu}

bangumunu x_1 is the language with ISO 639-3 code "umn" (Makyan Naga). – See also {bangu}

bangumupu x_1 is the language with ISO 639-3 code "ump" (Umpila). – See also {bangu}

bangumuru x_1 is the language with ISO 639-3 code "umr" (Umbugarla). – See also {bangu}

bangumusu x_1 is the language with ISO 639-3 code "ums" (Pendau). – See also {bangu}

bangunu'a x_1 is the language with ISO 639-3 code "una" (North Watut). – See also {bangu}

bangunu'e x_1 is the language with ISO 639-3 code "une" (Uneme). – See also {bangu}

bangunudu x_1 is the language with ISO 639-3 code "und" (Undetermined). – See also {bangu}

bangunugu x_1 is the language with ISO 639-3 code "ung" (Ngarinyin). – See also {bangu}

bangunuku x_1 is the language with ISO 639-3 code "unk" (Enawené-Nawé). – See also {bangu}

bangunumu x_1 is the language with ISO 639-3 code "unm" (Unami). – See also {bangu}

bangunupu x_1 is the language with ISO 639-3 code "unp" (Worora). – See also {bangu}

bangunuru x_1 is the language with ISO 639-3 code "unr" (Mundari). – See also {bangu}

bangunuxu x_1 is the language with ISO 639-3 code "unx" (Munda). – See also {bangu}

bangunuzu x_1 is the language with ISO 639-3 code "unz" (Unde Kaili). – See also {bangu}

bangupu'i x_1 is the language with ISO 639-3 code "upi" (Umeda). – See also {bangu}

bangupuvu x_1 is the language with ISO 639-3 code "upv" (Uripiv-Wala-Rano-Atchin). – See also {bangu}

banguru'a x_1 is the language with ISO 639-3 code "ura" (Urarina). – See also {bangu}

banguru'e x_1 is the language with ISO 639-3 code "ure" (Uru). – See also {bangu}

banguru'i x_1 is the language with ISO 639-3 code "uri" (Urim). – See also {bangu}

banguru'o x_1 is the language with ISO 639-3 code "uro" (Ura (Papua New Guinea)). – See also {bangu}

banguru'u x_1 is the language with ISO 639-3 code "uru" (Urumi). – See also {bangu}

bangurubu x_1 is the language with ISO 639-3 code "urb" (Urubú-Kaapor). – See also {bangu}

bangurucu x_1 is the language with ISO 639-3 code "urc" (Urningangg). – See also {bangu}

bangurudu x_1 is the language with ISO 639-3 code "urd" (Urdu). – Cf. {xurbau}.

bangurufu x_1 is the language with ISO 639-3 code "urf" (Uradhi). – See also {bangu}

bangurugu x_1 is the language with ISO 639-3 code "urg" (Urigina). – See also {bangu}

banguruje x_1 is the language with ISO 639-3 code "ury" (Orya). – See also {bangu}

banguruku x_1 is the language with ISO 639-3 code "urk" (Urak Lawoi'). – See also {bangu}

bangurulu x_1 is the language with ISO 639-3 code "url" (Urali). – See also {bangu}

bangurumu x_1 is the language with ISO 639-3 code "urm" (Urapmin). – See also {bangu}

bangurunu x_1 is the language with ISO 639-3 code "urn" (Uruangnirin). – See also {bangu}

bangurupu x_1 is the language with ISO 639-3 code "urp" (Uru-Pa-In). – See also {bangu}

bangururu x_1 is the language with ISO 639-3 code "urr" (Löyöp). – See also {bangu}

bangurutu x_1 is the language with ISO 639-3 code "urt" (Urat). – See also {bangu}

banguruve x_1 is the language with ISO 639-3 code "urw" (Sop). – See also {bangu}

banguruvu x_1 is the language with ISO 639-3 code "urv" (Uruava). – See also {bangu}

banguruxe x_1 is the language with ISO 639-3 code "urh" (Urhobo). – See also {bangu}

banguruxu x_1 is the language with ISO 639-3 code "urx" (Urimo). – See also $\{bangu\}$

banguruzu x_1 is the language with ISO 639-3 code "urz" (Uru-Eu-Wau-Wau). – See also {bangu}

bangusu'a x_1 is the language with ISO 639-3 code "usa" (Usarufa). – See also {bangu}

bangusu'i x_1 is the language with ISO 639-3 code "usi" (Usui). – See also {bangu}

bangusu'u banje'e'u

bangusu'u x_1 is the language with ISO 639-3 code "usu" (Uya). – See also {bangu}

bangusuku x_1 is the language with ISO 639-3 code "usk" (Usaghade). – See also {bangu}

bangusupu x_1 is the language with ISO 639-3 code "usp" (Uspanteco). – See also {bangu}

bangusuxe x_1 is the language with ISO 639-3 code "ush" (Ushojo). – See also {bangu}

bangutu'a x_1 is the language with ISO 639-3 code "uta" (Otank). – See also {bangu}

bangutu'e x_1 is the language with ISO 639-3 code "ute" (Ute-Southern Paiute). – See also {bangu}

bangutu'u x_1 is the language with ISO 639-3 code "utu" (Utu). – See also {bangu}

bangutupu x_1 is the language with ISO 639-3 code "utp" (Amba (Solomon Islands)). – See also {bangu}

banguturu x_1 is the language with ISO 639-3 code "utr" (Etulo). – See also {bangu}

banguve'a x_1 is the language with ISO 639-3 code "uwa" (Kuku-Uwanh). – See also {bangu}

banguvu'e x_1 is the language with ISO 639-3 code "uve" (West Uvean). – See also {bangu}

banguvulu x_1 is the language with ISO 639-3 code "uvl" (Lote). – See also {bangu}

banguvuxe x_1 is the language with ISO 639-3 code "uvh" (Uri). – See also {bangu}

banguxe'a x_1 is the language with ISO 639-3 code "uha" (Uhami). – See also {bangu}

banguxenu x_1 is the language with ISO 639-3 code "uhn" (Damal). – See also {bangu}

banguzubu x_1 is the language with ISO 639-3 code "uzb" (Uzbek). – See also $\{bangu\}$

banguzunu x_1 is the language with ISO 639-3 code "uzn" (Northern Uzbek). – See also {bangu}

banguzusu x_1 is the language with ISO 639-3 code "uzs" (Southern Uzbek). – See also {bangu}

bangyklesi x_1 is a dialect of language x_2 – See {klesi} {lo} {bangu}

banje'a'a x_1 is the language with ISO 639-3 code "yaa" (Yaminahua). – See also {bangu}

banje'a'e x_1 is the language with ISO 639-3 code "yae" (Pumé). – See also {bangu}

banje'a'i x_1 is the language with ISO 639-3 code "yai" (Yagnobi). – See also {bangu}

banje'a'o x_1 is the language with ISO 639-3 code "yao" (Yao). – See also {bangu}

banje'a'u x_1 is the language with ISO 639-3 code "yau" (Yuwana). – See also {bangu}

banje'abu x_1 is the language with ISO 639-3 code "yab" (Yuhup). – See also {bangu}

banje'acu x_1 is the language with ISO 639-3 code "yac" (Pass Valley Yali). – See also {bangu}

banje'adu x_1 is the language with ISO 639-3 code "yad" (Yagua). – See also {bangu}

banje'afu x_1 is the language with ISO 639-3 code "yaf" (Yaka (Democratic Republic of Congo)). – See also {bangu}

banje'agu x_1 is the language with ISO 639-3 code "yag" (Yámana). – See also {bangu}

banje'aje x_1 is the language with ISO 639-3 code "yay" (Agwagwune). – See also {bangu}

banje'aju x_1 is the language with ISO 639-3 code "yaj" (Banda-Yangere). – See also {bangu}

banje'ake x_1 is the language with ISO 639-3 code "yaq" (Yaqui). – See also {bangu}

banje'aku x_1 is the language with ISO 639-3 code "yak" (Yakama). – See also {bangu}

banje'alu x_1 is the language with ISO 639-3 code "yal" (Yalunka). – See also {bangu}

banje'amu x_1 is the language with ISO 639-3 code "yam" (Yamba). – See also {bangu}

banje'anu x_1 is the language with ISO 639-3 code "yan" (Mayangna). – See also {bangu}

banje'apu x_1 is the language with ISO 639-3 code "yap" (Yapese). – See also {bangu}

banje'aru x_1 is the language with ISO 639-3 code "yar" (Yabarana). – See also {bangu}

banje'asu x_1 is the language with ISO 639-3 code "yas" (Nugunu (Cameroon)). – See also {bangu}

banje'atu x_1 is the language with ISO 639-3 code "yat" (Yambeta). – See also {bangu}

banje'ave x_1 is the language with ISO 639-3 code "yaw" (Yawalapití). – See also {bangu}

banje'avu x_1 is the language with ISO 639-3 code "yav" (Yangben). – See also {bangu}

banje'axe x_1 is the language with ISO 639-3 code "yah" (Yazgulyam). – See also {bangu}

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banje'ecu x_1 is the language with ISO 639-3 code "yec" (Yeniche). – See also {bangu}

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banje'evu x_1 is the language with ISO 639-3 code "yev" (Yapunda). – See also {bangu}

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banje'u'e x_1 is the language with ISO 639-3 code "yue" (Yue Chinese). – Cf. {jugbau}, {bancumunu}.

banje'u'i x_1 is the language with ISO 639-3 code "yui" (Yurutí). – See also {bangu}

banje'u'u x_1 is the language with ISO 639-3 code "yuu" (Yugh). – See also {bangu}

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banje'udu x_1 is the language with ISO 639-3 code "yud" (Judeo-Tripolitanian Arabic). – See also {bangu}

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banje'ugu banjekuku

banje'ugu x_1 is the language with ISO 639-3 code "yug" (Yug). – See also {bangu}

banje'uje x_1 is the language with ISO 639-3 code "yuy" (East Yugur). – See also {bangu}

banje'uju x_1 is the language with ISO 639-3 code "yuj" (Karkar-Yuri). – See also {bangu}

banje'uke x_1 is the language with ISO 639-3 code "yuq" (Yuqui). – See also {bangu}

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banje'umu x_1 is the language with ISO 639-3 code "yum" (Quechan). – See also {bangu}

banje'unu x_1 is the language with ISO 639-3 code "yun" (Bena (Nigeria)). – See also {bangu}

banje'upu x_1 is the language with ISO 639-3 code "yup" (Yukpa). – See also {bangu}

banje'uru x_1 is the language with ISO 639-3 code "yur" (Yurok). – See also {bangu}

banje'utu x_1 is the language with ISO 639-3 code "yut" (Yopno). – See also {bangu}

banje'uve x_1 is the language with ISO 639-3 code "yuw" (Yau (Morobe Province)). – See also {bangu}

banje'uxu x_1 is the language with ISO 639-3 code "yux" (Southern Yukaghir). – See also {bangu}

banje'uzu x_1 is the language with ISO 639-3 code "yuz" (Yuracare). – See also {bangu}

banjebu'a x_1 is the language with ISO 639-3 code "yba" (Yala). – See also {bangu}

banjebu'e x_1 is the language with ISO 639-3 code "ybe" (West Yugur). – See also {bangu}

banjebu'i x_1 is the language with ISO 639-3 code "ybi" (Yamphu). – See also {bangu}

banjebu'o x_1 is the language with ISO 639-3 code "ybo" (Yabong). – See also {bangu}

banjebubu x_1 is the language with ISO 639-3 code "ybb" (Yemba). – See also {bangu}

banjebudu x_1 is the language with ISO 639-3 code "ybd" (Yangbye). – See also {bangu}

banjebuje x_1 is the language with ISO 639-3 code "yby" (Yaweyuha). – See also {bangu}

banjebuju x_1 is the language with ISO 639-3 code "ybj" (Hasha). – See also {bangu}

banjebuku x_1 is the language with ISO 639-3 code "ybk" (Bokha). – See also {bangu}

banjebulu x_1 is the language with ISO 639-3 code "ybl" (Yukuben). – See also {bangu}

banjebumu x_1 is the language with ISO 639-3 code "ybm" (Yaben). – See also {bangu}

banjebunu x_1 is the language with ISO 639-3 code "ybn" (Yabaâna). – See also {bangu}

banjebuxe x_1 is the language with ISO 639-3 code "ybh" (Yakha). – See also {bangu}

banjebuxu x_1 is the language with ISO 639-3 code "ybx" (Yawiyo). – See also {bangu}

banjeculu x_1 is the language with ISO 639-3 code "ycl" (Lolopo). – See also {bangu}

banjecunu x_1 is the language with ISO 639-3 code "ycn" (Yucuna). – See also {bangu}

banjecupu x_1 is the language with ISO 639-3 code "ycp" (Chepya). – See also {bangu}

banjecuxe x_1 is the language with ISO 639-3 code "ych" (Chesu). – See also {bangu}

banjedu'e x_1 is the language with ISO 639-3 code "yde" (Yangum Dey). – See also {bangu}

banjedudu x_1 is the language with ISO 639-3 code "ydd" (Eastern Yiddish). – See also {bangu}

banjedugu x_1 is the language with ISO 639-3 code "ydg" (Yidgha). – See also {bangu}

banjeduku x_1 is the language with ISO 639-3 code "ydk" (Yoidik). – See also {bangu}

banjedusu x_1 is the language with ISO 639-3 code "yds" (Yiddish Sign Language). – See also {bangu}

banjegulu x_1 is the language with ISO 639-3 code "ygl" (Yangum Gel). – See also {bangu}

banjegumu x_1 is the language with ISO 639-3 code "ygm" (Yagomi). – See also {bangu}

banjegupu x_1 is the language with ISO 639-3 code "ygp" (Gepo). – See also {bangu}

banjeguru x_1 is the language with ISO 639-3 code "ygr" (Yagaria). – See also {bangu}

banjeguve x_1 is the language with ISO 639-3 code "ygw" (Yagwoia). – See also {bangu}

banjeje'u x_1 is the language with ISO 639-3 code "yyu" (Yau (Sandaun Province)). – See also {bangu}

banjejezu x_1 is the language with ISO 639-3 code "yyz" (Ayizi). – See also {bangu}

banjeku'a x_1 is the language with ISO 639-3 code "yka" (Yakan). – See also {bangu}

banjeku'i x_1 is the language with ISO 639-3 code "yki" (Yoke). – See also {bangu}

banjeku'o x_1 is the language with ISO 639-3 code "yko" (Yasa). – See also {bangu}

banjekugu x_1 is the language with ISO 639-3 code "ykg" (Northern Yukaghir). – See also {bangu}

banjekuje x_1 is the language with ISO 639-3 code "yky" (Yakoma). – See also {bangu}

banjekuku x_1 is the language with ISO 639-3 code "ykk" (Yakaikeke). – See also $\{bangu\}$

banjekulu banjepubu

banjekulu x_1 is the language with ISO 639-3 code "ykl" (Khlula). – See also {bangu}

banjekumu x_1 is the language with ISO 639-3 code "ykm" (Kap). – See also {bangu}

banjekuru x_1 is the language with ISO 639-3 code "ykr" (Yekora). – See also {bangu}

banjekutu x_1 is the language with ISO 639-3 code "ykt" (Kathu). – See also {bangu}

banjelu'a x_1 is the language with ISO 639-3 code "yla" (Yaul). – See also {bangu}

banjelu'e x_1 is the language with ISO 639-3 code "yle" (Yele). – See also {bangu}

banjelu'i x_1 is the language with ISO 639-3 code "yli" (Angguruk Yali). – See also {bangu}

banjelu'o x_1 is the language with ISO 639-3 code "ylo" (Naluo Yi). – See also {bangu}

banjelu'u x_1 is the language with ISO 639-3 code "ylu" (Aribwaung). – See also {bangu}

banjelubu x_1 is the language with ISO 639-3 code "ylb" (Yaleba). – See also {bangu}

banjelugu x_1 is the language with ISO 639-3 code "ylg" (Yelogu). – See also {bangu}

banjeluje x_1 is the language with ISO 639-3 code "yly" (Nyâlayu). – See also {bangu}

banjelulu x_1 is the language with ISO 639-3 code "yll" (Yil). – See also {bangu}

banjelumu x_1 is the language with ISO 639-3 code "ylm" (Limi). – See also {bangu}

banjelunu x_1 is the language with ISO 639-3 code "yln" (Langnian Buyang). – See also {bangu}

banjeluru x_1 is the language with ISO 639-3 code "ylr" (Yalarnnga). – See also {bangu}

banjemu'a x_1 is the language with ISO 639-3 code "yma" (Yamphe). – See also $\{bangu\}$

banjemu'e x_1 is the language with ISO 639-3 code "yme" (Yameo). – See also {bangu}

banjemu'i x_1 is the language with ISO 639-3 code "ymi" (Moji). – See also {bangu}

banjemu'o x_1 is the language with ISO 639-3 code "ymo" (Yangum Mon). – See also {bangu}

 $\begin{tabular}{ll} \bf banjemubu \ x_1 is the language with ISO 639-3 code "ymb" (Yambes). - See also {bangu} \end{tabular}$

banjemucu x_1 is the language with ISO 639-3 code "ymc" (Southern Muji). – See also {bangu}

banjemudu x_1 is the language with ISO 639-3 code "ymd" (Muda). – See also {bangu}

banjemugu x_1 is the language with ISO 639-3 code "ymg" (Yamongeri). – See also {bangu}

banjemuke x_1 is the language with ISO 639-3 code "ymq" (Qila Muji). – See also {bangu}

banjemuku x_1 is the language with ISO 639-3 code "ymk" (Makwe). – See also {bangu}

banjemulu x_1 is the language with ISO 639-3 code "yml" (Iamalele). – See also {bangu}

banjemumu x_1 is the language with ISO 639-3 code "ymm" (Maay). – See also {bangu}

banjemunu x_1 is the language with ISO 639-3 code "ymn" (Yamna). – See also {bangu}

banjemupu x_1 is the language with ISO 639-3 code "ymp" (Yamap). – See also {bangu}

banjemuru x_1 is the language with ISO 639-3 code "ymr" (Malasar). – See also {bangu}

banjemusu x_1 is the language with ISO 639-3 code "yms" (Mysian). – See also {bangu}

banjemutu x_1 is the language with ISO 639-3 code "ymt" (Mator-Taygi-Karagas). – See also {bangu}

banjemuxe x_1 is the language with ISO 639-3 code "ymh" (Mili). – See also {bangu}

banjemuxu x_1 is the language with ISO 639-3 code "ymx" (Northern Muji). – See also {bangu}

banjemuzu x_1 is the language with ISO 639-3 code "ymz" (Muzi). – See also {bangu}

banjenu'a x_1 is the language with ISO 639-3 code "yna" (Aluo). – See also {bangu}

banjenu'e x_1 is the language with ISO 639-3 code "yne" (Lang'e). – See also {bangu}

banjenu'o x_1 is the language with ISO 639-3 code "yno" (Yong). – See also {bangu}

banjenu'u x_1 is the language with ISO 639-3 code "ynu" (Yahuna). – See also {bangu}

banjenudu x_1 is the language with ISO 639-3 code "ynd" (Yandruwandha). – See also {bangu}

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banjenusu x_1 is the language with ISO 639-3 code "yns" (Yansi). – See also {bangu}

banjenuxe x_1 is the language with ISO 639-3 code "ynh" (Yangho). – See also {bangu}

banjepu'a x_1 is the language with ISO 639-3 code "ypa" (Phala). – See also {bangu}

banjepu'o x_1 is the language with ISO 639-3 code "ypo" (Alo Phola). – See also {bangu}

banjepubu x_1 is the language with ISO 639-3 code "ypb" (Labo Phowa). – See also {bangu}

banjepugu banju'acu

banjepugu x_1 is the language with ISO 639-3 code "ypg" (Phola). – See also {bangu}

banjepumu x_1 is the language with ISO 639-3 code "ypm" (Phuma). – See also {bangu}

banjepunu x_1 is the language with ISO 639-3 code "ypn" (Ani Phowa). – See also {bangu}

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 $\begin{tabular}{ll} \bf banjumunu x_1 is the language with ISO 639-3 code "jmn" (Makuri Naga). - See also {bangu} \end{tabular}$

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bankexuru x_1 is the language with ISO 639-3 code "qxr" (Cañar Highland Quichua). – See also {bangu}

bankexusu x_1 is the language with ISO 639-3 code "qxs" (Southern Qiang). – See also {bangu}

bankexutu x_1 is the language with ISO 639-3 code "qxt" (Santa Ana de Tusi Pasco Quechua). – See also {bangu}

bankexuve x_1 is the language with ISO 639-3 code "qxw" (Jauja Wanca Quechua). – See also {bangu}

bankexuxe x_1 is the language with ISO 639-3 code "qxh" (Panao Huánuco Quechua). – See also {bangu}

bankle x_1 is a dialect of language x_2 – See {lengua}, {bangu}

banku'a'a x_1 is the language with ISO 639-3 code "kaa" (Kara-Kalpak). – See also {bangu}

banku'a'e x_1 is the language with ISO 639-3 code "kae" (Ketangalan). – See also {bangu}

banku'a'i x_1 is the language with ISO 639-3 code "kai" (Karekare). – See also {bangu}

banku'a'o x_1 is the language with ISO 639-3 code "kao" (Xaasongaxango). – See also {bangu}

banku'a'u x_1 is the language with ISO 639-3 code "kau" (Kanuri). – See also {bangu}

banku'abu x_1 is the language with ISO 639-3 code "kab" (Kabyle). – See also {bangu}

banku'acu x_1 is the language with ISO 639-3 code "kac" (Kachin). – See also {bangu}

banku'adu x_1 is the language with ISO 639-3 code "kad" (Kadara). – See also {bangu}

banku'afu x_1 is the language with ISO 639-3 code "kaf" (Katso). – See also {bangu}

banku'agu x_1 is the language with ISO 639-3 code "kag" (Kajaman). – See also {bangu}

banku'aje x_1 is the language with ISO 639-3 code "kay" (Kamayurá). – See also {bangu}

banku'aju x_1 is the language with ISO 639-3 code "kaj" (Jju). – See also {bangu}

banku'ake banku'ifu

banku'ake x_1 is the language with ISO 639-3 code "kaq" (Capanahua). – See also {bangu}

banku'aku x_1 is the language with ISO 639-3 code "kak" (Kayapa Kallahan). – See also {bangu}

banku'alu x_1 is the language with ISO 639-3 code "kal" (Kalaallisut). – See also {bangu}

banku'amu x_1 is the language with ISO 639-3 code "kam" (Kamba (Kenya)). – See also {bangu}

banku'anu x_1 is the language with ISO 639-3 code "kan" (Kannada).

banku'apu x_1 is the language with ISO 639-3 code "kap" (Bezhta). – See also {bangu}

banku'asu x_1 is the language with ISO 639-3 code "kas" (Kashmiri). – See also {bangu}

banku'atu x_1 is the language with ISO 639-3 code "kat" (Georgian). – See also {bangu}

banku'ave x_1 is the language with ISO 639-3 code "kaw" (Kawi). – See also {bangu}

banku'avu x_1 is the language with ISO 639-3 code "kav" (Katukína). – See also {bangu}

banku'axe x_1 is the language with ISO 639-3 code "kah" (Kara (Central African Republic)). – See also {bangu}

banku'axu x_1 is the language with ISO 639-3 code "kax" (Kao). – See also {bangu}

banku'azu x_1 is the language with ISO 639-3 code "kaz" (Kazakh). – See also {bangu}

banku'e'a x_1 is the language with ISO 639-3 code "kea" (Kabuverdianu). – See also {bangu}

banku'e'e x_1 is the language with ISO 639-3 code "kee" (Eastern Keres). – See also {bangu}

banku'e'i x_1 is the language with ISO 639-3 code "kei" (Kei). – See also {bangu}

banku'e'o x_1 is the language with ISO 639-3 code "keo" (Kakwa). – See also {bangu}

banku'e'u x_1 is the language with ISO 639-3 code "keu" (Akebu). – See also {bangu}

banku'ebu x_1 is the language with ISO 639-3 code "keb" (Kélé). – See also {bangu}

banku'ecu x_1 is the language with ISO 639-3 code "kec" (Keiga). – See also {bangu}

banku'edu x_1 is the language with ISO 639-3 code "ked" (Kerewe). – See also {bangu}

banku'efu x_1 is the language with ISO 639-3 code "kef" (Kpessi). – See also {bangu}

banku'egu x_1 is the language with ISO 639-3 code "keg" (Tese). – See also {bangu}

banku'eje x_1 is the language with ISO 639-3 code "key" (Kupia). – See also {bangu}

banku'eju x_1 is the language with ISO 639-3 code "kej" (Kadar). – See also {bangu}

banku'eke x_1 is the language with ISO 639-3 code "keq" (Kamar). – See also {bangu}

banku'eku x_1 is the language with ISO 639-3 code "kek" (Kekchí). – See also {bangu}

banku'elu x_1 is the language with ISO 639-3 code "kel" (Kela (Democratic Republic of Congo)). – See also {bangu}

banku'emu x_1 is the language with ISO 639-3 code "kem" (Kemak). – See also {bangu}

banku'enu x_1 is the language with ISO 639-3 code "ken" (Kenyang). – See also {bangu}

banku'epu x_1 is the language with ISO 639-3 code "kep" (Kaikadi). – See also {bangu}

banku'eru x_1 is the language with ISO 639-3 code "ker" (Kera). – See also {bangu}

banku'esu x_1 is the language with ISO 639-3 code "kes" (Kugbo). – See also {bangu}

banku'etu x_1 is the language with ISO 639-3 code "ket" (Ket). – See also {bangu}

banku'eve x_1 is the language with ISO 639-3 code "kew" (West Kewa). – See also {bangu}

banku'evu x_1 is the language with ISO 639-3 code "kev" (Kanikkaran). – See also {bangu}

banku'exe x_1 is the language with ISO 639-3 code "keh" (Keak). – See also {bangu}

banku'exu x_1 is the language with ISO 639-3 code "kex" (Kukna). – See also {bangu}

banku'ezu x_1 is the language with ISO 639-3 code "kez" (Kukele). – See also {bangu}

banku'i'a x_1 is the language with ISO 639-3 code "kia" (Kim). – See also {bangu}

banku'i'e x_1 is the language with ISO 639-3 code "kie" (Kibet). – See also {bangu}

banku'i'i x_1 is the language with ISO 639-3 code "kii" (Kitsai). – See also {bangu}

banku'i'o x_1 is the language with ISO 639-3 code "kio" (Kiowa). – See also {bangu}

banku'i'u x_1 is the language with ISO 639-3 code "kiu" (Kirmanjki (individual language)). – See also {bangu}

banku'ibu x_1 is the language with ISO 639-3 code "kib" (Koalib). – See also {bangu}

banku'icu x_1 is the language with ISO 639-3 code "kic" (Kickapoo). – See also {bangu}

banku'idu x_1 is the language with ISO 639-3 code "kid" (Koshin). – See also {bangu}

banku'ifu x_1 is the language with ISO 639-3 code "kif" (Eastern Parbate Kham). – See also {bangu}

banku'igu banku'ucu

banku'igu x_1 is the language with ISO 639-3 code "kig" (Kimaghima). – See also {bangu}

banku'ije x_1 is the language with ISO 639-3 code "kiy" (Kirikiri). – See also {bangu}

banku'iju x_1 is the language with ISO 639-3 code "kij" (Kilivila). – See also {bangu}

banku'ike x_1 is the language with ISO 639-3 code "kiq" (Kosare). – See also {bangu}

banku'iku x_1 is the language with ISO 639-3 code "kik" (Kikuyu). – See also {bangu}

banku'ilu x_1 is the language with ISO 639-3 code "kil" (Kariya). – See also {bangu}

banku'imu x_1 is the language with ISO 639-3 code "kim" (Karagas). – See also {bangu}

banku'inu x_1 is the language with ISO 639-3 code "kin" (Kinyarwanda). – See also {bangu}

banku'ipu x_1 is the language with ISO 639-3 code "kip" (Sheshi Kham). – See also {bangu}

banku'iru x_1 is the language with ISO 639-3 code "kir" (Kyrgyz). – See also {bangu}

banku'isu x_1 is the language with ISO 639-3 code "kis" (Kis). – See also {bangu}

banku'itu x_1 is the language with ISO 639-3 code "kit" (Agob). – See also {bangu}

banku'ive x_1 is the language with ISO 639-3 code "kiw" (Northeast Kiwai). – See also {bangu}

banku'ivu x_1 is the language with ISO 639-3 code "kiv" (Kimbu). – See also {bangu}

banku'ixe x_1 is the language with ISO 639-3 code "kih" (Kilmeri). – See also {bangu}

banku'ixu x_1 is the language with ISO 639-3 code "kix" (Khiamniungan Naga). – See also {bangu}

banku'izu x_1 is the language with ISO 639-3 code "kiz" (Kisi). – See also {bangu}

banku'o'a x_1 is the language with ISO 639-3 code "koa" (Konomala). – See also {bangu}

banku'o'e x_1 is the language with ISO 639-3 code "koe" (Kacipo-Balesi). – See also {bangu}

banku'o'i x_1 is the language with ISO 639-3 code "koi" (Komi-Permyak). – See also {bangu}

banku'o'o x_1 is the language with ISO 639-3 code "koo" (Konzo). – See also {bangu}

banku'o'u x_1 is the language with ISO 639-3 code "kou" (Koke). – See also {bangu}

banku'ocu x_1 is the language with ISO 639-3 code "koc" (Kpati). – See also {bangu}

banku'odu x_1 is the language with ISO 639-3 code "kod" (Kodi). – See also {bangu}

banku'ofu x_1 is the language with ISO 639-3 code "kof" (Kubi). – See also {bangu}

banku'ogu x_1 is the language with ISO 639-3 code "kog" (Kogi). – See also {bangu}

banku'oje x_1 is the language with ISO 639-3 code "koy" (Koyukon). – See also {bangu}

banku'oju x_1 is the language with ISO 639-3 code "koj" (Sara Dunjo). – See also {bangu}

banku'oke x_1 is the language with ISO 639-3 code "koq" (Kota (Gabon)). – See also {bangu}

banku'oku x_1 is the language with ISO 639-3 code "kok" (Konkani (macrolanguage)). – See also {bangu}

banku'olu x_1 is the language with ISO 639-3 code "kol" (Kol (Papua New Guinea)). – See also {bangu}

banku'omu x_1 is the language with ISO 639-3 code "kom" (Komi). – See also {bangu}

banku'onu x_1 is the language with ISO 639-3 code "kon" (Kongo). – See also {bangu}

banku'opu x_1 is the language with ISO 639-3 code "kop" (Kwato). – See also {bangu}

banku'oru x_1 is the language with ISO 639-3 code "kor" (Korean). – Cf. {bangrgogurio}, {bangrxangu}, {bangrxanguke}, {bangrtcosena}, {xangulu}.

banku'osu x_1 is the language with ISO 639-3 code "kos" (Kosraean). – See also {bangu}

banku'otu x_1 is the language with ISO 639-3 code "kot" (Lagwan). – See also {bangu}

banku'ove x_1 is the language with ISO 639-3 code "kow" (Kugama). – See also {bangu}

banku'ovu x_1 is the language with ISO 639-3 code "kov" (Kudu-Camo). – See also {bangu}

banku'oxe x_1 is the language with ISO 639-3 code "koh" (Koyo). – See also {bangu}

banku'oxu x_1 is the language with ISO 639-3 code "kox" (Coxima). – See also {bangu}

banku'ozu x_1 is the language with ISO 639-3 code "koz" (Korak). – See also {bangu}

banku'u'a x_1 is the language with ISO 639-3 code "kua" (Kwanyama). – See also {bangu}

banku'u'e x_1 is the language with ISO 639-3 code "kue" (Kuman). – See also {bangu}

banku'u'i x_1 is the language with ISO 639-3 code "kui" (Kuikúro-Kalapálo). – See also {bangu}

banku'u'o x_1 is the language with ISO 639-3 code "kuo" (Kumukio). – See also {bangu}

banku'u'u x_1 is the language with ISO 639-3 code "kuu" (Upper Kuskokwim). – See also {bangu}

banku'ubu x_1 is the language with ISO 639-3 code "kub" (Kutep). – See also {bangu}

banku'ucu x_1 is the language with ISO 639-3 code "kuc" (Kwinsu). – See also {bangu}

banku'udu bankucu'o

banku'udu x_1 is the language with ISO 639-3 code "kud" ('Auhelawa). – See also {bangu}

banku'ufu x_1 is the language with ISO 639-3 code "kuf" (Western Katu). – See also {bangu}

banku'ugu x_1 is the language with ISO 639-3 code "kug" (Kupa). – See also {bangu}

banku'uje x_1 is the language with ISO 639-3 code "kuy" (Kuuku-Ya'u). – See also {bangu}

banku'uju x_1 is the language with ISO 639-3 code "kuj" (Kuria). – See also {bangu}

banku'uke x_1 is the language with ISO 639-3 code "kuq" (Karipuna). – See also {bangu}

banku'ulu x_1 is the language with ISO 639-3 code "kul" (Kulere). – See also {bangu}

banku'umu x_1 is the language with ISO 639-3 code "kum" (Kumyk). – See also {bangu}

banku'unu x_1 is the language with ISO 639-3 code "kun" (Kunama). – See also {bangu}

banku'upu x_1 is the language with ISO 639-3 code "kup" (Kunimaipa). – See also {bangu}

banku'uru x_1 is the language with ISO 639-3 code "kur" (Kurdish). – See also {bangu}

banku'usu x_1 is the language with ISO 639-3 code "kus" (Kusaal). – See also {bangu}

banku'utu x_1 is the language with ISO 639-3 code "kut" (Kutenai). – See also {bangu}

banku'uvu x_1 is the language with ISO 639-3 code "kuv" (Kur). – See also {bangu}

banku'uxe x_1 is the language with ISO 639-3 code "kuh" (Kushi). – See also {bangu}

banku'uxu x_1 is the language with ISO 639-3 code "kux" (Kukatja). – See also {bangu}

banku'uzu x_1 is the language with ISO 639-3 code "kuz" (Kunza). – See also {bangu}

bankubu'a x_1 is the language with ISO 639-3 code "kba" (Kalarko). – See also {bangu}

bankubu'e x_1 is the language with ISO 639-3 code "kbe" (Kanju). – See also {bangu}

bankubu'i x_1 is the language with ISO 639-3 code "kbi" (Kaptiau). – See also {bangu}

bankubu'o x_1 is the language with ISO 639-3 code "kbo" (Keliko). – See also {bangu}

bankubu'u x_1 is the language with ISO 639-3 code "kbu" (Kabutra). – See also {bangu}

bankububu x_1 is the language with ISO 639-3 code "kbb" (Kaxuiâna). – See also {bangu}

bankubucu x_1 is the language with ISO 639-3 code "kbc" (Kadiwéu). – See also {bangu}

bankubudu x_1 is the language with ISO 639-3 code "kbd" (Kabardian). – See also {bangu}

bankubufu x_1 is the language with ISO 639-3 code "kbf" (Kakauhua). – See also {bangu}

bankubugu x_1 is the language with ISO 639-3 code "kbg" (Khamba). – See also {bangu}

bankubuje x_1 is the language with ISO 639-3 code "kby" (Manga Kanuri). – See also {bangu}

bankubuju x_1 is the language with ISO 639-3 code "kbj" (Kari). – See also {bangu}

bankubuke x_1 is the language with ISO 639-3 code "kbq" (Kamano). – See also {bangu}

bankubuku x_1 is the language with ISO 639-3 code "kbk" (Grass Koiari). – See also {bangu}

bankubulu x_1 is the language with ISO 639-3 code "kbl" (Kanembu). – See also {bangu}

bankubumu x_1 is the language with ISO 639-3 code "kbm" (Iwal). – See also {bangu}

bankubunu x_1 is the language with ISO 639-3 code "kbn" (Kare (Central African Republic)). – See also {bangu}

bankubupu x_1 is the language with ISO 639-3 code "kbp" (Kabiyè). – See also {bangu}

bankuburu x_1 is the language with ISO 639-3 code "kbr" (Kafa). – See also {bangu}

bankubusu x_1 is the language with ISO 639-3 code "kbs" (Kande). – See also {bangu}

bankubutu x_1 is the language with ISO 639-3 code "kbt" (Abadi). – See also {bangu}

bankubuve x_1 is the language with ISO 639-3 code "kbw" (Kaiep). – See also {bangu}

bankubuvu x_1 is the language with ISO 639-3 code "kbv" (Dera (Indonesia)). – See also {bangu}

bankubuxe x_1 is the language with ISO 639-3 code "kbh" (Camsá). – See also {bangu}

bankubuxu x_1 is the language with ISO 639-3 code "kbx" (Ap Ma). – See also {bangu}

bankubuzu x_1 is the language with ISO 639-3 code "kbz" (Duhwa). – See also {bangu}

bankucu'a x_1 is the language with ISO 639-3 code "kca" (Khanty). – See also {bangu}

bankucu'e x_1 is the language with ISO 639-3 code "kce" (Kaivi). – See also {bangu}

bankucu'i x_1 is the language with ISO 639-3 code "kci" (Kamantan). – See also {bangu}

bankucu'o x_1 is the language with ISO 639-3 code "kco" (Kinalakna). – See also {bangu}

bankucu'u bankufu'o

bankucu'u x_1 is the language with ISO 639-3 code "kcu" (Kami (Tanzania)). – See also {bangu}

bankucubu x_1 is the language with ISO 639-3 code "kcb" (Kawacha). – See also {bangu}

bankucucu x_1 is the language with ISO 639-3 code "kcc" (Lubila). – See also {bangu}

bankucudu x_1 is the language with ISO 639-3 code "kcd" (Ngkâlmpw Kanum). – See also {bangu}

bankucufu x_1 is the language with ISO 639-3 code "kcf" (Ukaan). – See also {bangu}

bankucugu x_1 is the language with ISO 639-3 code "kcg" (Tyap). – See also {bangu}

bankucuje x_1 is the language with ISO 639-3 code "kcy" (Korandje). – See also {bangu}

bankucuju x_1 is the language with ISO 639-3 code "kcj" (Kobiana). – See also {bangu}

bankucuke x_1 is the language with ISO 639-3 code "kcq" (Kamo). – See also {bangu}

bankucuku x_1 is the language with ISO 639-3 code "kck" (Kalanga). – See also {bangu}

bankuculu x_1 is the language with ISO 639-3 code "kcl" (Kela (Papua New Guinea)). – See also {bangu}

bankucumu x_1 is the language with ISO 639-3 code "kcm" (Gula (Central African Republic)). – See also {bangu}

bankucunu x_1 is the language with ISO 639-3 code "kcn" (Nubi). – See also {bangu}

bankucupu x_1 is the language with ISO 639-3 code "kcp" (Kanga). – See also {bangu}

bankucuru x_1 is the language with ISO 639-3 code "kcr" (Katla). – See also {bangu}

bankucusu x_1 is the language with ISO 639-3 code "kcs" (Koenoem). – See also {bangu}

bankucutu x_1 is the language with ISO 639-3 code "kct" (Kaian). – See also {bangu}

bankucuve x_1 is the language with ISO 639-3 code "kcw" (Kabwari). – See also {bangu}

bankucuvu x_1 is the language with ISO 639-3 code "kcv" (Kete). – See also {bangu}

bankucuxe x_1 is the language with ISO 639-3 code "kch" (Vono). – See also {bangu}

bankucuxu x_1 is the language with ISO 639-3 code "kcx" (Kachama-Ganjule). – See also {bangu}

bankucuzu x_1 is the language with ISO 639-3 code "kcz" (Konongo). – See also {bangu}

bankudu'a x_1 is the language with ISO 639-3 code "kda" (Worimi). – See also {bangu}

bankudu'e x_1 is the language with ISO 639-3 code "kde" (Makonde). – See also {bangu}

bankudu'i x_1 is the language with ISO 639-3 code "kdi" (Kumam). – See also {bangu}

bankudu'u x_1 is the language with ISO 639-3 code "kdu" (Kadaru). – See also {bangu}

bankuducu x_1 is the language with ISO 639-3 code "kdc" (Kutu). – See also {bangu}

bankududu x_1 is the language with ISO 639-3 code "kdd" (Yankunytjatjara). – See also {bangu}

bankudufu x_1 is the language with ISO 639-3 code "kdf" (Mamusi). – See also {bangu}

bankudugu x_1 is the language with ISO 639-3 code "kdg" (Seba). – See also {bangu}

bankuduje x_1 is the language with ISO 639-3 code "kdy" (Keijar). – See also {bangu}

bankuduju x_1 is the language with ISO 639-3 code "kdj" (Karamojong). – See also {bangu}

bankuduke x_1 is the language with ISO 639-3 code "kdq" (Koch). – See also {bangu}

bankuduku x_1 is the language with ISO 639-3 code "kdk" (Numee). – See also {bangu}

bankudulu x_1 is the language with ISO 639-3 code "kdl" (Tsikimba). – See also {bangu}

bankudumu x_1 is the language with ISO 639-3 code "kdm" (Kagoma). – See also {bangu}

bankudunu x_1 is the language with ISO 639-3 code "kdn" (Kunda). – See also {bangu}

bankudupu x_1 is the language with ISO 639-3 code "kdp" (Kaningdon-Nindem). – See also {bangu}

bankuduru x_1 is the language with ISO 639-3 code "kdr" (Karaim). – See also {bangu}

bankudutu x_1 is the language with ISO 639-3 code "kdt" (Kuy). – See also {bangu}

bankuduve x_1 is the language with ISO 639-3 code "kdw" (Koneraw). – See also {bangu}

bankuduvu x_1 is the language with ISO 639-3 code "kdv" (Kado). – See also {bangu}

bankuduxe x_1 is the language with ISO 639-3 code "kdh" (Tem). – See also {bangu}

bankuduxu x_1 is the language with ISO 639-3 code "kdx" (Kam). – See also {bangu}

bankufu'a x_1 is the language with ISO 639-3 code "kfa" (Kodava). – See also {bangu}

bankufu'e x_1 is the language with ISO 639-3 code "kfe" (Kota (India)). – See also {bangu}

bankufu'i x_1 is the language with ISO 639-3 code "kfi" (Kannada Kurumba). – See also {bangu}

bankufu'o x_1 is the language with ISO 639-3 code "kfo" (Koro (Côte d'Ivoire)). – See also {bangu}

bankufu'u bankuje'i

bankufu'u x_1 is the language with ISO 639-3 code "kfu" (Katkari). – See also {bangu}

bankufubu x_1 is the language with ISO 639-3 code "kfb" (Northwestern Kolami). – See also {bangu}

bankufucu x_1 is the language with ISO 639-3 code "kfc" (Konda-Dora). – See also {bangu}

bankufudu x_1 is the language with ISO 639-3 code "kfd" (Korra Koraga). – See also {bangu}

bankufufu x_1 is the language with ISO 639-3 code "kff" (Koya). – See also {bangu}

bankufugu x_1 is the language with ISO 639-3 code "kfg" (Kudiya). – See also {bangu}

bankufuje x_1 is the language with ISO 639-3 code "kfy" (Kumaoni). – See also {bangu}

bankufuju x_1 is the language with ISO 639-3 code "kfj" (Kemiehua). – See also {bangu}

bankufuke x_1 is the language with ISO 639-3 code "kfq" (Korku). – See also {bangu}

bankufuku x_1 is the language with ISO 639-3 code "kfk" (Kinnauri). – See also {bangu}

bankufulu x_1 is the language with ISO 639-3 code "kfl" (Kung). – See also {bangu}

bankufumu x_1 is the language with ISO 639-3 code "kfm" (Khunsari). – See also {bangu}

bankufunu x_1 is the language with ISO 639-3 code "kfn" (Kuk). – See also {bangu}

bankufupu x_1 is the language with ISO 639-3 code "kfp" (Korwa). – See also {bangu}

bankufuru x_1 is the language with ISO 639-3 code "kfr" (Kachchi). – See also {bangu}

bankufusu x_1 is the language with ISO 639-3 code "kfs" (Bilaspuri). – See also {bangu}

bankufutu x_1 is the language with ISO 639-3 code "kft" (Kanjari). – See also {bangu}

bankufuve x_1 is the language with ISO 639-3 code "kfw" (Kharam Naga). – See also {bangu}

bankufuvu x_1 is the language with ISO 639-3 code "kfv" (Kurmukar). – See also {bangu}

bankufuxe x_1 is the language with ISO 639-3 code "kfh" (Kurichiya). – See also {bangu}

bankufuxu x_1 is the language with ISO 639-3 code "kfx" (Kullu Pahari). – See also {bangu}

bankufuzu x_1 is the language with ISO 639-3 code "kfz" (Koromfé). – See also {bangu}

bankugu'a x_1 is the language with ISO 639-3 code "kga" (Koyaga). – See also {bangu}

bankugu'e x_1 is the language with ISO 639-3 code "kge" (Komering). – See also {bangu}

bankugu'i x_1 is the language with ISO 639-3 code "kgi" (Selangor Sign Language). – See also {bangu}

bankugu'o x_1 is the language with ISO 639-3 code "kgo" (Krongo). – See also {bangu}

bankugu'u x_1 is the language with ISO 639-3 code "kgu" (Kobol). – See also {bangu}

bankugubu x_1 is the language with ISO 639-3 code "kgb" (Kawe). – See also {bangu}

bankugucu x_1 is the language with ISO 639-3 code "kgc" (Kasseng). – See also {bangu}

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bankugufu x_1 is the language with ISO 639-3 code "kgf" (Kube). – See also {bangu}

bankugugu x_1 is the language with ISO 639-3 code "kgg" (Kusunda). – See also {bangu}

bankuguje x_1 is the language with ISO 639-3 code "kgy" (Kyerung). – See also {bangu}

bankuguju x_1 is the language with ISO 639-3 code "kgj" (Gamale Kham). – See also {bangu}

bankuguke x_1 is the language with ISO 639-3 code "kgq" (Kamoro). – See also {bangu}

bankuguku x_1 is the language with ISO 639-3 code "kgk" (Kaiwá). – See also {bangu}

bankugulu x_1 is the language with ISO 639-3 code "kgl" (Kunggari). – See also {bangu}

bankugumu x_1 is the language with ISO 639-3 code "kgm" (Karipúna). – See also {bangu}

bankugunu x_1 is the language with ISO 639-3 code "kgn" (Karingani). – See also {bangu}

bankugupu x_1 is the language with ISO 639-3 code "kgp" (Kaingang). – See also {bangu}

bankuguru x_1 is the language with ISO 639-3 code "kgr" (Abun). – See also {bangu}

bankugusu x_1 is the language with ISO 639-3 code "kgs" (Kumbainggar). – See also {bangu}

bankugutu x_1 is the language with ISO 639-3 code "kgt" (Somyev). – See also {bangu}

bankuguve x_1 is the language with ISO 639-3 code "kgw" (Karon Dori). – See also {bangu}

bankuguvu x_1 is the language with ISO 639-3 code "kgv" (Karas). – See also {bangu}

bankuguxe x_1 is the language with ISO 639-3 code "kgh" (Upper Tanudan Kalinga). – See also {bangu}

bankuguxu x_1 is the language with ISO 639-3 code "kgx" (Kamaru). – See also {bangu}

bankuje'a x_1 is the language with ISO 639-3 code "kya" (Kwaya). – See also {bangu}

bankuje'e x_1 is the language with ISO 639-3 code "kye" (Krache). – See also {bangu}

bankuje'i x_1 is the language with ISO 639-3 code "kyi" (Kiput). – See also {bangu}

bankuje'o bankuke'i

bankuje'o x_1 is the language with ISO 639-3 code "kyo" (Kelon). – See also {bangu}

bankuje'u x_1 is the language with ISO 639-3 code "kyu" (Western Kayah). – See also {bangu}

bankujebu x_1 is the language with ISO 639-3 code "kyb" (Butbut Kalinga). – See also {bangu}

bankujecu x_1 is the language with ISO 639-3 code "kyc" (Kyaka). – See also {bangu}

bankujedu x_1 is the language with ISO 639-3 code "kyd" (Karey). – See also {bangu}

bankujefu x_1 is the language with ISO 639-3 code "kyf" (Kouya). – See also {bangu}

bankujegu x_1 is the language with ISO 639-3 code "kyg" (Keyagana). – See also {bangu}

bankujeje x_1 is the language with ISO 639-3 code "kyy" (Kambaira). – See also {bangu}

bankujeju x_1 is the language with ISO 639-3 code "kyj" (Karao). – See also {bangu}

bankujeke x_1 is the language with ISO 639-3 code "kyq" (Kenga). – See also {bangu}

bankujeku x_1 is the language with ISO 639-3 code "kyk" (Kamayo). – See also {bangu}

bankujelu x_1 is the language with ISO 639-3 code "kyl" (Kalapuya). – See also {bangu}

bankujemu x_1 is the language with ISO 639-3 code "kym" (Kpatili). – See also {bangu}

bankujenu x_1 is the language with ISO 639-3 code "kyn" (Northern Binukidnon). – See also {bangu}

bankujepu x_1 is the language with ISO 639-3 code "kyp" (Kang). – See also {bangu}

bankujeru x_1 is the language with ISO 639-3 code "kyr" (Kuruáya). – See also {bangu}

bankujesu x_1 is the language with ISO 639-3 code "kys" (Baram Kayan). – See also {bangu}

bankujetu x_1 is the language with ISO 639-3 code "kyt" (Kayagar). – See also {bangu}

bankujeve x_1 is the language with ISO 639-3 code "kyw" (Kudmali). – See also {bangu}

bankujevu x_1 is the language with ISO 639-3 code "kyv" (Kayort). – See also {bangu}

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bankujezu x_1 is the language with ISO 639-3 code "kyz" (Kayabi). – See also {bangu}

bankuju'a x_1 is the language with ISO 639-3 code "kja" (Mlap). – See also {bangu}

bankuju'e x_1 is the language with ISO 639-3 code "kje" (Kisar). – See also {bangu}

bankuju'i x_1 is the language with ISO 639-3 code "kji" (Zabana). – See also {bangu}

bankuju'o x_1 is the language with ISO 639-3 code "kjo" (Harijan Kinnauri). – See also {bangu}

bankuju'u x_1 is the language with ISO 639-3 code "kju" (Kashaya). – See also {bangu}

bankujubu x_1 is the language with ISO 639-3 code "kjb" (Q'anjob'al). – See also {bangu}

bankujucu x_1 is the language with ISO 639-3 code "kjc" (Coastal Konjo). – See also {bangu}

bankujudu x_1 is the language with ISO 639-3 code "kjd" (Southern Kiwai). – See also {bangu}

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bankujuxe x_1 is the language with ISO 639-3 code "kjh" (Khakas). – See also {bangu}

bankujuzu x_1 is the language with ISO 639-3 code "kjz" (Bumthangkha). – See also {bangu}

bankuke'a x_1 is the language with ISO 639-3 code "kqa" (Mum). – See also {bangu}

 bankuke'e x_1 is the language with ISO 639-3 code "kqe" (Kalagan). – See also {bangu}

bankuke'i x_1 is the language with ISO 639-3 code "kqi" (Koitabu). – See also {bangu}

bankuke'o bankulu'a

bankuke'o x_1 is the language with ISO 639-3 code "kqo" (Eastern Krahn). – See also {bangu}

bankuke'u x_1 is the language with ISO 639-3 code "kqu" (Seroa). – See also {bangu}

bankukebu x_1 is the language with ISO 639-3 code "kqb" (Kovai). – See also {bangu}

bankukecu x_1 is the language with ISO 639-3 code "kqc" (Doromu-Koki). – See also {bangu}

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bankukeve x_1 is the language with ISO 639-3 code "kqw" (Kandas). – See also {bangu}

bankukevu x_1 is the language with ISO 639-3 code "kqv" (Okolod). – See also {bangu}

bankukexe x_1 is the language with ISO 639-3 code "kqh" (Kisankasa). – See also {bangu}

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bankukudu x_1 is the language with ISO 639-3 code "kkd" (Kinuku). – See also {bangu}

bankukufu x_1 is the language with ISO 639-3 code "kkf" (Kalaktang Monpa). – See also {bangu}

bankukugu x_1 is the language with ISO 639-3 code "kkg" (Mabaka Valley Kalinga). – See also {bangu}

bankukuje x_1 is the language with ISO 639-3 code "kky" (Guguyimidjir). – See also {bangu}

bankukuju x_1 is the language with ISO 639-3 code "kkj" (Kako). – See also {bangu}

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bankukuku x_1 is the language with ISO 639-3 code "kkk" (Kokota). – See also {bangu}

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bankukumu x_1 is the language with ISO 639-3 code "kkm" (Kiong). – See also {bangu}

bankukunu x_1 is the language with ISO 639-3 code "kkn" (Kon Keu). – See also {bangu}

bankukupu x_1 is the language with ISO 639-3 code "kkp" (Gugubera). – See also {bangu}

bankukuru x_1 is the language with ISO 639-3 code "kkr" (Kir-Balar). – See also {bangu}

bankukusu x_1 is the language with ISO 639-3 code "kks" (Giiwo). – See also {bangu}

bankukutu x_1 is the language with ISO 639-3 code "kkt" (Koi). – See also {bangu}

bankukuve x_1 is the language with ISO 639-3 code "kkw" (Teke-Kukuya). – See also {bangu}

bankukuvu x_1 is the language with ISO 639-3 code "kkv" (Kangean). – See also {bangu}

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bankukuzu x_1 is the language with ISO 639-3 code "kkz" (Kaska). – See also {bangu}

bankulu'a x_1 is the language with ISO 639-3 code "kla" (Klamath-Modoc). – See also {bangu}

bankulu'e bankumuxe

bankulu'e x_1 is the language with ISO 639-3 code "kle" (Kulung (Nepal)). – See also {bangu}

bankulu'i x_1 is the language with ISO 639-3 code "kli" (Kalumpang). – See also {bangu}

bankulu'o x_1 is the language with ISO 639-3 code "klo" (Kapya). – See also {bangu}

bankulu'u x_1 is the language with ISO 639-3 code "klu" (Klao). – See also {bangu}

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bankulufu x_1 is the language with ISO 639-3 code "klf" (Kendeje). – See also {bangu}

bankulugu x_1 is the language with ISO 639-3 code "klg" (Tagakaulo). – See also {bangu}

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bankuluju x_1 is the language with ISO 639-3 code "klj" (Turkic Khalaj). – See also {bangu}

bankuluke x_1 is the language with ISO 639-3 code "klq" (Rumu). – See also {bangu}

bankuluku x_1 is the language with ISO 639-3 code "klk" (Kono (Nigeria)). – See also {bangu}

bankululu x_1 is the language with ISO 639-3 code "kll" (Kagan Kalagan). – See also {bangu}

bankulumu x_1 is the language with ISO 639-3 code "klm" (Migum). – See also {bangu}

bankulunu x_1 is the language with ISO 639-3 code "kln" (Kalenjin). – See also {bangu}

bankulupu x_1 is the language with ISO 639-3 code "klp" (Kamasa). – See also {bangu}

bankuluru x_1 is the language with ISO 639-3 code "klr" (Khaling). – See also {bangu}

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bankuluvu x_1 is the language with ISO 639-3 code "klv" (Maskelynes). – See also {bangu}

bankuluxe x_1 is the language with ISO 639-3 code "klh" (Weliki). – See also {bangu}

bankuluxu x_1 is the language with ISO 639-3 code "klx" (Koluwawa). – See also {bangu}

bankuluzu x_1 is the language with ISO 639-3 code "klz" (Kabola). – See also {bangu}

bankumu'a x_1 is the language with ISO 639-3 code "kma" (Konni). – See also {bangu}

bankumu'e x_1 is the language with ISO 639-3 code "kme" (Bakole). – See also {bangu}

bankumu'i x_1 is the language with ISO 639-3 code "kmi" (Kami (Nigeria)). – See also {bangu}

bankumu'o x_1 is the language with ISO 639-3 code "kmo" (Kwoma). – See also {bangu}

bankumu'u x_1 is the language with ISO 639-3 code "kmu" (Kanite). – See also {bangu}

bankumubu x_1 is the language with ISO 639-3 code "kmb" (Kimbundu). – See also {bangu}

bankumucu x_1 is the language with ISO 639-3 code "kmc" (Southern Dong). – See also {bangu}

bankumudu x_1 is the language with ISO 639-3 code "kmd" (Majukayang Kalinga). – See also {bangu}

bankumufu x_1 is the language with ISO 639-3 code "kmf" (Kare (Papua New Guinea)). – See also {bangu}

bankumugu x_1 is the language with ISO 639-3 code "kmg" (Kâte). – See also {bangu}

bankumuje x_1 is the language with ISO 639-3 code "kmy" (Koma). – See also {bangu}

bankumuju x_1 is the language with ISO 639-3 code "kmj" (Kumarbhag Paharia). – See also {bangu}

bankumuke x_1 is the language with ISO 639-3 code "kmq" (Kwama). – See also {bangu}

bankumuku x_1 is the language with ISO 639-3 code "kmk" (Limos Kalinga). – See also {bangu}

bankumulu x_1 is the language with ISO 639-3 code "kml" (Lower Tanudan Kalinga). – See also {bangu}

bankumumu x_1 is the language with ISO 639-3 code "kmm" (Kom (India)). – See also {bangu}

bankumunu x_1 is the language with ISO 639-3 code "kmn" (Awtuw). – See also {bangu}

bankumupu x_1 is the language with ISO 639-3 code "kmp" (Gimme). – See also {bangu}

bankumuru x_1 is the language with ISO 639-3 code "kmr" (Northern Kurdish). – See also {bangu}

bankumusu x_1 is the language with ISO 639-3 code "kms" (Kamasau). – See also {bangu}

bankumutu x_1 is the language with ISO 639-3 code "kmt" (Kemtuik). – See also {bangu}

bankumuve x_1 is the language with ISO 639-3 code "kmw" (Komo (Democratic Republic of Congo)). – See also {bangu}

bankumuvu x_1 is the language with ISO 639-3 code "kmv" (Karipúna Creole French). – See also {bangu}

bankumuxe x_1 is the language with ISO 639-3 code "kmh" (Kalam). – See also {bangu}

bankumuxu bankupuve

bankumuxu x_1 is the language with ISO 639-3 code "kmx" (Waboda). – See also {bangu}

bankumuzu x_1 is the language with ISO 639-3 code "kmz" (Khorasani Turkish). – See also {bangu}

bankunu'a x_1 is the language with ISO 639-3 code "kna" (Dera (Nigeria)). – See also {bangu}

bankunu'e x_1 is the language with ISO 639-3 code "kne" (Kankanaey). – See also {bangu}

bankunu'i x_1 is the language with ISO 639-3 code "kni" (Kanufi). – See also {bangu}

bankunu'o x_1 is the language with ISO 639-3 code "kno" (Kono (Sierra Leone)). – See also {bangu}

bankunu'u x_1 is the language with ISO 639-3 code "knu" (Kono (Guinea)). – See also {bangu}

bankunubu x_1 is the language with ISO 639-3 code "knb" (Lubuagan Kalinga). – See also {bangu}

bankunucu x_1 is the language with ISO 639-3 code "knc" (Central Kanuri). – See also {bangu}

bankunudu x_1 is the language with ISO 639-3 code "knd" (Konda). – See also {bangu}

bankunufu x_1 is the language with ISO 639-3 code "knf" (Mankanya). – See also {bangu}

bankunugu x_1 is the language with ISO 639-3 code "kng" (Koongo). – See also {bangu}

bankunuje x_1 is the language with ISO 639-3 code "kny" (Kanyok). – See also {bangu}

bankunuju x_1 is the language with ISO 639-3 code "knj" (Western Kanjobal). – See also {bangu}

bankunuke x_1 is the language with ISO 639-3 code "knq" (Kintaq). – See also {bangu}

bankunuku x_1 is the language with ISO 639-3 code "knk" (Kuranko). – See also {bangu}

bankunulu x_1 is the language with ISO 639-3 code "knl" (Keninjal). – See also {bangu}

bankunumu x_1 is the language with ISO 639-3 code "knm" (Kanamarı́). – See also {bangu}

 $\begin{array}{lll} \mathbf{bankununu} \ x_1 \ \mathrm{is} \ \mathrm{the} \ \mathrm{language} \ \mathrm{with} \ \mathrm{ISO} \ \mathrm{639\text{--}3} \ \mathrm{code} \\ \mathrm{"knn"} \ \ (\mathrm{Konkani} \ \ (\mathrm{individual} \ \ \mathrm{language})). & - \ \mathrm{See} \ \ \mathrm{also} \\ \left\{ \mathrm{bangu} \right\} \end{array}$

bankunupu x_1 is the language with ISO 639-3 code "knp" (Kwanja). – See also {bangu}

bankunuru x_1 is the language with ISO 639-3 code "knr" (Kaningra). – See also {bangu}

bankunusu x_1 is the language with ISO 639-3 code "kns" (Kensiu). – See also {bangu}

bankunutu x_1 is the language with ISO 639-3 code "knt" (Panoan Katukína). – See also {bangu}

bankunuve x_1 is the language with ISO 639-3 code "knw" (Kung-Ekoka). – See also {bangu}

bankunuvu x_1 is the language with ISO 639-3 code "knv" (Tabo). – See also {bangu}

bankunuxu x_1 is the language with ISO 639-3 code "knx" (Salako). – See also {bangu}

bankunuzu x_1 is the language with ISO 639-3 code "knz" (Kalamsé). – See also {bangu}

bankupu'a x_1 is the language with ISO 639-3 code "kpa" (Kutto). – See also {bangu}

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bankupufu x_1 is the language with ISO 639-3 code "kpf" (Komba). – See also {bangu}

bankupugu x_1 is the language with ISO 639-3 code "kpg" (Kapingamarangi). – See also {bangu}

bankupuje x_1 is the language with ISO 639-3 code "kpy" (Koryak). – See also {bangu}

bankupuju x_1 is the language with ISO 639-3 code "kpj" (Karajá). – See also {bangu}

bankupuke x_1 is the language with ISO 639-3 code "kpq" (Korupun-Sela). – See also {bangu}

bankupuku x_1 is the language with ISO 639-3 code "kpk" (Kpan). – See also {bangu}

bankupulu x_1 is the language with ISO 639-3 code "kpl" (Kpala). – See also {bangu}

bankupumu x_1 is the language with ISO 639-3 code "kpm" (Koho). – See also {bangu}

bankupunu x_1 is the language with ISO 639-3 code "kpn" (Kepkiriwát). – See also {bangu}

bankupupu x_1 is the language with ISO 639-3 code "kpp" (Paku Karen). – See also {bangu}

bankupuru x_1 is the language with ISO 639-3 code "kpr" (Korafe-Yegha). – See also {bangu}

bankupusu x_1 is the language with ISO 639-3 code "kps" (Tehit). – See also {bangu}

bankuputu x_1 is the language with ISO 639-3 code "kpt" (Karata). – See also {bangu}

bankupuvu bankusuvu

bankupuvu x_1 is the language with ISO 639-3 code "kpv" (Komi-Zyrian). – See also {bangu}

bankupuxe x_1 is the language with ISO 639-3 code "kph" (Kplang). – See also {bangu}

bankupuxu x_1 is the language with ISO 639-3 code "kpx" (Mountain Koiali). – See also {bangu}

bankupuzu x_1 is the language with ISO 639-3 code "kpz" (Kupsabiny). – See also {bangu}

bankuru'a x_1 is the language with ISO 639-3 code "kra" (Kumhali). – See also {bangu}

bankuru'e x_1 is the language with ISO 639-3 code "kre" (Panará). – See also {bangu}

bankuru'i x_1 is the language with ISO 639-3 code "kri" (Krio). – See also {bangu}

bankuru'u x_1 is the language with ISO 639-3 code "kru" (Kurukh). – See also {bangu}

bankurubu x_1 is the language with ISO 639-3 code "krb" (Karkin). – See also {bangu}

bankurucu x_1 is the language with ISO 639-3 code "krc" (Karachay-Balkar). – See also {bangu}

bankurudu x_1 is the language with ISO 639-3 code "krd" (Kairui-Midiki). – See also {bangu}

bankurufu x_1 is the language with ISO 639-3 code "krf" (Koro (Vanuatu)). – See also {bangu}

bankuruje x_1 is the language with ISO 639-3 code "kry" (Kryts). – See also {bangu}

bankuruju x_1 is the language with ISO 639-3 code "krj" (Kinaray-A). – See also {bangu}

bankuruku x_1 is the language with ISO 639-3 code "krk" (Kerek). – See also {bangu}

bankurulu x_1 is the language with ISO 639-3 code "krl" (Karelian). – See also {bangu}

bankurumu x_1 is the language with ISO 639-3 code "krm" (Krim). – See also {bangu}

bankurunu x_1 is the language with ISO 639-3 code "krn" (Sapo). – See also {bangu}

bankurupu x_1 is the language with ISO 639-3 code "krp" (Korop). – See also {bangu}

bankururu x_1 is the language with ISO 639-3 code "krr" (Kru'ng 2). – See also {bangu}

bankurusu x_1 is the language with ISO 639-3 code "krs" (Gbaya (Sudan)). – See also {bangu}

bankurutu x_1 is the language with ISO 639-3 code "krt" (Tumari Kanuri). – See also {bangu}

bankuruve x_1 is the language with ISO 639-3 code "krw" (Western Krahn). – See also {bangu}

bankuruvu x_1 is the language with ISO 639-3 code "krv" (Kavet). – See also {bangu}

bankuruxe x_1 is the language with ISO 639-3 code "krh" (Kurama). – See also {bangu}

bankuruxu x_1 is the language with ISO 639-3 code "krx" (Karon). – See also {bangu}

bankuruzu x_1 is the language with ISO 639-3 code "krz" (Sota Kanum). – See also {bangu}

bankusu'a x_1 is the language with ISO 639-3 code "ksa" (Shuwa-Zamani). – See also {bangu}

bankusu'e x_1 is the language with ISO 639-3 code "kse" (Kuni). – See also {bangu}

bankusu'i x_1 is the language with ISO 639-3 code "ksi" (Krisa). – See also {bangu}

bankusu'o x_1 is the language with ISO 639-3 code "kso" (Kofa). – See also {bangu}

bankusu'u x_1 is the language with ISO 639-3 code "ksu" (Khamyang). – See also {bangu}

bankusubu x_1 is the language with ISO 639-3 code "ksb" (Shambala). – See also {bangu}

bankusucu x_1 is the language with ISO 639-3 code "ksc" (Southern Kalinga). – See also {bangu}

bankusudu x_1 is the language with ISO 639-3 code "ksd" (Kuanua). – See also {bangu}

bankusufu x_1 is the language with ISO 639-3 code "ksf" (Bafia). – See also {bangu}

bankusugu x_1 is the language with ISO 639-3 code "ksg" (Kusaghe). – See also {bangu}

bankusuje x_1 is the language with ISO 639-3 code "ksy" (Kharia Thar). – See also {bangu}

bankusuju x_1 is the language with ISO 639-3 code "ksj" (Uare). – See also {bangu}

bankusuke x_1 is the language with ISO 639-3 code "ksq" (Kwaami). – See also {bangu}

bankusuku x_1 is the language with ISO 639-3 code "ksk" (Kansa). – See also {bangu}

bankusulu x_1 is the language with ISO 639-3 code "ksl" (Kumalu). – See also {bangu}

bankusumu x_1 is the language with ISO 639-3 code "ksm" (Kumba). – See also {bangu}

bankusunu x_1 is the language with ISO 639-3 code "ksn" (Kasiguranin). – See also {bangu}

bankusupu x_1 is the language with ISO 639-3 code "ksp" (Kaba). – See also {bangu}

bankususu x_1 is the language with ISO 639-3 code "kss" (Southern Kisi). – See also {bangu}

bankusutu x_1 is the language with ISO 639-3 code "kst" (Winyé). – See also {bangu}

bankusuvu x_1 is the language with ISO 639-3 code "ksv" (Kusu). – See also {bangu}

bankusuxe bankuvesu

bankusuxe x_1 is the language with ISO 639-3 code "ksh" (Kölsch). – See also {bangu}

bankusuxu x_1 is the language with ISO 639-3 code "ksx" (Kedang). – See also {bangu}

bankusuzu x_1 is the language with ISO 639-3 code "ksz" (Kodaku). – See also {bangu}

bankutu'a x_1 is the language with ISO 639-3 code "kta" (Katua). – See also {bangu}

bankutu'e x_1 is the language with ISO 639-3 code "kte" (Nubri). – See also {bangu}

bankutu'i x_1 is the language with ISO 639-3 code "kti" (North Muyu). – See also {bangu}

bankutu'o x_1 is the language with ISO 639-3 code "kto" (Kuot). – See also {bangu}

bankutu'u x_1 is the language with ISO 639-3 code "ktu" (Kituba (Democratic Republic of Congo)). – See also {bangu}

bankutubu x_1 is the language with ISO 639-3 code "ktb" (Kambaata). – See also {bangu}

bankutucu x_1 is the language with ISO 639-3 code "ktc" (Kholok). – See also {bangu}

bankutudu x_1 is the language with ISO 639-3 code "ktd" (Kokata). – See also {bangu}

bankutufu x_1 is the language with ISO 639-3 code "ktf" (Kwami). – See also {bangu}

bankutugu x_1 is the language with ISO 639-3 code "ktg" (Kalkutung). – See also {bangu}

bankutuje x_1 is the language with ISO 639-3 code "kty" (Kango (Bas-Uélé District)). – See also {bangu}

bankutuju x_1 is the language with ISO 639-3 code "ktj" (Plapo Krumen). – See also {bangu}

bankutuke x_1 is the language with ISO 639-3 code "ktq" (Katabaga). – See also {bangu}

bankutuku x_1 is the language with ISO 639-3 code "ktk" (Kaniet). – See also {bangu}

bankutulu x_1 is the language with ISO 639-3 code "ktl" (Koroshi). – See also {bangu}

bankutumu x_1 is the language with ISO 639-3 code "ktm" (Kurti). – See also {bangu}

bankutunu x_1 is the language with ISO 639-3 code "ktn" (Karitiâna). – See also {bangu}

bankutupu x_1 is the language with ISO 639-3 code "ktp" (Kaduo). – See also {bangu}

bankuturu x_1 is the language with ISO 639-3 code "ktr" (Kota Marudu Tinagas). – See also {bangu}

bankutusu x_1 is the language with ISO 639-3 code "kts" (South Muyu). – See also {bangu}

bankutuve x_1 is the language with ISO 639-3 code "ktw" (Kato). – See also {bangu}

bankutuvu x_1 is the language with ISO 639-3 code "ktv" (Eastern Katu). – See also {bangu}

bankutuxe x_1 is the language with ISO 639-3 code "kth" (Karanga). – See also {bangu}

bankutuxu x_1 is the language with ISO 639-3 code "ktx" (Kaxararí). – See also {bangu}

bankutuzu x_1 is the language with ISO 639-3 code "ktz" (Ju/'hoan). – See also {bangu}

bankuve'a x_1 is the language with ISO 639-3 code "kwa" (Dâw). – See also {bangu}

bankuve'e x_1 is the language with ISO 639-3 code "kwe" (Kwerba). – See also {bangu}

bankuve'i x_1 is the language with ISO 639-3 code "kwi" (Awa-Cuaiquer). – See also {bangu}

bankuve'o x_1 is the language with ISO 639-3 code "kwo" (Kwomtari). – See also {bangu}

bankuve'u x_1 is the language with ISO 639-3 code "kwu" (Kwakum). – See also {bangu}

bankuvebu x_1 is the language with ISO 639-3 code "kwb" (Kwa). – See also {bangu}

bankuvecu x_1 is the language with ISO 639-3 code "kwc" (Likwala). – See also {bangu}

bankuvedu x_1 is the language with ISO 639-3 code "kwd" (Kwaio). – See also {bangu}

bankuvefu x_1 is the language with ISO 639-3 code "kwf" (Kwara'ae). – See also {bangu}

bankuvegu x_1 is the language with ISO 639-3 code "kwg" (Sara Kaba Deme). – See also {bangu}

bankuveje x_1 is the language with ISO 639-3 code "kwy" (San Salvador Kongo). – See also {bangu}

bankuveju x_1 is the language with ISO 639-3 code "kwj" (Kwanga). – See also {bangu}

bankuveke x_1 is the language with ISO 639-3 code "kwq" (Kwak). – See also {bangu}

bankuvelu x_1 is the language with ISO 639-3 code "kwl" (Kofyar). – See also {bangu}

bankuvemu x_1 is the language with ISO 639-3 code "kwm" (Kwambi). – See also {bangu}

bankuvenu x_1 is the language with ISO 639-3 code "kwn" (Kwangali). – See also {bangu}

bankuvepu x_1 is the language with ISO 639-3 code "kwp" (Kodia). – See also {bangu}

bankuveru x_1 is the language with ISO 639-3 code "kwr" (Kwer). – See also {bangu}

bankuvesu x_1 is the language with ISO 639-3 code "kws" (Kwese). – See also {bangu}

bankuvetu bankuxepu

bankuvetu x_1 is the language with ISO 639-3 code "kwt" (Kwesten). – See also {bangu}

bankuveve x_1 is the language with ISO 639-3 code "kww" (Kwinti). – See also {bangu}

bankuvevu x_1 is the language with ISO 639-3 code "kwv" (Sara Kaba Náà). – See also {bangu}

bankuvexe x_1 is the language with ISO 639-3 code "kwh" (Kowiai). – See also {bangu}

bankuvexu x_1 is the language with ISO 639-3 code "kwx" (Khirwar). – See also {bangu}

bankuvezu x_1 is the language with ISO 639-3 code "kwz" (Kwadi). – See also {bangu}

bankuvu'a x_1 is the language with ISO 639-3 code "kva" (Bagvalal). – See also {bangu}

bankuvu'e x_1 is the language with ISO 639-3 code "kve" (Kalabakan). – See also {bangu}

bankuvu'i x_1 is the language with ISO 639-3 code "kvi" (Kwang). – See also {bangu}

bankuvu'o x_1 is the language with ISO 639-3 code "kvo" (Dobel). – See also {bangu}

bankuvu'u x_1 is the language with ISO 639-3 code "kvu" (Yinbaw Karen). – See also {bangu}

bankuvubu x_1 is the language with ISO 639-3 code "kvb" (Kubu). – See also {bangu}

bankuvucu x_1 is the language with ISO 639-3 code "kvc" (Kove). – See also {bangu}

bankuvudu x_1 is the language with ISO 639-3 code "kvd" (Kui (Indonesia)). – See also {bangu}

bankuvufu x_1 is the language with ISO 639-3 code "kvf" (Kabalai). – See also {bangu}

bankuvugu x_1 is the language with ISO 639-3 code "kvg" (Kuni-Boazi). – See also {bangu}

bankuvuje x_1 is the language with ISO 639-3 code "kvy" (Yintale Karen). – See also {bangu}

bankuvuju x_1 is the language with ISO 639-3 code "kvj" (Psikye). – See also {bangu}

bankuvuke x_1 is the language with ISO 639-3 code "kvq" (Geba Karen). – See also {bangu}

bankuvuku x_1 is the language with ISO 639-3 code "kvk" (Korean Sign Language). – See also {bangu}

bankuvulu x_1 is the language with ISO 639-3 code "kvl" (Brek Karen). – See also {bangu}

bankuvumu x_1 is the language with ISO 639-3 code "kvm" (Kendem). – See also {bangu}

bankuvunu x_1 is the language with ISO 639-3 code "kvn" (Border Kuna). – See also {bangu}

bankuvupu x_1 is the language with ISO 639-3 code "kvp" (Kompane). – See also {bangu}

bankuvuru x_1 is the language with ISO 639-3 code "kvr" (Kerinci). – See also {bangu}

bankuvusu x_1 is the language with ISO 639-3 code "kvs" (Kunggara). – See also {bangu}

bankuvutu x_1 is the language with ISO 639-3 code "kvt" (Lahta Karen). – See also {bangu}

bankuvuve x_1 is the language with ISO 639-3 code "kvw" (Wersing). – See also {bangu}

bankuvuvu x_1 is the language with ISO 639-3 code "kvv" (Kola). – See also {bangu}

bankuvuxe x_1 is the language with ISO 639-3 code "kvh" (Komodo). – See also {bangu}

bankuvuxu x_1 is the language with ISO 639-3 code "kvx" (Parkari Koli). – See also {bangu}

bankuvuzu x_1 is the language with ISO 639-3 code "kvz" (Tsaukambo). – See also {bangu}

bankuxe'a x_1 is the language with ISO 639-3 code "kha" (Khasi). – See also {bangu}

bankuxe'e x_1 is the language with ISO 639-3 code "khe" (Korowai). – See also {bangu}

bankuxe'o x_1 is the language with ISO 639-3 code "kho" (Sakan). – See also {bangu}

bankuxe'u x_1 is the language with ISO 639-3 code "khu" (Nkhumbi). – See also {bangu}

bankuxebu x_1 is the language with ISO 639-3 code "khb" (Lü). – See also {bangu}

bankuxecu x_1 is the language with ISO 639-3 code "khc" (Tukang Besi North). – See also {bangu}

bankuxedu x_1 is the language with ISO 639-3 code "khd" (Bädi Kanum). – See also {bangu}

bankuxefu x_1 is the language with ISO 639-3 code "khf" (Khuen). – See also {bangu}

bankuxegu x_1 is the language with ISO 639-3 code "khg" (Khams Tibetan). – See also {bangu}

bankuxeje x_1 is the language with ISO 639-3 code "khy" (Kele (Democratic Republic of Congo)). – See also {bangu}

bankuxeju x_1 is the language with ISO 639-3 code "khj" (Kuturmi). – See also {bangu}

bankuxeke x_1 is the language with ISO 639-3 code "khq" (Koyra Chiini Songhay). – See also {bangu}

bankuxeku x_1 is the language with ISO 639-3 code "khk" (Halh Mongolian). – See also {bangu}

bankuxelu x_1 is the language with ISO 639-3 code "khl" (Lusi). – See also {bangu}

bankuxemu x_1 is the language with ISO 639-3 code "khm" (Central Khmer). – See also {bangu}

bankuxenu x_1 is the language with ISO 639-3 code "khn" (Khandesi). – See also {bangu}

bankuxepu x_1 is the language with ISO 639-3 code "khp" (Kapori). – See also {bangu}

bankuxeru bankuzumu

bankuxeru x_1 is the language with ISO 639-3 code "khr" (Kharia). – See also {bangu}

bankuxesu x_1 is the language with ISO 639-3 code "khs" (Kasua). – See also {bangu}

bankuxetu x_1 is the language with ISO 639-3 code "kht" (Khamti). – See also {bangu}

bankuxeve x_1 is the language with ISO 639-3 code "khw" (Khowar). – See also {bangu}

bankuxevu x_1 is the language with ISO 639-3 code "khv" (Khvarshi). – See also {bangu}

bankuxexe x_1 is the language with ISO 639-3 code "khh" (Kehu). – See also {bangu}

bankuxexu x_1 is the language with ISO 639-3 code "khx" (Kanu). – See also {bangu}

bankuxezu x_1 is the language with ISO 639-3 code "khz" (Keapara). – See also {bangu}

bankuxu'a x_1 is the language with ISO 639-3 code "kxa" (Kairiru). – See also {bangu}

bankuxu'e x_1 is the language with ISO 639-3 code "kxe" (Kakihum). – See also {bangu}

bankuxu'i x_1 is the language with ISO 639-3 code "kxi" (Keningau Murut). – See also {bangu}

bankuxu'o x_1 is the language with ISO 639-3 code "kxo" (Kanoé). – See also {bangu}

bankuxu'u x_1 is the language with ISO 639-3 code "kxu" (Kui (India)). – See also {bangu}

bankuxubu x_1 is the language with ISO 639-3 code "kxb" (Krobu). – See also {bangu}

bankuxucu x_1 is the language with ISO 639-3 code "kxc" (Konso). – See also {bangu}

bankuxudu x_1 is the language with ISO 639-3 code "kxd" (Brunei). – See also {bangu}

bankuxufu x_1 is the language with ISO 639-3 code "kxf" (Manumanaw Karen). – See also {bangu}

bankuxuje x_1 is the language with ISO 639-3 code "kxy" (Kayong). – See also {bangu}

bankuxuju x_1 is the language with ISO 639-3 code "kxj" (Kulfa). – See also {bangu}

bankuxuke x_1 is the language with ISO 639-3 code "kxq" (Smärky Kanum). – See also {bangu}

bankuxuku x_1 is the language with ISO 639-3 code "kxk" (Zayein Karen). – See also {bangu}

bankuxulu x_1 is the language with ISO 639-3 code "kxl" (Nepali Kurux). – See also {bangu}

bankuxumu x_1 is the language with ISO 639-3 code "kxm" (Northern Khmer). – See also {bangu}

bankuxunu x_1 is the language with ISO 639-3 code "kxn" (Kanowit-Tanjong Melanau). – See also {bangu}

bankuxupu x_1 is the language with ISO 639-3 code "kxp" (Wadiyara Koli). – See also {bangu}

bankuxuru x_1 is the language with ISO 639-3 code "kxr" (Koro (Papua New Guinea)). – See also {bangu}

bankuxusu x_1 is the language with ISO 639-3 code "kxs" (Kangjia). – See also {bangu}

bankuxutu x_1 is the language with ISO 639-3 code "kxt" (Koiwat). – See also {bangu}

bankuxuve x_1 is the language with ISO 639-3 code "kxw" (Konai). – See also {bangu}

bankuxuvu x_1 is the language with ISO 639-3 code "kxv" (Kuvi). – See also {bangu}

bankuxuxe x_1 is the language with ISO 639-3 code "kxh" (Karo (Ethiopia)). – See also {bangu}

bankuxuxu x_1 is the language with ISO 639-3 code "kxx" (Likuba). – See also {bangu}

bankuxuzu x_1 is the language with ISO 639-3 code "kxz" (Kerewo). – See also {bangu}

bankuzu'a x_1 is the language with ISO 639-3 code "kza" (Western Karaboro). – See also {bangu}

bankuzu'e x_1 is the language with ISO 639-3 code "kze" (Kosena). – See also {bangu}

bankuzu'i x_1 is the language with ISO 639-3 code "kzi" (Kelabit). – See also {bangu}

bankuzu'o x_1 is the language with ISO 639-3 code "kzo" (Kaningi). – See also {bangu}

bankuzu'u x_1 is the language with ISO 639-3 code "kzu" (Kayupulau). – See also {bangu}

bankuzubu x_1 is the language with ISO 639-3 code "kzb" (Kaibobo). – See also {bangu}

bankuzucu x_1 is the language with ISO 639-3 code "kzc" (Bondoukou Kulango). – See also {bangu}

bankuzudu x_1 is the language with ISO 639-3 code "kzd" (Kadai). – See also {bangu}

bankuzufu x_1 is the language with ISO 639-3 code "kzf" (Da'a Kaili). – See also {bangu}

bankuzugu x_1 is the language with ISO 639-3 code "kzg" (Kikai). – See also {bangu}

bankuzuje x_1 is the language with ISO 639-3 code "kzy" (Kango (Tshopo District)). – See also {bangu}

bankuzuju x_1 is the language with ISO 639-3 code "kzj" (Coastal Kadazan). – See also {bangu}

bankuzuke x_1 is the language with ISO 639-3 code "kzq" (Kaike). – See also {bangu}

bankuzuku x_1 is the language with ISO 639-3 code "kzk" (Kazukuru). – See also {bangu}

bankuzulu x_1 is the language with ISO 639-3 code "kzl" (Kayeli). – See also {bangu}

bankuzumu x_1 is the language with ISO 639-3 code "kzm" (Kais). – See also {bangu}

bankuzunu banlu'edu

bankuzunu x_1 is the language with ISO 639-3 code "kzn" (Kokola). – See also {bangu}

bankuzupu x_1 is the language with ISO 639-3 code "kzp" (Kaidipang). – See also {bangu}

bankuzuru x_1 is the language with ISO 639-3 code "kzr" (Karang). – See also {bangu}

bankuzusu x_1 is the language with ISO 639-3 code "kzs" (Sugut Dusun). – See also {bangu}

bankuzutu x_1 is the language with ISO 639-3 code "kzt" (Tambunan Dusun). – See also {bangu}

bankuzuve x_1 is the language with ISO 639-3 code "kzw" (Karirí-Xocó). – See also {bangu}

bankuzuvu x_1 is the language with ISO 639-3 code "kzv" (Komyandaret). – See also {bangu}

bankuzuxe x_1 is the language with ISO 639-3 code "kzh" (Kenuzi-Dongola). – See also {bangu}

bankuzuxu x_1 is the language with ISO 639-3 code "kzx" (Kamarian). – See also {bangu}

bankuzuzu x_1 is the language with ISO 639-3 code "kzz" (Kalabra). – See also {bangu}

banli [bal ba'i] x_1 is great/grand in property x_2 (ka) by standard x_3 . – Indicates a subjective greatness, as compared to the objective standard implied for {barda}; (synonyms, possibly requiring tanru:) extraordinary, illustrious, magnificent, impressive, awesome, grandiose, august, inspiring, special, majestic, distinguished, eminent, splendor, stately, imposing (all generally {zabna}); terrible ({mabla}). See also {barda}, {nobli}, {se} {sinma}, {pluja}, {misno}, {vajni}, {fasnu}, {cizra}, {traji}, {mutce}, {se} {manci}.

banlu'a'a x_1 is the language with ISO 639-3 code "laa" (Southern Subanen). – See also {bangu}

banlu'a'e x_1 is the language with ISO 639-3 code "lae" (Pattani). – See also {bangu}

banlu'a'i x_1 is the language with ISO 639-3 code "lai" (Lambya). – See also {bangu}

banlu'a'o x_1 is the language with ISO 639-3 code "lao" (Lao). – See also {bangu}

banlu'a'u x_1 is the language with ISO 639-3 code "lau" (Laba). – See also {bangu}

banlu'abu x_1 is the language with ISO 639-3 code "lab" (Linear A). – See also {bangu}

banlu'acu x_1 is the language with ISO 639-3 code "lac" (Lacandon). – See also {bangu}

banlu'adu x_1 is the language with ISO 639-3 code "lad" (Ladino). – See also {bangu}

banlu'afu x_1 is the language with ISO 639-3 code "laf" (Lafofa). – See also {bangu}

banlu'agu x_1 is the language with ISO 639-3 code "lag" (Langi). – See also {bangu}

banlu'aje x_1 is the language with ISO 639-3 code "lay" (Lama (Myanmar)). – See also {bangu}

banlu'aju x_1 is the language with ISO 639-3 code "laj" (Lango (Uganda)). – See also {bangu}

banlu'ake x_1 is the language with ISO 639-3 code "laq" (Qabiao). – See also {bangu}

banlu'aku x_1 is the language with ISO 639-3 code "lak" (Laka (Nigeria)). – See also {bangu}

banlu'alu x_1 is the language with ISO 639-3 code "lal" (Lalia). – See also {bangu}

banlu'amu x_1 is the language with ISO 639-3 code "lam" (Lamba). – See also {bangu}

banlu'anu x_1 is the language with ISO 639-3 code "lan" (Laru). – See also {bangu}

banlu'apu x_1 is the language with ISO 639-3 code "lap" (Laka (Chad)). – See also {bangu}

banlu'aru x_1 is the language with ISO 639-3 code "lar" (Larteh). – See also {bangu}

banlu'asu x_1 is the language with ISO 639-3 code "las" (Lama (Togo)). – See also {bangu}

banlu'atu x_1 is the language with ISO 639-3 code "lat" (Latin). – See also {bangu}

banlu'ave x_1 is the language with ISO 639-3 code "law" (Lauje). – See also {bangu}

banlu'avu x_1 is the language with ISO 639-3 code "lav" (Latvian). – See also {bangu}

banlu'axe x_1 is the language with ISO 639-3 code "lah" (Lahnda). – See also {bangu}

banlu'axu x_1 is the language with ISO 639-3 code "lax" (Tiwa). – See also {bangu}

banlu'azu x_1 is the language with ISO 639-3 code "laz" (Aribwatsa). – See also {bangu}

banlu'e'a x_1 is the language with ISO 639-3 code "lea" (Lega-Shabunda). – See also {bangu}

banlu'e'e x_1 is the language with ISO 639-3 code "lee" (Lyélé). – See also {bangu}

banlu'e'i x_1 is the language with ISO 639-3 code "lei" (Lemio). – See also {bangu}

banlu'e'o x_1 is the language with ISO 639-3 code "leo" (Leti (Cameroon)). – See also {bangu}

banlu'e'u x_1 is the language with ISO 639-3 code "leu" (Kara (Papua New Guinea)). – See also {bangu}

banlu'ebu x_1 is the language with ISO 639-3 code "leb" (Lala-Bisa). – See also {bangu}

banlu'ecu x_1 is the language with ISO 639-3 code "lec" (Leco). – See also {bangu}

banlu'edu x_1 is the language with ISO 639-3 code "led" (Lendu). – See also {bangu}

banlu'efu banlu'o'u

banlu'efu x_1 is the language with ISO 639-3 code "lef" (Lelemi). – See also {bangu}

banlu'egu x_1 is the language with ISO 639-3 code "leg" (Lengua). – See also {bangu}

banlu'eje x_1 is the language with ISO 639-3 code "ley" (Lemolang). – See also {bangu}

banlu'eju x_1 is the language with ISO 639-3 code "lej" (Lengola). – See also {bangu}

banlu'eke x_1 is the language with ISO 639-3 code "leq" (Lembena). – See also {bangu}

banlu'eku x_1 is the language with ISO 639-3 code "lek" (Leipon). – See also {bangu}

banlu'elu x_1 is the language with ISO 639-3 code "lel" (Lele (Democratic Republic of Congo)). – See also {bangu}

banlu'emu x_1 is the language with ISO 639-3 code "lem" (Nomaande). – See also {bangu}

banlu'enu x_1 is the language with ISO 639-3 code "len" (Lenca). – See also {bangu}

banlu'epu x_1 is the language with ISO 639-3 code "lep" (Lepcha). – See also {bangu}

banlu'eru x_1 is the language with ISO 639-3 code "ler" (Lenkau). – See also {bangu}

banlu'esu x_1 is the language with ISO 639-3 code "les" (Lese). – See also {bangu}

banlu'etu x_1 is the language with ISO 639-3 code "let" (Lesing-Gelimi). – See also {bangu}

banlu'eve x_1 is the language with ISO 639-3 code "lew" (Ledo Kaili). – See also {bangu}

banlu'evu x_1 is the language with ISO 639-3 code "lev" (Lamma). – See also {bangu}

banlu'exe x_1 is the language with ISO 639-3 code "leh" (Lenje). – See also {bangu}

banlu'exu x_1 is the language with ISO 639-3 code "lex" (Luang). – See also {bangu}

banlu'ezu x_1 is the language with ISO 639-3 code "lez" (Lezghian). – See also {bangu}

banlu'i'a x_1 is the language with ISO 639-3 code "lia" (West-Central Limba). – See also {bangu}

banlu'i'e x_1 is the language with ISO 639-3 code "lie" (Likila). – See also {bangu}

banlu'i'i x_1 is the language with ISO 639-3 code "lii" (Lingkhim). – See also {bangu}

banlu'i'o x_1 is the language with ISO 639-3 code "lio" (Liki). – See also {bangu}

banlu'i'u x_1 is the language with ISO 639-3 code "liu" (Logorik). – See also {bangu}

banlu'ibu x_1 is the language with ISO 639-3 code "lib" (Likum). – See also {bangu}

banlu'icu x_1 is the language with ISO 639-3 code "lic" (Hlai). – See also {bangu}

banlu'idu x_1 is the language with ISO 639-3 code "lid" (Nyindrou). – See also {bangu}

banlu'ifu x_1 is the language with ISO 639-3 code "lif" (Limbu). – See also {bangu}

banlu'igu x_1 is the language with ISO 639-3 code "lig" (Ligbi). – See also {bangu}

banlu'ije x_1 is the language with ISO 639-3 code "liy" (Banda-Bambari). – See also {bangu}

banlu'iju x_1 is the language with ISO 639-3 code "lij" (Ligurian). – See also {bangu}

banlu'ike x_1 is the language with ISO 639-3 code "liq" (Libido). – See also {bangu}

banlu'iku x_1 is the language with ISO 639-3 code "lik" (Lika). – See also {bangu}

banlu'ilu x_1 is the language with ISO 639-3 code "lil" (Lillooet). – See also {bangu}

banlu'imu x_1 is the language with ISO 639-3 code "lim" (Limburgish). – See also {bangu}

banlu'inu x_1 is the language with ISO 639-3 code "lin" (Lingala). – See also {bangu}

banlu'ipu x_1 is the language with ISO 639-3 code "lip" (Sekpele). – See also {bangu}

banlu'iru x_1 is the language with ISO 639-3 code "lir" (Liberian English). – See also {bangu}

banlu'isu x_1 is the language with ISO 639-3 code "lis" (Lisu). – See also {bangu}

banlu'itu x_1 is the language with ISO 639-3 code "lit" (Lithuanian). – See also {bangu}

banlu'ive x_1 is the language with ISO 639-3 code "liw" (Col). – See also {bangu}

banlu'ivu x_1 is the language with ISO 639-3 code "liv" (Liv). – See also {bangu}

banlu'ixe x_1 is the language with ISO 639-3 code "lih" (Lihir). – See also {bangu}

banlu'ixu x_1 is the language with ISO 639-3 code "lix" (Liabuku). – See also {bangu}

banlu'izu x_1 is the language with ISO 639-3 code "liz" (Libinza). – See also {bangu}

banlu'o'a x_1 is the language with ISO 639-3 code "loa" (Loloda). – See also {bangu}

banlu'o'e x_1 is the language with ISO 639-3 code "loe" (Saluan). – See also {bangu}

banlu'o'i x_1 is the language with ISO 639-3 code "loi" (Loma (Côte d'Ivoire)). – See also {bangu}

banlu'o'o x_1 is the language with ISO 639-3 code "loo" (Lombo). – See also {bangu}

banlu'o'u x_1 is the language with ISO 639-3 code "lou" (Louisiana Creole French). – See also {bangu}

banlu'obu banlububu

banlu'obu x_1 is the language with ISO 639-3 code "lob" (Lobi). – See also {bangu}

banlu'ocu x_1 is the language with ISO 639-3 code "loc" (Inonhan). – See also {bangu}

banlu'ofu x_1 is the language with ISO 639-3 code "lof" (Logol). – See also {bangu}

banlu'ogu x_1 is the language with ISO 639-3 code "log" (Logo). – See also {bangu}

banlu'oje x_1 is the language with ISO 639-3 code "loy" (Lowa). – See also {bangu}

banlu'oju x_1 is the language with ISO 639-3 code "loj" (Lou). – See also {bangu}

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banlu'oku x_1 is the language with ISO 639-3 code "lok" (Loko). – See also {bangu}

banlu'olu x_1 is the language with ISO 639-3 code "lol" (Mongo). – See also {bangu}

banlu'omu x_1 is the language with ISO 639-3 code "lom" (Loma (Liberia)). – See also {bangu}

banlu'onu x_1 is the language with ISO 639-3 code "lon" (Malawi Lomwe). – See also {bangu}

banlu'opu x_1 is the language with ISO 639-3 code "lop" (Lopa). – See also {bangu}

banlu'oru x_1 is the language with ISO 639-3 code "lor" (Téén). – See also {bangu}

banlu'osu x_1 is the language with ISO 639-3 code "los" (Loniu). – See also {bangu}

banlu'otu x_1 is the language with ISO 639-3 code "lot" (Otuho). – See also {bangu}

banlu'ove x_1 is the language with ISO 639-3 code "low" (Tampias Lobu). – See also {bangu}

banlu'ovu x_1 is the language with ISO 639-3 code "lov" (Lopi). – See also {bangu}

banlu'oxe x_1 is the language with ISO 639-3 code "loh" (Narim). – See also {bangu}

banlu'oxu x_1 is the language with ISO 639-3 code "lox" (Loun). – See also {bangu}

banlu'ozu x_1 is the language with ISO 639-3 code "loz" (Lozi). – See also {bangu}

 $\bf banlu'u'a$ x_1 is the language with ISO 639-3 code "lua" (Luba-Lulua). – See also $\{ \rm bangu \}$

banlu'u'e x_1 is the language with ISO 639-3 code "lue" (Luvale). – See also {bangu}

banlu'u'i x_1 is the language with ISO 639-3 code "lui" (Luiseno). – See also {bangu}

banlu'u'o x_1 is the language with ISO 639-3 code "luo" (Luo (Kenya and Tanzania)). – See also {bangu}

banlu'u'u x_1 is the language with ISO 639-3 code "luu" (Lumba-Yakkha). – See also {bangu}

banlu'ubu x_1 is the language with ISO 639-3 code "lub" (Luba-Katanga). – See also {bangu}

banlu'ucu x_1 is the language with ISO 639-3 code "luc" (Aringa). – See also {bangu}

banlu'udu x_1 is the language with ISO 639-3 code "lud" (Ludian). – See also {bangu}

banlu'ufu x_1 is the language with ISO 639-3 code "luf" (Laua). – See also {bangu}

banlu'ugu x_1 is the language with ISO 639-3 code "lug" (Ganda). – See also {bangu}

banlu'uje x_1 is the language with ISO 639-3 code "luy" (Oluluyia). – See also {bangu}

banlu'uju x_1 is the language with ISO 639-3 code "luj" (Luna). – See also {bangu}

banlu'uke x_1 is the language with ISO 639-3 code "luq" (Lucumi). – See also {bangu}

banlu'uku x_1 is the language with ISO 639-3 code "luk" (Lunanakha). – See also {bangu}

banlu'ulu x_1 is the language with ISO 639-3 code "lul" (Olu'bo). – See also {bangu}

banlu'umu x_1 is the language with ISO 639-3 code "lum" (Luimbi). – See also {bangu}

banlu'unu x_1 is the language with ISO 639-3 code "lun" (Lunda). – See also {bangu}

banlu'upu x_1 is the language with ISO 639-3 code "lup" (Lumbu). – See also {bangu}

banlu'uru x_1 is the language with ISO 639-3 code "lur" (Laura). – See also {bangu}

banlu'usu x_1 is the language with ISO 639-3 code "lus" (Lushai). – See also {bangu}

banlu'utu x_1 is the language with ISO 639-3 code "lut" (Lushootseed). – See also {bangu}

banlu'uve x_1 is the language with ISO 639-3 code "luw" (Luo (Cameroon)). – See also {bangu}

banlu'uvu x_1 is the language with ISO 639-3 code "luv" (Luwati). – See also {bangu}

banlu'uzu x_1 is the language with ISO 639-3 code "luz" (Southern Luri). – See also {bangu}

banlubu'a x_1 is the language with ISO 639-3 code "lba" (Lui). – See also {bangu}

banlubu'e x_1 is the language with ISO 639-3 code "lbe" (Lak). – See also {bangu}

banlubu'i x_1 is the language with ISO 639-3 code "lbi" (La'bi). – See also {bangu}

banlubu'o x_1 is the language with ISO 639-3 code "lbo" (Laven). – See also {bangu}

banlubu'u x_1 is the language with ISO 639-3 code "lbu" (Labu). – See also {bangu}

banlububu x_1 is the language with ISO 639-3 code "lbb" (Label). – See also {bangu}

banlubucu banlugulu

banlubucu x_1 is the language with ISO 639-3 code "lbc" (Lakkia). – See also {bangu}

banlubufu x_1 is the language with ISO 639-3 code "lbf" (Tinani). – See also {bangu}

banlubugu x_1 is the language with ISO 639-3 code "lbg" (Laopang). – See also {bangu}

banlubuje x_1 is the language with ISO 639-3 code "lby" (Lamu-Lamu). – See also {bangu}

banlubuju x_1 is the language with ISO 639-3 code "lbj" (Ladakhi). – See also {bangu}

banlubuke x_1 is the language with ISO 639-3 code "lbq" (Wampar). – See also {bangu}

banlubuku x_1 is the language with ISO 639-3 code "lbk" (Central Bontok). – See also {bangu}

banlubulu x_1 is the language with ISO 639-3 code "lbl" (Libon Bikol). – See also {bangu}

banlubumu x_1 is the language with ISO 639-3 code "lbm" (Lodhi). – See also {bangu}

banlubunu x_1 is the language with ISO 639-3 code "lbn" (Lamet). – See also {bangu}

banluburu x_1 is the language with ISO 639-3 code "lbr" (Northern Lorung). – See also {bangu}

banlubusu x_1 is the language with ISO 639-3 code "lbs" (Libyan Sign Language). – See also {bangu}

banlubutu x_1 is the language with ISO 639-3 code "lbt" (Lachi). – See also {bangu}

banlubuve x_1 is the language with ISO 639-3 code "lbw" (Tolaki). – See also {bangu}

banlubuvu x_1 is the language with ISO 639-3 code "lbv" (Lavatbura-Lamusong). – See also {bangu}

banlubuxu x_1 is the language with ISO 639-3 code "lbx" (Lawangan). – See also {bangu}

banlubuzu x_1 is the language with ISO 639-3 code "lbz" (Lardil). – See also {bangu}

banlucu'e x_1 is the language with ISO 639-3 code "lce" (Loncong). – See also {bangu}

banlucucu x_1 is the language with ISO 639-3 code "lcc" (Legenyem). – See also {bangu}

banlucudu x_1 is the language with ISO 639-3 code "lcd" (Lola). – See also {bangu}

banlucuke x_1 is the language with ISO 639-3 code "lcq" (Luhu). – See also {bangu}

banluculu x_1 is the language with ISO 639-3 code "lcl" (Lisela). – See also {bangu}

banlucumu x_1 is the language with ISO 639-3 code "lcm" (Tungag). – See also {bangu}

banlucupu x_1 is the language with ISO 639-3 code "lcp" (Western Lawa). – See also {bangu}

banlucusu x_1 is the language with ISO 639-3 code "lcs" (Lisabata-Nuniali). – See also {bangu}

banlucuxe x_1 is the language with ISO 639-3 code "lch" (Luchazi). – See also {bangu}

banludu'i x_1 is the language with ISO 639-3 code "ldi" (Laari). – See also {bangu}

banludu'o x_1 is the language with ISO 639-3 code "ldo" (Loo). – See also {bangu}

banludubu x_1 is the language with ISO 639-3 code "ldb" (Idun). – See also {bangu}

banlududu x_1 is the language with ISO 639-3 code "ldd" (Luri). – See also {bangu}

banludugu x_1 is the language with ISO 639-3 code "ldg" (Lenyima). – See also {bangu}

banluduju x_1 is the language with ISO 639-3 code "ldj" (Lemoro). – See also {bangu}

banluduke x_1 is the language with ISO 639-3 code "ldq" (Lufu). – See also {bangu}

banluduku x_1 is the language with ISO 639-3 code "ldk" (Leelau). – See also {bangu}

banludulu x_1 is the language with ISO 639-3 code "ldl" (Kaan). – See also {bangu}

banludumu x_1 is the language with ISO 639-3 code "ldm" (Landoma). – See also {bangu}

banludunu x_1 is the language with ISO 639-3 code "ldn" (Láadan). – See also {bangu}

banludupu x_1 is the language with ISO 639-3 code "ldp" (Tso). – See also {bangu}

banluduxe x_1 is the language with ISO 639-3 code "ldh" (Lamja-Dengsa-Tola). – See also {bangu}

banlufu'a x_1 is the language with ISO 639-3 code "lfa" (Lefa). – See also {bangu}

banlufunu x_1 is the language with ISO 639-3 code "lfn" (Lingua Franca Nova). – See also {bangu}

banlugu'a x_1 is the language with ISO 639-3 code "lga" (Lungga). – See also {bangu}

banlugu'i x_1 is the language with ISO 639-3 code "lgi" (Lengilu). – See also {bangu}

banlugu'u x_1 is the language with ISO 639-3 code "lgu" (Longgu). – See also {bangu}

banlugubu x_1 is the language with ISO 639-3 code "lgb" (Laghu). – See also {bangu}

banlugugu x_1 is the language with ISO 639-3 code "lgg" (Lugbara). – See also {bangu}

banluguke x_1 is the language with ISO 639-3 code "lgq" (Logba). – See also {bangu}

banluguku x_1 is the language with ISO 639-3 code "lgk" (Neverver). – See also {bangu}

banlugulu x_1 is the language with ISO 639-3 code "lgl" (Wala). – See also {bangu}

banlugumu banlumu'i

banlugumu x_1 is the language with ISO 639-3 code "lgm" (Lega-Mwenga). – See also {bangu}

banlugunu x_1 is the language with ISO 639-3 code "lgn" (Opuuo). – See also {bangu}

banluguru x_1 is the language with ISO 639-3 code "lgr" (Lengo). – See also {bangu}

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banluguxe x_1 is the language with ISO 639-3 code "lgh" (Laghuu). – See also {bangu}

banluguzu x_1 is the language with ISO 639-3 code "lgz" (Ligenza). – See also {bangu}

banluje'a x_1 is the language with ISO 639-3 code "lya" (Layakha). – See also {bangu}

banlujegu x_1 is the language with ISO 639-3 code "lyg" (Lyngngam). – See also {bangu}

banlujenu x_1 is the language with ISO 639-3 code "lyn" (Luyana). – See also {bangu}

banluju'e x_1 is the language with ISO 639-3 code "lje" (Rampi). – See also {bangu}

banluju'i x_1 is the language with ISO 639-3 code "lji" (Laiyolo). – See also {bangu}

banlujulu x_1 is the language with ISO 639-3 code "ljl" (Li'o). – See also {bangu}

banlujupu x_1 is the language with ISO 639-3 code "ljp" (Lampung Api). – See also {bangu}

banluku'a x_1 is the language with ISO 639-3 code "lka" (Lakalei). – See also {bangu}

banluku'e x_1 is the language with ISO 639-3 code "lke" (Kenyi). – See also {bangu}

banluku'i x_1 is the language with ISO 639-3 code "lki" (Laki). – See also {bangu}

banluku'o x_1 is the language with ISO 639-3 code "lko" (Olukhayo). – See also {bangu}

banlukubu x_1 is the language with ISO 639-3 code "lkb" (Lukabaras). – See also {bangu}

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banlukudu x_1 is the language with ISO 639-3 code "lkd" (Lakondê). – See also {bangu}

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banlukulu x_1 is the language with ISO 639-3 code "lkl" (Laeko-Libuat). – See also {bangu}

banlukunu x_1 is the language with ISO 639-3 code "lkn" (Vure). – See also {bangu}

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banlukusu x_1 is the language with ISO 639-3 code "lks" (Olushisa). – See also {bangu}

banlukutu x_1 is the language with ISO 639-3 code "lkt" (Lakota). – See also {bangu}

banlukuxe x_1 is the language with ISO 639-3 code "lkh" (Lakha). – See also {bangu}

banlulu'a x_1 is the language with ISO 639-3 code "lla" (Lala-Roba). – See also {bangu}

banlulu'e x_1 is the language with ISO 639-3 code "lle" (Lele (Papua New Guinea)). – See also {bangu}

banlulu'i x_1 is the language with ISO 639-3 code "lli" (Teke-Laali). – See also {bangu}

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banlulupu x_1 is the language with ISO 639-3 code "llp" (North Efate). – See also {bangu}

banlulusu x_1 is the language with ISO 639-3 code "lls" (Lithuanian Sign Language). – See also {bangu}

banluluxe x_1 is the language with ISO 639-3 code "llh" (Lamu). – See also {bangu}

banluluxu x_1 is the language with ISO 639-3 code "llx" (Lauan). – See also {bangu}

banlumu'a x_1 is the language with ISO 639-3 code "lma" (East Limba). – See also {bangu}

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banlumu'i x_1 is the language with ISO 639-3 code "lmi" (Lombi). – See also {bangu}

banlumu'o banlurunu

banlumu'o x_1 is the language with ISO 639-3 code "lmo" (Lombard). – See also {bangu}

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banlumudu x_1 is the language with ISO 639-3 code "lmd" (Lumun). – See also {bangu}

banlumufu x_1 is the language with ISO 639-3 code "lmf" (South Lembata). – See also {bangu}

banlumugu x_1 is the language with ISO 639-3 code "lmg" (Lamogai). – See also {bangu}

banlumuje x_1 is the language with ISO 639-3 code "lmy" (Lamboya). – See also {bangu}

banlumuju x_1 is the language with ISO 639-3 code "lmj" (West Lembata). – See also {bangu}

banlumuke x_1 is the language with ISO 639-3 code "lmq" (Lamatuka). – See also {bangu}

banlumuku x_1 is the language with ISO 639-3 code "lmk" (Lamkang). – See also {bangu}

banlumulu x_1 is the language with ISO 639-3 code "lml" (Hano). – See also {bangu}

banlumumu x_1 is the language with ISO 639-3 code "lmm" (Lamam). – See also {bangu}

banlumunu x_1 is the language with ISO 639-3 code "lmn" (Lambadi). – See also {bangu}

banlumupu x_1 is the language with ISO 639-3 code "lmp" (Limbum). – See also {bangu}

banlumuru x_1 is the language with ISO 639-3 code "lmr" (Lamalera). – See also {bangu}

banlumuve x_1 is the language with ISO 639-3 code "lmw" (Lake Miwok). – See also {bangu}

banlumuvu x_1 is the language with ISO 639-3 code "lmv" (Lomaiviti). – See also {bangu}

banlumuxe x_1 is the language with ISO 639-3 code "lmh" (Lambichhong). – See also {bangu}

banlumuxu x_1 is the language with ISO 639-3 code "lmx" (Laimbue). – See also {bangu}

banlunu'a x_1 is the language with ISO 639-3 code "lna" (Langbashe). – See also {bangu}

banlunu'i x_1 is the language with ISO 639-3 code "lni" (Daantanai'). – See also {bangu}

banlunu'o x_1 is the language with ISO 639-3 code "lno" (Lango (Sudan)). – See also {bangu}

banlunu'u x_1 is the language with ISO 639-3 code "lnu" (Longuda). – See also {bangu}

banlunubu x_1 is the language with ISO 639-3 code "lnb" (Mbalanhu). – See also {bangu}

banlunudu x_1 is the language with ISO 639-3 code "lnd" (Lundayeh). – See also {bangu}

banlunugu x_1 is the language with ISO 639-3 code "lng" (Langobardic). – See also {bangu}

banlunuju x_1 is the language with ISO 639-3 code "lnj" (Leningitij). – See also {bangu}

banlunulu x_1 is the language with ISO 639-3 code "lnl" (South Central Banda). – See also {bangu}

banlunumu x_1 is the language with ISO 639-3 code "lnm" (Langam). – See also {bangu}

banlununu x_1 is the language with ISO 639-3 code "lnn" (Lorediakarkar). – See also {bangu}

banlunusu x_1 is the language with ISO 639-3 code "lns" (Lamnso'). – See also {bangu}

banlunuxe x_1 is the language with ISO 639-3 code "lnh" (Lanoh). – See also {bangu}

banlunuzu x_1 is the language with ISO 639-3 code "lnz" (Lonzo). – See also {bangu}

banlupu'a x_1 is the language with ISO 639-3 code "lpa" (Lelepa). – See also {bangu}

banlupu'e x_1 is the language with ISO 639-3 code "lpe" (Lepki). – See also {bangu}

banlupu'o x_1 is the language with ISO 639-3 code "lpo" (Lipo). – See also {bangu}

banlupunu x_1 is the language with ISO 639-3 code "lpn" (Long Phuri Naga). – See also {bangu}

banlupuxu x_1 is the language with ISO 639-3 code "lpx" (Lopit). – See also {bangu}

banluru'a x_1 is the language with ISO 639-3 code "lra" (Rara Bakati'). – See also {bangu}

banluru'e x_1 is the language with ISO 639-3 code "lre" (Laurentian). – See also {bangu}

banluru'i x_1 is the language with ISO 639-3 code "lri" (Olumarachi). – See also {bangu}

banluru'o x_1 is the language with ISO 639-3 code "lro" (Laro). – See also {bangu}

banlurucu x_1 is the language with ISO 639-3 code "lrc" (Northern Luri). – See also {bangu}

banluruku x_1 is the language with ISO 639-3 code "lrk" (Loarki). – See also {bangu}

banlurulu x_1 is the language with ISO 639-3 code "lrl" (Lari). – See also {bangu}

banlurumu x_1 is the language with ISO 639-3 code "lrm" (Olumarama). – See also {bangu}

banlurunu x_1 is the language with ISO 639-3 code "lrn" (Lorang). – See also {bangu}

banlururu banluxexe

banlururu x_1 is the language with ISO 639-3 code "lrr" (Southern Lorung). – See also {bangu}

banlurutu x_1 is the language with ISO 639-3 code "lrt" (Larantuka Malay). – See also {bangu}

banluruvu x_1 is the language with ISO 639-3 code "lrv" (Larevat). – See also {bangu}

banluruzu x_1 is the language with ISO 639-3 code "lrz" (Lemerig). – See also {bangu}

banlusu'a x_1 is the language with ISO 639-3 code "lsa" (Lasgerdi). – See also {bangu}

banlusu'e x_1 is the language with ISO 639-3 code "lse" (Lusengo). – See also {bangu}

banlusu'i x_1 is the language with ISO 639-3 code "lsi" (Lashi). – See also {bangu}

banlusu'o x_1 is the language with ISO 639-3 code "lso" (Laos Sign Language). – See also {bangu}

banlusudu x_1 is the language with ISO 639-3 code "lsd" (Lishana Deni). – See also {bangu}

banlusugu x_1 is the language with ISO 639-3 code "lsg" (Lyons Sign Language). – See also {bangu}

banlusuje x_1 is the language with ISO 639-3 code "lsy" (Mauritian Sign Language). – See also {bangu}

banlusulu x_1 is the language with ISO 639-3 code "lsl" (Latvian Sign Language). – See also {bangu}

banlusumu x_1 is the language with ISO 639-3 code "lsm" (Saamia). – See also {bangu}

 $\begin{tabular}{ll} \bf banlusupu & x_1 is the language with ISO 639-3 code \\ "lsp" (Panamanian Sign Language). - See also {bangu} \end{tabular}$

banlusuru x_1 is the language with ISO 639-3 code "lsr" (Aruop). – See also {bangu}

banlususu x_1 is the language with ISO 639-3 code "lss" (Lasi). – See also {bangu}

banlusutu x_1 is the language with ISO 639-3 code "lst" (Trinidad and Tobago Sign Language). – See also $\{bangu\}$

banlusuxe x_1 is the language with ISO 639-3 code "lsh" (Lish). – See also {bangu}

banlutu'i x_1 is the language with ISO 639-3 code "lti" (Leti (Indonesia)). – See also {bangu}

banlutu'o x_1 is the language with ISO 639-3 code "lto" (Tsotso). – See also {bangu}

banlutu'u x_1 is the language with ISO 639-3 code "ltu" (Latu). – See also {bangu}

banlutucu x_1 is the language with ISO 639-3 code "ltc" (Late Middle Chinese). – See also {bangu}

banlutugu x_1 is the language with ISO 639-3 code "ltg" (Latgalian). – See also {bangu}

banlutunu x_1 is the language with ISO 639-3 code "ltn" (Latundê). – See also {bangu}

banlutusu x_1 is the language with ISO 639-3 code "lts" (Tachoni). – See also {bangu}

banlutuzu x_1 is the language with ISO 639-3 code "ltz" (Luxembourgish). – See also {bangu}

banluve'a x_1 is the language with ISO 639-3 code "lwa" (Lwalu). – See also {bangu}

banluve'e x_1 is the language with ISO 639-3 code "lwe" (Lewo Eleng). – See also {bangu}

banluve'o x_1 is the language with ISO 639-3 code "lwo" (Luwo). – See also {bangu}

banluvegu x_1 is the language with ISO 639-3 code "lwg" (Wanga). – See also {bangu}

banluvelu x_1 is the language with ISO 639-3 code "lwl" (Eastern Lawa). – See also {bangu}

banluvemu x_1 is the language with ISO 639-3 code "lwm" (Laomian). – See also {bangu}

banluvetu x_1 is the language with ISO 639-3 code "lwt" (Lewotobi). – See also {bangu}

banluveve x_1 is the language with ISO 639-3 code "lww" (Lewo). – See also {bangu}

banluvexe x_1 is the language with ISO 639-3 code "lwh" (White Lachi). – See also {bangu}

banluvu'a x_1 is the language with ISO 639-3 code "lva" (Maku'a). – See also {bangu}

banluvu'u x_1 is the language with ISO 639-3 code "lvu" (Levuka). – See also {bangu}

banluvuku x_1 is the language with ISO 639-3 code "lvk" (Lavukaleve). – See also {bangu}

banluvusu x_1 is the language with ISO 639-3 code "lvs" (Standard Latvian). – See also {bangu}

banluxe'a x_1 is the language with ISO 639-3 code "lha" (Laha (Viet Nam)). – See also {bangu}

banluxe'i x_1 is the language with ISO 639-3 code "lhi" (Lahu Shi). – See also {bangu}

banluxe'u x_1 is the language with ISO 639-3 code "lhu" (Lahu). – See also {bangu}

banluxelu x_1 is the language with ISO 639-3 code "lhl" (Lahul Lohar). – See also {bangu}

banluxemu x_1 is the language with ISO 639-3 code "lhm" (Lhomi). – See also {bangu}

banluxepu x_1 is the language with ISO 639-3 code "lhp" (Lhokpu). – See also {bangu}

banluxesu x_1 is the language with ISO 639-3 code "lhs" (Mlahsö). – See also {bangu}

banluxetu x_1 is the language with ISO 639-3 code "lht" (Lo-Toga). – See also {bangu}

banluxexe x_1 is the language with ISO 639-3 code "lhh" (Laha (Indonesia)). – See also {bangu}

banluzulu banmu'eve

banluzulu x_1 is the language with ISO 639-3 code "lzl" (Litzlitz). – See also {bangu}

banluzunu x_1 is the language with ISO 639-3 code "lzn" (Leinong Naga). – See also {bangu}

banluzuxe x_1 is the language with ISO 639-3 code "lzh" (Literary Chinese). – See also {bangu}

banluzuzu x_1 is the language with ISO 639-3 code "lzz" (Laz). – See also {bangu}

banmenske s_1 is psycholinguistics based on methodology s_2 . – Cf. {banjikske}, {banpliske}.

banmu'a'a x_1 is the language with ISO 639-3 code "maa" (San Jerónimo Tecóatl Mazatec). – See also {bangu}

banmu'a'e x_1 is the language with ISO 639-3 code "mae" (Bo-Rukul). – See also {bangu}

banmu'a'i x_1 is the language with ISO 639-3 code "mai" (Maithili). – See also {bangu}

banmu'a'u x_1 is the language with ISO 639-3 code "mau" (Huautla Mazatec). – See also {bangu}

banmu'abu x_1 is the language with ISO 639-3 code "mab" (Yutanduchi Mixtec). – See also {bangu}

banmu'adu x_1 is the language with ISO 639-3 code "mad" (Madurese). – See also {bangu}

banmu'afu x_1 is the language with ISO 639-3 code "maf" (Mafa). – See also {bangu}

banmu'agu x_1 is the language with ISO 639-3 code "mag" (Magahi). – See also {bangu}

banmu'aju x_1 is the language with ISO 639-3 code "maj" (Jalapa De Díaz Mazatec). – See also {bangu}

banmu'ake x_1 is the language with ISO 639-3 code "maq" (Chiquihuitlán Mazatec). – See also {bangu}

banmu'aku x_1 is the language with ISO 639-3 code "mak" (Makasar). – See also {bangu}

banmu'alu x_1 is the language with ISO 639-3 code "mal" (Malayalam). – See also {bangu}

banmu'amu x_1 is the language with ISO 639-3 code "mam" (Mam). – See also {bangu}

banmu'anu x_1 is the language with ISO 639-3 code "man" (Mandingo). – See also {bangu}

banmu'aru x_1 is the language with ISO 639-3 code "mar" (Marathi). – See also {bangu}

banmu'asu x_1 is the language with ISO 639-3 code "mas" (Masai). – See also {bangu}

banmu'atu x_1 is the language with ISO 639-3 code "mat" (San Francisco Matlatzinca). – See also {bangu}

banmu'ave x_1 is the language with ISO 639-3 code "maw" (Mampruli). – See also {bangu}

banmu'avu x_1 is the language with ISO 639-3 code "mav" (Sateré-Mawé). – See also {bangu}

banmu'axe x_1 is the language with ISO 639-3 code "mah" (Marshallese). – See also {bangu}

banmu'axu x_1 is the language with ISO 639-3 code "max" (North Moluccan Malay). – See also {bangu}

banmu'azu x_1 is the language with ISO 639-3 code "maz" (Central Mazahua). – See also {bangu}

banmu'e'a x_1 is the language with ISO 639-3 code "mea" (Menka). – See also {bangu}

banmu'e'e x_1 is the language with ISO 639-3 code "mee" (Mengen). – See also {bangu}

banmu'e'i x_1 is the language with ISO 639-3 code "mei" (Midob). – See also {bangu}

banmu'e'o x_1 is the language with ISO 639-3 code "meo" (Kedah Malay). – See also {bangu}

banmu'e'u x_1 is the language with ISO 639-3 code "meu" (Motu). – See also {bangu}

banmu'ebu x_1 is the language with ISO 639-3 code "meb" (Ikobi-Mena). – See also {bangu}

banmu'ecu x_1 is the language with ISO 639-3 code "mec" (Mara). – See also {bangu}

banmu'edu x_1 is the language with ISO 639-3 code "med" (Melpa). – See also {bangu}

banmu'efu x_1 is the language with ISO 639-3 code "mef" (Megam). – See also {bangu}

banmu'egu x_1 is the language with ISO 639-3 code "meg" (Mea). – See also {bangu}

banmu'eje x_1 is the language with ISO 639-3 code "mey" (Hassaniyya). – See also {bangu}

banmu'eju x_1 is the language with ISO 639-3 code "mej" (Meyah). – See also {bangu}

banmu'eke x_1 is the language with ISO 639-3 code "meq" (Merey). – See also {bangu}

banmu'eku x_1 is the language with ISO 639-3 code "mek" (Mekeo). – See also {bangu}

banmu'elu x_1 is the language with ISO 639-3 code "mel" (Central Melanau). – See also {bangu}

banmu'emu x_1 is the language with ISO 639-3 code "mem" (Mangala). – See also {bangu}

banmu'enu x_1 is the language with ISO 639-3 code "men" (Mende (Sierra Leone)). – See also {bangu}

banmu'epu x_1 is the language with ISO 639-3 code "mep" (Miriwung). – See also {bangu}

banmu'eru x_1 is the language with ISO 639-3 code "mer" (Meru). – See also {bangu}

banmu'esu x_1 is the language with ISO 639-3 code "mes" (Masmaje). – See also {bangu}

banmu'etu x_1 is the language with ISO 639-3 code "met" (Mato). – See also {bangu}

banmu'eve x_1 is the language with ISO 639-3 code "mew" (Maaka). – See also {bangu}

banmu'evu banmu'oxe

banmu'evu x_1 is the language with ISO 639-3 code "mev" (Mann). – See also {bangu}

banmu'exe x_1 is the language with ISO 639-3 code "meh" (Southwestern Tlaxiaco Mixtec). – See also {bangu}

banmu'ezu x_1 is the language with ISO 639-3 code "mez" (Menominee). – See also {bangu}

banmu'i'a x_1 is the language with ISO 639-3 code "mia" (Miami). – See also {bangu}

banmu'i'e x_1 is the language with ISO 639-3 code "mie" (Ocotepec Mixtec). – See also {bangu}

banmu'i'i x_1 is the language with ISO 639-3 code "mii" (Chigmecatitlán Mixtec). – See also {bangu}

banmu'i'o x_1 is the language with ISO 639-3 code "mio" (Pinotepa Nacional Mixtec). – See also {bangu}

banmu'i'u x_1 is the language with ISO 639-3 code "miu" (Cacaloxtepec Mixtec). – See also {bangu}

banmu'ibu x_1 is the language with ISO 639-3 code "mib" (Atatláhuca Mixtec). – See also {bangu}

banmu'icu x_1 is the language with ISO 639-3 code "mic" (Micmac). – See also {bangu}

banmu'idu x_1 is the language with ISO 639-3 code "mid" (Mandaic). – See also {bangu}

banmu'ifu x_1 is the language with ISO 639-3 code "mif" (Mofu-Gudur). – See also {bangu}

banmu'igu x_1 is the language with ISO 639-3 code "mig" (San Miguel El Grande Mixtec). – See also {bangu}

banmu'ije x_1 is the language with ISO 639-3 code "miy" (Ayutla Mixtec). – See also {bangu}

banmu'iju x_1 is the language with ISO 639-3 code "mij" (Abar). – See also {bangu}

banmu'ike x_1 is the language with ISO 639-3 code "miq" (Miskito). – See also {bangu}

banmu'iku x_1 is the language with ISO 639-3 code "mik" (Mikasuki). – See also $\{bangu\}$

banmu'ilu x_1 is the language with ISO 639-3 code "mil" (Peñoles Mixtec). – See also {bangu}

banmu'imu x_1 is the language with ISO 639-3 code "mim" (Alacatlatzala Mixtec). – See also {bangu}

banmu'inu x_1 is the language with ISO 639-3 code "min" (Minangkabau). – See also {bangu}

banmu'ipu x_1 is the language with ISO 639-3 code "mip" (Apasco-Apoala Mixtec). – See also {bangu}

banmu'iru x_1 is the language with ISO 639-3 code "mir" (Isthmus Mixe). – See also {bangu}

banmu'isu x_1 is the language with ISO 639-3 code "mis" (Uncoded languages). – See also {bangu}

banmu'itu x_1 is the language with ISO 639-3 code "mit" (Southern Puebla Mixtec). – See also {bangu}

banmu'ive x_1 is the language with ISO 639-3 code "miw" (Akoye). – See also {bangu}

banmu'ixe x_1 is the language with ISO 639-3 code "mih" (Chayuco Mixtec). – See also {bangu}

banmu'ixu x_1 is the language with ISO 639-3 code "mix" (Mixtepec Mixtec). – See also {bangu}

banmu'izu x_1 is the language with ISO 639-3 code "miz" (Coatzospan Mixtec). – See also {bangu}

banmu'o'a x_1 is the language with ISO 639-3 code "moa" (Mwan). – See also {bangu}

banmu'o'e x_1 is the language with ISO 639-3 code "moe" (Montagnais). – See also {bangu}

banmu'o'i x_1 is the language with ISO 639-3 code "moi" (Mboi). – See also {bangu}

banmu'o'o x_1 is the language with ISO 639-3 code "moo" (Monom). – See also {bangu}

banmu'o'u x_1 is the language with ISO 639-3 code "mou" (Mogum). – See also {bangu}

banmu'ocu x_1 is the language with ISO 639-3 code "moc" (Mocoví). – See also {bangu}

banmu'odu x_1 is the language with ISO 639-3 code "mod" (Mobilian). – See also {bangu}

banmu'ogu x_1 is the language with ISO 639-3 code "mog" (Mongondow). – See also {bangu}

banmu'oje x_1 is the language with ISO 639-3 code "moy" (Shekkacho). – See also {bangu}

banmu'oju x_1 is the language with ISO 639-3 code "moj" (Monzombo). – See also {bangu}

banmu'oke x_1 is the language with ISO 639-3 code "moq" (Mor (Bomberai Peninsula)). – See also {bangu}

banmu'oku x_1 is the language with ISO 639-3 code "mok" (Morori). – See also {bangu}

banmu'omu x_1 is the language with ISO 639-3 code "mom" (Mangue). – See also {bangu}

banmu'onu x_1 is the language with ISO 639-3 code "mon" (Mongolian). – See also {bangu}

banmu'opu x_1 is the language with ISO 639-3 code "mop" (Mopán Maya). – See also {bangu}

banmu'oru x_1 is the language with ISO 639-3 code "mor" (Moro). – See also {bangu}

banmu'osu x_1 is the language with ISO 639-3 code "mos" (Mossi). – See also {bangu}

banmu'otu x_1 is the language with ISO 639-3 code "mot" (Barí). – See also {bangu}

banmu'ove x_1 is the language with ISO 639-3 code "mow" (Moi (Congo)). – See also {bangu}

banmu'ovu x_1 is the language with ISO 639-3 code "mov" (Mohave). – See also {bangu}

banmu'oxe x_1 is the language with ISO 639-3 code "moh" (Mohawk). – See also {bangu}

banmu'oxu banmubuzu

banmu'oxu x_1 is the language with ISO 639-3 code "mox" (Molima). – See also {bangu}

banmu'ozu x_1 is the language with ISO 639-3 code "moz" (Mukulu). – See also {bangu}

banmu'u'a x_1 is the language with ISO 639-3 code "mua" (Mundang). – See also {bangu}

banmu'u'e x_1 is the language with ISO 639-3 code "mue" (Media Lengua). – See also {bangu}

banmu'u'i x_1 is the language with ISO 639-3 code "mui" (Musi). – See also {bangu}

banmu'u'o x_1 is the language with ISO 639-3 code "muo" (Nyong). – See also {bangu}

banmu'u'u x_1 is the language with ISO 639-3 code "muu" (Yaaku). – See also {bangu}

banmu'ubu x_1 is the language with ISO 639-3 code "mub" (Mubi). – See also {bangu}

banmu'ucu x_1 is the language with ISO 639-3 code "muc" (Mbu'). – See also {bangu}

banmu'udu x_1 is the language with ISO 639-3 code "mud" (Mednyj Aleut). – See also {bangu}

banmu'ugu x_1 is the language with ISO 639-3 code "mug" (Musgu). – See also {bangu}

banmu'uje x_1 is the language with ISO 639-3 code "muy" (Muyang). – See also {bangu}

banmu'uju x_1 is the language with ISO 639-3 code "muj" (Mabire). – See also {bangu}

banmu'uke x_1 is the language with ISO 639-3 code "muq" (Eastern Xiangxi Miao). – See also {bangu}

banmu'umu x_1 is the language with ISO 639-3 code "mum" (Maiwala). – See also {bangu}

banmu'upu x_1 is the language with ISO 639-3 code "mup" (Malvi). – See also {bangu}

banmu'uru x_1 is the language with ISO 639-3 code "mur" (Murle). – See also {bangu}

banmu'usu x_1 is the language with ISO 639-3 code "mus" (Creek). – See also {bangu}

banmu'utu x_1 is the language with ISO 639-3 code "mut" (Western Muria). – See also {bangu}

 $\begin{tabular}{ll} \bf banmu'uvu x_1 is the language with ISO 639-3 code \\ "muv" (Muthuvan). - See also {bangu} \end{tabular}$

banmu'uxe x_1 is the language with ISO 639-3 code "muh" (Mündü). – See also {bangu}

banmu'uxu x_1 is the language with ISO 639-3 code "mux" (Bo-Ung). – See also {bangu}

banmu'uzu x_1 is the language with ISO 639-3 code "muz" (Mursi). – See also {bangu}

banmubu'a x_1 is the language with ISO 639-3 code "mba" (Higaonon). – See also {bangu}

banmubu'e x_1 is the language with ISO 639-3 code "mbe" (Molale). – See also {bangu}

banmubu'i x_1 is the language with ISO 639-3 code "mbi" (Ilianen Manobo). – See also {bangu}

banmubu'o x_1 is the language with ISO 639-3 code "mbo" (Mbo (Cameroon)). – See also {bangu}

banmubu'u x_1 is the language with ISO 639-3 code "mbu" (Mbula-Bwazza). – See also {bangu}

banmububu x_1 is the language with ISO 639-3 code "mbb" (Western Bukidnon Manobo). – See also {bangu}

banmubucu x_1 is the language with ISO 639-3 code "mbc" (Macushi). – See also {bangu}

banmubudu x_1 is the language with ISO 639-3 code "mbd" (Dibabawon Manobo). – See also {bangu}

banmubufu x_1 is the language with ISO 639-3 code "mbf" (Baba Malay). – See also {bangu}

banmubuje x_1 is the language with ISO 639-3 code "mby" (Memoni). – See also {bangu}

banmubuju x_1 is the language with ISO 639-3 code "mbj" (Nadëb). – See also {bangu}

banmubuke x_1 is the language with ISO 639-3 code "mbq" (Maisin). – See also {bangu}

banmubuku x_1 is the language with ISO 639-3 code "mbk" (Malol). – See also {bangu}

banmubulu x_1 is the language with ISO 639-3 code "mbl" (Maxakalí). – See also {bangu}

banmubumu x_1 is the language with ISO 639-3 code "mbm" (Ombamba). – See also {bangu}

banmubunu x_1 is the language with ISO 639-3 code "mbn" (Macaguán). – See also {bangu}

banmubupu x_1 is the language with ISO 639-3 code "mbp" (Malayo). – See also {bangu}

banmuburu x_1 is the language with ISO 639-3 code "mbr" (Nukak Makú). – See also {bangu}

banmubutu x_1 is the language with ISO 639-3 code "mbt" (Matigsalug Manobo). – See also {bangu}

banmubuve x_1 is the language with ISO 639-3 code "mbw" (Maring). – See also {bangu}

banmubuvu x_1 is the language with ISO 639-3 code "mbv" (Mbulungish). – See also {bangu}

banmubuxe x_1 is the language with ISO 639-3 code "mbh" (Mangseng). – See also {bangu}

banmubuxu x_1 is the language with ISO 639-3 code "mbx" (Mari (East Sepik Province)). – See also {bangu}

banmubuzu x_1 is the language with ISO 639-3 code "mbz" (Amoltepec Mixtec). – See also {bangu}

banmucu'a banmuduvu

banmucu'a x_1 is the language with ISO 639-3 code "mca" (Maca). – See also {bangu}

banmucu'e x_1 is the language with ISO 639-3 code "mce" (Itundujia Mixtec). – See also {bangu}

banmucu'i x_1 is the language with ISO 639-3 code "mci" (Mese). – See also {bangu}

banmucu'o x_1 is the language with ISO 639-3 code "mco" (Coatlán Mixe). – See also {bangu}

banmucu'u x_1 is the language with ISO 639-3 code "mcu" (Cameroon Mambila). – See also {bangu}

banmucubu x_1 is the language with ISO 639-3 code "mcb" (Machiguenga). – See also {bangu}

banmucucu x_1 is the language with ISO 639-3 code "mcc" (Bitur). – See also {bangu}

banmucudu x_1 is the language with ISO 639-3 code "mcd" (Sharanahua). – See also {bangu}

banmucufu x_1 is the language with ISO 639-3 code "mcf" (Matsés). – See also {bangu}

banmucugu x_1 is the language with ISO 639-3 code "mcg" (Mapoyo). – See also {bangu}

banmucuje x_1 is the language with ISO 639-3 code "mcy" (South Watut). – See also {bangu}

banmucuju x_1 is the language with ISO 639-3 code "mcj" (Mvanip). – See also {bangu}

banmucuke x_1 is the language with ISO 639-3 code "mcq" (Ese). – See also {bangu}

banmucuku x_1 is the language with ISO 639-3 code "mck" (Mbunda). – See also {bangu}

banmuculu x_1 is the language with ISO 639-3 code "mcl" (Macaguaje). – See also {bangu}

banmucumu x_1 is the language with ISO 639-3 code "mcm" (Malaccan Creole Portuguese). – See also {bangu}

banmucunu x_1 is the language with ISO 639-3 code "mcn" (Masana). – See also {bangu}

banmucupu x_1 is the language with ISO 639-3 code "mcp" (Makaa). – See also {bangu}

banmucuru x_1 is the language with ISO 639-3 code "mcr" (Menya). – See also {bangu}

banmucusu x_1 is the language with ISO 639-3 code "mcs" (Mambai). – See also {bangu}

banmucutu x_1 is the language with ISO 639-3 code "mct" (Mengisa). – See also {bangu}

banmucuve x_1 is the language with ISO 639-3 code "mcw" (Mawa (Chad)). – See also {bangu}

banmucuvu x_1 is the language with ISO 639-3 code "mcv" (Minanibai). – See also {bangu}

banmucuxe x_1 is the language with ISO 639-3 code "mch" (Maquiritari). – See also {bangu}

banmucuxu x_1 is the language with ISO 639-3 code "mcx" (Mpiemo). – See also {bangu}

banmucuzu x_1 is the language with ISO 639-3 code "mcz" (Mawan). – See also {bangu}

banmudu'a x_1 is the language with ISO 639-3 code "mda" (Mada (Nigeria)). – See also {bangu}

banmudu'e x_1 is the language with ISO 639-3 code "mde" (Maba (Chad)). – See also {bangu}

banmudu'i x_1 is the language with ISO 639-3 code "mdi" (Mamvu). – See also {bangu}

banmudu'u x_1 is the language with ISO 639-3 code "mdu" (Mboko). – See also {bangu}

banmudubu x_1 is the language with ISO 639-3 code "mdb" (Morigi). – See also {bangu}

banmuducu x_1 is the language with ISO 639-3 code "mdc" (Male (Papua New Guinea)). – See also {bangu}

banmududu x_1 is the language with ISO 639-3 code "mdd" (Mbum). – See also {bangu}

banmudufu x_1 is the language with ISO 639-3 code "mdf" (Moksha). – See also {bangu}

banmudugu x_1 is the language with ISO 639-3 code "mdg" (Massalat). – See also {bangu}

banmuduje x_1 is the language with ISO 639-3 code "mdy" (Male (Ethiopia)). – See also {bangu}

banmuduju x_1 is the language with ISO 639-3 code "mdj" (Mangbetu). – See also {bangu}

banmuduke x_1 is the language with ISO 639-3 code "mdq" (Mbole). – See also {bangu}

banmuduku x_1 is the language with ISO 639-3 code "mdk" (Mangbutu). – See also {bangu}

banmudulu x_1 is the language with ISO 639-3 code "mdl" (Maltese Sign Language). – See also {bangu}

banmudumu x_1 is the language with ISO 639-3 code "mdm" (Mayogo). – See also {bangu}

banmudunu x_1 is the language with ISO 639-3 code "mdn" (Mbati). – See also {bangu}

banmudupu x_1 is the language with ISO 639-3 code "mdp" (Mbala). – See also {bangu}

banmuduru x_1 is the language with ISO 639-3 code "mdr" (Mandar). – See also {bangu}

banmudusu x_1 is the language with ISO 639-3 code "mds" (Maria (Papua New Guinea)). – See also {bangu}

banmudutu x_1 is the language with ISO 639-3 code "mdt" (Mbere). – See also {bangu}

 $\begin{tabular}{ll} \bf banmuduve} \ x_1 \ \mbox{is the language with ISO 639-3 code} \\ \begin{tabular}{ll} 'mdw" (Mbosi). - See also $\{bangu\}$ \\ \end{tabular}$

banmuduvu x_1 is the language with ISO 639-3 code "mdv" (Santa Lucía Monteverde Mixtec). – See also {bangu}

banmuduxe banmugutu

banmuduxe x_1 is the language with ISO 639-3 code "mdh" (Maguindanaon). – See also {bangu}

banmuduxu x_1 is the language with ISO 639-3 code "mdx" (Dizin). – See also {bangu}

banmuduzu x_1 is the language with ISO 639-3 code "mdz" (Suruí Do Pará). – See also {bangu}

banmufu'a x_1 is the language with ISO 639-3 code "mfa" (Pattani Malay). – See also {bangu}

banmufu'e x_1 is the language with ISO 639-3 code "mfe" (Morisyen). – See also {bangu}

banmufu'i x_1 is the language with ISO 639-3 code "mfi" (Wandala). – See also {bangu}

banmufu'o x_1 is the language with ISO 639-3 code "mfo" (Mbe). – See also {bangu}

banmufu'u x_1 is the language with ISO 639-3 code "mfu" (Mbwela). – See also {bangu}

banmufubu x_1 is the language with ISO 639-3 code "mfb" (Bangka). – See also {bangu}

banmufucu x_1 is the language with ISO 639-3 code "mfc" (Mba). – See also {bangu}

banmufudu x_1 is the language with ISO 639-3 code "mfd" (Mendankwe-Nkwen). – See also {bangu}

banmufufu x_1 is the language with ISO 639-3 code "mff" (Naki). – See also {bangu}

banmufugu x_1 is the language with ISO 639-3 code "mfg" (Mixifore). – See also {bangu}

banmufuje x_1 is the language with ISO 639-3 code "mfy" (Mayo). – See also {bangu}

banmufuju x_1 is the language with ISO 639-3 code "mfj" (Mefele). – See also {bangu}

banmufuke x_1 is the language with ISO 639-3 code "mfq" (Moba). – See also {bangu}

banmufuku x_1 is the language with ISO 639-3 code "mfk" (North Mofu). – See also {bangu}

banmufulu x_1 is the language with ISO 639-3 code "mfl" (Putai). – See also {bangu}

banmufumu x_1 is the language with ISO 639-3 code "mfm" (Marghi South). – See also {bangu}

banmufunu x_1 is the language with ISO 639-3 code "mfn" (Cross River Mbembe). – See also {bangu}

banmufupu x_1 is the language with ISO 639-3 code "mfp" (Makassar Malay). – See also {bangu}

banmufuru x_1 is the language with ISO 639-3 code "mfr" (Marithiel). – See also {bangu}

banmufusu x_1 is the language with ISO 639-3 code "mfs" (Mexican Sign Language). – See also {bangu}

banmufutu x_1 is the language with ISO 639-3 code "mft" (Mokerang). – See also {bangu}

banmufuve x_1 is the language with ISO 639-3 code "mfw" (Mulaha). – See also {bangu}

banmufuvu x_1 is the language with ISO 639-3 code "mfv" (Mandjak). – See also {bangu}

banmufuxe x_1 is the language with ISO 639-3 code "mfh" (Matal). – See also {bangu}

banmufuxu x_1 is the language with ISO 639-3 code "mfx" (Melo). – See also {bangu}

banmufuzu x_1 is the language with ISO 639-3 code "mfz" (Mabaan). – See also {bangu}

banmugu'a x_1 is the language with ISO 639-3 code "mga" (Middle Irish (900-1200)). – See also {bangu}

banmugu'e x_1 is the language with ISO 639-3 code "mge" (Mango). – See also {bangu}

banmugu'i x_1 is the language with ISO 639-3 code "mgi" (Lijili). – See also {bangu}

banmugu'o x_1 is the language with ISO 639-3 code "mgo" (Meta'). – See also {bangu}

banmugu'u x_1 is the language with ISO 639-3 code "mgu" (Mailu). – See also {bangu}

banmugubu x_1 is the language with ISO 639-3 code "mgb" (Mararit). – See also {bangu}

banmugucu x_1 is the language with ISO 639-3 code "mgc" (Morokodo). – See also {bangu}

banmugudu x_1 is the language with ISO 639-3 code "mgd" (Moru). – See also {bangu}

banmugufu x_1 is the language with ISO 639-3 code "mgf" (Maklew). – See also {bangu}

banmugugu x_1 is the language with ISO 639-3 code "mgg" (Mpongmpong). – See also {bangu}

banmuguje x_1 is the language with ISO 639-3 code "mgy" (Mbunga). – See also {bangu}

banmuguju x_1 is the language with ISO 639-3 code "mgj" (Abureni). – See also {bangu}

banmuguke x_1 is the language with ISO 639-3 code "mgq" (Malila). – See also {bangu}

banmuguku x_1 is the language with ISO 639-3 code "mgk" (Mawes). – See also {bangu}

banmugulu x_1 is the language with ISO 639-3 code "mgl" (Maleu-Kilenge). – See also {bangu}

banmugumu x_1 is the language with ISO 639-3 code "mgm" (Mambae). – See also {bangu}

banmugunu x_1 is the language with ISO 639-3 code "mgn" (Mbangi). – See also {bangu}

banmugupu x_1 is the language with ISO 639-3 code "mgp" (Eastern Magar). – See also {bangu}

banmuguru x_1 is the language with ISO 639-3 code "mgr" (Mambwe-Lungu). – See also {bangu}

banmugusu x_1 is the language with ISO 639-3 code "mgs" (Manda (Tanzania)). – See also {bangu}

banmugutu x_1 is the language with ISO 639-3 code "mgt" (Mongol). – See also {bangu}

banmuguve banmujuvu

banmuguve x_1 is the language with ISO 639-3 code "mgw" (Matumbi). – See also {bangu}

banmuguvu x_1 is the language with ISO 639-3 code "mgv" (Matengo). – See also {bangu}

banmuguxe x_1 is the language with ISO 639-3 code "mgh" (Makhuwa-Meetto). – See also {bangu}

banmuguxu x_1 is the language with ISO 639-3 code "mgx" (Omati). – See also {bangu}

banmuguzu x_1 is the language with ISO 639-3 code "mgz" (Mbugwe). – See also {bangu}

banmuje'a x_1 is the language with ISO 639-3 code "mya" (Burmese). – See also {bangu}

banmuje'e x_1 is the language with ISO 639-3 code "mye" (Myene). – See also {bangu}

banmuje'i x_1 is the language with ISO 639-3 code "myi" (Mina (India)). – See also {bangu}

banmuje'o x_1 is the language with ISO 639-3 code "myo" (Anfillo). – See also {bangu}

banmuje'u x_1 is the language with ISO 639-3 code "myu" (Mundurukú). – See also {bangu}

banmujebu x_1 is the language with ISO 639-3 code "myb" (Mbay). – See also {bangu}

banmujecu x_1 is the language with ISO 639-3 code "myc" (Mayeka). – See also {bangu}

banmujedu x_1 is the language with ISO 639-3 code "myd" (Maramba). – See also {bangu}

banmujefu x_1 is the language with ISO 639-3 code "myf" (Bambassi). – See also {bangu}

banmujegu x_1 is the language with ISO 639-3 code "myg" (Manta). – See also {bangu}

banmujeje x_1 is the language with ISO 639-3 code "myy" (Macuna). – See also {bangu}

banmujeju x_1 is the language with ISO 639-3 code "myj" (Mangayat). – See also {bangu}

banmujeke x_1 is the language with ISO 639-3 code "myq" (Forest Maninka). – See also {bangu}

banmujeku x_1 is the language with ISO 639-3 code "myk" (Mamara Senoufo). – See also {bangu}

banmujelu x_1 is the language with ISO 639-3 code "myl" (Moma). – See also {bangu}

banmujemu x_1 is the language with ISO 639-3 code "mym" (Me'en). – See also $\{bangu\}$

banmujepu x_1 is the language with ISO 639-3 code "myp" (Pirahã). – See also {bangu}

banmujeru x_1 is the language with ISO 639-3 code "myr" (Muniche). – See also {bangu}

banmujesu x_1 is the language with ISO 639-3 code "mys" (Mesmes). – See also {bangu}

banmujeve x_1 is the language with ISO 639-3 code "myw" (Muyuw). – See also {bangu}

banmujevu x_1 is the language with ISO 639-3 code "myv" (Erzya). – See also {bangu}

banmujexe x_1 is the language with ISO 639-3 code "myh" (Makah). – See also {bangu}

banmujexu x_1 is the language with ISO 639-3 code "myx" (Masaaba). – See also {bangu}

banmujezu x_1 is the language with ISO 639-3 code "myz" (Classical Mandaic). – See also {bangu}

banmuju'a x_1 is the language with ISO 639-3 code "mja" (Mahei). – See also {bangu}

banmuju'e x_1 is the language with ISO 639-3 code "mje" (Muskum). – See also {bangu}

banmuju'i x_1 is the language with ISO 639-3 code "mji" (Kim Mun). – See also {bangu}

banmuju'o x_1 is the language with ISO 639-3 code "mjo" (Malankuravan). – See also {bangu}

banmuju'u x_1 is the language with ISO 639-3 code "mju" (Manna-Dora). – See also {bangu}

banmujucu x_1 is the language with ISO 639-3 code "mjc" (San Juan Colorado Mixtec). – See also {bangu}

banmujudu x_1 is the language with ISO 639-3 code "mjd" (Northwest Maidu). – See also {bangu}

banmujugu x_1 is the language with ISO 639-3 code "mjg" (Tu). – See also {bangu}

banmujuje x_1 is the language with ISO 639-3 code "mjy" (Mahican). – See also {bangu}

banmujuju x_1 is the language with ISO 639-3 code "mjj" (Mawak). – See also {bangu}

banmujuke x_1 is the language with ISO 639-3 code "mjq" (Malaryan). – See also {bangu}

banmujuku x_1 is the language with ISO 639-3 code "mjk" (Matukar). – See also {bangu}

banmujulu x_1 is the language with ISO 639-3 code "mjl" (Mandeali). – See also {bangu}

banmujumu x_1 is the language with ISO 639-3 code "mjm" (Medebur). – See also {bangu}

banmujunu x_1 is the language with ISO 639-3 code "mjn" (Ma (Papua New Guinea)). – See also {bangu}

banmujupu x_1 is the language with ISO 639-3 code "mjp" (Malapandaram). – See also {bangu}

banmujusu x_1 is the language with ISO 639-3 code "mjs" (Miship). – See also {bangu}

banmujutu x_1 is the language with ISO 639-3 code "mjt" (Sauria Paharia). – See also {bangu}

banmujuve x_1 is the language with ISO 639-3 code "mjw" (Karbi). – See also {bangu}

banmujuvu x_1 is the language with ISO 639-3 code "mjv" (Mannan). – See also {bangu}

banmujuxe banmukutu

banmujuxe x_1 is the language with ISO 639-3 code "mjh" (Mwera (Nyasa)). – See also {bangu}

banmujuxu x_1 is the language with ISO 639-3 code "mjx" (Mahali). – See also {bangu}

banmujuzu x_1 is the language with ISO 639-3 code "mjz" (Majhi). – See also {bangu}

banmuke'a x_1 is the language with ISO 639-3 code "mqa" (Maba (Indonesia)). – See also {bangu}

banmuke'e x_1 is the language with ISO 639-3 code "mqe" (Matepi). – See also {bangu}

banmuke'i x_1 is the language with ISO 639-3 code "mqi" (Mariri). – See also {bangu}

banmuke'o x_1 is the language with ISO 639-3 code "mqo" (Modole). – See also {bangu}

banmuke'u x_1 is the language with ISO 639-3 code "mqu" (Mandari). – See also {bangu}

banmukebu x_1 is the language with ISO 639-3 code "mqb" (Mbuko). – See also {bangu}

banmukecu x_1 is the language with ISO 639-3 code "mqc" (Mangole). – See also {bangu}

banmukefu x_1 is the language with ISO 639-3 code "mqf" (Momuna). – See also {bangu}

 $\begin{tabular}{ll} \bf banmukegu x_1 is the language with ISO 639-3 code \\ "mqg" (Kota Bangun Kutai Malay). - See also $\{bangu\}$ \\ \end{tabular}$

banmukeje x_1 is the language with ISO 639-3 code "mqy" (Manggarai). – See also {bangu}

banmukeju x_1 is the language with ISO 639-3 code "mqj" (Mamasa). – See also {bangu}

banmukeke x_1 is the language with ISO 639-3 code "mqq" (Minokok). – See also {bangu}

banmukeku x_1 is the language with ISO 639-3 code "mqk" (Rajah Kabunsuwan Manobo). – See also {bangu}

banmukelu x_1 is the language with ISO 639-3 code "mql" (Mbelime). – See also {bangu}

banmukemu x_1 is the language with ISO 639-3 code "mqm" (South Marquesan). – See also {bangu}

banmukenu x_1 is the language with ISO 639-3 code "mqn" (Moronene). – See also {bangu}

banmukepu x_1 is the language with ISO 639-3 code "mqp" (Manipa). – See also {bangu}

banmukeru x_1 is the language with ISO 639-3 code "mqr" (Mander). – See also {bangu}

banmukesu x_1 is the language with ISO 639-3 code "mqs" (West Makian). – See also {bangu}

banmuketu x_1 is the language with ISO 639-3 code "mqt" (Mok). – See also {bangu}

 $\begin{tabular}{ll} \bf banmukeve x_1 is the language with ISO 639-3 code "mqw" (Murupi). - See also {bangu} \end{tabular}$

banmukevu x_1 is the language with ISO 639-3 code "mqv" (Mosimo). – See also {bangu}

banmukexe x_1 is the language with ISO 639-3 code "mqh" (Tlazoyaltepec Mixtec). – See also {bangu}

banmukexu x_1 is the language with ISO 639-3 code "mqx" (Mamuju). – See also {bangu}

banmukezu x_1 is the language with ISO 639-3 code "mqz" (Malasanga). – See also {bangu}

banmuku'a x_1 is the language with ISO 639-3 code "mka" (Mbre). – See also {bangu}

banmuku'e x_1 is the language with ISO 639-3 code "mke" (Mawchi). – See also {bangu}

banmuku'i x_1 is the language with ISO 639-3 code "mki" (Dhatki). – See also {bangu}

banmuku'o x_1 is the language with ISO 639-3 code "mko" (Mingang Doso). – See also {bangu}

banmuku'u x_1 is the language with ISO 639-3 code "mku" (Konyanka Maninka). – See also {bangu}

banmukubu x_1 is the language with ISO 639-3 code "mkb" (Mal Paharia). – See also {bangu}

banmukucu x_1 is the language with ISO 639-3 code "mkc" (Siliput). – See also {bangu}

banmukudu x_1 is the language with ISO 639-3 code "mkd" (Macedonian). – See also {bangu}

banmukufu x_1 is the language with ISO 639-3 code "mkf" (Miya). – See also {bangu}

banmukugu x_1 is the language with ISO 639-3 code "mkg" (Mak (China)). – See also {bangu}

banmukuje x_1 is the language with ISO 639-3 code "mky" (East Makian). – See also {bangu}

banmukuju x_1 is the language with ISO 639-3 code "mkj" (Mokilese). – See also {bangu}

banmukuke x_1 is the language with ISO 639-3 code "mkq" (Bay Miwok). – See also {bangu}

banmukuku x_1 is the language with ISO 639-3 code "mkk" (Byep). – See also {bangu}

banmukulu x_1 is the language with ISO 639-3 code "mkl" (Mokole). – See also {bangu}

banmukumu x_1 is the language with ISO 639-3 code "mkm" (Moklen). – See also {bangu}

banmukunu x_1 is the language with ISO 639-3 code "mkn" (Kupang Malay). – See also {bangu}

banmukupu x_1 is the language with ISO 639-3 code "mkp" (Moikodi). – See also {bangu}

banmukuru x_1 is the language with ISO 639-3 code "mkr" (Malas). – See also {bangu}

banmukusu x_1 is the language with ISO 639-3 code "mks" (Silacayoapan Mixtec). – See also {bangu}

banmukutu x_1 is the language with ISO 639-3 code "mkt" (Vamale). – See also {bangu}

banmukuve banmumutu

banmukuve x_1 is the language with ISO 639-3 code "mkw" (Kituba (Congo)). – See also {bangu}

banmukuvu x_1 is the language with ISO 639-3 code "mkv" (Mafea). – See also {bangu}

banmukuxu x_1 is the language with ISO 639-3 code "mkx" (Kinamiging Manobo). – See also {bangu}

banmukuzu x_1 is the language with ISO 639-3 code "mkz" (Makasae). – See also {bangu}

banmulu'a x_1 is the language with ISO 639-3 code "mla" (Malo). – See also {bangu}

banmulu'e x_1 is the language with ISO 639-3 code "mle" (Manambu). – See also {bangu}

banmulu'i x_1 is the language with ISO 639-3 code "mli" (Malimpung). – See also {bangu}

banmulu'o x_1 is the language with ISO 639-3 code "mlo" (Mlomp). – See also {bangu}

banmulu'u x_1 is the language with ISO 639-3 code "mlu" (To'abaita). – See also {bangu}

banmulubu x_1 is the language with ISO 639-3 code "mlb" (Mbule). – See also {bangu}

banmulucu x_1 is the language with ISO 639-3 code "mlc" (Cao Lan). – See also {bangu}

banmuludu x_1 is the language with ISO 639-3 code "mld" (Malakhel). – See also {bangu}

banmulufu x_1 is the language with ISO 639-3 code "mlf" (Mal). – See also {bangu}

banmulugu x_1 is the language with ISO 639-3 code "mlg" (Malagasy). – See also {bangu}

banmuluju x_1 is the language with ISO 639-3 code "mlj" (Miltu). – See also {bangu}

banmuluke x_1 is the language with ISO 639-3 code "mlq" (Western Maninkakan). – See also {bangu}

banmuluku x_1 is the language with ISO 639-3 code "mlk" (Kiwilwana). – See also {bangu}

banmululu x_1 is the language with ISO 639-3 code "mll" (Malua Bay). – See also {bangu}

banmulumu x_1 is the language with ISO 639-3 code "mlm" (Mulam). – See also {bangu}

banmulunu x_1 is the language with ISO 639-3 code "mln" (Malango). – See also {bangu}

banmulupu x_1 is the language with ISO 639-3 code "mlp" (Bargam). – See also {bangu}

banmuluru x_1 is the language with ISO 639-3 code "mlr" (Vame). – See also {bangu}

banmulusu x_1 is the language with ISO 639-3 code "mls" (Masalit). – See also {bangu}

banmulutu x_1 is the language with ISO 639-3 code "mlt" (Maltese). – See also {bangu}

banmuluve x_1 is the language with ISO 639-3 code "mlw" (Moloko). – See also {bangu}

banmuluvu x_1 is the language with ISO 639-3 code "mlv" (Mwotlap). – See also {bangu}

banmuluxe x_1 is the language with ISO 639-3 code "mlh" (Mape). – See also {bangu}

banmuluxu x_1 is the language with ISO 639-3 code "mlx" (Naha'ai). – See also {bangu}

banmuluzu x_1 is the language with ISO 639-3 code "mlz" (Malaynon). – See also {bangu}

banmumu'a x_1 is the language with ISO 639-3 code "mma" (Mama). – See also {bangu}

banmumu'e x_1 is the language with ISO 639-3 code "mme" (Mae). – See also {bangu}

banmumu'i x_1 is the language with ISO 639-3 code "mmi" (Musar). – See also {bangu}

banmumu'o x_1 is the language with ISO 639-3 code "mmo" (Mangga Buang). – See also {bangu}

banmumu'u x_1 is the language with ISO 639-3 code "mmu" (Mmaala). – See also {bangu}

banmumubu x_1 is the language with ISO 639-3 code "mmb" (Momina). – See also {bangu}

banmumucu x_1 is the language with ISO 639-3 code "mmc" (Michoacán Mazahua). – See also {bangu}

banmumudu x_1 is the language with ISO 639-3 code "mmd" (Maonan). – See also {bangu}

banmumufu x_1 is the language with ISO 639-3 code "mmf" (Mundat). – See also {bangu}

banmumugu x_1 is the language with ISO 639-3 code "mmg" (North Ambrym). – See also {bangu}

banmumuje x_1 is the language with ISO 639-3 code "mmy" (Migaama). – See also {bangu}

banmumuju x_1 is the language with ISO 639-3 code "mmj" (Majhwar). – See also {bangu}

banmumuke x_1 is the language with ISO 639-3 code "mmq" (Musak). – See also {bangu}

banmumuku x_1 is the language with ISO 639-3 code "mmk" (Mukha-Dora). – See also {bangu}

banmumulu x_1 is the language with ISO 639-3 code "mml" (Man Met). – See also {bangu}

banmumumu x_1 is the language with ISO 639-3 code "mmm" (Maii). – See also {bangu}

banmumunu x_1 is the language with ISO 639-3 code "mmn" (Mamanwa). – See also {bangu}

banmumupu x_1 is the language with ISO 639-3 code "mmp" (Siawi). – See also {bangu}

banmumuru x_1 is the language with ISO 639-3 code "mmr" (Western Xiangxi Miao). – See also {bangu}

banmumutu x_1 is the language with ISO 639-3 code "mmt" (Malalamai). – See also {bangu}

banmumuve banmupusu

banmumuve x_1 is the language with ISO 639-3 code "mmw" (Emae). – See also {bangu}

banmumuvu x_1 is the language with ISO 639-3 code "mmv" (Miriti). – See also {bangu}

banmumuxe x_1 is the language with ISO 639-3 code "mmh" (Mehináku). – See also {bangu}

banmumuxu x_1 is the language with ISO 639-3 code "mmx" (Madak). – See also {bangu}

banmumuzu x_1 is the language with ISO 639-3 code "mmz" (Mabaale). – See also {bangu}

banmunu'a x_1 is the language with ISO 639-3 code "mna" (Mbula). – See also {bangu}

banmunu'e x_1 is the language with ISO 639-3 code "mne" (Naba). – See also {bangu}

banmunu'i x_1 is the language with ISO 639-3 code "mni" (Manipuri). – See also {bangu}

banmunu'u x_1 is the language with ISO 639-3 code "mnu" (Mer). – See also {bangu}

banmunubu x_1 is the language with ISO 639-3 code "mnb" (Muna). – See also {bangu}

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banmunufu x_1 is the language with ISO 639-3 code "mnf" (Mundani). – See also {bangu}

banmunugu x_1 is the language with ISO 639-3 code "mng" (Eastern Mnong). – See also {bangu}

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banmunuke x_1 is the language with ISO 639-3 code "mnq" (Minriq). – See also {bangu}

banmunuku x_1 is the language with ISO 639-3 code "mnk" (Mandinka). – See also {bangu}

banmunulu x_1 is the language with ISO 639-3 code "mnl" (Tiale). – See also {bangu}

banmunumu x_1 is the language with ISO 639-3 code "mnm" (Mapena). – See also {bangu}

banmununu x_1 is the language with ISO 639-3 code "mnn" (Southern Mnong). – See also {bangu}

banmunupu x_1 is the language with ISO 639-3 code "mnp" (Min Bei Chinese). – See also {bangu}

banmunuru x_1 is the language with ISO 639-3 code "mnr" (Mono (USA)). – See also {bangu}

banmunusu x_1 is the language with ISO 639-3 code "mns" (Mansi). – See also {bangu}

banmunuve x_1 is the language with ISO 639-3 code "mnw" (Mon). – See also {bangu}

banmunuvu x_1 is the language with ISO 639-3 code "mnv" (Rennell-Bellona). – See also {bangu}

banmunuxe x_1 is the language with ISO 639-3 code "mnh" (Mono (Democratic Republic of Congo)). – See also {bangu}

banmunuxu x_1 is the language with ISO 639-3 code "mnx" (Manikion). – See also {bangu}

banmunuzu x_1 is the language with ISO 639-3 code "mnz" (Moni). – See also {bangu}

banmupu'a x_1 is the language with ISO 639-3 code "mpa" (Mpoto). – See also {bangu}

banmupu'e x_1 is the language with ISO 639-3 code "mpe" (Majang). – See also {bangu}

banmupu'i x_1 is the language with ISO 639-3 code "mpi" (Mpade). – See also {bangu}

banmupu'o x_1 is the language with ISO 639-3 code "mpo" (Miu). – See also {bangu}

banmupu'u x_1 is the language with ISO 639-3 code "mpu" (Makuráp). – See also {bangu}

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banmupucu x_1 is the language with ISO 639-3 code "mpc" (Mangarayi). – See also {bangu}

banmupudu x_1 is the language with ISO 639-3 code "mpd" (Machinere). – See also {bangu}

banmupugu x_1 is the language with ISO 639-3 code "mpg" (Marba). – See also {bangu}

banmupuju x_1 is the language with ISO 639-3 code "mpj" (Martu Wangka). – See also {bangu}

banmupuke x_1 is the language with ISO 639-3 code "mpq" (Matís). – See also {bangu}

banmupuku x_1 is the language with ISO 639-3 code "mpk" (Mbara (Chad)). – See also {bangu}

banmupulu x_1 is the language with ISO 639-3 code "mpl" (Middle Watut). – See also {bangu}

banmupumu x_1 is the language with ISO 639-3 code "mpm" (Yosondúa Mixtec). – See also {bangu}

banmupunu x_1 is the language with ISO 639-3 code "mpn" (Mindiri). – See also {bangu}

banmupupu x_1 is the language with ISO 639-3 code "mpp" (Migabac). – See also {bangu}

banmupuru x_1 is the language with ISO 639-3 code "mpr" (Vangunu). – See also {bangu}

banmupusu x_1 is the language with ISO 639-3 code "mps" (Dadibi). – See also {bangu}

banmuputu banmusumu

banmuputu x_1 is the language with ISO 639-3 code "mpt" (Mian). – See also {bangu}

banmupuve x_1 is the language with ISO 639-3 code "mpw" (Mapidian). – See also {bangu}

banmupuvu x_1 is the language with ISO 639-3 code "mpv" (Mungkip). – See also {bangu}

banmupuxe x_1 is the language with ISO 639-3 code "mph" (Maung). – See also {bangu}

banmupuxu x_1 is the language with ISO 639-3 code "mpx" (Misima-Paneati). – See also {bangu}

banmupuzu x_1 is the language with ISO 639-3 code "mpz" (Mpi). – See also {bangu}

banmuru'a x_1 is the language with ISO 639-3 code "mra" (Mlabri). – See also {bangu}

banmuru'e x_1 is the language with ISO 639-3 code "mre" (Martha's Vineyard Sign Language). – See also {bangu}

banmuru'i x_1 is the language with ISO 639-3 code "mri" (Maori). – See also {bangu}

banmuru'o x_1 is the language with ISO 639-3 code "mro" (Mru). – See also {bangu}

banmuru'u x_1 is the language with ISO 639-3 code "mru" (Mono (Cameroon)). – See also {bangu}

banmurubu x_1 is the language with ISO 639-3 code "mrb" (Marino). – See also {bangu}

banmurucu x_1 is the language with ISO 639-3 code "mrc" (Maricopa). – See also {bangu}

banmurudu x_1 is the language with ISO 639-3 code "mrd" (Western Magar). – See also {bangu}

banmurufu x_1 is the language with ISO 639-3 code "mrf" (Elseng). – See also {bangu}

banmurugu x_1 is the language with ISO 639-3 code "mrg" (Miri). – See also {bangu}

banmuruje x_1 is the language with ISO 639-3 code "mry" (Mandaya). – See also {bangu}

banmuruju x_1 is the language with ISO 639-3 code "mrj" (Western Mari). – See also {bangu}

banmuruke x_1 is the language with ISO 639-3 code "mrq" (North Marquesan). – See also {bangu}

banmuruku x_1 is the language with ISO 639-3 code "mrk" (Hmwaveke). – See also {bangu}

banmurulu x_1 is the language with ISO 639-3 code "mrl" (Mortlockese). – See also {bangu}

banmurumu x_1 is the language with ISO 639-3 code "mrm" (Mwerlap). – See also {bangu}

banmurunu x_1 is the language with ISO 639-3 code "mrn" (Cheke Holo). – See also {bangu}

banmurupu x_1 is the language with ISO 639-3 code "mrp" (Morouas). – See also {bangu}

banmururu x_1 is the language with ISO 639-3 code "mrr" (Maria (India)). – See also {bangu}

banmurusu x_1 is the language with ISO 639-3 code "mrs" (Maragus). – See also {bangu}

banmurutu x_1 is the language with ISO 639-3 code "mrt" (Marghi Central). – See also {bangu}

banmuruve x_1 is the language with ISO 639-3 code "mrw" (Maranao). – See also {bangu}

banmuruvu x_1 is the language with ISO 639-3 code "mrv" (Mangareva). – See also {bangu}

banmuruxe x_1 is the language with ISO 639-3 code "mrh" (Mara Chin). – See also {bangu}

banmuruxu x_1 is the language with ISO 639-3 code "mrx" (Maremgi). – See also {bangu}

banmuruzu x_1 is the language with ISO 639-3 code "mrz" (Marind). – See also {bangu}

banmusu'a x_1 is the language with ISO 639-3 code "msa" (Malay (macrolanguage)). – See also {bangu}

banmusu'e x_1 is the language with ISO 639-3 code "mse" (Musey). – See also {bangu}

banmusu'i x_1 is the language with ISO 639-3 code "msi" (Sabah Malay). – See also {bangu}

banmusu'o x_1 is the language with ISO 639-3 code "mso" (Mombum). – See also {bangu}

banmusu'u x_1 is the language with ISO 639-3 code "msu" (Musom). – See also {bangu}

banmusubu x_1 is the language with ISO 639-3 code "msb" (Masbatenyo). – See also {bangu}

 $\begin{tabular}{ll} \bf banmusucu x_1 is the language with ISO 639-3 code \\ "msc" (Sankaran Maninka). - See also $\{bangu\}$ \\ \end{tabular}$

banmusudu x_1 is the language with ISO 639-3 code "msd" (Yucatec Maya Sign Language). – See also {bangu}

banmusufu x_1 is the language with ISO 639-3 code "msf" (Mekwei). – See also {bangu}

banmusugu x_1 is the language with ISO 639-3 code "msg" (Moraid). – See also {bangu}

banmusuje x_1 is the language with ISO 639-3 code "msy" (Aruamu). – See also {bangu}

banmusuju x_1 is the language with ISO 639-3 code "msj" (Ma (Democratic Republic of Congo)). – See also {bangu}

banmusuke x_1 is the language with ISO 639-3 code "msq" (Caac). – See also {bangu}

banmusuku x_1 is the language with ISO 639-3 code "msk" (Mansaka). – See also {bangu}

banmusulu x_1 is the language with ISO 639-3 code "msl" (Poule). – See also {bangu}

banmusumu x_1 is the language with ISO 639-3 code "msm" (Agusan Manobo). – See also {bangu}

banmusunu banmuvelu

banmusunu x_1 is the language with ISO 639-3 code "msn" (Vurës). – See also {bangu}

banmusupu x_1 is the language with ISO 639-3 code "msp" (Maritsauá). – See also {bangu}

banmusuru x_1 is the language with ISO 639-3 code "msr" (Mongolian Sign Language). – See also {bangu}

banmususu x_1 is the language with ISO 639-3 code "mss" (West Masela). – See also {bangu}

banmusuve x_1 is the language with ISO 639-3 code "msw" (Mansoanka). – See also {bangu}

banmusuvu x_1 is the language with ISO 639-3 code "msv" (Maslam). – See also {bangu}

banmusuxe x_1 is the language with ISO 639-3 code "msh" (Masikoro Malagasy). – See also {bangu}

banmusuxu x_1 is the language with ISO 639-3 code "msx" (Moresada). – See also {bangu}

banmusuzu x_1 is the language with ISO 639-3 code "msz" (Momare). – See also {bangu}

banmutu'a x_1 is the language with ISO 639-3 code "mta" (Cotabato Manobo). – See also {bangu}

banmutu'e x_1 is the language with ISO 639-3 code "mte" (Mono (Solomon Islands)). – See also {bangu}

banmutu'i x_1 is the language with ISO 639-3 code "mti" (Maiwa (Papua New Guinea)). – See also {bangu}

banmutu'o x_1 is the language with ISO 639-3 code "mto" (Totontepec Mixe). – See also {bangu}

banmutu'u x_1 is the language with ISO 639-3 code "mtu" (Tututepec Mixtec). – See also {bangu}

banmutubu x_1 is the language with ISO 639-3 code "mtb" (Anyin Morofo). – See also {bangu}

banmutucu x_1 is the language with ISO 639-3 code "mtc" (Munit). – See also {bangu}

banmutudu x_1 is the language with ISO 639-3 code "mtd" (Mualang). – See also {bangu}

 $\begin{tabular}{ll} \textbf{banmutufu} & x_1 is the language with ISO 639-3 code \\ "mtf" (Murik (Papua New Guinea)). $-See also $\{bangu\}$ \\ \end{tabular}$

 $\mbox{\bf banmutugu}~x_1~\mbox{is the language with ISO 639-3 code} \label{eq:code} \mbox{"mtg" (Una).} - \mbox{See also } \{\mbox{bangu}\}$

banmutuje x_1 is the language with ISO 639-3 code "mty" (Nabi). – See also {bangu}

banmutuju x_1 is the language with ISO 639-3 code "mtj" (Moskona). – See also {bangu}

banmutuku x_1 is the language with ISO 639-3 code "mtk" (Mbe'). – See also {bangu}

banmutumu x_1 is the language with ISO 639-3 code "mtm" (Mator). – See also {bangu}

banmutunu x_1 is the language with ISO 639-3 code "mtn" (Matagalpa). – See also {bangu}

banmutupu x_1 is the language with ISO 639-3 code "mtp" (Wichí Lhamtés Nocten). – See also {bangu}

banmuturu x_1 is the language with ISO 639-3 code "mtr" (Mewari). – See also {bangu}

banmutusu x_1 is the language with ISO 639-3 code "mts" (Yora). – See also {bangu}

banmututu x_1 is the language with ISO 639-3 code "mtt" (Mota). – See also {bangu}

banmutuve x_1 is the language with ISO 639-3 code "mtw" (Southern Binukidnon). – See also {bangu}

banmutuvu x_1 is the language with ISO 639-3 code "mtv" (Asaro'o). – See also {bangu}

banmutuxe x_1 is the language with ISO 639-3 code "mth" (Munggui). – See also {bangu}

banmutuxu x_1 is the language with ISO 639-3 code "mtx" (Tidaá Mixtec). – See also {bangu}

banmuve'a x_1 is the language with ISO 639-3 code "mwa" (Mwatebu). – See also {bangu}

banmuve'e x_1 is the language with ISO 639-3 code "mwe" (Mwera (Chimwera)). – See also {bangu}

banmuve'i x_1 is the language with ISO 639-3 code "mwi" (Ninde). – See also {bangu}

banmuve'o x_1 is the language with ISO 639-3 code "mwo" (Central Maewo). – See also {bangu}

banmuve'u x_1 is the language with ISO 639-3 code "mwu" (Mittu). – See also {bangu}

banmuvebu x_1 is the language with ISO 639-3 code "mwb" (Juwal). – See also {bangu}

banmuvecu x_1 is the language with ISO 639-3 code "mwc" (Are). – See also {bangu}

banmuvedu x_1 is the language with ISO 639-3 code "mwd" (Mudbura). – See also {bangu}

banmuvefu x_1 is the language with ISO 639-3 code "mwf" (Murrinh-Patha). – See also {bangu}

banmuvegu x_1 is the language with ISO 639-3 code "mwg" (Aiklep). – See also {bangu}

banmuveje x_1 is the language with ISO 639-3 code "mwy" (Mosiro). – See also {bangu}

banmuveju x_1 is the language with ISO 639-3 code "mwj" (Maligo). – See also {bangu}

banmuveke x_1 is the language with ISO 639-3 code "mwq" (Mün Chin). – See also {bangu}

banmuveku x_1 is the language with ISO 639-3 code "mwk" (Kita Maninkakan). – See also {bangu}

banmuvelu x_1 is the language with ISO 639-3 code "mwl" (Mirandese). – See also {bangu}

banmuvemu banmuxelu

banmuvemu x_1 is the language with ISO 639-3 code "mwm" (Sar). – See also {bangu}

banmuvenu x_1 is the language with ISO 639-3 code "mwn" (Nyamwanga). – See also {bangu}

banmuvepu x_1 is the language with ISO 639-3 code "mwp" (Kala Lagaw Ya). – See also {bangu}

banmuveru x_1 is the language with ISO 639-3 code "mwr" (Marwari). – See also {bangu}

banmuvesu x_1 is the language with ISO 639-3 code "mws" (Mwimbi-Muthambi). – See also {bangu}

banmuvetu x_1 is the language with ISO 639-3 code "mwt" (Moken). – See also {bangu}

banmuveve x_1 is the language with ISO 639-3 code "mww" (Hmong Daw). – See also {bangu}

banmuvevu x_1 is the language with ISO 639-3 code "mwv" (Mentawai). – See also {bangu}

banmuvexe x_1 is the language with ISO 639-3 code "mwh" (Mouk-Aria). – See also {bangu}

banmuvexu x_1 is the language with ISO 639-3 code "mwx" (Mediak). – See also {bangu}

banmuvezu x_1 is the language with ISO 639-3 code "mwz" (Moingi). – See also {bangu}

banmuvu'a x_1 is the language with ISO 639-3 code "mva" (Manam). – See also {bangu}

banmuvu'e x_1 is the language with ISO 639-3 code "mve" (Marwari (Pakistan)). – See also {bangu}

banmuvu'i x_1 is the language with ISO 639-3 code "mvi" (Miyako). – See also {bangu}

banmuvu'o x_1 is the language with ISO 639-3 code "mvo" (Marovo). – See also {bangu}

banmuvu'u x_1 is the language with ISO 639-3 code "mvu" (Marfa). – See also {bangu}

banmuvubu x_1 is the language with ISO 639-3 code "mvb" (Mattole). – See also {bangu}

banmuvudu x_1 is the language with ISO 639-3 code "mvd" (Mamboru). – See also {bangu}

banmuvufu x_1 is the language with ISO 639-3 code "mvf" (Peripheral Mongolian). – See also {bangu}

banmuvugu x_1 is the language with ISO 639-3 code "mvg" (Yucuañe Mixtec). – See also {bangu}

banmuvuje x_1 is the language with ISO 639-3 code "mvy" (Indus Kohistani). – See also {bangu}

banmuvuke x_1 is the language with ISO 639-3 code "mvq" (Moere). – See also {bangu}

banmuvuku x_1 is the language with ISO 639-3 code "mvk" (Mekmek). – See also {bangu}

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banmuvumu x_1 is the language with ISO 639-3 code "mvm" (Muya). – See also {bangu}

banmuvunu x_1 is the language with ISO 639-3 code "mvn" (Minaveha). – See also {bangu}

banmuvupu x_1 is the language with ISO 639-3 code "mvp" (Duri). – See also {bangu}

banmuvuru x_1 is the language with ISO 639-3 code "mvr" (Marau). – See also {bangu}

banmuvusu x_1 is the language with ISO 639-3 code "mvs" (Massep). – See also {bangu}

banmuvutu x_1 is the language with ISO 639-3 code "mvt" (Mpotovoro). – See also {bangu}

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banmuvuvu x_1 is the language with ISO 639-3 code "mvv" (Tagal Murut). – See also {bangu}

banmuvuxe x_1 is the language with ISO 639-3 code "mvh" (Mire). – See also {bangu}

banmuvuxu x_1 is the language with ISO 639-3 code "mvx" (Meoswar). – See also {bangu}

banmuvuzu x_1 is the language with ISO 639-3 code "mvz" (Mesqan). – See also {bangu}

banmuxe'a x_1 is the language with ISO 639-3 code "mha" (Manda (India)). – See also {bangu}

banmuxe'e x_1 is the language with ISO 639-3 code "mhe" (Mah Meri). – See also {bangu}

banmuxe'i x_1 is the language with ISO 639-3 code "mhi" (Ma'di). – See also {bangu}

banmuxe'o x_1 is the language with ISO 639-3 code "mho" (Mashi (Zambia)). – See also {bangu}

banmuxe'u x_1 is the language with ISO 639-3 code "mhu" (Digaro-Mishmi). – See also {bangu}

banmuxebu x_1 is the language with ISO 639-3 code "mhb" (Mahongwe). – See also {bangu}

banmuxecu x_1 is the language with ISO 639-3 code "mhc" (Mocho). – See also {bangu}

banmuxedu x_1 is the language with ISO 639-3 code "mhd" (Mbugu). – See also {bangu}

banmuxefu x_1 is the language with ISO 639-3 code "mhf" (Mamaa). – See also {bangu}

banmuxegu x_1 is the language with ISO 639-3 code "mhg" (Margu). – See also {bangu}

banmuxeje x_1 is the language with ISO 639-3 code "mhy" (Ma'anyan). – See also {bangu}

banmuxeju x_1 is the language with ISO 639-3 code "mhj" (Mogholi). – See also {bangu}

banmuxeke x_1 is the language with ISO 639-3 code "mhq" (Mandan). – See also {bangu}

banmuxeku x_1 is the language with ISO 639-3 code "mhk" (Mungaka). – See also {bangu}

banmuxelu x_1 is the language with ISO 639-3 code "mhl" (Mauwake). – See also {bangu}

banmuxemu banmuzuju

banmuxemu x_1 is the language with ISO 639-3 code "mhm" (Makhuwa-Moniga). – See also {bangu}

banmuxenu x_1 is the language with ISO 639-3 code "mhn" (Mócheno). – See also {bangu}

banmuxepu x_1 is the language with ISO 639-3 code "mhp" (Balinese Malay). – See also {bangu}

banmuxeru x_1 is the language with ISO 639-3 code "mhr" (Eastern Mari). – See also {bangu}

banmuxesu x_1 is the language with ISO 639-3 code "mhs" (Buru (Indonesia)). – See also {bangu}

banmuxetu x_1 is the language with ISO 639-3 code "mht" (Mandahuaca). – See also {bangu}

banmuxeve x_1 is the language with ISO 639-3 code "mhw" (Mbukushu). – See also {bangu}

banmuxexe x_1 is the language with ISO 639-3 code "mhh" (Maskoy Pidgin). – See also {bangu}

banmuxexu x_1 is the language with ISO 639-3 code "mhx" (Maru). – See also {bangu}

banmuxezu x_1 is the language with ISO 639-3 code "mhz" (Mor (Mor Islands)). – See also {bangu}

banmuxu'a x_1 is the language with ISO 639-3 code "mxa" (Northwest Oaxaca Mixtec). – See also {bangu}

banmuxu'e x_1 is the language with ISO 639-3 code "mxe" (Mele-Fila). – See also {bangu}

banmuxu'i x_1 is the language with ISO 639-3 code "mxi" (Mozarabic). – See also {bangu}

banmuxu'o x_1 is the language with ISO 639-3 code "mxo" (Mbowe). – See also {bangu}

banmuxu'u x_1 is the language with ISO 639-3 code "mxu" (Mada (Cameroon)). – See also {bangu}

banmuxubu x_1 is the language with ISO 639-3 code "mxb" (Tezoatlán Mixtec). – See also {bangu}

banmuxucu x_1 is the language with ISO 639-3 code "mxc" (Manyika). – See also {bangu}

banmuxudu x_1 is the language with ISO 639-3 code "mxd" (Modang). – See also {bangu}

banmuxufu x_1 is the language with ISO 639-3 code "mxf" (Malgbe). – See also {bangu}

banmuxugu x_1 is the language with ISO 639-3 code "mxg" (Mbangala). – See also {bangu}

banmuxuje x_1 is the language with ISO 639-3 code "mxy" (Southeastern Nochixtlán Mixtec). – See also $\{bangu\}$

banmuxuke x_1 is the language with ISO 639-3 code "mxq" (Juquila Mixe). – See also {bangu}

banmuxuku x_1 is the language with ISO 639-3 code "mxk" (Monumbo). – See also {bangu}

banmuxulu x_1 is the language with ISO 639-3 code "mxl" (Maxi Gbe). – See also {bangu}

banmuxumu x_1 is the language with ISO 639-3 code "mxm" (Meramera). – See also {bangu}

banmuxunu x_1 is the language with ISO 639-3 code "mxn" (Moi (Indonesia)). – See also {bangu}

banmuxupu x_1 is the language with ISO 639-3 code "mxp" (Tlahuitoltepec Mixe). – See also {bangu}

banmuxuru x_1 is the language with ISO 639-3 code "mxr" (Murik (Malaysia)). – See also {bangu}

banmuxusu x_1 is the language with ISO 639-3 code "mxs" (Huitepec Mixtec). – See also {bangu}

 $\begin{tabular}{ll} \textbf{banmuxutu} & x_1 \mbox{ is the language with ISO 639-3 code} \\ "mxt" (Jamiltepec Mixtec). - See also {bangu} \end{tabular}$

 $\mbox{\bf banmuxuve}~x_1 \mbox{ is the language with ISO 639-3 code} \mbox{"mxw" (Namo).} - \mbox{See also } \{\mbox{bangu}\}$

banmuxuvu x_1 is the language with ISO 639-3 code "mxv" (Metlatónoc Mixtec). – See also {bangu}

banmuxuxe x_1 is the language with ISO 639-3 code "mxh" (Mvuba). – See also {bangu}

banmuxuxu x_1 is the language with ISO 639-3 code "mxx" (Mawukakan). – See also {bangu}

banmuxuzu x_1 is the language with ISO 639-3 code "mxz" (Central Masela). – See also {bangu}

banmuzu'a x_1 is the language with ISO 639-3 code "mza" (Santa María Zacatepec Mixtec). – See also {bangu}

banmuzu'e x_1 is the language with ISO 639-3 code "mze" (Morawa). – See also {bangu}

banmuzu'i x_1 is the language with ISO 639-3 code "mzi" (Ixcatlán Mazatec). – See also {bangu}

banmuzu'o x_1 is the language with ISO 639-3 code "mzo" (Matipuhy). – See also {bangu}

banmuzu'u x_1 is the language with ISO 639-3 code "mzu" (Inapang). – See also {bangu}

banmuzubu x_1 is the language with ISO 639-3 code "mzb" (Tumzabt). – See also {bangu}

banmuzucu x_1 is the language with ISO 639-3 code "mzc" (Madagascar Sign Language). – See also {bangu}

banmuzudu x_1 is the language with ISO 639-3 code "mzd" (Malimba). – See also {bangu}

banmuzugu x_1 is the language with ISO 639-3 code "mzg" (Monastic Sign Language). – See also {bangu}

banmuzuje x_1 is the language with ISO 639-3 code "mzy" (Mozambican Sign Language). – See also {bangu}

banmuzuju x_1 is the language with ISO 639-3 code "mzj" (Manya). – See also {bangu}

banmuzuke banpu'eje

banmuzuke x_1 is the language with ISO 639-3 code "mzq" (Mori Atas). – See also {bangu}

banmuzuku x_1 is the language with ISO 639-3 code "mzk" (Nigeria Mambila). – See also {bangu}

banmuzulu x_1 is the language with ISO 639-3 code "mzl" (Mazatlán Mixe). – See also {bangu}

banmuzumu x_1 is the language with ISO 639-3 code "mzm" (Mumuye). – See also {bangu}

banmuzunu x_1 is the language with ISO 639-3 code "mzn" (Mazanderani). – See also {bangu}

banmuzupu x_1 is the language with ISO 639-3 code "mzp" (Movima). – See also {bangu}

banmuzuru x_1 is the language with ISO 639-3 code "mzr" (Marúbo). – See also {bangu}

banmuzusu x_1 is the language with ISO 639-3 code "mzs" (Macanese). – See also {bangu}

banmuzutu x_1 is the language with ISO 639-3 code "mzt" (Mintil). – See also {bangu}

banmuzuve x_1 is the language with ISO 639-3 code "mzw" (Deg). – See also {bangu}

banmuzuvu x_1 is the language with ISO 639-3 code "mzv" (Manza). – See also {bangu}

banmuzuxe x_1 is the language with ISO 639-3 code "mzh" (Wichí Lhamtés Güisnay). – See also {bangu}

banmuzuxu x_1 is the language with ISO 639-3 code "mzx" (Mawayana). – See also {bangu}

banmuzuzu x_1 is the language with ISO 639-3 code "mzz" (Maiadomu). – See also {bangu}

banpliske s_1 is pragmatics based on methodology s_2 . – The science of how language interacts with the world. Cf. {banjikske}, {banmenske}.

banpu'a'e x_1 is the language with ISO 639-3 code "pae" (Pagibete). – See also {bangu}

banpu'a'i x_1 is the language with ISO 639-3 code "pai" (Pe). – See also {bangu}

banpu'a'o x_1 is the language with ISO 639-3 code "pao" (Northern Paiute). – See also {bangu}

banpu'a'u x_1 is the language with ISO 639-3 code "pau" (Palauan). – See also {bangu}

banpu'abu x_1 is the language with ISO 639-3 code "pab" (Parecís). – See also {bangu}

banpu'acu x_1 is the language with ISO 639-3 code "pac" (Pacoh). – See also {bangu}

banpu'adu x_1 is the language with ISO 639-3 code "pad" (Paumarí). – See also {bangu}

banpu'afu x_1 is the language with ISO 639-3 code "paf" (Paranawát). – See also {bangu}

banpu'agu x_1 is the language with ISO 639-3 code "pag" (Pangasinan). – See also {bangu}

banpu'aje x_1 is the language with ISO 639-3 code "pay" (Pech). – See also {bangu}

banpu'ake x_1 is the language with ISO 639-3 code "paq" (Parya). – See also {bangu}

banpu'aku x_1 is the language with ISO 639-3 code "pak" (Parakanã). – See also {bangu}

banpu'alu x_1 is the language with ISO 639-3 code "pal" (Pahlavi). – See also {bangu}

banpu'amu x_1 is the language with ISO 639-3 code "pam" (Pampanga). – See also {bangu}

banpu'anu x_1 is the language with ISO 639-3 code "pan" (Punjabi). – See also {bangu}

banpu'apu x_1 is the language with ISO 639-3 code "pap" (Papiamento). – See also {bangu}

banpu'aru x_1 is the language with ISO 639-3 code "par" (Timbisha). – See also {bangu}

banpu'asu x_1 is the language with ISO 639-3 code "pas" (Papasena). – See also {bangu}

banpu'atu x_1 is the language with ISO 639-3 code "pat" (Papitalai). – See also {bangu}

banpu'ave x_1 is the language with ISO 639-3 code "paw" (Pawnee). – See also {bangu}

banpu'avu x_1 is the language with ISO 639-3 code "pav" (Pakaásnovos). – See also {bangu}

banpu'axe x_1 is the language with ISO 639-3 code "pah" (Tenharim). – See also {bangu}

banpu'axu x_1 is the language with ISO 639-3 code "pax" (Pankararé). – See also {bangu}

banpu'azu x_1 is the language with ISO 639-3 code "paz" (Pankararú). – See also {bangu}

banpu'e'a x_1 is the language with ISO 639-3 code "pea" (Peranakan Indonesian). – See also {bangu}

banpu'e'e x_1 is the language with ISO 639-3 code "pee" (Taje). – See also {bangu}

banpu'e'i x_1 is the language with ISO 639-3 code "pei" (Chichimeca-Jonaz). – See also {bangu}

banpu'e'o x_1 is the language with ISO 639-3 code "peo" (Old Persian (ca. 600-400 B.C.)). – See also {bangu}

banpu'ebu x_1 is the language with ISO 639-3 code "peb" (Eastern Pomo). – See also {bangu}

banpu'edu x_1 is the language with ISO 639-3 code "ped" (Mala (Papua New Guinea)). – See also {bangu}

banpu'efu x_1 is the language with ISO 639-3 code "pef" (Northeastern Pomo). – See also {bangu}

banpu'egu x_1 is the language with ISO 639-3 code "peg" (Pengo). – See also {bangu}

banpu'eje x_1 is the language with ISO 639-3 code "pey" (Petjo). – See also {bangu}

banpu'eju banpu'oru

banpu'eju x_1 is the language with ISO 639-3 code "pej" (Northern Pomo). – See also {bangu}

banpu'eke x_1 is the language with ISO 639-3 code "peq" (Southern Pomo). – See also {bangu}

banpu'eku x_1 is the language with ISO 639-3 code "pek" (Penchal). – See also {bangu}

banpu'elu x_1 is the language with ISO 639-3 code "pel" (Pekal). – See also {bangu}

banpu'emu x_1 is the language with ISO 639-3 code "pem" (Phende). – See also {bangu}

banpu'epu x_1 is the language with ISO 639-3 code "pep" (Kunja). – See also {bangu}

banpu'esu x_1 is the language with ISO 639-3 code "pes" (Iranian Persian). – See also {bangu}

banpu'evu x_1 is the language with ISO 639-3 code "pev" (Pémono). – See also {bangu}

banpu'exe x_1 is the language with ISO 639-3 code "peh" (Bonan). – See also {bangu}

banpu'exu x_1 is the language with ISO 639-3 code "pex" (Petats). – See also {bangu}

banpu'ezu x_1 is the language with ISO 639-3 code "pez" (Eastern Penan). – See also {bangu}

banpu'i'a x_1 is the language with ISO 639-3 code "pia" (Pima Bajo). – See also {bangu}

banpu'i'e x_1 is the language with ISO 639-3 code "pie" (Piro). – See also {bangu}

banpu'i'i x_1 is the language with ISO 639-3 code "pii" (Pini). – See also {bangu}

banpu'i'o x_1 is the language with ISO 639-3 code "pio" (Piapoco). – See also {bangu}

banpu'i'u x_1 is the language with ISO 639-3 code "piu" (Pintupi-Luritja). – See also {bangu}

banpu'ibu x_1 is the language with ISO 639-3 code "pib" (Yine). – See also {bangu}

banpu'icu x_1 is the language with ISO 639-3 code "pic" (Pinji). – See also {bangu}

banpu'idu x_1 is the language with ISO 639-3 code "pid" (Piaroa). – See also {bangu}

banpu'ifu x_1 is the language with ISO 639-3 code "pif" (Pingelapese). – See also {bangu}

banpu'igu x_1 is the language with ISO 639-3 code "pig" (Pisabo). – See also {bangu}

banpu'ije x_1 is the language with ISO 639-3 code "piy" (Piya-Kwonci). – See also {bangu}

banpu'iju x_1 is the language with ISO 639-3 code "pij" (Pijao). – See also {bangu}

banpu'ilu x_1 is the language with ISO 639-3 code "pil" (Yom). – See also {bangu}

banpu'imu x_1 is the language with ISO 639-3 code "pim" (Powhatan). – See also {bangu}

banpu'inu x_1 is the language with ISO 639-3 code "pin" (Piame). – See also {bangu}

banpu'ipu x_1 is the language with ISO 639-3 code "pip" (Pero). – See also {bangu}

banpu'iru x_1 is the language with ISO 639-3 code "pir" (Piratapuyo). – See also {bangu}

banpu'isu x_1 is the language with ISO 639-3 code "pis" (Pijin). – See also {bangu}

banpu'itu x_1 is the language with ISO 639-3 code "pit" (Pitta Pitta). – See also {bangu}

banpu'ive x_1 is the language with ISO 639-3 code "piw" (Pimbwe). – See also {bangu}

banpu'ivu x_1 is the language with ISO 639-3 code "piv" (Vaeakau-Taumako). – See also {bangu}

banpu'ixe x_1 is the language with ISO 639-3 code "pih" (Pitcairn-Norfolk). – See also {bangu}

banpu'ixu x_1 is the language with ISO 639-3 code "pix" (Piu). – See also {bangu}

banpu'izu x_1 is the language with ISO 639-3 code "piz" (Pije). – See also {bangu}

banpu'o'e x_1 is the language with ISO 639-3 code "poe" (San Juan Atzingo Popoloca). – See also {bangu}

banpu'o'i x_1 is the language with ISO 639-3 code "poi" (Highland Popoluca). – See also {bangu}

banpu'o'o x_1 is the language with ISO 639-3 code "poo" (Central Pomo). – See also {bangu}

banpu'ocu x_1 is the language with ISO 639-3 code "poc" (Poqomam). – See also {bangu}

banpu'odu x_1 is the language with ISO 639-3 code "pod" (Ponares). – See also {bangu}

banpu'ofu x_1 is the language with ISO 639-3 code "pof" (Poke). – See also {bangu}

banpu'ogu x_1 is the language with ISO 639-3 code "pog" (Potiguára). – See also {bangu}

banpu'oje x_1 is the language with ISO 639-3 code "poy" (Pogolo). – See also {bangu}

banpu'oke x_1 is the language with ISO 639-3 code "poq" (Texistepec Popoluca). – See also {bangu}

banpu'oku x_1 is the language with ISO 639-3 code "pok" (Pokangá). – See also {bangu}

banpu'olu x_1 is the language with ISO 639-3 code "pol" (Polish). – Cf. {bangrpolska}.

banpu'omu x_1 is the language with ISO 639-3 code "pom" (Southeastern Pomo). – See also {bangu}

banpu'onu x_1 is the language with ISO 639-3 code "pon" (Pohnpeian). – See also {bangu}

banpu'opu x_1 is the language with ISO 639-3 code "pop" (Pwapwa). – See also {bangu}

banpu'oru x_1 is the language with ISO 639-3 code "por" (Portuguese). – Cf. {razbau}, {potybau}.

banpu'osu banpucu'e

banpu'osu x_1 is the language with ISO 639-3 code "pos" (Sayula Popoluca). – See also {bangu}

banpu'otu x_1 is the language with ISO 639-3 code "pot" (Potawatomi). – See also {bangu}

banpu'ove x_1 is the language with ISO 639-3 code "pow" (San Felipe Otlaltepec Popoloca). – See also {bangu}

banpu'ovu x_1 is the language with ISO 639-3 code "pov" (Upper Guinea Crioulo). – See also {bangu}

banpu'oxe x_1 is the language with ISO 639-3 code "poh" (Poqomchi'). – See also {bangu}

banpu'oxu x_1 is the language with ISO 639-3 code "pox" (Polabian). – See also {bangu}

banpu'u'a x_1 is the language with ISO 639-3 code "pua" (Western Highland Purepecha). – See also {bangu}

banpu'u'e x_1 is the language with ISO 639-3 code "pue" (Puelche). – See also {bangu}

banpu'u'i x_1 is the language with ISO 639-3 code "pui" (Puinave). – See also {bangu}

banpu'u'o x_1 is the language with ISO 639-3 code "puo" (Puoc). – See also {bangu}

banpu'u'u x_1 is the language with ISO 639-3 code "puu" (Punu). – See also {bangu}

banpu'ubu x_1 is the language with ISO 639-3 code "pub" (Purum). – See also {bangu}

banpu'ucu x_1 is the language with ISO 639-3 code "puc" (Punan Merap). – See also {bangu}

banpu'udu x_1 is the language with ISO 639-3 code "pud" (Punan Aput). – See also {bangu}

banpu'ufu x_1 is the language with ISO 639-3 code "puf" (Punan Merah). – See also {bangu}

banpu'ugu x_1 is the language with ISO 639-3 code "pug" (Phuie). – See also {bangu}

banpu'uje x_1 is the language with ISO 639-3 code "puy" (Purisimeño). – See also {bangu}

banpu'uju x_1 is the language with ISO 639-3 code "puj" (Punan Tubu). – See also {bangu}

banpu'uke x_1 is the language with ISO 639-3 code "puq" (Puquina). – See also {bangu}

banpu'uku x_1 is the language with ISO 639-3 code "puk" (Pu Ko). – See also {bangu}

banpu'umu x_1 is the language with ISO 639-3 code "pum" (Puma). – See also {bangu}

banpu'upu x_1 is the language with ISO 639-3 code "pup" (Pulabu). – See also {bangu}

banpu'uru x_1 is the language with ISO 639-3 code "pur" (Puruborá). – See also $\{bangu\}$

banpu'usu x_1 is the language with ISO 639-3 code "pus" (Pushto). – See also {bangu}

banpu'utu x_1 is the language with ISO 639-3 code "put" (Putoh). – See also {bangu}

banpu'uve x_1 is the language with ISO 639-3 code "puw" (Puluwatese). – See also {bangu}

banpu'uxu x_1 is the language with ISO 639-3 code "pux" (Puare). – See also {bangu}

banpu'uzu x_1 is the language with ISO 639-3 code "puz" (Purum Naga). – See also {bangu}

banpubu'e x_1 is the language with ISO 639-3 code "pbe" (Mezontla Popoloca). – See also {bangu}

banpubu'i x_1 is the language with ISO 639-3 code "pbi" (Parkwa). – See also {bangu}

banpubu'o x_1 is the language with ISO 639-3 code "pbo" (Papel). – See also {bangu}

banpubu'u x_1 is the language with ISO 639-3 code "pbu" (Northern Pashto). – See also {bangu}

banpububu x_1 is the language with ISO 639-3 code "pbb" (Páez). – See also {bangu}

banpubucu x_1 is the language with ISO 639-3 code "pbc" (Patamona). – See also {bangu}

banpubufu x_1 is the language with ISO 639-3 code "pbf" (Coyotepec Popoloca). – See also {bangu}

banpubugu x_1 is the language with ISO 639-3 code "pbg" (Paraujano). – See also {bangu}

banpubuje x_1 is the language with ISO 639-3 code "pby" (Pyu). – See also {bangu}

banpubulu x_1 is the language with ISO 639-3 code "pbl" (Mak (Nigeria)). – See also {bangu}

banpubunu x_1 is the language with ISO 639-3 code "pbn" (Kpasam). – See also {bangu}

banpubupu x_1 is the language with ISO 639-3 code "pbp" (Badyara). – See also {bangu}

banpuburu x_1 is the language with ISO 639-3 code "pbr" (Pangwa). – See also {bangu}

banpubusu x_1 is the language with ISO 639-3 code "pbs" (Central Pame). – See also {bangu}

banpubutu x_1 is the language with ISO 639-3 code "pbt" (Southern Pashto). – See also {bangu}

banpubuxe x_1 is the language with ISO 639-3 code "pbh" (E'ñapa Woromaipu). – See also {bangu}

banpubuzu x_1 is the language with ISO 639-3 code "pbz" (Palu). – See also {bangu}

banpucu'a x_1 is the language with ISO 639-3 code "pca" (Santa Inés Ahuatempan Popoloca). – See also {bangu}

banpucu'e x_1 is the language with ISO 639-3 code "pce" (Ruching Palaung). – See also {bangu}

banpucu'i banpukunu

banpucu'i x_1 is the language with ISO 639-3 code "pci" (Duruwa). – See also {bangu}

banpucubu x_1 is the language with ISO 639-3 code "pcb" (Pear). – See also {bangu}

banpucucu x_1 is the language with ISO 639-3 code "pcc" (Bouyei). – See also {bangu}

banpucudu x_1 is the language with ISO 639-3 code "pcd" (Picard). – See also {bangu}

banpucufu x_1 is the language with ISO 639-3 code "pcf" (Paliyan). – See also {bangu}

banpucugu x_1 is the language with ISO 639-3 code "pcg" (Paniya). – See also {bangu}

banpucuju x_1 is the language with ISO 639-3 code "pcj" (Parenga). – See also {bangu}

banpucuku x_1 is the language with ISO 639-3 code "pck" (Paite Chin). – See also {bangu}

banpuculu x_1 is the language with ISO 639-3 code "pcl" (Pardhi). – See also {bangu}

banpucumu x_1 is the language with ISO 639-3 code "pcm" (Nigerian Pidgin). – See also {bangu}

banpucunu x_1 is the language with ISO 639-3 code "pcn" (Piti). – See also {bangu}

banpucupu x_1 is the language with ISO 639-3 code "pcp" (Pacahuara). – See also {bangu}

banpucuru x_1 is the language with ISO 639-3 code "pcr" (Panang). – See also {bangu}

banpucuve x_1 is the language with ISO 639-3 code "pcw" (Pyapun). – See also {bangu}

banpucuxe x_1 is the language with ISO 639-3 code "pch" (Pardhan). – See also {bangu}

banpudu'a x_1 is the language with ISO 639-3 code "pda" (Anam). – See also {bangu}

banpudu'i x_1 is the language with ISO 639-3 code "pdi" (Pa Di). – See also {bangu}

banpudu'o x_1 is the language with ISO 639-3 code "pdo" (Padoe). – See also {bangu}

banpudu'u x_1 is the language with ISO 639-3 code "pdu" (Kayan). – See also {bangu}

banpuducu x_1 is the language with ISO 639-3 code "pdc" (Pennsylvania German). – See also {bangu}

banpudutu x_1 is the language with ISO 639-3 code "pdt" (Plautdietsch). – See also {bangu}

banpufu'a x_1 is the language with ISO 639-3 code "pfa" (Pááfang). – See also {bangu}

banpufu'e x_1 is the language with ISO 639-3 code "pfe" (Peere). – See also {bangu}

banpufulu x_1 is the language with ISO 639-3 code "pfl" (Pfaelzisch). – See also {bangu}

banpugu'a x_1 is the language with ISO 639-3 code "pga" (Sudanese Creole Arabic). – See also {bangu}

banpugu'i x_1 is the language with ISO 639-3 code "pgi" (Pagi). – See also {bangu}

banpugu'u x_1 is the language with ISO 639-3 code "pgu" (Pagu). – See also {bangu}

banpugugu x_1 is the language with ISO 639-3 code "pgg" (Pangwali). – See also {bangu}

banpuguje x_1 is the language with ISO 639-3 code "pgy" (Pongyong). – See also {bangu}

banpuguku x_1 is the language with ISO 639-3 code "pgk" (Rerep). – See also {bangu}

banpugunu x_1 is the language with ISO 639-3 code "pgn" (Paelignian). – See also {bangu}

banpugusu x_1 is the language with ISO 639-3 code "pgs" (Pangseng). – See also {bangu}

banpuje'e x_1 is the language with ISO 639-3 code "pye" (Pye Krumen). – See also {bangu}

banpuje'u x_1 is the language with ISO 639-3 code "pyu" (Puyuma). – See also {bangu}

banpujeje x_1 is the language with ISO 639-3 code "pyy" (Pyen). – See also {bangu}

banpujemu x_1 is the language with ISO 639-3 code "pym" (Fyam). – See also {bangu}

banpujenu x_1 is the language with ISO 639-3 code "pyn" (Poyanáwa). – See also {bangu}

banpujesu x_1 is the language with ISO 639-3 code "pys" (Paraguayan Sign Language). – See also {bangu}

banpujexu x_1 is the language with ISO 639-3 code "pyx" (Pyu (Myanmar)). – See also {bangu}

banpujutu x_1 is the language with ISO 639-3 code "pjt" (Pitjantjatjara). – See also {bangu}

banpuke'a x_1 is the language with ISO 639-3 code "pqa" (Pa'a). – See also {bangu}

banpukemu x_1 is the language with ISO 639-3 code "pqm" (Malecite-Passamaquoddy). – See also {bangu}

banpuku'a x_1 is the language with ISO 639-3 code "pka" (Ardhamāgadhī Prākrit). – See also {bangu}

banpuku'o x_1 is the language with ISO 639-3 code "pko" (Pökoot). – See also {bangu}

banpuku'u x_1 is the language with ISO 639-3 code "pku" (Paku). – See also {bangu}

banpukubu x_1 is the language with ISO 639-3 code "pkb" (Pokomo). – See also {bangu}

banpukucu x_1 is the language with ISO 639-3 code "pkc" (Paekche). – See also {bangu}

banpukugu x_1 is the language with ISO 639-3 code "pkg" (Pak-Tong). – See also {bangu}

banpukunu x_1 is the language with ISO 639-3 code "pkn" (Pakanha). – See also {bangu}

banpukupu banpumuxu

banpukupu x_1 is the language with ISO 639-3 code "pkp" (Pukapuka). – See also {bangu}

banpukuru x_1 is the language with ISO 639-3 code "pkr" (Attapady Kurumba). – See also {bangu}

banpukusu x_1 is the language with ISO 639-3 code "pks" (Pakistan Sign Language). – See also {bangu}

banpukutu x_1 is the language with ISO 639-3 code "pkt" (Maleng). – See also {bangu}

banpukuxe x_1 is the language with ISO 639-3 code "pkh" (Pankhu). – See also {bangu}

banpulu'a x_1 is the language with ISO 639-3 code "pla" (Miani). – See also {bangu}

banpulu'e x_1 is the language with ISO 639-3 code "ple" (Palu'e). – See also {bangu}

banpulu'i x_1 is the language with ISO 639-3 code "pli" (Pali). – See also {bangu}

banpulu'o x_1 is the language with ISO 639-3 code "plo" (Oluta Popoluca). – See also {bangu}

banpulu'u x_1 is the language with ISO 639-3 code "plu" (Palikúr). – See also {bangu}

banpulubu x_1 is the language with ISO 639-3 code "plb" (Polonombauk). – See also {bangu}

banpulucu x_1 is the language with ISO 639-3 code "plc" (Central Palawano). – See also {bangu}

banpuludu x_1 is the language with ISO 639-3 code "pld" (Polari). – See also {bangu}

banpulugu x_1 is the language with ISO 639-3 code "plg" (Pilagá). – See also {bangu}

banpuluje x_1 is the language with ISO 639-3 code "ply" (Bolyu). – See also {bangu}

banpuluju x_1 is the language with ISO 639-3 code "plj" (Polci). – See also {bangu}

banpuluke x_1 is the language with ISO 639-3 code "plq" (Palaic). – See also {bangu}

banpuluku x_1 is the language with ISO 639-3 code "plk" (Kohistani Shina). – See also {bangu}

banpululu x_1 is the language with ISO 639-3 code "pll" (Shwe Palaung). – See also {bangu}

banpulunu x_1 is the language with ISO 639-3 code "pln" (Palenquero). – See also {bangu}

banpulupu x_1 is the language with ISO 639-3 code "plp" (Palpa). – See also {bangu}

banpuluru x_1 is the language with ISO 639-3 code "plr" (Palaka Senoufo). – See also {bangu}

banpulusu x_1 is the language with ISO 639-3 code "pls" (San Marcos Tlalcoyalco Popoloca). – See also {bangu}

banpulutu x_1 is the language with ISO 639-3 code "plt" (Plateau Malagasy). – See also {bangu}

banpuluve x_1 is the language with ISO 639-3 code "plw" (Brooke's Point Palawano). – See also {bangu}

banpuluvu x_1 is the language with ISO 639-3 code "plv" (Southwest Palawano). – See also {bangu}

banpuluxe x_1 is the language with ISO 639-3 code "plh" (Paulohi). – See also {bangu}

banpuluzu x_1 is the language with ISO 639-3 code "plz" (Paluan). – See also {bangu}

banpumu'a x_1 is the language with ISO 639-3 code "pma" (Paama). – See also {bangu}

banpumu'e x_1 is the language with ISO 639-3 code "pme" (Pwaamei). – See also {bangu}

banpumu'i x_1 is the language with ISO 639-3 code "pmi" (Northern Pumi). – See also {bangu}

banpumu'o x_1 is the language with ISO 639-3 code "pmo" (Pom). – See also {bangu}

banpumu'u x_1 is the language with ISO 639-3 code "pmu" (Mirpur Panjabi). – See also {bangu}

banpumubu x_1 is the language with ISO 639-3 code "pmb" (Pambia). – See also {bangu}

banpumucu x_1 is the language with ISO 639-3 code "pmc" (Palumata). – See also {bangu}

banpumufu x_1 is the language with ISO 639-3 code "pmf" (Pamona). – See also {bangu}

banpumuje x_1 is the language with ISO 639-3 code "pmy" (Papuan Malay). – See also {bangu}

banpumuju x_1 is the language with ISO 639-3 code "pmj" (Southern Pumi). – See also {bangu}

banpumuke x_1 is the language with ISO 639-3 code "pmq" (Northern Pame). – See also {bangu}

banpumuku x_1 is the language with ISO 639-3 code "pmk" (Pamlico). – See also {bangu}

banpumulu x_1 is the language with ISO 639-3 code "pml" (Lingua Franca). – See also {bangu}

banpumumu x_1 is the language with ISO 639-3 code "pmm" (Pomo). – See also {bangu}

banpumunu x_1 is the language with ISO 639-3 code "pmn" (Pam). – See also {bangu}

banpumuru x_1 is the language with ISO 639-3 code "pmr" (Paynamar). – See also {bangu}

 ${\bf banpumusu}~x_1~{\rm is~the~language~with~ISO~639\text{--}3~code}\\ "pms"~(Piemontese).~-~{\rm See~also~\{bangu\}}$

banpumutu x_1 is the language with ISO 639-3 code "pmt" (Tuamotuan). – See also {bangu}

banpumuve x_1 is the language with ISO 639-3 code "pmw" (Plains Miwok). – See also {bangu}

banpumuxe x_1 is the language with ISO 639-3 code "pmh" (Māhārāṣṭri Prākrit). – See also {bangu}

banpumuxu x_1 is the language with ISO 639-3 code "pmx" (Poumei Naga). – See also {bangu}

banpumuzu banpuruku

banpumuzu x_1 is the language with ISO 639-3 code "pmz" (Southern Pame). – See also {bangu}

banpunu'a x_1 is the language with ISO 639-3 code "pna" (Punan Bah-Biau). – See also {bangu}

banpunu'e x_1 is the language with ISO 639-3 code "pne" (Western Penan). – See also {bangu}

banpunu'i x_1 is the language with ISO 639-3 code "pni" (Aoheng). – See also {bangu}

banpunu'o x_1 is the language with ISO 639-3 code "pno" (Panobo). – See also {bangu}

banpunu'u x_1 is the language with ISO 639-3 code "pnu" (Jiongnai Bunu). – See also {bangu}

banpunubu x_1 is the language with ISO 639-3 code "pnb" (Western Panjabi). – See also {bangu}

banpunugu x_1 is the language with ISO 639-3 code "png" (Pongu). – See also {bangu}

banpunuje x_1 is the language with ISO 639-3 code "pny" (Pinyin). – See also {bangu}

banpunuke x_1 is the language with ISO 639-3 code "pnq" (Pana (Burkina Faso)). – See also {bangu}

banpunumu x_1 is the language with ISO 639-3 code "pnm" (Punan Batu 1). – See also {bangu}

banpununu x_1 is the language with ISO 639-3 code "pnn" (Pinai-Hagahai). – See also {bangu}

banpunupu x_1 is the language with ISO 639-3 code "pnp" (Pancana). – See also {bangu}

banpunuru x_1 is the language with ISO 639-3 code "pnr" (Panim). – See also {bangu}

banpunusu x_1 is the language with ISO 639-3 code "pns" (Ponosakan). – See also {bangu}

banpunutu x_1 is the language with ISO 639-3 code "pnt" (Pontic). – See also {bangu}

banpunuve x_1 is the language with ISO 639-3 code "pnw" (Panytyima). – See also {bangu}

banpunuvu x_1 is the language with ISO 639-3 code "pnv" (Pinigura). – See also {bangu}

banpunuxe x_1 is the language with ISO 639-3 code "pnh" (Penrhyn). – See also {bangu}

banpunuxu x_1 is the language with ISO 639-3 code "pnx" (Phong-Kniang). – See also {bangu}

banpunuzu x_1 is the language with ISO 639-3 code "pnz" (Pana (Central African Republic)). – See also {bangu}

banpupu'a x_1 is the language with ISO 639-3 code "ppa" (Pao). – See also {bangu}

banpupu'e x_1 is the language with ISO 639-3 code "ppe" (Papi). – See also {bangu}

banpupu'i x_1 is the language with ISO 639-3 code "ppi" (Paipai). – See also {bangu}

banpupu'o x_1 is the language with ISO 639-3 code "ppo" (Folopa). – See also {bangu}

banpupu'u x_1 is the language with ISO 639-3 code "ppu" (Papora). – See also {bangu}

banpupuke x_1 is the language with ISO 639-3 code "ppq" (Pei). – See also {bangu}

banpupuku x_1 is the language with ISO 639-3 code "ppk" (Uma). – See also {bangu}

banpupulu x_1 is the language with ISO 639-3 code "ppl" (Pipil). – See also {bangu}

banpupumu x_1 is the language with ISO 639-3 code "ppm" (Papuma). – See also {bangu}

banpupunu x_1 is the language with ISO 639-3 code "ppn" (Papapana). – See also {bangu}

banpupupu x_1 is the language with ISO 639-3 code "ppp" (Pelende). – See also {bangu}

banpupuru x_1 is the language with ISO 639-3 code "ppr" (Piru). – See also {bangu}

banpupusu x_1 is the language with ISO 639-3 code "pps" (San Luís Temalacayuca Popoloca). – See also {bangu}

banpuputu x_1 is the language with ISO 639-3 code "ppt" (Pare). – See also {bangu}

banpuru'e x_1 is the language with ISO 639-3 code "pre" (Principense). – See also {bangu}

banpuru'i x_1 is the language with ISO 639-3 code "pri" (Paicî). – See also {bangu}

banpuru'o x_1 is the language with ISO 639-3 code "pro" (Old Provençal (to 1500)). – See also {bangu}

banpuru'u x_1 is the language with ISO 639-3 code "pru" (Puragi). – See also {bangu}

banpurubu x_1 is the language with ISO 639-3 code "prb" (Lua'). – See also {bangu}

banpurucu x_1 is the language with ISO 639-3 code "prc" (Parachi). – See also {bangu}

banpurudu x_1 is the language with ISO 639-3 code "prd" (Parsi-Dari). – See also {bangu}

banpurufu x_1 is the language with ISO 639-3 code "prf" (Paranan). – See also {bangu}

banpurugu x_1 is the language with ISO 639-3 code "prg" (Prussian). – See also {bangu}

banpuruje x_1 is the language with ISO 639-3 code "pry" (Pray 3). – See also {bangu}

banpuruke x_1 is the language with ISO 639-3 code "prq" (Ashéninka Perené). – See also {bangu}

banpuruku x_1 is the language with ISO 639-3 code "prk" (Parauk). – See also {bangu}

banpurulu banpuveru

banpurulu x_1 is the language with ISO 639-3 code "prl" (Peruvian Sign Language). – See also {bangu}

banpurumu x_1 is the language with ISO 639-3 code "prm" (Kibiri). – See also {bangu}

banpurunu x_1 is the language with ISO 639-3 code "prn" (Prasuni). – See also {bangu}

banpurupu x_1 is the language with ISO 639-3 code "prp" (Parsi). – See also {bangu}

banpururu x_1 is the language with ISO 639-3 code "prr" (Puri). – See also {bangu}

banpurusu x_1 is the language with ISO 639-3 code "prs" (Dari). – See also {bangu}

banpurutu x_1 is the language with ISO 639-3 code "prt" (Phai). – See also {bangu}

banpuruve x_1 is the language with ISO 639-3 code "prw" (Parawen). – See also {bangu}

banpuruxe x_1 is the language with ISO 639-3 code "prh" (Porohanon). – See also {bangu}

banpuruxu x_1 is the language with ISO 639-3 code "prx" (Purik). – See also {bangu}

banpuruzu x_1 is the language with ISO 639-3 code "prz" (Providencia Sign Language). – See also {bangu}

banpusu'a x_1 is the language with ISO 639-3 code "psa" (Asue Awyu). – See also {bangu}

banpusu'e x_1 is the language with ISO 639-3 code "pse" (Central Malay). – See also {bangu}

banpusu'i x_1 is the language with ISO 639-3 code "psi" (Southeast Pashayi). – See also {bangu}

banpusu'o x_1 is the language with ISO 639-3 code "pso" (Polish Sign Language). – See also {bangu}

banpusu'u x_1 is the language with ISO 639-3 code "psu" (Sauraseni Prākrit). – See also {bangu}

banpusucu x_1 is the language with ISO 639-3 code "psc" (Persian Sign Language). – See also {bangu}

banpusudu x_1 is the language with ISO 639-3 code "psd" (Plains Indian Sign Language). – See also {bangu}

banpusugu x_1 is the language with ISO 639-3 code "psg" (Penang Sign Language). – See also {bangu}

banpusuje x_1 is the language with ISO 639-3 code "psy" (Piscataway). – See also {bangu}

banpusuke x_1 is the language with ISO 639-3 code "psq" (Pasi). – See also {bangu}

banpusulu x_1 is the language with ISO 639-3 code "psl" (Puerto Rican Sign Language). – See also {bangu}

banpusumu x_1 is the language with ISO 639-3 code "psm" (Pauserna). – See also {bangu}

banpusunu x_1 is the language with ISO 639-3 code "psn" (Panasuan). – See also {bangu}

banpusupu x_1 is the language with ISO 639-3 code "psp" (Philippine Sign Language). – See also {bangu}

banpusuru x_1 is the language with ISO 639-3 code "psr" (Portuguese Sign Language). – See also {bangu}

banpususu x_1 is the language with ISO 639-3 code "pss" (Kaulong). – See also {bangu}

banpusutu x_1 is the language with ISO 639-3 code "pst" (Central Pashto). – See also {bangu}

banpusuve x_1 is the language with ISO 639-3 code "psw" (Port Sandwich). – See also {bangu}

banpusuxe x_1 is the language with ISO 639-3 code "psh" (Southwest Pashayi). – See also {bangu}

banputu'a x_1 is the language with ISO 639-3 code "pta" (Pai Tavytera). – See also {bangu}

banputu'i x_1 is the language with ISO 639-3 code "pti" (Pintiini). – See also {bangu}

banputu'o x_1 is the language with ISO 639-3 code "pto" (Zo'é). – See also {bangu}

banputu'u x_1 is the language with ISO 639-3 code "ptu" (Bambam). – See also {bangu}

banputuje x_1 is the language with ISO 639-3 code "pty" (Pathiya). – See also {bangu}

banputunu x_1 is the language with ISO 639-3 code "ptn" (Patani). – See also {bangu}

banputupu x_1 is the language with ISO 639-3 code "ptp" (Patep). – See also {bangu}

banputuru x_1 is the language with ISO 639-3 code "ptr" (Piamatsina). – See also {bangu}

banpututu x_1 is the language with ISO 639-3 code "ptt" (Enrekang). – See also {bangu}

banputuve x_1 is the language with ISO 639-3 code "ptw" (Pentlatch). – See also {bangu}

banputuvu x_1 is the language with ISO 639-3 code "ptv" (Port Vato). – See also {bangu}

banputuxe x_1 is the language with ISO 639-3 code "pth" (Pataxó Hã-Ha-Hãe). – See also {bangu}

banpuve'a x_1 is the language with ISO 639-3 code "pwa" (Pawaia). – See also {bangu}

banpuve'o x_1 is the language with ISO 639-3 code "pwo" (Pwo Western Karen). – See also {bangu}

banpuvebu x_1 is the language with ISO 639-3 code "pwb" (Panawa). – See also {bangu}

banpuvegu x_1 is the language with ISO 639-3 code "pwg" (Gapapaiwa). – See also {bangu}

banpuvemu x_1 is the language with ISO 639-3 code "pwm" (Molbog). – See also {bangu}

banpuvenu x_1 is the language with ISO 639-3 code "pwn" (Paiwan). – See also {bangu}

banpuveru x_1 is the language with ISO 639-3 code "pwr" (Powari). – See also {bangu}

banpuveve banru'e'i

banpuveve x_1 is the language with ISO 639-3 code "pww" (Pwo Northern Karen). – See also {bangu}

banpuxe'a x_1 is the language with ISO 639-3 code "pha" (Pa-Hng). – See also {bangu}

banpuxe'o x_1 is the language with ISO 639-3 code "pho" (Phunoi). – See also {bangu}

banpuxe'u x_1 is the language with ISO 639-3 code "phu" (Phuan). – See also {bangu}

banpuxedu x_1 is the language with ISO 639-3 code "phd" (Phudagi). – See also {bangu}

banpuxegu x_1 is the language with ISO 639-3 code "phg" (Phuong). – See also {bangu}

banpuxeke x_1 is the language with ISO 639-3 code "phq" (Phana'). – See also {bangu}

banpuxeku x_1 is the language with ISO 639-3 code "phk" (Phake). – See also {bangu}

banpuxelu x_1 is the language with ISO 639-3 code "phl" (Phalura). – See also {bangu}

banpuxemu x_1 is the language with ISO 639-3 code "phm" (Phimbi). – See also {bangu}

banpuxenu x_1 is the language with ISO 639-3 code "phn" (Phoenician). – See also {bangu}

banpuxeru x_1 is the language with ISO 639-3 code "phr" (Pahari-Potwari). – See also {bangu}

banpuxetu x_1 is the language with ISO 639-3 code "pht" (Phu Thai). – See also {bangu}

banpuxeve x_1 is the language with ISO 639-3 code "phw" (Phangduwali). – See also {bangu}

banpuxevu x_1 is the language with ISO 639-3 code "phv" (Pahlavani). – See also {bangu}

banpuxexe x_1 is the language with ISO 639-3 code "phh" (Phukha). – See also {bangu}

banpuxumu x_1 is the language with ISO 639-3 code "pxm" (Quetzaltepec Mixe). – See also {bangu}

banpuzunu x_1 is the language with ISO 639-3 code "pzn" (Para Naga). – See also {bangu}

banra'a s1 pertains to language of s2=b2 – Cultural gismu replacement lujvo for languages: From gismu {bangu} and {srana}

banro [ba'o] x_1 grows/expands [an increasing development] to size/into form x_2 from x_3 . – Also rising, developing; x_1 gets bigger/enlarges/increases. See also {farvi}, {zenba}, {jmina}, {barda}, {makcu}, {ferti}.

banru'a'a x_1 is the language with ISO 639-3 code "raa" (Dungmali). – See also {bangu}

banru'a'i x_1 is the language with ISO 639-3 code "rai" (Ramoaaina). – See also {bangu}

banru'a'o x_1 is the language with ISO 639-3 code "rao" (Rao). – See also {bangu}

banru'a'u x_1 is the language with ISO 639-3 code "rau" (Raute). – See also {bangu}

banru'abu x_1 is the language with ISO 639-3 code "rab" (Camling). – See also {bangu}

banru'acu x_1 is the language with ISO 639-3 code "rac" (Rasawa). – See also {bangu}

banru'adu x_1 is the language with ISO 639-3 code "rad" (Rade). – See also {bangu}

banru'afu x_1 is the language with ISO 639-3 code "raf" (Western Meohang). – See also {bangu}

banru'agu x_1 is the language with ISO 639-3 code "rag" (Lulogooli). – See also {bangu}

banru'aje x_1 is the language with ISO 639-3 code "ray" (Rapa). – See also {bangu}

banru'aju x_1 is the language with ISO 639-3 code "raj" (Rajasthani). – See also {bangu}

banru'ake x_1 is the language with ISO 639-3 code "raq" (Saam). – See also {bangu}

banru'aku x_1 is the language with ISO 639-3 code "rak" (Tulu-Bohuai). – See also {bangu}

banru'alu x_1 is the language with ISO 639-3 code "ral" (Ralte). – See also {bangu}

banru'amu x_1 is the language with ISO 639-3 code "ram" (Canela). – See also {bangu}

banru'anu x_1 is the language with ISO 639-3 code "ran" (Riantana). – See also {bangu}

banru'apu x_1 is the language with ISO 639-3 code "rap" (Rapanui). – See also {bangu}

banru'aru x_1 is the language with ISO 639-3 code "rar" (Rarotongan). – See also {bangu}

banru'asu x_1 is the language with ISO 639-3 code "ras" (Tegali). – See also {bangu}

banru'atu x_1 is the language with ISO 639-3 code "rat" (Razajerdi). – See also {bangu}

banru'ave x_1 is the language with ISO 639-3 code "raw" (Rawang). – See also {bangu}

banru'avu x_1 is the language with ISO 639-3 code "rav" (Sampang). – See also {bangu}

banru'axe x_1 is the language with ISO 639-3 code "rah" (Rabha). – See also {bangu}

banru'axu x_1 is the language with ISO 639-3 code "rax" (Rang). – See also {bangu}

banru'azu x_1 is the language with ISO 639-3 code "raz" (Rahambuu). – See also {bangu}

banru'e'a x_1 is the language with ISO 639-3 code "rea" (Rerau). – See also {bangu}

banru'e'e x_1 is the language with ISO 639-3 code "ree" (Rejang Kayan). – See also {bangu}

banru'e'i x_1 is the language with ISO 639-3 code "rei" (Reli). – See also {bangu}

banru'ebu banru'uxe

banru'ebu x_1 is the language with ISO 639-3 code "reb" (Rembong). – See also {bangu}

banru'egu x_1 is the language with ISO 639-3 code "reg" (Kara (Tanzania)). – See also {bangu}

banru'eje x_1 is the language with ISO 639-3 code "rey" (Reyesano). – See also {bangu}

banru'eju x_1 is the language with ISO 639-3 code "rej" (Rejang). – See also {bangu}

banru'elu x_1 is the language with ISO 639-3 code "rel" (Rendille). – See also {bangu}

banru'emu x_1 is the language with ISO 639-3 code "rem" (Remo). – See also {bangu}

banru'enu x_1 is the language with ISO 639-3 code "ren" (Rengao). – See also {bangu}

banru'eru x_1 is the language with ISO 639-3 code "rer" (Rer Bare). – See also {bangu}

banru'esu x_1 is the language with ISO 639-3 code "res" (Reshe). – See also {bangu}

banru'etu x_1 is the language with ISO 639-3 code "ret" (Retta). – See also {bangu}

banru'i'a x_1 is the language with ISO 639-3 code "ria" (Riang (India)). – See also {bangu}

banru'i'e x_1 is the language with ISO 639-3 code "rie" (Rien). – See also {bangu}

banru'i'u x_1 is the language with ISO 639-3 code "riu" (Riung). – See also {bangu}

banru'ifu x_1 is the language with ISO 639-3 code "rif" (Tarifit). – See also {bangu}

banru'ilu x_1 is the language with ISO 639-3 code "ril" (Riang (Myanmar)). – See also {bangu}

banru'imu x_1 is the language with ISO 639-3 code "rim" (Nyaturu). – See also {bangu}

banru'inu x_1 is the language with ISO 639-3 code "rin" (Nungu). – See also {bangu}

banru'iru x_1 is the language with ISO 639-3 code "rir" (Ribun). – See also {bangu}

banru'itu x_1 is the language with ISO 639-3 code "rit" (Ritarungo). – See also {bangu}

banru'o'e x_1 is the language with ISO 639-3 code "roe" (Ronji). – See also {bangu}

banru'o'o x_1 is the language with ISO 639-3 code "roo" (Rotokas). – See also {bangu}

banru'o'u x_1 is the language with ISO 639-3 code "rou" (Runga). – See also {bangu}

banru'obu x_1 is the language with ISO 639-3 code "rob" (Tae'). – See also {bangu}

banru'ocu x_1 is the language with ISO 639-3 code "roc" (Cacgia Roglai). – See also {bangu}

banru'odu x_1 is the language with ISO 639-3 code "rod" (Rogo). – See also {bangu}

banru'ofu x_1 is the language with ISO 639-3 code "rof" (Rombo). – See also {bangu}

banru'ogu x_1 is the language with ISO 639-3 code "rog" (Northern Roglai). – See also {bangu}

banru'olu x_1 is the language with ISO 639-3 code "rol" (Romblomanon). – See also {bangu}

banru'omu x_1 is the language with ISO 639-3 code "rom" (Romany). – See also {bangu}

banru'onu x_1 is the language with ISO 639-3 code "ron" (Romanian). – See also {bangu}

banru'opu x_1 is the language with ISO 639-3 code "rop" (Kriol). – See also {bangu}

banru'oru x_1 is the language with ISO 639-3 code "ror" (Rongga). – See also {bangu}

banru'ove x_1 is the language with ISO 639-3 code "row" (Dela-Oenale). – See also {bangu}

banru'oxe x_1 is the language with ISO 639-3 code "roh" (Romansh). – See also {bangu}

banru'u'e x_1 is the language with ISO 639-3 code "rue" (Rusyn). – See also {bangu}

banru'u'i x_1 is the language with ISO 639-3 code "rui" (Rufiji). – See also {bangu}

banru'u'o x_1 is the language with ISO 639-3 code "ruo" (Istro Romanian). – See also {bangu}

banru'u'u x_1 is the language with ISO 639-3 code "ruu" (Lanas Lobu). – See also {bangu}

banru'ubu x_1 is the language with ISO 639-3 code "rub" (Gungu). – See also {bangu}

banru'ucu x_1 is the language with ISO 639-3 code "ruc" (Ruuli). – See also {bangu}

banru'ufu x_1 is the language with ISO 639-3 code "ruf" (Luguru). – See also {bangu}

banru'ugu x_1 is the language with ISO 639-3 code "rug" (Roviana). – See also {bangu}

banru'uje x_1 is the language with ISO 639-3 code "ruy" (Mala (Nigeria)). – See also {bangu}

banru'uke x_1 is the language with ISO 639-3 code "ruq" (Megleno Romanian). – See also {bangu}

banru'uku x_1 is the language with ISO 639-3 code "ruk" (Che). – See also {bangu}

banru'unu x_1 is the language with ISO 639-3 code "run" (Rundi). – See also {bangu}

banru'upu x_1 is the language with ISO 639-3 code "rup" (Macedo-Romanian). – See also {bangu}

banru'usu x_1 is the language with ISO 639-3 code "rus" (Russian). – Cf. {rukybau}.

banru'utu x_1 is the language with ISO 639-3 code "rut" (Rutul). – See also {bangu}

banru'uxe x_1 is the language with ISO 639-3 code "ruh" (Ruga). – See also {bangu}

banru'uzu banrunu'a

banru'uzu x_1 is the language with ISO 639-3 code "ruz" (Ruma). – See also {bangu}

banrububu x_1 is the language with ISO 639-3 code "rbb" (Rumai Palaung). – See also {bangu}

banrubuku x_1 is the language with ISO 639-3 code "rbk" (Northern Bontok). – See also {bangu}

banrubulu x_1 is the language with ISO 639-3 code "rbl" (Miraya Bikol). – See also {bangu}

banrucufu x_1 is the language with ISO 639-3 code "rcf" (Réunion Creole French). – See also {bangu}

banrudubu x_1 is the language with ISO 639-3 code "rdb" (Rudbari). – See also {bangu}

banrugu'a x_1 is the language with ISO 639-3 code "rga" (Roria). – See also {bangu}

banrugu'e x_1 is the language with ISO 639-3 code "rge" (Romano-Greek). – See also {bangu}

banrugu'u x_1 is the language with ISO 639-3 code "rgu" (Ringgou). – See also {bangu}

banruguku x_1 is the language with ISO 639-3 code "rgk" (Rangkas). – See also {bangu}

banrugunu x_1 is the language with ISO 639-3 code "rgn" (Romagnol). – See also {bangu}

banruguru x_1 is the language with ISO 639-3 code "rgr" (Resígaro). – See also {bangu}

banrugusu x_1 is the language with ISO 639-3 code "rgs" (Southern Roglai). – See also {bangu}

banruje'u x_1 is the language with ISO 639-3 code "ryu" (Central Okinawan). – See also {bangu}

banrujenu x_1 is the language with ISO 639-3 code "ryn" (Northern Amami-Oshima). – See also {bangu} **banrujesu** x_1 is the language with ISO 639-3 code

"rys" (Yaeyama). – See also {bangu} **banruju'i** x_1 is the language with ISO 639-3 code "rji" (Raji). – See also {bangu}

banrujugu x_1 is the language with ISO 639-3 code "rjg" (Rajong). – See also {bangu}

banrujusu x_1 is the language with ISO 639-3 code "rjs" (Rajbanshi). – See also {bangu}

banruku'a x_1 is the language with ISO 639-3 code "rka" (Kraol). – See also {bangu}

banruku'i x_1 is the language with ISO 639-3 code "rki" (Rakhine). – See also {bangu}

banrukubu x_1 is the language with ISO 639-3 code "rkb" (Rikbaktsa). – See also {bangu}

banrukumu x_1 is the language with ISO 639-3 code "rkm" (Marka). – See also {bangu}

banrukutu x_1 is the language with ISO 639-3 code "rkt" (Rangpuri). – See also {bangu}

banrukuxe x_1 is the language with ISO 639-3 code "rkh" (Rakahanga-Manihiki). – See also {bangu}

banrumu'a x_1 is the language with ISO 639-3 code "rma" (Rama). – See also {bangu}

banrumu'e x_1 is the language with ISO 639-3 code "rme" (Angloromani). – See also {bangu}

banrumu'i x_1 is the language with ISO 639-3 code "rmi" (Lomavren). – See also {bangu}

banrumu'o x_1 is the language with ISO 639-3 code "rmo" (Sinte Romani). – See also {bangu}

banrumu'u x_1 is the language with ISO 639-3 code "rmu" (Tavringer Romani). – See also {bangu}

banrumubu x_1 is the language with ISO 639-3 code "rmb" (Rembarunga). – See also {bangu}

 $\mbox{\bf banrumucu}~x_1 \mbox{ is the language with ISO 639-3 code} \mbox{"rmc" (Carpathian Romani).} - \mbox{See also } \{\mbox{bangu}\}$

banrumudu x_1 is the language with ISO 639-3 code "rmd" (Traveller Danish). – See also {bangu}

banrumufu x_1 is the language with ISO 639-3 code "rmf" (Kalo Finnish Romani). – See also {bangu}

banrumugu x_1 is the language with ISO 639-3 code "rmg" (Traveller Norwegian). – See also {bangu}

banrumuje x_1 is the language with ISO 639-3 code "rmy" (Vlax Romani). – See also {bangu}

banrumuke x_1 is the language with ISO 639-3 code "rmq" (Caló). – See also {bangu}

banrumuku x_1 is the language with ISO 639-3 code "rmk" (Romkun). – See also {bangu}

banrumulu x_1 is the language with ISO 639-3 code "rml" (Baltic Romani). – See also {bangu}

banrumumu x_1 is the language with ISO 639-3 code "rmm" (Roma). – See also {bangu}

banrumunu x_1 is the language with ISO 639-3 code "rmn" (Balkan Romani). – See also {bangu}

banrumupu x_1 is the language with ISO 639-3 code "rmp" (Rempi). – See also {bangu}

banrumusu x_1 is the language with ISO 639-3 code "rms" (Romanian Sign Language). – See also {bangu}

banrumutu x_1 is the language with ISO 639-3 code "rmt" (Domari). – See also {bangu}

banrumuve x_1 is the language with ISO 639-3 code "rmw" (Welsh Romani). – See also {bangu}

banrumuvu x_1 is the language with ISO 639-3 code "rmv" (Romanova). – See also {bangu}

banrumuxe x_1 is the language with ISO 639-3 code "rmh" (Murkim). – See also {bangu}

banrumuxu x_1 is the language with ISO 639-3 code "rmx" (Romam). – See also {bangu}

banrumuzu x_1 is the language with ISO 639-3 code "rmz" (Marma). – See also {bangu}

banrunu'a x_1 is the language with ISO 639-3 code "rna" (Runa). – See also {bangu}

banrunudu bansu'e'e

banrunudu x_1 is the language with ISO 639-3 code "rnd" (Ruund). – See also {bangu}

banrunugu x_1 is the language with ISO 639-3 code "rng" (Ronga). – See also {bangu}

banrunulu x_1 is the language with ISO 639-3 code "rnl" (Ranglong). – See also {bangu}

banrununu x_1 is the language with ISO 639-3 code "rnn" (Roon). – See also {bangu}

banrunupu x_1 is the language with ISO 639-3 code "rnp" (Rongpo). – See also {bangu}

banrunuve x_1 is the language with ISO 639-3 code "rnw" (Rungwa). – See also {bangu}

banrupunu x_1 is the language with ISO 639-3 code "rpn" (Repanbitip). – See also {bangu}

banruputu x_1 is the language with ISO 639-3 code "rpt" (Rapting). – See also {bangu}

banruru'i x_1 is the language with ISO 639-3 code "rri" (Ririo). – See also {bangu}

banruru'o x_1 is the language with ISO 639-3 code "rro" (Waima). – See also {bangu}

banrusu'i x_1 is the language with ISO 639-3 code "rsi" (Rennellese Sign Language). – See also {bangu}

banrusubu x_1 is the language with ISO 639-3 code "rsb" (Romano-Serbian). – See also {bangu}

banrusulu x_1 is the language with ISO 639-3 code "rsl" (Russian Sign Language). – See also {bangu}

banrutumu x_1 is the language with ISO 639-3 code "rtm" (Rotuman). – See also {bangu}

banrutuve x_1 is the language with ISO 639-3 code "rtw" (Rathawi). – See also {bangu}

banrutuxe x_1 is the language with ISO 639-3 code "rth" (Ratahan). – See also {bangu}

banruve'a x_1 is the language with ISO 639-3 code "rwa" (Rawo). – See also {bangu}

banruve'o x_1 is the language with ISO 639-3 code "rwo" (Rawa). – See also {bangu}

banruveku x_1 is the language with ISO 639-3 code "rwk" (Rwa). – See also {bangu}

banruvemu x_1 is the language with ISO 639-3 code "rwm" (Amba (Uganda)). – See also {bangu}

banruveru x_1 is the language with ISO 639-3 code "rwr" (Marwari (India)). – See also {bangu}

banruxegu x_1 is the language with ISO 639-3 code "rhg" (Rohingya). – See also {bangu}

banruxepu x_1 is the language with ISO 639-3 code "rhp" (Yahang). – See also {bangu}

banskepre p_1 is a linguist (scientist). – Cf. {banjikske}, {banmenske}, {banpliske}.

bansu'a'a x_1 is the language with ISO 639-3 code "saa" (Saba). – See also {bangu}

bansu'a'e x_1 is the language with ISO 639-3 code "sae" (Sabanê). – See also {bangu}

bansu'a'o x_1 is the language with ISO 639-3 code "sao" (Sause). – See also {bangu}

bansu'a'u x_1 is the language with ISO 639-3 code "sau" (Saleman). – See also {bangu}

bansu'abu x_1 is the language with ISO 639-3 code "sab" (Buglere). – See also {bangu}

bansu'acu x_1 is the language with ISO 639-3 code "sac" (Meskwaki). – See also {bangu}

bansu'adu x_1 is the language with ISO 639-3 code "sad" (Sandawe). – See also {bangu}

bansu'afu x_1 is the language with ISO 639-3 code "saf" (Safaliba). – See also {bangu}

bansu'agu x_1 is the language with ISO 639-3 code "sag" (Sango). – See also {bangu}

bansu'aje x_1 is the language with ISO 639-3 code "say" (Saya). – See also {bangu}

bansu'aju x_1 is the language with ISO 639-3 code "saj" (Sahu). – See also {bangu}

bansu'ake x_1 is the language with ISO 639-3 code "saq" (Samburu). – See also {bangu}

bansu'aku x_1 is the language with ISO 639-3 code "sak" (Sake). – See also {bangu}

bansu'amu x_1 is the language with ISO 639-3 code "sam" (Samaritan Aramaic). – See also {bangu}

bansu'anu x_1 is the language with ISO 639-3 code "san" (Sanskrit). – See also {bangu}

bansu'apu x_1 is the language with ISO 639-3 code "sap" (Sanapaná). – See also {bangu}

bansu'aru x_1 is the language with ISO 639-3 code "sar" (Saraveca). – See also {bangu}

bansu'asu x_1 is the language with ISO 639-3 code "sas" (Sasak). – See also {bangu}

bansu'atu x_1 is the language with ISO 639-3 code "sat" (Santali). – See also {bangu}

bansu'ave x_1 is the language with ISO 639-3 code "saw" (Sawi). – See also {bangu}

bansu'avu x_1 is the language with ISO 639-3 code "sav" (Saafi-Saafi). – See also {bangu}

bansu'axe x_1 is the language with ISO 639-3 code "sah" (Yakut). – See also {bangu}

bansu'axu x_1 is the language with ISO 639-3 code "sax" (Sa). – See also {bangu}

bansu'azu x_1 is the language with ISO 639-3 code "saz" (Saurashtra). – See also {bangu}

bansu'e'a x_1 is the language with ISO 639-3 code "sea" (Semai). – See also {bangu}

bansu'e'e x_1 is the language with ISO 639-3 code "see" (Seneca). – See also {bangu}

bansu'e'i bansu'o'o

bansu'e'i x_1 is the language with ISO 639-3 code "sei" (Seri). – See also {bangu}

bansu'e'o x_1 is the language with ISO 639-3 code "seo" (Suarmin). – See also {bangu}

bansu'e'u x_1 is the language with ISO 639-3 code "seu" (Serui-Laut). – See also {bangu}

bansu'ebu x_1 is the language with ISO 639-3 code "seb" (Shempire Senoufo). – See also {bangu}

bansu'ecu x_1 is the language with ISO 639-3 code "sec" (Sechelt). – See also {bangu}

bansu'edu x_1 is the language with ISO 639-3 code "sed" (Sedang). – See also {bangu}

bansu'efu x_1 is the language with ISO 639-3 code "sef" (Cebaara Senoufo). – See also {bangu}

bansu'egu x_1 is the language with ISO 639-3 code "seg" (Segeju). – See also {bangu}

bansu'eje x_1 is the language with ISO 639-3 code "sey" (Secoya). – See also {bangu}

bansu'eju x_1 is the language with ISO 639-3 code "sej" (Sene). – See also {bangu}

bansu'eke x_1 is the language with ISO 639-3 code "seq" (Senara Sénoufo). – See also {bangu}

bansu'eku x_1 is the language with ISO 639-3 code "sek" (Sekani). – See also {bangu}

bansu'elu x_1 is the language with ISO 639-3 code "sel" (Selkup). – See also {bangu}

bansu'enu x_1 is the language with ISO 639-3 code "sen" (Nanerigé Sénoufo). – See also {bangu}

bansu'epu x_1 is the language with ISO 639-3 code "sep" (Sìcìté Sénoufo). – See also {bangu}

bansu'eru x_1 is the language with ISO 639-3 code "ser" (Serrano). – See also {bangu}

bansu'esu x_1 is the language with ISO 639-3 code "ses" (Koyraboro Senni Songhai). – See also {bangu}

bansu'etu x_1 is the language with ISO 639-3 code "set" (Sentani). – See also {bangu}

bansu'eve x_1 is the language with ISO 639-3 code "sew" (Sewa Bay). – See also {bangu}

bansu'evu x_1 is the language with ISO 639-3 code "sev" (Nyarafolo Senoufo). – See also {bangu}

bansu'exe x_1 is the language with ISO 639-3 code "seh" (Sena). – See also {bangu}

bansu'ezu x_1 is the language with ISO 639-3 code "sez" (Senthang Chin). – See also {bangu}

bansu'i'a x_1 is the language with ISO 639-3 code "sia" (Akkala Sami). – See also {bangu}

bansu'i'e x_1 is the language with ISO 639-3 code "sie" (Simaa). – See also {bangu}

bansu'i'i x_1 is the language with ISO 639-3 code "sii" (Shom Peng). – See also {bangu}

bansu'i'u x_1 is the language with ISO 639-3 code "siu" (Sinagen). – See also {bangu}

bansu'ibu x_1 is the language with ISO 639-3 code "sib" (Sebop). – See also {bangu}

bansu'idu x_1 is the language with ISO 639-3 code "sid" (Sidamo). – See also {bangu}

bansu'ifu x_1 is the language with ISO 639-3 code "sif" (Siamou). – See also {bangu}

bansu'igu x_1 is the language with ISO 639-3 code "sig" (Paasaal). – See also {bangu}

bansu'ije x_1 is the language with ISO 639-3 code "siy" (Sivandi). – See also {bangu}

bansu'iju x_1 is the language with ISO 639-3 code "sij" (Numbami). – See also {bangu}

bansu'ike x_1 is the language with ISO 639-3 code "siq" (Sonia). – See also {bangu}

bansu'iku x_1 is the language with ISO 639-3 code "sik" (Sikiana). – See also {bangu}

bansu'ilu x_1 is the language with ISO 639-3 code "sil" (Tumulung Sisaala). – See also {bangu}

bansu'imu x_1 is the language with ISO 639-3 code "sim" (Mende (Papua New Guinea)). – See also {bangu}

bansu'inu x_1 is the language with ISO 639-3 code "sin" (Sinhalese). – See also $\{bangu\}$

bansu'ipu x_1 is the language with ISO 639-3 code "sip" (Sikkimese). – See also {bangu}

bansu'iru x_1 is the language with ISO 639-3 code "sir" (Siri). – See also {bangu}

bansu'isu x_1 is the language with ISO 639-3 code "sis" (Siuslaw). – See also {bangu}

bansu'ive x_1 is the language with ISO 639-3 code "siw" (Siwai). – See also {bangu}

bansu'ivu x_1 is the language with ISO 639-3 code "siv" (Sumariup). – See also {bangu}

bansu'ixe x_1 is the language with ISO 639-3 code "sih" (Zire). – See also {bangu}

bansu'ixu x_1 is the language with ISO 639-3 code "six" (Sumau). – See also {bangu}

bansu'izu x_1 is the language with ISO 639-3 code "siz" (Siwi). – See also {bangu}

bansu'o'a x_1 is the language with ISO 639-3 code "soa" (Thai Song). – See also {bangu}

bansu'o'e x_1 is the language with ISO 639-3 code "soe" (Songomeno). – See also {bangu}

bansu'o'i x_1 is the language with ISO 639-3 code "soi" (Sonha). – See also {bangu}

bansu'o'o x_1 is the language with ISO 639-3 code "soo" (Songo). – See also {bangu}

bansu'o'u bansubuje

bansu'o'u x_1 is the language with ISO 639-3 code "sou" (Southern Thai). – See also {bangu}

bansu'obu x_1 is the language with ISO 639-3 code "sob" (Sobei). – See also {bangu}

bansu'ocu x_1 is the language with ISO 639-3 code "soc" (So (Democratic Republic of Congo)). – See also {bangu}

bansu'odu x_1 is the language with ISO 639-3 code "sod" (Songoora). – See also {bangu}

bansu'ogu x_1 is the language with ISO 639-3 code "sog" (Sogdian). – See also {bangu}

bansu'oje x_1 is the language with ISO 639-3 code "soy" (Miyobe). – See also {bangu}

bansu'oju x_1 is the language with ISO 639-3 code "soj" (Soi). – See also {bangu}

bansu'oke x_1 is the language with ISO 639-3 code "soq" (Kanasi). – See also {bangu}

bansu'oku x_1 is the language with ISO 639-3 code "sok" (Sokoro). – See also {bangu}

bansu'olu x_1 is the language with ISO 639-3 code "sol" (Solos). – See also {bangu}

bansu'omu x_1 is the language with ISO 639-3 code "som" (Somali). – See also {bangu}

bansu'opu x_1 is the language with ISO 639-3 code "sop" (Songe). – See also {bangu}

bansu'oru x_1 is the language with ISO 639-3 code "sor" (Somrai). – See also {bangu}

bansu'osu x_1 is the language with ISO 639-3 code "sos" (Seeku). – See also {bangu}

bansu'otu x_1 is the language with ISO 639-3 code "sot" (Southern Sotho). – See also {bangu}

bansu'ove x_1 is the language with ISO 639-3 code "sow" (Sowanda). – See also {bangu}

bansu'ovu x_1 is the language with ISO 639-3 code "sov" (Sonsorol). – See also {bangu}

bansu'oxe x_1 is the language with ISO 639-3 code "soh" (Aka). – See also {bangu}

bansu'oxu x_1 is the language with ISO 639-3 code "sox" (So (Cameroon)). – See also {bangu}

bansu'ozu x_1 is the language with ISO 639-3 code "soz" (Temi). – See also {bangu}

bansu'u'a x_1 is the language with ISO 639-3 code "sua" (Sulka). – See also {bangu}

bansu'u'e x_1 is the language with ISO 639-3 code "sue" (Suena). – See also {bangu}

bansu'u'i x_1 is the language with ISO 639-3 code "sui" (Suki). – See also {bangu}

bansu'ubu x_1 is the language with ISO 639-3 code "sub" (Suku). – See also {bangu}

bansu'ucu x_1 is the language with ISO 639-3 code "suc" (Western Subanon). – See also {bangu}

bansu'ugu x_1 is the language with ISO 639-3 code "sug" (Suganga). – See also {bangu}

bansu'uje x_1 is the language with ISO 639-3 code "suy" (Suyá). – See also {bangu}

bansu'uju x_1 is the language with ISO 639-3 code "suj" (Shubi). – See also {bangu}

bansu'uke x_1 is the language with ISO 639-3 code "suq" (Suri). – See also {bangu}

bansu'uku x_1 is the language with ISO 639-3 code "suk" (Sukuma). – See also {bangu}

bansu'unu x_1 is the language with ISO 639-3 code "sun" (Sundanese). – See also {bangu}

bansu'uru x_1 is the language with ISO 639-3 code "sur" (Mwaghavul). – See also {bangu}

bansu'usu x_1 is the language with ISO 639-3 code "sus" (Susu). – See also {bangu}

bansu'utu x_1 is the language with ISO 639-3 code "sut" (Subtiaba). – See also {bangu}

bansu'uve x_1 is the language with ISO 639-3 code "suw" (Sumbwa). – See also {bangu}

bansu'uvu x_1 is the language with ISO 639-3 code "suv" (Sulung). – See also {bangu}

bansu'uxu x_1 is the language with ISO 639-3 code "sux" (Sumerian). – See also {bangu}

bansu'uzu x_1 is the language with ISO 639-3 code "suz" (Sunwar). – See also {bangu}

bansubu'a x_1 is the language with ISO 639-3 code "sba" (Ngambay). – See also {bangu}

bansubu'e x_1 is the language with ISO 639-3 code "sbe" (Saliba). – See also {bangu}

bansubu'i x_1 is the language with ISO 639-3 code "sbi" (Seti). – See also {bangu}

bansubu'o x_1 is the language with ISO 639-3 code "sbo" (Sabüm). – See also {bangu}

bansubu'u x_1 is the language with ISO 639-3 code "sbu" (Stod Bhoti). – See also {bangu}

bansububu x_1 is the language with ISO 639-3 code "sbb" (Simbo). – See also {bangu}

bansubucu x_1 is the language with ISO 639-3 code "sbc" (Kele (Papua New Guinea)). – See also {bangu}

bansubudu x_1 is the language with ISO 639-3 code "sbd" (Southern Samo). – See also {bangu}

bansubufu x_1 is the language with ISO 639-3 code "sbf" (Shabo). – See also {bangu}

bansubugu x_1 is the language with ISO 639-3 code "sbg" (Seget). – See also {bangu}

bansubuje x_1 is the language with ISO 639-3 code "sby" (Soli). – See also {bangu}

bansubuju bansudusu

bansubuju x_1 is the language with ISO 639-3 code "sbj" (Surbakhal). – See also {bangu}

bansubuke x_1 is the language with ISO 639-3 code "sbq" (Sileibi). – See also {bangu}

bansubuku x_1 is the language with ISO 639-3 code "sbk" (Safwa). – See also {bangu}

bansubulu x_1 is the language with ISO 639-3 code "sbl" (Botolan Sambal). – See also {bangu}

bansubumu x_1 is the language with ISO 639-3 code "sbm" (Sagala). – See also {bangu}

bansubunu x_1 is the language with ISO 639-3 code "sbn" (Sindhi Bhil). – See also {bangu}

bansubupu x_1 is the language with ISO 639-3 code "sbp" (Sangu (Tanzania)). – See also {bangu}

bansuburu x_1 is the language with ISO 639-3 code "sbr" (Sembakung Murut). – See also {bangu}

bansubusu x_1 is the language with ISO 639-3 code "sbs" (Subiya). – See also {bangu}

bansubutu x_1 is the language with ISO 639-3 code "sbt" (Kimki). – See also {bangu}

bansubuve x_1 is the language with ISO 639-3 code "sbw" (Simba). – See also {bangu}

bansubuvu x_1 is the language with ISO 639-3 code "sbv" (Sabine). – See also {bangu}

bansubuxe x_1 is the language with ISO 639-3 code "sbh" (Sori-Harengan). – See also {bangu}

bansubuxu x_1 is the language with ISO 639-3 code "sbx" (Seberuang). – See also {bangu}

bansubuzu x_1 is the language with ISO 639-3 code "sbz" (Sara Kaba). – See also {bangu}

bansucu'a x_1 is the language with ISO 639-3 code "sca" (Sansu). – See also {bangu}

bansucu'e x_1 is the language with ISO 639-3 code "sce" (Dongxiang). – See also {bangu}

bansucu'i x_1 is the language with ISO 639-3 code "sci" (Sri Lankan Creole Malay). – See also {bangu}

bansucu'o x_1 is the language with ISO 639-3 code "sco" (Scots). – See also {bangu}

bansucu'u x_1 is the language with ISO 639-3 code "scu" (Shumcho). – See also {bangu}

bansucubu x_1 is the language with ISO 639-3 code "scb" (Chut). – See also {bangu}

bansucufu x_1 is the language with ISO 639-3 code "scf" (San Miguel Creole French). – See also {bangu}

bansucugu x_1 is the language with ISO 639-3 code "scg" (Sanggau). – See also {bangu}

bansucuke x_1 is the language with ISO 639-3 code "scq" (Sa'och). – See also {bangu}

bansucuku x_1 is the language with ISO 639-3 code "sck" (Sadri). – See also {bangu}

bansuculu x_1 is the language with ISO 639-3 code "scl" (Shina). – See also {bangu}

bansucunu x_1 is the language with ISO 639-3 code "scn" (Sicilian). – See also {bangu}

bansucupu x_1 is the language with ISO 639-3 code "scp" (Helambu Sherpa). – See also {bangu}

bansucusu x_1 is the language with ISO 639-3 code "scs" (North Slavey). – See also {bangu}

bansucuve x_1 is the language with ISO 639-3 code "scw" (Sha). – See also {bangu}

bansucuvu x_1 is the language with ISO 639-3 code "scv" (Sheni). – See also {bangu}

bansucuxe x_1 is the language with ISO 639-3 code "sch" (Sakachep). – See also {bangu}

bansucuxu x_1 is the language with ISO 639-3 code "scx" (Sicel). – See also {bangu}

bansudu'a x_1 is the language with ISO 639-3 code "sda" (Toraja-Sa'dan). – See also {bangu}

bansudu'e x_1 is the language with ISO 639-3 code "sde" (Surubu). – See also {bangu}

bansudu'o x_1 is the language with ISO 639-3 code "sdo" (Bukar-Sadung Bidayuh). – See also {bangu}

bansudu'u x_1 is the language with ISO 639-3 code "sdu" (Sarudu). – See also {bangu}

bansudubu x_1 is the language with ISO 639-3 code "sdb" (Shabak). – See also {bangu}

bansuducu x_1 is the language with ISO 639-3 code "sdc" (Sassarese Sardinian). – See also {bangu}

bansudufu x_1 is the language with ISO 639-3 code "sdf" (Sarli). – See also {bangu}

bansudugu x_1 is the language with ISO 639-3 code "sdg" (Savi). – See also {bangu}

bansuduju x_1 is the language with ISO 639-3 code "sdj" (Suundi). – See also {bangu}

bansuduku x_1 is the language with ISO 639-3 code "sdk" (Sos Kundi). – See also {bangu}

bansudulu x_1 is the language with ISO 639-3 code "sdl" (Saudi Arabian Sign Language). – See also $\{\text{bangu}\}$

bansudumu x_1 is the language with ISO 639-3 code "sdm" (Semandang). – See also {bangu}

bansudunu x_1 is the language with ISO 639-3 code "sdn" (Gallurese Sardinian). – See also {bangu}

bansudupu x_1 is the language with ISO 639-3 code "sdp" (Sherdukpen). – See also {bangu}

bansuduru x_1 is the language with ISO 639-3 code "sdr" (Oraon Sadri). – See also {bangu}

bansudusu x_1 is the language with ISO 639-3 code "sds" (Sened). – See also {bangu}

bansudutu bansujugu

bansudutu x_1 is the language with ISO 639-3 code "sdt" (Shuadit). – See also {bangu}

bansuduxe x_1 is the language with ISO 639-3 code "sdh" (Southern Kurdish). – See also {bangu}

bansuduxu x_1 is the language with ISO 639-3 code "sdx" (Sibu Melanau). – See also {bangu}

bansuduzu x_1 is the language with ISO 639-3 code "sdz" (Sallands). – See also {bangu}

bansufubu x_1 is the language with ISO 639-3 code "sfb" (Langue des signes de Belgique Francophone). – See also {bangu}

bansufumu x_1 is the language with ISO 639-3 code "sfm" (Small Flowery Miao). – See also {bangu}

bansufusu x_1 is the language with ISO 639-3 code "sfs" (South African Sign Language). – See also {bangu}

bansufuve x_1 is the language with ISO 639-3 code "sfw" (Sehwi). – See also {bangu}

bansugu'a x_1 is the language with ISO 639-3 code "sga" (Old Irish (to 900)). – See also {bangu}

bansugu'e x_1 is the language with ISO 639-3 code "sge" (Segai). – See also {bangu}

bansugu'i x_1 is the language with ISO 639-3 code "sgi" (Suga). – See also {bangu}

bansugu'o x_1 is the language with ISO 639-3 code "sgo" (Songa). – See also {bangu}

bansugu'u x_1 is the language with ISO 639-3 code "sgu" (Salas). – See also {bangu}

bansugubu x_1 is the language with ISO 639-3 code "sgb" (Mag-antsi Ayta). – See also {bangu}

bansugucu x_1 is the language with ISO 639-3 code "sgc" (Kipsigis). – See also {bangu}

bansugudu x_1 is the language with ISO 639-3 code "sgd" (Surigaonon). – See also {bangu}

bansugugu x_1 is the language with ISO 639-3 code "sgg" (Swiss-German Sign Language). – See also {bangu}

bansuguje x_1 is the language with ISO 639-3 code "sgy" (Sanglechi). – See also {bangu}

bansuguku x_1 is the language with ISO 639-3 code "sgk" (Sangkong). – See also {bangu}

bansugumu x_1 is the language with ISO 639-3 code "sgm" (Singa). – See also {bangu}

bansugupu x_1 is the language with ISO 639-3 code "sgp" (Singpho). – See also {bangu}

bansuguru x_1 is the language with ISO 639-3 code "sgr" (Sangisari). – See also {bangu}

bansugutu x_1 is the language with ISO 639-3 code "sgt" (Brokpake). – See also {bangu}

bansuguve x_1 is the language with ISO 639-3 code "sgw" (Sebat Bet Gurage). – See also {bangu}

bansuguxe x_1 is the language with ISO 639-3 code "sgh" (Shughni). – See also {bangu}

bansuguxu x_1 is the language with ISO 639-3 code "sgx" (Sierra Leone Sign Language). – See also {bangu}

bansuguzu x_1 is the language with ISO 639-3 code "sgz" (Sursurunga). – See also {bangu}

bansuje'a x_1 is the language with ISO 639-3 code "sya" (Siang). – See also {bangu}

bansuje'i x_1 is the language with ISO 639-3 code "syi" (Seki). – See also {bangu}

bansuje'o x_1 is the language with ISO 639-3 code "syo" (Suoy). – See also {bangu}

bansujebu x_1 is the language with ISO 639-3 code "syb" (Central Subanen). – See also {bangu}

bansujecu x_1 is the language with ISO 639-3 code "syc" (Classical Syriac). – See also {bangu}

bansujeje x_1 is the language with ISO 639-3 code "syy" (Al-Sayyid Bedouin Sign Language). – See also {bangu}

bansujeku x_1 is the language with ISO 639-3 code "syk" (Sukur). – See also {bangu}

bansujelu x_1 is the language with ISO 639-3 code "syl" (Sylheti). – See also {bangu}

bansujemu x_1 is the language with ISO 639-3 code "sym" (Maya Samo). – See also {bangu}

bansujenu x_1 is the language with ISO 639-3 code "syn" (Senaya). – See also {bangu}

bansujeru x_1 is the language with ISO 639-3 code "syr" (Syriac). – See also {bangu}

bansujesu x_1 is the language with ISO 639-3 code "sys" (Sinyar). – See also {bangu}

bansujeve x_1 is the language with ISO 639-3 code "syw" (Kagate). – See also {bangu}

bansuju'a x_1 is the language with ISO 639-3 code "sja" (Epena). – See also {bangu}

bansuju'e x_1 is the language with ISO 639-3 code "sje" (Pite Sami). – See also {bangu}

bansuju'o x_1 is the language with ISO 639-3 code "sjo" (Xibe). – See also {bangu}

bansuju'u x_1 is the language with ISO 639-3 code "sju" (Ume Sami). – See also {bangu}

bansujubu x_1 is the language with ISO 639-3 code "sjb" (Sajau Basap). – See also {bangu}

bansujudu x_1 is the language with ISO 639-3 code "sjd" (Kildin Sami). – See also {bangu}

bansujugu x_1 is the language with ISO 639-3 code "sig" (Assangori). – See also {bangu}

bansujuku bansuludu

bansujuku x_1 is the language with ISO 639-3 code "sjk" (Kemi Sami). – See also {bangu}

bansujulu x_1 is the language with ISO 639-3 code "sjl" (Sajalong). – See also {bangu}

bansujumu x_1 is the language with ISO 639-3 code "sjm" (Mapun). – See also {bangu}

bansujunu x_1 is the language with ISO 639-3 code "sjn" (Sindarin). – See also {bangu}

bansujupu x_1 is the language with ISO 639-3 code "sjp" (Surjapuri). – See also {bangu}

bansujuru x_1 is the language with ISO 639-3 code "sjr" (Siar-Lak). – See also {bangu}

bansujusu x_1 is the language with ISO 639-3 code "sjs" (Senhaja De Srair). – See also {bangu}

bansujutu x_1 is the language with ISO 639-3 code "sjt" (Ter Sami). – See also {bangu}

bansujuve x_1 is the language with ISO 639-3 code "sjw" (Shawnee). – See also {bangu}

bansuke'a x_1 is the language with ISO 639-3 code "sqa" (Shama-Sambuga). – See also {bangu}

bansuke'i x_1 is the language with ISO 639-3 code "sqi" (Albanian). – See also {bangu}

bansuke'o x_1 is the language with ISO 639-3 code "sqo" (Sorkhei). – See also {bangu}

bansuke'u x_1 is the language with ISO 639-3 code "squ" (Squamish). – See also {bangu}

bansukeke x_1 is the language with ISO 639-3 code "sqq" (Sou). – See also {bangu}

bansukemu x_1 is the language with ISO 639-3 code "sqm" (Suma). – See also {bangu}

bansukenu x_1 is the language with ISO 639-3 code "sqn" (Susquehannock). – See also {bangu}

bansukeru x_1 is the language with ISO 639-3 code "sqr" (Siculo Arabic). – See also {bangu}

bansukesu x_1 is the language with ISO 639-3 code "sqs" (Sri Lankan Sign Language). – See also {bangu}

bansuketu x_1 is the language with ISO 639-3 code "sqt" (Soqotri). – See also {bangu}

bansukexe x_1 is the language with ISO 639-3 code "sqh" (Shau). – See also {bangu}

bansuku'a x_1 is the language with ISO 639-3 code "ska" (Skagit). – See also {bangu}

bansuku'e x_1 is the language with ISO 639-3 code "ske" (Seke (Vanuatu)). – See also {bangu}

bansuku'i x_1 is the language with ISO 639-3 code "ski" (Sika). – See also {bangu}

bansuku'o x_1 is the language with ISO 639-3 code "sko" (Seko Tengah). – See also {bangu}

bansuku'u x_1 is the language with ISO 639-3 code "sku" (Sakao). – See also {bangu}

bansukubu x_1 is the language with ISO 639-3 code "skb" (Saek). – See also {bangu}

bansukucu x_1 is the language with ISO 639-3 code "skc" (Sauk). – See also {bangu}

bansukudu x_1 is the language with ISO 639-3 code "skd" (Southern Sierra Miwok). – See also {bangu}

bansukufu x_1 is the language with ISO 639-3 code "skf" (Sakirabiá). – See also {bangu}

bansukugu x_1 is the language with ISO 639-3 code "skg" (Sakalava Malagasy). – See also {bangu}

bansukuje x_1 is the language with ISO 639-3 code "sky" (Sikaiana). – See also {bangu}

bansukuju x_1 is the language with ISO 639-3 code "skj" (Seke (Nepal)). – See also {bangu}

bansukuke x_1 is the language with ISO 639-3 code "skq" (Sininkere). – See also {bangu}

bansukuku x_1 is the language with ISO 639-3 code "skk" (Sok). – See also {bangu}

bansukumu x_1 is the language with ISO 639-3 code "skm" (Sakam). – See also {bangu}

bansukunu x_1 is the language with ISO 639-3 code "skn" (Kolibugan Subanon). – See also {bangu}

bansukupu x_1 is the language with ISO 639-3 code "skp" (Sekapan). – See also {bangu}

bansukuru x_1 is the language with ISO 639-3 code "skr" (Seraiki). – See also {bangu}

bansukusu x_1 is the language with ISO 639-3 code "sks" (Maia). – See also {bangu}

bansukutu x_1 is the language with ISO 639-3 code "skt" (Sakata). – See also {bangu}

bansukuve x_1 is the language with ISO 639-3 code "skw" (Skepi Creole Dutch). – See also {bangu}

bansukuvu x_1 is the language with ISO 639-3 code "skv" (Skou). – See also {bangu}

bansukuxe x_1 is the language with ISO 639-3 code "skh" (Sikule). – See also {bangu}

bansukuxu x_1 is the language with ISO 639-3 code "skx" (Seko Padang). – See also {bangu}

bansukuzu x_1 is the language with ISO 639-3 code "skz" (Sekar). – See also {bangu}

bansulu'e x_1 is the language with ISO 639-3 code "sle" (Sholaga). – See also {bangu}

bansulu'i x_1 is the language with ISO 639-3 code "sli" (Lower Silesian). – See also {bangu}

bansulu'u x_1 is the language with ISO 639-3 code "slu" (Selaru). – See also {bangu}

bansulucu x_1 is the language with ISO 639-3 code "slc" (Sáliba). – See also {bangu}

bansuludu x_1 is the language with ISO 639-3 code "sld" (Sissala). – See also {bangu}

bansulufu bansunubu

bansulufu x_1 is the language with ISO 639-3 code "slf" (Swiss-Italian Sign Language). – See also {bangu}

bansulugu x_1 is the language with ISO 639-3 code "slg" (Selungai Murut). – See also {bangu}

bansuluje x_1 is the language with ISO 639-3 code "sly" (Selayar). – See also {bangu}

bansuluju x_1 is the language with ISO 639-3 code "slj" (Salumá). – See also {bangu}

bansuluke x_1 is the language with ISO 639-3 code "slq" (Salchuq). – See also {bangu}

bansuluku x_1 is the language with ISO 639-3 code "slk" (Slovak). – See also {bangu}

bansululu x_1 is the language with ISO 639-3 code "sll" (Salt-Yui). – See also {bangu}

bansulumu x_1 is the language with ISO 639-3 code "slm" (Pangutaran Sama). – See also {bangu}

bansulunu x_1 is the language with ISO 639-3 code "sln" (Salinan). – See also {bangu}

bansulupu x_1 is the language with ISO 639-3 code "slp" (Lamaholot). – See also {bangu}

bansuluru x_1 is the language with ISO 639-3 code "slr" (Salar). – See also {bangu}

bansulusu x_1 is the language with ISO 639-3 code "sls" (Singapore Sign Language). – See also {bangu}

bansulutu x_1 is the language with ISO 639-3 code "slt" (Sila). – See also {bangu}

bansuluve x_1 is the language with ISO 639-3 code "slw" (Sialum). – See also {bangu}

bansuluvu x_1 is the language with ISO 639-3 code "slv" (Slovenian). – See also {bangu}

bansuluxe x_1 is the language with ISO 639-3 code "slh" (Southern Puget Sound Salish). – See also {bangu}

bansuluxu x_1 is the language with ISO 639-3 code "slx" (Salampasu). – See also {bangu}

bansuluzu x_1 is the language with ISO 639-3 code "slz" (Ma'ya). – See also {bangu}

bansumu'a x_1 is the language with ISO 639-3 code "sma" (Southern Sami). – See also {bangu}

bansumu'e x_1 is the language with ISO 639-3 code "sme" (Northern Sami). – See also {bangu}

bansumu'o x_1 is the language with ISO 639-3 code "smo" (Samoan). – See also {bangu}

bansumu'u x_1 is the language with ISO 639-3 code "smu" (Somray). – See also {bangu}

bansumubu x_1 is the language with ISO 639-3 code "smb" (Simbari). – See also {bangu}

bansumucu x_1 is the language with ISO 639-3 code "smc" (Som). – See also {bangu}

bansumudu x_1 is the language with ISO 639-3 code "smd" (Sama). – See also {bangu}

bansumufu x_1 is the language with ISO 639-3 code "smf" (Auwe). – See also {bangu}

bansumugu x_1 is the language with ISO 639-3 code "smg" (Simbali). – See also {bangu}

bansumuje x_1 is the language with ISO 639-3 code "smy" (Semnani). – See also {bangu}

bansumuju x_1 is the language with ISO 639-3 code "smj" (Lule Sami). – See also {bangu}

bansumuke x_1 is the language with ISO 639-3 code "smq" (Samo). – See also {bangu}

bansumuku x_1 is the language with ISO 639-3 code "smk" (Bolinao). – See also {bangu}

bansumulu x_1 is the language with ISO 639-3 code "sml" (Central Sama). – See also {bangu}

bansumumu x_1 is the language with ISO 639-3 code "smm" (Musasa). – See also {bangu}

bansumunu x_1 is the language with ISO 639-3 code "smn" (Inari Sami). – See also {bangu}

bansumupu x_1 is the language with ISO 639-3 code "smp" (Samaritan). – See also {bangu}

bansumuru x_1 is the language with ISO 639-3 code "smr" (Simeulue). – See also {bangu}

bansumutu x_1 is the language with ISO 639-3 code "smt" (Simte). – See also {bangu}

bansumuve x_1 is the language with ISO 639-3 code "smw" (Sumbawa). – See also {bangu}

bansumuvu x_1 is the language with ISO 639-3 code "smv" (Samvedi). – See also {bangu}

bansumuxe x_1 is the language with ISO 639-3 code "smh" (Samei). – See also {bangu}

bansumuxu x_1 is the language with ISO 639-3 code "smx" (Samba). – See also {bangu}

bansumuzu x_1 is the language with ISO 639-3 code "smz" (Simeku). – See also {bangu}

bansunu'a x_1 is the language with ISO 639-3 code "sna" (Shona). – See also {bangu}

bansunu'e x_1 is the language with ISO 639-3 code "sne" (Bau Bidayuh). – See also {bangu}

bansunu'i x_1 is the language with ISO 639-3 code "sni" (Sensi). – See also {bangu}

bansunu'o x_1 is the language with ISO 639-3 code "sno" (Snohomish). – See also {bangu}

bansunu'u x_1 is the language with ISO 639-3 code "snu" (Viid). – See also {bangu}

bansunubu x_1 is the language with ISO 639-3 code "snb" (Sebuyau). – See also {bangu}

bansunucu bansuruje

bansunucu x_1 is the language with ISO 639-3 code "snc" (Sinaugoro). – See also {bangu}

bansunudu x_1 is the language with ISO 639-3 code "snd" (Sindhi). – See also {bangu}

bansunufu x_1 is the language with ISO 639-3 code "snf" (Noon). – See also {bangu}

bansunugu x_1 is the language with ISO 639-3 code "sng" (Sanga (Democratic Republic of Congo)). – See also {bangu}

bansunuje x_1 is the language with ISO 639-3 code "sny" (Saniyo-Hiyewe). – See also $\{bangu\}$

bansunuju x_1 is the language with ISO 639-3 code "snj" (Riverain Sango). – See also {bangu}

bansunuke x_1 is the language with ISO 639-3 code "snq" (Sangu (Gabon)). – See also {bangu}

bansunuku x_1 is the language with ISO 639-3 code "snk" (Soninke). – See also {bangu}

bansunulu x_1 is the language with ISO 639-3 code "snl" (Sangil). – See also {bangu}

bansunumu x_1 is the language with ISO 639-3 code "snm" (Southern Ma'di). – See also {bangu}

bansununu x_1 is the language with ISO 639-3 code "snn" (Siona). – See also {bangu}

bansunupu x_1 is the language with ISO 639-3 code "snp" (Siane). – See also {bangu}

bansunuru x_1 is the language with ISO 639-3 code "snr" (Sihan). – See also {bangu}

bansunusu x_1 is the language with ISO 639-3 code "sns" (South West Bay). – See also {bangu}

bansunuve x_1 is the language with ISO 639-3 code "snw" (Selee). – See also {bangu}

bansunuvu x_1 is the language with ISO 639-3 code "snv" (Sa'ban). – See also {bangu}

bansunuxe x_1 is the language with ISO 639-3 code "snh" (Shinabo). – See also {bangu}

bansunuxu x_1 is the language with ISO 639-3 code "snx" (Sam). – See also {bangu}

bansunuzu x_1 is the language with ISO 639-3 code "snz" (Sinsauru). – See also {bangu}

bansupu'a x_1 is the language with ISO 639-3 code "spa" (Spanish). – Cf. {sanbau}, {getybau}.

bansupu'e x_1 is the language with ISO 639-3 code "spe" (Sepa (Papua New Guinea)). – See also {bangu}

bansupu'i x_1 is the language with ISO 639-3 code "spi" (Saponi). – See also {bangu}

bansupu'o x_1 is the language with ISO 639-3 code "spo" (Spokane). – See also {bangu}

bansupu'u x_1 is the language with ISO 639-3 code "spu" (Sapuan). – See also {bangu}

bansupubu x_1 is the language with ISO 639-3 code "spb" (Sepa (Indonesia)). – See also {bangu}

bansupucu x_1 is the language with ISO 639-3 code "spc" (Sapé). – See also {bangu}

bansupudu x_1 is the language with ISO 639-3 code "spd" (Saep). – See also {bangu}

bansupugu x_1 is the language with ISO 639-3 code "spg" (Sian). – See also {bangu}

bansupuje x_1 is the language with ISO 639-3 code "spy" (Sabaot). – See also {bangu}

bansupuke x_1 is the language with ISO 639-3 code "spq" (Loreto-Ucayali Spanish). – See also {bangu}

bansupuku x_1 is the language with ISO 639-3 code "spk" (Sengo). – See also {bangu}

bansupulu x_1 is the language with ISO 639-3 code "spl" (Selepet). – See also {bangu}

bansupumu x_1 is the language with ISO 639-3 code "spm" (Sepen). – See also {bangu}

bansupupu x_1 is the language with ISO 639-3 code "spp" (Supyire Senoufo). – See also {bangu}

bansupuru x_1 is the language with ISO 639-3 code "spr" (Saparua). – See also {bangu}

bansupusu x_1 is the language with ISO 639-3 code "sps" (Saposa). – See also {bangu}

bansuputu x_1 is the language with ISO 639-3 code "spt" (Spiti Bhoti). – See also {bangu}

bansupuxu x_1 is the language with ISO 639-3 code "spx" (South Picene). – See also {bangu}

bansuru'a x_1 is the language with ISO 639-3 code "sra" (Saruga). – See also {bangu}

bansuru'e x_1 is the language with ISO 639-3 code "sre" (Sara). – See also {bangu}

bansuru'i x_1 is the language with ISO 639-3 code "sri" (Siriano). – See also {bangu}

bansuru'o x_1 is the language with ISO 639-3 code "sro" (Campidanese Sardinian). – See also {bangu}

bansuru'u x_1 is the language with ISO 639-3 code "sru" (Suruí). – See also {bangu}

bansurubu x_1 is the language with ISO 639-3 code "srb" (Sora). – See also {bangu}

bansurucu x_1 is the language with ISO 639-3 code "src" (Logudorese Sardinian). – See also {bangu}

bansurudu x_1 is the language with ISO 639-3 code "srd" (Sardinian). – See also {bangu}

bansurufu x_1 is the language with ISO 639-3 code "srf" (Nafi). – See also {bangu}

bansurugu x_1 is the language with ISO 639-3 code "srg" (Sulod). – See also {bangu}

bansuruje x_1 is the language with ISO 639-3 code "sry" (Sera). – See also {bangu}

bansuruke bansutuju

bansuruke x_1 is the language with ISO 639-3 code "srq" (Sirionó). – See also {bangu}

bansuruku x_1 is the language with ISO 639-3 code "srk" (Serudung Murut). – See also {bangu}

bansurulu x_1 is the language with ISO 639-3 code "srl" (Isirawa). – See also {bangu}

bansurumu x_1 is the language with ISO 639-3 code "srm" (Saramaccan). – See also {bangu}

bansurunu x_1 is the language with ISO 639-3 code "srn" (Sranan Tongo). – See also {bangu}

bansurupu x_1 is the language with ISO 639-3 code "srp" (Serbian). – See also {bangu}

bansururu x_1 is the language with ISO 639-3 code "srr" (Serer). – See also {bangu}

bansurusu x_1 is the language with ISO 639-3 code "srs" (Sarsi). – See also {bangu}

bansurutu x_1 is the language with ISO 639-3 code "srt" (Sauri). – See also {bangu}

bansuruve x_1 is the language with ISO 639-3 code "srw" (Serua). – See also {bangu}

bansuruvu x_1 is the language with ISO 639-3 code "srv" (Southern Sorsoganon). – See also {bangu}

bansuruxe x_1 is the language with ISO 639-3 code "srh" (Sarikoli). – See also {bangu}

bansuruxu x_1 is the language with ISO 639-3 code "srx" (Sirmauri). – See also {bangu}

bansuruzu x_1 is the language with ISO 639-3 code "srz" (Shahmirzadi). – See also {bangu}

bansusu'e x_1 is the language with ISO 639-3 code "sse" (Bangingih Sama). – See also {bangu}

bansusu'i x_1 is the language with ISO 639-3 code "ssi" (Sansi). – See also {bangu}

bansusu'o x_1 is the language with ISO 639-3 code "sso" (Sissano). – See also {bangu}

bansusu'u x_1 is the language with ISO 639-3 code "ssu" (Susuami). – See also {bangu}

bansusubu x_1 is the language with ISO 639-3 code "ssb" (Southern Sama). – See also {bangu}

bansusucu x_1 is the language with ISO 639-3 code "ssc" (Suba-Simbiti). – See also {bangu}

bansusufu x_1 is the language with ISO 639-3 code "ssf" (Thao). – See also {bangu}

bansusugu x_1 is the language with ISO 639-3 code "ssg" (Seimat). – See also {bangu}

bansusuje x_1 is the language with ISO 639-3 code "ssy" (Saho). – See also {bangu}

bansusuju x_1 is the language with ISO 639-3 code "ssj" (Sausi). – See also {bangu}

bansusuke x_1 is the language with ISO 639-3 code "ssq" (So'a). – See also {bangu}

bansusuku x_1 is the language with ISO 639-3 code "ssk" (Sunam). – See also {bangu}

bansusulu x_1 is the language with ISO 639-3 code "ssl" (Western Sisaala). – See also {bangu}

bansusumu x_1 is the language with ISO 639-3 code "ssm" (Semnam). – See also {bangu}

bansusunu x_1 is the language with ISO 639-3 code "ssn" (Waata). – See also {bangu}

bansusupu x_1 is the language with ISO 639-3 code "ssp" (Spanish Sign Language). – See also {bangu}

bansusuru x_1 is the language with ISO 639-3 code "ssr" (Swiss-French Sign Language). – See also {bangu}

bansusus x_1 is the language with ISO 639-3 code "sss" (Sô). – See also {bangu}

bansusutu x_1 is the language with ISO 639-3 code "sst" (Sinasina). – See also {bangu}

bansusuve x_1 is the language with ISO 639-3 code "ssw" (Swati). – See also {bangu}

bansusuvu x_1 is the language with ISO 639-3 code "ssv" (Shark Bay). – See also {bangu}

bansusuxe x_1 is the language with ISO 639-3 code "ssh" (Shihhi Arabic). – See also {bangu}

bansusuxu x_1 is the language with ISO 639-3 code "ssx" (Samberigi). – See also {bangu}

bansusuzu x_1 is the language with ISO 639-3 code "ssz" (Sengseng). – See also {bangu}

bansutu'a x_1 is the language with ISO 639-3 code "sta" (Settla). – See also {bangu}

bansutu'e x_1 is the language with ISO 639-3 code "ste" (Liana-Seti). – See also {bangu}

bansutu'i x_1 is the language with ISO 639-3 code "sti" (Bulo Stieng). – See also {bangu}

bansutu'o x_1 is the language with ISO 639-3 code "sto" (Stoney). – See also {bangu}

bansutu'u x_1 is the language with ISO 639-3 code "stu" (Samtao). – See also {bangu}

bansutubu x_1 is the language with ISO 639-3 code "stb" (Northern Subanen). – See also {bangu}

bansutudu x_1 is the language with ISO 639-3 code "std" (Sentinel). – See also {bangu}

bansutufu x_1 is the language with ISO 639-3 code "stf" (Seta). – See also {bangu}

bansutugu x_1 is the language with ISO 639-3 code "stg" (Trieng). – See also {bangu}

bansutuju x_1 is the language with ISO 639-3 code "stj" (Matya Samo). – See also {bangu}

bansutuke bansute'u

bansutuke x_1 is the language with ISO 639-3 code "stq" (Saterfriesisch). – See also {bangu}

bansutuku x_1 is the language with ISO 639-3 code "stk" (Arammba). – See also {bangu}

bansutulu x_1 is the language with ISO 639-3 code "stl" (Stellingwerfs). – See also {bangu}

bansutumu x_1 is the language with ISO 639-3 code "stm" (Setaman). – See also {bangu}

bansutunu x_1 is the language with ISO 639-3 code "stn" (Owa). – See also {bangu}

bansutupu x_1 is the language with ISO 639-3 code "stp" (Southeastern Tepehuan). – See also {bangu}

bansuturu x_1 is the language with ISO 639-3 code "str" (Straits Salish). – See also {bangu}

bansutusu x_1 is the language with ISO 639-3 code "sts" (Shumashti). – See also {bangu}

bansututu x_1 is the language with ISO 639-3 code "stt" (Budeh Stieng). – See also {bangu}

bansutuve x_1 is the language with ISO 639-3 code "stw" (Satawalese). – See also {bangu}

bansutuvu x_1 is the language with ISO 639-3 code "stv" (Silt'e). – See also {bangu}

bansutuxe x_1 is the language with ISO 639-3 code "sth" (Shelta). – See also {bangu}

bansuve'a x_1 is the language with ISO 639-3 code "swa" (Swahili (macrolanguage)). – See also {bangu}

bansuve'e x_1 is the language with ISO 639-3 code "swe" (Swedish). – See also {bangu}

bansuve'i x_1 is the language with ISO 639-3 code "swi" (Sui). – See also {bangu}

bansuve'o x_1 is the language with ISO 639-3 code "swo" (Shanenawa). – See also {bangu}

bansuve'u x_1 is the language with ISO 639-3 code "swu" (Suwawa). – See also {bangu}

bansuvebu x_1 is the language with ISO 639-3 code "swb" (Maore Comorian). – See also {bangu}

bansuvecu x_1 is the language with ISO 639-3 code "swc" (Congo Swahili). – See also {bangu}

bansuvefu x_1 is the language with ISO 639-3 code "swf" (Sere). – See also {bangu}

bansuvegu x_1 is the language with ISO 639-3 code "swg" (Swabian). – See also {bangu}

bansuveje x_1 is the language with ISO 639-3 code "swy" (Sarua). – See also {bangu}

bansuveju x_1 is the language with ISO 639-3 code "swj" (Sira). – See also {bangu}

bansuveke x_1 is the language with ISO 639-3 code "swq" (Sharwa). – See also {bangu}

bansuveku x_1 is the language with ISO 639-3 code "swk" (Malawi Sena). – See also {bangu}

bansuvelu x_1 is the language with ISO 639-3 code "swl" (Swedish Sign Language). – See also {bangu}

bansuvemu x_1 is the language with ISO 639-3 code "swm" (Samosa). – See also {bangu}

bansuvenu x_1 is the language with ISO 639-3 code "swn" (Sawknah). – See also {bangu}

bansuvepu x_1 is the language with ISO 639-3 code "swp" (Suau). – See also {bangu}

bansuveru x_1 is the language with ISO 639-3 code "swr" (Saweru). – See also {bangu}

bansuvesu x_1 is the language with ISO 639-3 code "sws" (Seluwasan). – See also {bangu}

bansuvetu x_1 is the language with ISO 639-3 code "swt" (Sawila). – See also {bangu}

bansuveve x_1 is the language with ISO 639-3 code "sww" (Sowa). – See also {bangu}

bansuvevu x_1 is the language with ISO 639-3 code "swv" (Shekhawati). – See also {bangu}

bansuvexe x_1 is the language with ISO 639-3 code "swh" (Swahili (individual language)). – See also {bangu}

bansuvexu x_1 is the language with ISO 639-3 code "swx" (Suruahá). – See also {bangu}

bansuvu'a x_1 is the language with ISO 639-3 code "sva" (Svan). – See also {bangu}

bansuvu'e x_1 is the language with ISO 639-3 code "sve" (Serili). – See also {bangu}

bansuvubu x_1 is the language with ISO 639-3 code "svb" (Ulau-Suain). – See also {bangu}

bansuvucu x_1 is the language with ISO 639-3 code "svc" (Vincentian Creole English). – See also {bangu}

bansuvuku x_1 is the language with ISO 639-3 code "svk" (Slovakian Sign Language). – See also {bangu}

bansuvusu x_1 is the language with ISO 639-3 code "svs" (Savosavo). – See also {bangu}

bansuxe'a x_1 is the language with ISO 639-3 code "sha" (Shall-Zwall). – See also {bangu}

bansuxe'e x_1 is the language with ISO 639-3 code "she" (Sheko). – See also {bangu}

bansuxe'i x_1 is the language with ISO 639-3 code "shi" (Tachelhit). – See also {bangu}

bansuxe'o x_1 is the language with ISO 639-3 code "sho" (Shanga). – See also {bangu}

bansuxe'u x_1 is the language with ISO 639-3 code "shu" (Chadian Arabic). – See also {bangu}

bansuxebu bantu'abu

bansuxebu x_1 is the language with ISO 639-3 code "shb" (Ninam). – See also {bangu}

bansuxecu x_1 is the language with ISO 639-3 code "shc" (Sonde). – See also {bangu}

bansuxedu x_1 is the language with ISO 639-3 code "shd" (Kundal Shahi). – See also {bangu}

bansuxegu x_1 is the language with ISO 639-3 code "shg" (Shua). – See also {bangu}

bansuxeje x_1 is the language with ISO 639-3 code "shy" (Tachawit). – See also {bangu}

bansuxeju x_1 is the language with ISO 639-3 code "shj" (Shatt). – See also {bangu}

bansuxeke x_1 is the language with ISO 639-3 code "shq" (Sala). – See also {bangu}

bansuxeku x_1 is the language with ISO 639-3 code "shk" (Shilluk). – See also {bangu}

bansuxelu x_1 is the language with ISO 639-3 code "shl" (Shendu). – See also {bangu}

bansuxemu x_1 is the language with ISO 639-3 code "shm" (Shahrudi). – See also {bangu}

bansuxenu x_1 is the language with ISO 639-3 code "shn" (Shan). – See also {bangu}

bansuxepu x_1 is the language with ISO 639-3 code "shp" (Shipibo-Conibo). – See also {bangu}

bansuxeru x_1 is the language with ISO 639-3 code "shr" (Shi). – See also {bangu}

bansuxesu x_1 is the language with ISO 639-3 code "shs" (Shuswap). – See also {bangu}

bansuxetu x_1 is the language with ISO 639-3 code "sht" (Shasta). – See also {bangu}

bansuxeve x_1 is the language with ISO 639-3 code "shw" (Shwai). – See also {bangu}

bansuxevu x_1 is the language with ISO 639-3 code "shv" (Shehri). – See also {bangu}

bansuxexe x_1 is the language with ISO 639-3 code "shh" (Shoshoni). – See also {bangu}

bansuxexu x_1 is the language with ISO 639-3 code "shx" (She). – See also {bangu}

bansuxezu x_1 is the language with ISO 639-3 code "shz" (Syenara Senoufo). – See also {bangu}

bansuxu'e x_1 is the language with ISO 639-3 code "sxe" (Sighu). – See also {bangu}

bansuxu'o x_1 is the language with ISO 639-3 code "sxo" (Sorothaptic). – See also {bangu}

bansuxu'u x_1 is the language with ISO 639-3 code "sxu" (Upper Saxon). – See also {bangu}

bansuxubu x_1 is the language with ISO 639-3 code "sxb" (Suba). – See also {bangu}

bansuxugu x_1 is the language with ISO 639-3 code "sxg" (Shixing). – See also {bangu}

bansuxuku x_1 is the language with ISO 639-3 code "sxk" (Southern Kalapuya). – See also {bangu}

bansuxulu x_1 is the language with ISO 639-3 code "sxl" (Selian). – See also {bangu}

bansuxumu x_1 is the language with ISO 639-3 code "sxm" (Samre). – See also {bangu}

bansuxunu x_1 is the language with ISO 639-3 code "sxn" (Sangir). – See also {bangu}

bansuxuru x_1 is the language with ISO 639-3 code "sxr" (Saaroa). – See also {bangu}

bansuxusu x_1 is the language with ISO 639-3 code "sxs" (Sasaru). – See also {bangu}

bansuxuve x_1 is the language with ISO 639-3 code "sxw" (Saxwe Gbe). – See also {bangu}

bansuzu'a x_1 is the language with ISO 639-3 code "sza" (Semelai). – See also {bangu}

bansuzu'e x_1 is the language with ISO 639-3 code "sze" (Seze). – See also {bangu}

bansuzubu x_1 is the language with ISO 639-3 code "szb" (Ngalum). – See also {bangu}

bansuzucu x_1 is the language with ISO 639-3 code "szc" (Semaq Beri). – See also {bangu}

bansuzudu x_1 is the language with ISO 639-3 code "szd" (Seru). – See also {bangu}

bansuzugu x_1 is the language with ISO 639-3 code "szg" (Sengele). – See also {bangu}

bansuzulu x_1 is the language with ISO 639-3 code "szl" (Silesian). – See also {bangu}

bansuzunu x_1 is the language with ISO 639-3 code "szn" (Sula). – See also {bangu}

bansuzupu x_1 is the language with ISO 639-3 code "szp" (Suabo). – See also {bangu}

bansuzuve x_1 is the language with ISO 639-3 code "szw" (Sawai). – See also {bangu}

bansuzuvu x_1 is the language with ISO 639-3 code "szv" (Isu (Fako Division)). – See also {bangu}

bantadni t_1 studies language $t_2 = b_1$ used by b_2 . – Cf. {banpliske}.

bantu'a'a x_1 is the language with ISO 639-3 code "taa" (Lower Tanana). – See also {bangu}

bantu'a'e x_1 is the language with ISO 639-3 code "tae" (Tariana). – See also {bangu}

bantu'a'o x_1 is the language with ISO 639-3 code "tao" (Yami). – See also {bangu}

bantu'a'u x_1 is the language with ISO 639-3 code "tau" (Upper Tanana). – See also {bangu}

bantu'abu x_1 is the language with ISO 639-3 code "tab" (Tabassaran). – See also {bangu}

bantu'acu bantu'icu

bantu'acu x_1 is the language with ISO 639-3 code "tac" (Lowland Tarahumara). – See also {bangu}

bantu'adu x_1 is the language with ISO 639-3 code "tad" (Tause). – See also {bangu}

bantu'afu x_1 is the language with ISO 639-3 code "taf" (Tapirapé). – See also {bangu}

bantu'agu x_1 is the language with ISO 639-3 code "tag" (Tagoi). – See also {bangu}

bantu'aje x_1 is the language with ISO 639-3 code "tay" (Atayal). – See also {bangu}

bantu'aju x_1 is the language with ISO 639-3 code "taj" (Eastern Tamang). – See also {bangu}

bantu'ake x_1 is the language with ISO 639-3 code "taq" (Tamasheq). – See also {bangu}

bantu'aku x_1 is the language with ISO 639-3 code "tak" (Tala). – See also {bangu}

bantu'alu x_1 is the language with ISO 639-3 code "tal" (Tal). – See also {bangu}

bantu'amu x_1 is the language with ISO 639-3 code "tam" (Tamil). – See also {bangu}

bantu'anu x_1 is the language with ISO 639-3 code "tan" (Tangale). – See also {bangu}

bantu'apu x_1 is the language with ISO 639-3 code "tap" (Taabwa). – See also {bangu}

bantu'aru x_1 is the language with ISO 639-3 code "tar" (Central Tarahumara). – See also {bangu}

bantu'asu x_1 is the language with ISO 639-3 code "tas" (Tay Boi). – See also {bangu}

bantu'atu x_1 is the language with ISO 639-3 code "tat" (Tatar). – See also {bangu}

bantu'ave x_1 is the language with ISO 639-3 code "taw" (Tai). – See also {bangu}

bantu'avu x_1 is the language with ISO 639-3 code "tav" (Tatuyo). – See also {bangu}

bantu'axe x_1 is the language with ISO 639-3 code "tah" (Tahitian). – See also {bangu}

bantu'axu x_1 is the language with ISO 639-3 code "tax" (Tamki). – See also {bangu}

bantu'azu x_1 is the language with ISO 639-3 code "taz" (Tocho). – See also {bangu}

 ${\bf bantu'e'a}~x_1$ is the language with ISO 639-3 code "tea" (Temiar). – See also {bangu}

bantu'e'e x_1 is the language with ISO 639-3 code "tee" (Huehuetla Tepehua). – See also {bangu}

bantu'e'i x_1 is the language with ISO 639-3 code "tei" (Torricelli). – See also {bangu}

bantu'e'o x_1 is the language with ISO 639-3 code "teo" (Teso). – See also {bangu}

bantu'e'u x_1 is the language with ISO 639-3 code "teu" (Soo). – See also {bangu}

bantu'ebu x_1 is the language with ISO 639-3 code "teb" (Tetete). – See also {bangu}

bantu'ecu x_1 is the language with ISO 639-3 code "tec" (Terik). – See also {bangu}

bantu'edu x_1 is the language with ISO 639-3 code "ted" (Tepo Krumen). – See also {bangu}

bantu'efu x_1 is the language with ISO 639-3 code "tef" (Teressa). – See also {bangu}

bantu'egu x_1 is the language with ISO 639-3 code "teg" (Teke-Tege). – See also {bangu}

bantu'eje x_1 is the language with ISO 639-3 code "tey" (Tulishi). – See also {bangu}

bantu'eke x_1 is the language with ISO 639-3 code "teq" (Temein). – See also {bangu}

bantu'eku x_1 is the language with ISO 639-3 code "tek" (Ibali Teke). – See also {bangu}

bantu'elu x_1 is the language with ISO 639-3 code "tel" (Telugu). – See also {bangu}

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bantuxecu x_1 is the language with ISO 639-3 code "thc" (Tai Hang Tong). – See also {bangu}

bantuxedu x_1 is the language with ISO 639-3 code "thd" (Thayore). – See also {bangu}

bantuxefu x_1 is the language with ISO 639-3 code "thf" (Thangmi). – See also {bangu}

bantuxeje x_1 is the language with ISO 639-3 code "thy" (Tha). – See also {bangu}

bantuxeke x_1 is the language with ISO 639-3 code "thq" (Kochila Tharu). – See also {bangu}

bantuxeku x_1 is the language with ISO 639-3 code "thk" (Tharaka). – See also {bangu}

bantuxelu x_1 is the language with ISO 639-3 code "thl" (Dangaura Tharu). – See also {bangu}

bantuxemu x_1 is the language with ISO 639-3 code "thm" (Aheu). – See also {bangu}

bantuxenu x_1 is the language with ISO 639-3 code "thn" (Thachanadan). – See also {bangu}

bantuxepu x_1 is the language with ISO 639-3 code "thp" (Thompson). – See also {bangu}

bantuxeru x_1 is the language with ISO 639-3 code "thr" (Rana Tharu). – See also {bangu}

bantuxesu x_1 is the language with ISO 639-3 code "ths" (Thakali). – See also {bangu}

bantuxetu x_1 is the language with ISO 639-3 code "tht" (Tahltan). – See also {bangu}

bantuxeve x_1 is the language with ISO 639-3 code "thw" (Thudam). – See also {bangu}

bantuxevu x_1 is the language with ISO 639-3 code "thv" (Tahaggart Tamahaq). – See also {bangu}

 $\begin{tabular}{ll} \bf bantuxexe & x_1 is the language with ISO 639-3 code "thh" (Northern Tarahumara). - See also {bangu} \end{tabular}$

bantuxexu x_1 is the language with ISO 639-3 code "thx" (The). – See also {bangu}

bantuxezu x_1 is the language with ISO 639-3 code "thz" (Tayart Tamajeq). – See also {bangu}

bantuxu'a x_1 is the language with ISO 639-3 code "txa" (Tombonuo). – See also {bangu}

bantuxu'e x_1 is the language with ISO 639-3 code "txe" (Totoli). – See also {bangu}

bantuxu'i banve'e'o

bantuxu'i x_1 is the language with ISO 639-3 code "txi" (Ikpeng). – See also {bangu}

bantuxu'o x_1 is the language with ISO 639-3 code "txo" (Toto). – See also {bangu}

bantuxu'u x_1 is the language with ISO 639-3 code "txu" (Kayapó). – See also {bangu}

bantuxubu x_1 is the language with ISO 639-3 code "txb" (Tokharian B). – See also {bangu}

bantuxucu x_1 is the language with ISO 639-3 code "txc" (Tsetsaut). – See also {bangu}

bantuxugu x_1 is the language with ISO 639-3 code "txg" (Tangut). – See also {bangu}

bantuxuje x_1 is the language with ISO 639-3 code "txy" (Tanosy Malagasy). – See also {bangu}

bantuxuke x_1 is the language with ISO 639-3 code "txq" (Tii). – See also {bangu}

bantuxunu x_1 is the language with ISO 639-3 code "txn" (West Tarangan). – See also {bangu}

bantuxuru x_1 is the language with ISO 639-3 code "txr" (Tartessian). – See also {bangu}

bantuxusu x_1 is the language with ISO 639-3 code "txs" (Tonsea). – See also {bangu}

bantuxutu x_1 is the language with ISO 639-3 code "txt" (Citak). – See also {bangu}

bantuxuxe x_1 is the language with ISO 639-3 code "txh" (Thracian). – See also {bangu}

bantuxuxu x_1 is the language with ISO 639-3 code "txx" (Tatana). – See also {bangu}

bantuzu'a x_1 is the language with ISO 639-3 code "tza" (Tanzanian Sign Language). – See also {bangu}

bantuzu'o x_1 is the language with ISO 639-3 code "tzo" (Tzotzil). – See also {bangu}

bantuzuju x_1 is the language with ISO 639-3 code "tzj" (Tz'utujil). – See also {bangu}

bantuzumu x_1 is the language with ISO 639-3 code "tzm" (Central Atlas Tamazight). – See also {bangu}

bantuzunu x_1 is the language with ISO 639-3 code "tzn" (Tugun). – See also {bangu}

 $\begin{tabular}{ll} \bf bantuzuxe & x_1 is the language with ISO 639-3 code "tzh" (Tzeltal). - See also {bangu} \end{tabular}$

bantuzuxu x_1 is the language with ISO 639-3 code "tzx" (Tabriak). – See also {bangu}

banve'a'a x_1 is the language with ISO 639-3 code "waa" (Walla Walla). – See also {bangu}

banve'a'e x_1 is the language with ISO 639-3 code "wae" (Walser). – See also {bangu}

banve'a'i x_1 is the language with ISO 639-3 code "wai" (Wares). – See also {bangu}

banve'a'o x_1 is the language with ISO 639-3 code "wao" (Wappo). – See also {bangu}

banve'a'u x_1 is the language with ISO 639-3 code "wau" (Waurá). – See also {bangu}

banve'abu x_1 is the language with ISO 639-3 code "wab" (Wab). – See also {bangu}

banve'acu x_1 is the language with ISO 639-3 code "wac" (Wasco-Wishram). – See also {bangu}

banve'adu x_1 is the language with ISO 639-3 code "wad" (Wandamen). – See also {bangu}

banve'afu x_1 is the language with ISO 639-3 code "waf" (Wakoná). – See also {bangu}

banve'agu x_1 is the language with ISO 639-3 code "wag" (Wa'ema). – See also {bangu}

banve'aje x_1 is the language with ISO 639-3 code "way" (Wayana). – See also {bangu}

banve'aju x_1 is the language with ISO 639-3 code "waj" (Waffa). – See also {bangu}

banve'ake x_1 is the language with ISO 639-3 code "waq" (Wageman). – See also {bangu}

banve'alu x_1 is the language with ISO 639-3 code "wal" (Wolaytta). – See also {bangu}

banve'amu x_1 is the language with ISO 639-3 code "wam" (Wampanoag). – See also {bangu}

banve'anu x_1 is the language with ISO 639-3 code "wan" (Wan). – See also {bangu}

banve'apu x_1 is the language with ISO 639-3 code "wap" (Wapishana). – See also {bangu}

banve'aru x_1 is the language with ISO 639-3 code "war" (Waray (Philippines)). – See also {bangu}

banve'asu x_1 is the language with ISO 639-3 code "was" (Washo). – See also {bangu}

banve'atu x_1 is the language with ISO 639-3 code "wat" (Kaninuwa). – See also {bangu}

banve'ave x_1 is the language with ISO 639-3 code "waw" (Waiwai). – See also {bangu}

banve'avu x_1 is the language with ISO 639-3 code "wav" (Waka). – See also {bangu}

banve'axe x_1 is the language with ISO 639-3 code "wah" (Watubela). – See also {bangu}

banve'axu x_1 is the language with ISO 639-3 code "wax" (Watam). – See also {bangu}

banve'azu x_1 is the language with ISO 639-3 code "waz" (Wampur). – See also {bangu}

banve'e'a x_1 is the language with ISO 639-3 code "wea" (Wewaw). – See also {bangu}

banve'e'i x_1 is the language with ISO 639-3 code "wei" (Were). – See also {bangu}

banve'e'o x_1 is the language with ISO 639-3 code "weo" (North Wemale). – See also {bangu}

banve'e'u banve'uje

banve'e'u x_1 is the language with ISO 639-3 code "weu" (Welaung). – See also {bangu}

banve'ecu x_1 is the language with ISO 639-3 code "wec" (Wè Western). – See also {bangu}

banve'edu x_1 is the language with ISO 639-3 code "wed" (Wedau). – See also {bangu}

banve'emu x_1 is the language with ISO 639-3 code "wem" (Weme Gbe). – See also {bangu}

banve'epu x_1 is the language with ISO 639-3 code "wep" (Westphalien). – See also {bangu}

banve'eru x_1 is the language with ISO 639-3 code "wer" (Weri). – See also {bangu}

banve'esu x_1 is the language with ISO 639-3 code "wes" (Cameroon Pidgin). – See also {bangu}

banve'etu x_1 is the language with ISO 639-3 code "wet" (Perai). – See also {bangu}

banve'eve x_1 is the language with ISO 639-3 code "wew" (Wejewa). – See also {bangu}

banve'exe x_1 is the language with ISO 639-3 code "weh" (Weh). – See also {bangu}

banve'i'e x_1 is the language with ISO 639-3 code "wie" (Wik-Epa). – See also {bangu}

banve'i'i x_1 is the language with ISO 639-3 code "wii" (Minidien). – See also {bangu}

banve'i'u x_1 is the language with ISO 639-3 code "wiu" (Wiru). – See also {bangu}

banve'ibu x_1 is the language with ISO 639-3 code "wib" (Southern Toussian). – See also {bangu}

banve'icu x_1 is the language with ISO 639-3 code "wic" (Wichita). – See also {bangu}

banve'ifu x_1 is the language with ISO 639-3 code "wif" (Wik-Keyangan). – See also {bangu}

banve'igu x_1 is the language with ISO 639-3 code "wig" (Wik-Ngathana). – See also {bangu}

banve'ije x_1 is the language with ISO 639-3 code "wiy" (Wiyot). – See also {bangu}

banve'iju x_1 is the language with ISO 639-3 code "wij" (Wik-Iiyanh). – See also {bangu}

banve'iku x_1 is the language with ISO 639-3 code "wik" (Wikalkan). – See also {bangu}

banve'ilu x_1 is the language with ISO 639-3 code "wil" (Wilawila). – See also {bangu}

banve'imu x_1 is the language with ISO 639-3 code "wim" (Wik-Mungkan). – See also {bangu}

banve'inu x_1 is the language with ISO 639-3 code "win" (Ho-Chunk). – See also {bangu}

banve'iru x_1 is the language with ISO 639-3 code "wir" (Wiraféd). – See also {bangu}

banve'itu x_1 is the language with ISO 639-3 code "wit" (Wintu). – See also {bangu}

banve'ive x_1 is the language with ISO 639-3 code "wiw" (Wirangu). – See also {bangu}

banve'ivu x_1 is the language with ISO 639-3 code "wiv" (Muduapa). – See also {bangu}

banve'ixe x_1 is the language with ISO 639-3 code "wih" (Wik-Me'anha). – See also {bangu}

banve'o'a x_1 is the language with ISO 639-3 code "woa" (Tyaraity). – See also {bangu}

banve'o'e x_1 is the language with ISO 639-3 code "woe" (Woleaian). – See also {bangu}

banve'o'i x_1 is the language with ISO 639-3 code "woi" (Kamang). – See also {bangu}

banve'o'o x_1 is the language with ISO 639-3 code "woo" (Manombai). – See also {bangu}

banve'obu x_1 is the language with ISO 639-3 code "wob" (Wè Northern). – See also {bangu}

banve'ocu x_1 is the language with ISO 639-3 code "woc" (Wogeo). – See also {bangu}

banve'odu x_1 is the language with ISO 639-3 code "wod" (Wolani). – See also {bangu}

banve'ofu x_1 is the language with ISO 639-3 code "wof" (Gambian Wolof). – See also {bangu}

banve'ogu x_1 is the language with ISO 639-3 code "wog" (Wogamusin). – See also {bangu}

banve'oje x_1 is the language with ISO 639-3 code "woy" (Weyto). – See also {bangu}

banve'oku x_1 is the language with ISO 639-3 code "wok" (Longto). – See also {bangu}

banve'olu x_1 is the language with ISO 639-3 code "wol" (Wolof). – See also {bangu}

banve'omu x_1 is the language with ISO 639-3 code "wom" (Wom (Nigeria)). – See also {bangu}

banve'onu x_1 is the language with ISO 639-3 code "won" (Wongo). – See also {bangu}

banve'oru x_1 is the language with ISO 639-3 code "wor" (Woria). – See also {bangu}

banve'osu x_1 is the language with ISO 639-3 code "wos" (Hanga Hundi). – See also {bangu}

banve'ove x_1 is the language with ISO 639-3 code "wow" (Wawonii). – See also {bangu}

banve'u'a x_1 is the language with ISO 639-3 code "wua" (Wikngenchera). – See also {bangu}

banve'u'u x_1 is the language with ISO 639-3 code "wuu" (Wu Chinese). – Cf. {jugbau}, {bancumunu}.

banve'ubu x_1 is the language with ISO 639-3 code "wub" (Wunambal). – See also {bangu}

banve'udu x_1 is the language with ISO 639-3 code "wud" (Wudu). – See also {bangu}

banve'uje x_1 is the language with ISO 639-3 code "wuy" (Wauyai). – See also {bangu}

banve'ulu banvekulu

banve'ulu x_1 is the language with ISO 639-3 code "wul" (Silimo). – See also {bangu}

banve'umu x_1 is the language with ISO 639-3 code "wum" (Wumbvu). – See also {bangu}

banve'unu x_1 is the language with ISO 639-3 code "wun" (Bungu). – See also {bangu}

banve'uru x_1 is the language with ISO 639-3 code "wur" (Wurrugu). – See also {bangu}

banve'utu x_1 is the language with ISO 639-3 code "wut" (Wutung). – See also {bangu}

banve'uvu x_1 is the language with ISO 639-3 code "wuv" (Wuvulu-Aua). – See also {bangu}

banve'uxe x_1 is the language with ISO 639-3 code "wuh" (Wutunhua). – See also {bangu}

banve'uxu x_1 is the language with ISO 639-3 code "wux" (Wulna). – See also {bangu}

banvebu'a x_1 is the language with ISO 639-3 code "wba" (Warao). – See also {bangu}

banvebu'e x_1 is the language with ISO 639-3 code "wbe" (Waritai). – See also {bangu}

banvebu'i x_1 is the language with ISO 639-3 code "wbi" (Vwanji). – See also {bangu}

banvebubu x_1 is the language with ISO 639-3 code "wbb" (Wabo). – See also {bangu}

banvebufu x_1 is the language with ISO 639-3 code "wbf" (Wara). – See also {bangu}

banvebuju x_1 is the language with ISO 639-3 code "wbj" (Alagwa). – See also {bangu}

banvebuke x_1 is the language with ISO 639-3 code "wbq" (Waddar). – See also {bangu}

banvebuku x_1 is the language with ISO 639-3 code "wbk" (Waigali). – See also {bangu}

banvebulu x_1 is the language with ISO 639-3 code "wbl" (Wakhi). – See also {bangu}

banvebumu x_1 is the language with ISO 639-3 code "wbm" (Wa). – See also {bangu}

banvebupu x_1 is the language with ISO 639-3 code "wbp" (Warlpiri). – See also {bangu}

banveburu x_1 is the language with ISO 639-3 code "wbr" (Wagdi). – See also {bangu}

banvebuve x_1 is the language with ISO 639-3 code "wbw" (Woi). – See also {bangu}

banvebuvu x_1 is the language with ISO 639-3 code "wbv" (Wajarri). – See also {bangu}

banvebuxe x_1 is the language with ISO 639-3 code "wbh" (Wanda). – See also {bangu}

banvecu'a x_1 is the language with ISO 639-3 code "wca" (Yanomámi). – See also {bangu}

banvecu'i x_1 is the language with ISO 639-3 code "wci" (Waci Gbe). – See also $\{bangu\}$

banvedu'u x_1 is the language with ISO 639-3 code "wdu" (Wadjigu). – See also {bangu}

banvedudu x_1 is the language with ISO 639-3 code "wdd" (Wandji). – See also {bangu}

banvedugu x_1 is the language with ISO 639-3 code "wdg" (Wadaginam). – See also {bangu}

banveduju x_1 is the language with ISO 639-3 code "wdj" (Wadjiginy). – See also {bangu}

banvefugu x_1 is the language with ISO 639-3 code "wfg" (Zorop). – See also {bangu}

banvegu'a x_1 is the language with ISO 639-3 code "wga" (Wagaya). – See also {bangu}

banvegu'i x_1 is the language with ISO 639-3 code "wgi" (Wahgi). – See also {bangu}

banvegu'o x_1 is the language with ISO 639-3 code "wgo" (Waigeo). – See also {bangu}

banvegubu x_1 is the language with ISO 639-3 code "wgb" (Wagawaga). – See also {bangu}

banvegugu x_1 is the language with ISO 639-3 code "wgg" (Wangganguru). – See also {bangu}

banveguje x_1 is the language with ISO 639-3 code "wgy" (Warrgamay). – See also {bangu}

banveje'a x_1 is the language with ISO 639-3 code "wya" (Wyandot). – See also {bangu}

banvejebu x_1 is the language with ISO 639-3 code "wyb" (Wangaaybuwan-Ngiyambaa). – See also {bangu}

banvejeje x_1 is the language with ISO 639-3 code "wyy" (Western Fijian). – See also {bangu}

banvejemu x_1 is the language with ISO 639-3 code "wym" (Wymysorys). – See also {bangu}

banvejeru x_1 is the language with ISO 639-3 code "wyr" (Wayoró). – See also {bangu}

banveju'a x_1 is the language with ISO 639-3 code "wja" (Waja). – See also {bangu}

banveju'i x_1 is the language with ISO 639-3 code "wji" (Warji). – See also {bangu}

banveku'a x_1 is the language with ISO 639-3 code "wka" (Kw'adza). – See also {bangu}

banveku'u x_1 is the language with ISO 639-3 code "wku" (Kunduvadi). – See also {bangu}

banvekubu x_1 is the language with ISO 639-3 code "wkb" (Kumbaran). – See also {bangu}

banvekudu x_1 is the language with ISO 639-3 code "wkd" (Wakde). – See also {bangu}

banvekulu x_1 is the language with ISO 639-3 code "wkl" (Kalanadi). – See also {bangu}

banvekuve banverudu

banvekuve x_1 is the language with ISO 639-3 code "wkw" (Wakawaka). – See also {bangu}

banvelu'a x_1 is the language with ISO 639-3 code "wla" (Walio). – See also {bangu}

banvelu'e x_1 is the language with ISO 639-3 code "wle" (Wolane). – See also {bangu}

banvelu'i x_1 is the language with ISO 639-3 code "wli" (Waioli). – See also {bangu}

banvelu'o x_1 is the language with ISO 639-3 code "wlo" (Wolio). – See also {bangu}

banvelu'u x_1 is the language with ISO 639-3 code "wlu" (Wuliwuli). – See also {bangu}

banvelucu x_1 is the language with ISO 639-3 code "wlc" (Mwali Comorian). – See also {bangu}

banvelugu x_1 is the language with ISO 639-3 code "wlg" (Kunbarlang). – See also {bangu}

banveluje x_1 is the language with ISO 639-3 code "wly" (Waling). – See also {bangu}

banveluku x_1 is the language with ISO 639-3 code "wlk" (Wailaki). – See also {bangu}

banvelulu x_1 is the language with ISO 639-3 code "wll" (Wali (Sudan)). – See also {bangu}

banvelumu x_1 is the language with ISO 639-3 code "wlm" (Middle Welsh). – See also {bangu}

banvelunu x_1 is the language with ISO 639-3 code "wln" (Walloon). – See also {bangu}

banveluru x_1 is the language with ISO 639-3 code "wlr" (Wailapa). – See also {bangu}

banvelusu x_1 is the language with ISO 639-3 code "wls" (Wallisian). – See also {bangu}

banveluve x_1 is the language with ISO 639-3 code "wlw" (Walak). – See also {bangu}

banveluvu x_1 is the language with ISO 639-3 code "wlv" (Wichí Lhamtés Vejoz). – See also {bangu}

banveluxu x_1 is the language with ISO 639-3 code "wlx" (Wali (Ghana)). – See also {bangu}

banvemu'a x_1 is the language with ISO 639-3 code "wma" (Mawa (Nigeria)). – See also {bangu}

banvemu'e x_1 is the language with ISO 639-3 code "wme" (Wambule). – See also {bangu}

banvemu'i x_1 is the language with ISO 639-3 code "wmi" (Wamin). – See also {bangu}

banvemu'o x_1 is the language with ISO 639-3 code "wmo" (Wom (Papua New Guinea)). – See also {bangu}

banvemubu x_1 is the language with ISO 639-3 code "wmb" (Wambaya). – See also $\{bangu\}$

banvemucu x_1 is the language with ISO 639-3 code "wmc" (Wamas). – See also {bangu}

banvemudu x_1 is the language with ISO 639-3 code "wmd" (Mamaindé). – See also {bangu}

banvemumu x_1 is the language with ISO 639-3 code "wmm" (Maiwa (Indonesia)). – See also {bangu}

banvemunu x_1 is the language with ISO 639-3 code "wmn" (Waamwang). – See also {bangu}

banvemusu x_1 is the language with ISO 639-3 code "wms" (Wambon). – See also {bangu}

banvemutu x_1 is the language with ISO 639-3 code "wmt" (Walmajarri). – See also {bangu}

banvemuve x_1 is the language with ISO 639-3 code "wmw" (Mwani). – See also {bangu}

banvemuxe x_1 is the language with ISO 639-3 code "wmh" (Waima'a). – See also {bangu}

banvemuxu x_1 is the language with ISO 639-3 code "wmx" (Womo). – See also {bangu}

banvenu'e x_1 is the language with ISO 639-3 code "wne" (Waneci). – See also {bangu}

banvenu'i x_1 is the language with ISO 639-3 code "wni" (Ndzwani Comorian). – See also {bangu}

banvenu'o x_1 is the language with ISO 639-3 code "wno" (Wano). – See also {bangu}

banvenu'u x_1 is the language with ISO 639-3 code "wnu" (Usan). – See also {bangu}

banvenubu x_1 is the language with ISO 639-3 code "wnb" (Wanambre). – See also {bangu}

banvenucu x_1 is the language with ISO 639-3 code "wnc" (Wantoat). – See also {bangu}

banvenudu x_1 is the language with ISO 639-3 code "wnd" (Wandarang). – See also {bangu}

banvenugu x_1 is the language with ISO 639-3 code "wng" (Wanggom). – See also {bangu}

banvenuku x_1 is the language with ISO 639-3 code "wnk" (Wanukaka). – See also {bangu}

banvenumu x_1 is the language with ISO 639-3 code "wnm" (Wanggamala). – See also {bangu}

banvenupu x_1 is the language with ISO 639-3 code "wnp" (Wanap). – See also {bangu}

banvepucu x_1 is the language with ISO 639-3 code "wpc" (Maco). – See also {bangu}

banveru'a x_1 is the language with ISO 639-3 code "wra" (Warapu). – See also {bangu}

banveru'i x_1 is the language with ISO 639-3 code "wri" (Wariyangga). – See also {bangu}

banveru'u x_1 is the language with ISO 639-3 code "wru" (Waru). – See also {bangu}

banverubu x_1 is the language with ISO 639-3 code "wrb" (Warluwara). – See also {bangu}

banverudu x_1 is the language with ISO 639-3 code "wrd" (Warduji). – See also {bangu}

banverugu banvu'agu

banverugu x_1 is the language with ISO 639-3 code "wrg" (Warungu). – See also {bangu}

banveruje x_1 is the language with ISO 639-3 code "wry" (Merwari). – See also {bangu}

banverulu x_1 is the language with ISO 639-3 code "wrl" (Warlmanpa). – See also {bangu}

banverumu x_1 is the language with ISO 639-3 code "wrm" (Warumungu). – See also {bangu}

banverunu x_1 is the language with ISO 639-3 code "wrn" (Warnang). – See also {bangu}

banverupu x_1 is the language with ISO 639-3 code "wrp" (Waropen). – See also {bangu}

banveruru x_1 is the language with ISO 639-3 code "wrr" (Wardaman). – See also {bangu}

banverusu x_1 is the language with ISO 639-3 code "wrs" (Waris). – See also {bangu}

banveruve x_1 is the language with ISO 639-3 code "wrw" (Gugu Warra). – See also {bangu}

banveruvu x_1 is the language with ISO 639-3 code "wrv" (Waruna). – See also {bangu}

banveruxe x_1 is the language with ISO 639-3 code "wrh" (Wiradhuri). – See also {bangu}

banveruxu x_1 is the language with ISO 639-3 code "wrx" (Wae Rana). – See also {bangu}

banveruzu x_1 is the language with ISO 639-3 code "wrz" (Waray (Australia)). – See also {bangu}

banvesu'a x_1 is the language with ISO 639-3 code "wsa" (Warembori). – See also {bangu}

banvesu'i x_1 is the language with ISO 639-3 code "wsi" (Wusi). – See also {bangu}

banvesu'u x_1 is the language with ISO 639-3 code "wsu" (Wasu). – See also {bangu}

banvesuku x_1 is the language with ISO 639-3 code "wsk" (Waskia). – See also {bangu}

banvesuru x_1 is the language with ISO 639-3 code "wsr" (Owenia). – See also {bangu}

banvesusu x_1 is the language with ISO 639-3 code "wss" (Wasa). – See also {bangu}

banvesuvu x_1 is the language with ISO 639-3 code "wsv" (Wotapuri-Katarqalai). – See also {bangu}

banvetu'i x_1 is the language with ISO 639-3 code "wti" (Berta). – See also {bangu}

banvetufu x_1 is the language with ISO 639-3 code "wtf" (Dumpu). – See also {bangu}

banvetuku x_1 is the language with ISO 639-3 code "wtk" (Watakataui). – See also {bangu}

banvetumu x_1 is the language with ISO 639-3 code "wtm" (Mewati). – See also {bangu}

banvetuve x_1 is the language with ISO 639-3 code "wtw" (Wotu). – See also {bangu}

banveve'a x_1 is the language with ISO 639-3 code "wwa" (Waama). – See also {bangu}

banveve'o x_1 is the language with ISO 639-3 code "wwo" (Wetamut). – See also {bangu}

banveveru x_1 is the language with ISO 639-3 code "wwr" (Warrwa). – See also {bangu}

banveveve x_1 is the language with ISO 639-3 code "www" (Wawa). – See also {bangu}

banvexe'a x_1 is the language with ISO 639-3 code "wha" (Manusela). – See also {bangu}

banvexe'u x_1 is the language with ISO 639-3 code "whu" (Wahau Kayan). – See also {bangu}

banvexegu x_1 is the language with ISO 639-3 code "whg" (North Wahgi). – See also {bangu}

banvexeku x_1 is the language with ISO 639-3 code "whk" (Wahau Kenyah). – See also {bangu}

banvexu'a x_1 is the language with ISO 639-3 code "wxa" (Waxianghua). – See also {bangu}

banvoksle s_1 (phone/speech sounds; specifically is linguistic and vocal) is a phoneme in/of segment of utterance/speech stream $s_2=v_1$ in language b_1 of speaker $v_2 = b_2$ in order to communicate/express b_3 (si'o/du'u; not quote(?)), produced with body-parts/tools x_6 at loci/in position/manner (of articulation) x_7 – Must be vocal. x2 is a recognized/represented by (belongs to equivalence class of) phoneme x1. Contrast with: {bancocysle} (which is nonvocal). Recognition of a phoneme as linguistically distinct is language-dependent; b1 is a language which includes/recognizes said phoneme (and which realizes/recognizes/categorizes/divides phones s2 into the equivalence class of that phoneme). x6 and x7 are not predictable from the velyoo.

banvokyvelganzu x_1 is a phonotactic rule pertaining to/organizing sound(s) x_2 into x_3 in/pertaining to language x_4 proposed/applied by x_5

banvu'a'a x_1 is the language with ISO 639-3 code "vaa" (Vaagri Booli). – See also {bangu}

banvu'a'e x_1 is the language with ISO 639-3 code "vae" (Vale). – See also {bangu}

banvu'a'i x_1 is the language with ISO 639-3 code "vai" (Vai). – See also {bangu}

banvu'a'o x_1 is the language with ISO 639-3 code "vao" (Vao). – See also {bangu}

banvu'a'u x_1 is the language with ISO 639-3 code "vau" (Vanuma). – See also {bangu}

banvu'afu x_1 is the language with ISO 639-3 code "vaf" (Vafsi). – See also {bangu}

banvu'agu x_1 is the language with ISO 639-3 code "vag" (Vagla). – See also {bangu}

banvu'aje banvulupu

banvu'aje x_1 is the language with ISO 639-3 code "vay" (Wayu). – See also {bangu}

banvu'aju x_1 is the language with ISO 639-3 code "vaj" (Vasekela Bushman). – See also {bangu}

banvu'alu x_1 is the language with ISO 639-3 code "val" (Vehes). – See also {bangu}

banvu'amu x_1 is the language with ISO 639-3 code "vam" (Vanimo). – See also {bangu}

banvu'anu x_1 is the language with ISO 639-3 code "van" (Valman). – See also {bangu}

banvu'apu x_1 is the language with ISO 639-3 code "vap" (Vaiphei). – See also {bangu}

banvu'aru x_1 is the language with ISO 639-3 code "var" (Huarijio). – See also {bangu}

banvu'asu x_1 is the language with ISO 639-3 code "vas" (Vasavi). – See also {bangu}

banvu'avu x_1 is the language with ISO 639-3 code "vav" (Varli). – See also {bangu}

banvu'axe x_1 is the language with ISO 639-3 code "vah" (Varhadi-Nagpuri). – See also {bangu}

banvu'e'o x_1 is the language with ISO 639-3 code "veo" (Ventureño). – See also {bangu}

banvu'ecu x_1 is the language with ISO 639-3 code "vec" (Venetian). – See also {bangu}

banvu'edu x_1 is the language with ISO 639-3 code "ved" (Veddah). – See also {bangu}

banvu'elu x_1 is the language with ISO 639-3 code "vel" (Veluws). – See also {bangu}

banvu'emu x_1 is the language with ISO 639-3 code "vem" (Vemgo-Mabas). – See also {bangu}

banvu'enu x_1 is the language with ISO 639-3 code "ven" (Venda). – See also {bangu}

banvu'epu x_1 is the language with ISO 639-3 code "vep" (Veps). – See also {bangu}

banvu'eru x_1 is the language with ISO 639-3 code "ver" (Mom Jango). – See also {bangu}

banvu'i'e x_1 is the language with ISO 639-3 code "vie" (Vietnamese). – See also {bangu}

banvu'icu x_1 is the language with ISO 639-3 code "vic" (Virgin Islands Creole English). – See also {bangu}

banvu'idu x_1 is the language with ISO 639-3 code "vid" (Vidunda). – See also {bangu}

banvu'ifu x_1 is the language with ISO 639-3 code "vif" (Vili). – See also {bangu}

banvu'igu x_1 is the language with ISO 639-3 code "vig" (Viemo). – See also {bangu}

banvu'ilu x_1 is the language with ISO 639-3 code "vil" (Vilela). – See also {bangu}

banvu'inu x_1 is the language with ISO 639-3 code "vin" (Vinza). – See also {bangu}

banvu'isu x_1 is the language with ISO 639-3 code "vis" (Vishavan). – See also {bangu}

banvu'itu x_1 is the language with ISO 639-3 code "vit" (Viti). – See also {bangu}

banvu'ivu x_1 is the language with ISO 639-3 code "viv" (Iduna). – See also {bangu}

banvu'olu x_1 is the language with ISO 639-3 code "vol" (Volapük). – See also {bangu}

banvu'oru x_1 is the language with ISO 639-3 code "vor" (Voro). – See also {bangu}

banvu'otu x_1 is the language with ISO 639-3 code "vot" (Votic). – See also {bangu}

banvu'umu x_1 is the language with ISO 639-3 code "vum" (Vumbu). – See also {bangu}

banvu'unu x_1 is the language with ISO 639-3 code "vun" (Vunjo). – See also {bangu}

banvu'utu x_1 is the language with ISO 639-3 code "vut" (Vute). – See also {bangu}

banvububu x_1 is the language with ISO 639-3 code "vbb" (Southeast Babar). – See also {bangu}

banvubuku x_1 is the language with ISO 639-3 code "vbk" (Southwestern Bontok). – See also {bangu}

banvuguru x_1 is the language with ISO 639-3 code "vgr" (Vaghri). – See also {bangu}

banvugutu x_1 is the language with ISO 639-3 code "vgt" (Vlaamse Gebarentaal). – See also {bangu}

banvuku'a x_1 is the language with ISO 639-3 code "vka" (Kariyarra). – See also {bangu}

banvuku'i x_1 is the language with ISO 639-3 code "vki" (Ija-Zuba). – See also {bangu}

banvuku'o x_1 is the language with ISO 639-3 code "vko" (Kodeoha). – See also {bangu}

banvuku'u x_1 is the language with ISO 639-3 code "vku" (Kurrama). – See also {bangu}

banvukuju x_1 is the language with ISO 639-3 code "vkj" (Kujarge). – See also {bangu}

banvukuku x_1 is the language with ISO 639-3 code "vkk" (Kaur). – See also {bangu}

banvukulu x_1 is the language with ISO 639-3 code "vkl" (Kulisusu). – See also {bangu}

banvukumu x_1 is the language with ISO 639-3 code "vkm" (Kamakan). – See also {bangu}

banvukupu x_1 is the language with ISO 639-3 code "vkp" (Korlai Creole Portuguese). – See also {bangu}

banvulupu x_1 is the language with ISO 639-3 code "vlp" (Valpei). – See also {bangu}

banvulusu banxe'aju

banvulusu x_1 is the language with ISO 639-3 code "vls" (Vlaams). – See also {bangu}

banvumu'a x_1 is the language with ISO 639-3 code "vma" (Martuyhunira). – See also {bangu}

banvumu'e x_1 is the language with ISO 639-3 code "vme" (East Masela). – See also {bangu}

banvumu'i x_1 is the language with ISO 639-3 code "vmi" (Miwa). – See also {bangu}

banvumu'u x_1 is the language with ISO 639-3 code "vmu" (Muluridyi). – See also {bangu}

banvumubu x_1 is the language with ISO 639-3 code "vmb" (Mbabaram). – See also {bangu}

banvumucu x_1 is the language with ISO 639-3 code "vmc" (Juxtlahuaca Mixtec). – See also {bangu}

banvumudu x_1 is the language with ISO 639-3 code "vmd" (Mudu Koraga). – See also {bangu}

banvumufu x_1 is the language with ISO 639-3 code "vmf" (Mainfränkisch). – See also {bangu}

banvumugu x_1 is the language with ISO 639-3 code "vmg" (Minigir). – See also {bangu}

banvumuje x_1 is the language with ISO 639-3 code "vmy" (Ayautla Mazatec). – See also {bangu}

banvumuju x_1 is the language with ISO 639-3 code "vmj" (Ixtayutla Mixtec). – See also {bangu}

banvumuke x_1 is the language with ISO 639-3 code "vmq" (Soyaltepec Mixtec). – See also {bangu}

banvumuku x_1 is the language with ISO 639-3 code "vmk" (Makhuwa-Shirima). – See also {bangu}

banvumumu x_1 is the language with ISO 639-3 code "vmm" (Mitlatongo Mixtec). – See also {bangu}

banvumupu x_1 is the language with ISO 639-3 code "vmp" (Soyaltepec Mazatec). – See also {bangu}

 $\begin{tabular}{ll} \bf banvumuru x_1 is the language with ISO 639-3 code \\ "vmr" (Marenje). - See also {bangu} \end{tabular}$

banvumusu x_1 is the language with ISO 639-3 code "vms" (Moksela). – See also {bangu}

banvumuve x_1 is the language with ISO 639-3 code "vmw" (Makhuwa). – See also {bangu}

 $\begin{tabular}{ll} \bf banvumuvu \ x_1 \ is the language with ISO 639-3 \ code \\ "vmv" \ (Valley Maidu). - See also \ \{bangu\} \end{tabular}$

banvumuxe x_1 is the language with ISO 639-3 code "vmh" (Maraghei). – See also {bangu}

banvumuxu x_1 is the language with ISO 639-3 code "vmx" (Tamazola Mixtec). – See also {bangu}

banvumuzu x_1 is the language with ISO 639-3 code "vmz" (Mazatlán Mazatec). – See also {bangu}

banvunuku x_1 is the language with ISO 639-3 code "vnk" (Vano). – See also {bangu}

banvunumu x_1 is the language with ISO 639-3 code "vnm" (Vinmavis). – See also {bangu}

banvunupu x_1 is the language with ISO 639-3 code "vnp" (Vunapu). – See also {bangu}

banvuru'a x_1 is the language with ISO 639-3 code "vra" (Vera'a). – See also {bangu}

banvuru'o x_1 is the language with ISO 639-3 code "vro" (Võro). – See also {bangu}

banvurusu x_1 is the language with ISO 639-3 code "vrs" (Varisi). – See also {bangu}

banvurutu x_1 is the language with ISO 639-3 code "vrt" (Burmbar). – See also {bangu}

banvusu'i x_1 is the language with ISO 639-3 code "vsi" (Moldova Sign Language). – See also {bangu}

banvusulu x_1 is the language with ISO 639-3 code "vsl" (Venezuelan Sign Language). – See also {bangu}

banvusuvu x_1 is the language with ISO 639-3 code "vsv" (Valencian Sign Language). – See also {bangu}

banvutu'o x_1 is the language with ISO 639-3 code "vto" (Vitou). – See also {bangu}

banvuve'a x_1 is the language with ISO 639-3 code "vwa" (Awa (China)). – See also {bangu}

banxa [bax] x_1 is a bank owned by/in banking system x_2 for banking function(s) x_3 (event). – See also {sorcu}, {zarci}, {canja}, {kagni}.

banxe'a'a x_1 is the language with ISO 639-3 code "haa" (Han). – See also {bangu}

banxe'a'e x_1 is the language with ISO 639-3 code "hae" (Eastern Oromo). – See also {bangu}

banxe'a'i x_1 is the language with ISO 639-3 code "hai" (Haida). – See also {bangu}

banxe'a'o x_1 is the language with ISO 639-3 code "hao" (Hakö). – See also {bangu}

banxe'a'u x_1 is the language with ISO 639-3 code "hau" (Hausa). – See also {bangu}

 $\begin{tabular}{ll} \bf banxe'abu & x_1 is the language with ISO 639-3 code \\ "hab" (Hanoi Sign Language). - See also $\{bangu\}$ \\ \end{tabular}$

banxe'acu x_1 is the language with ISO 639-3 code "hac" (Gurani). – See also {bangu}

banxe'adu x_1 is the language with ISO 639-3 code "had" (Hatam). – See also {bangu}

banxe'afu x_1 is the language with ISO 639-3 code "haf" (Haiphong Sign Language). – See also {bangu}

banxe'agu x_1 is the language with ISO 639-3 code "hag" (Hanga). – See also {bangu}

banxe'aje x_1 is the language with ISO 639-3 code "hay" (Haya). – See also {bangu}

banxe'aju x_1 is the language with ISO 639-3 code "haj" (Hajong). – See also {bangu}

banxe'ake banxe'opu

banxe'ake x_1 is the language with ISO 639-3 code "haq" (Ha). – See also {bangu}

banxe'aku x_1 is the language with ISO 639-3 code "hak" (Hakka Chinese). – See also {bangu}

banxe'alu x_1 is the language with ISO 639-3 code "hal" (Halang). – See also {bangu}

banxe'amu x_1 is the language with ISO 639-3 code "ham" (Hewa). – See also {bangu}

banxe'anu x_1 is the language with ISO 639-3 code "han" (Hangaza). – See also {bangu}

banxe'apu x_1 is the language with ISO 639-3 code "hap" (Hupla). – See also {bangu}

banxe'aru x_1 is the language with ISO 639-3 code "har" (Harari). – See also {bangu}

banxe'asu x_1 is the language with ISO 639-3 code "has" (Haisla). – See also {bangu}

banxe'atu x_1 is the language with ISO 639-3 code "hat" (Haitian). – See also {bangu}

banxe'ave x_1 is the language with ISO 639-3 code "haw" (Hawaiian). – See also {bangu}

banxe'avu x_1 is the language with ISO 639-3 code "hav" (Havu). – See also {bangu}

banxe'axe x_1 is the language with ISO 639-3 code "hah" (Hahon). – See also {bangu}

banxe'axu x_1 is the language with ISO 639-3 code "hax" (Southern Haida). – See also {bangu}

banxe'azu x_1 is the language with ISO 639-3 code "haz" (Hazaragi). – See also {bangu}

banxe'e'a x_1 is the language with ISO 639-3 code "hea" (Northern Qiandong Miao). – See also {bangu}

banxe'e'i x_1 is the language with ISO 639-3 code "hei" (Heiltsuk). – See also {bangu}

banxe'ebu x_1 is the language with ISO 639-3 code "heb" (Hebrew). – See also {bangu}

banxe'edu x_1 is the language with ISO 639-3 code "hed" (Herdé). – See also {bangu}

banxe'egu x_1 is the language with ISO 639-3 code "heg" (Helong). – See also {bangu}

banxe'emu x_1 is the language with ISO 639-3 code "hem" (Hemba). – See also {bangu}

banxe'eru x_1 is the language with ISO 639-3 code "her" (Herero). – See also $\{bangu\}$

banxe'exe x_1 is the language with ISO 639-3 code "heh" (Hehe). – See also {bangu}

banxe'i'a x_1 is the language with ISO 639-3 code "hia" (Lamang). – See also {bangu}

banxe'i'i x_1 is the language with ISO 639-3 code "hii" (Hinduri). – See also {bangu}

banxe'i'o x_1 is the language with ISO 639-3 code "hio" (Tsoa). – See also {bangu}

banxe'ibu x_1 is the language with ISO 639-3 code "hib" (Hibito). – See also {bangu}

banxe'idu x_1 is the language with ISO 639-3 code "hid" (Hidatsa). – See also {bangu}

banxe'ifu x_1 is the language with ISO 639-3 code "hif" (Fiji Hindi). – See also {bangu}

banxe'igu x_1 is the language with ISO 639-3 code "hig" (Kamwe). – See also {bangu}

banxe'iju x_1 is the language with ISO 639-3 code "hij" (Hijuk). – See also {bangu}

banxe'iku x_1 is the language with ISO 639-3 code "hik" (Seit-Kaitetu). – See also {bangu}

banxe'ilu x_1 is the language with ISO 639-3 code "hil" (Hiligaynon). – See also {bangu}

banxe'inu x_1 is the language with ISO 639-3 code "hin" (Hindi). – Cf. $\{xinbau\}$.

banxe'iru x_1 is the language with ISO 639-3 code "hir" (Himarimã). – See also {bangu}

banxe'itu x_1 is the language with ISO 639-3 code "hit" (Hittite). – See also {bangu}

banxe'ive x_1 is the language with ISO 639-3 code "hiw" (Hiw). – See also {bangu}

banxe'ixe x_1 is the language with ISO 639-3 code "hih" (Pamosu). – See also {bangu}

banxe'ixu x_1 is the language with ISO 639-3 code "hix" (Hixkaryána). – See also {bangu}

banxe'o'a x_1 is the language with ISO 639-3 code "hoa" (Hoava). – See also {bangu}

banxe'o'e x_1 is the language with ISO 639-3 code "hoe" (Horom). – See also {bangu}

banxe'o'i x_1 is the language with ISO 639-3 code "hoi" (Holikachuk). – See also {bangu}

banxe'o'o x_1 is the language with ISO 639-3 code "hoo" (Holoholo). – See also {bangu}

banxe'obu x_1 is the language with ISO 639-3 code "hob" (Mari (Madang Province)). – See also {bangu}

banxe'ocu x_1 is the language with ISO 639-3 code "hoc" (Ho). – See also {bangu}

banxe'odu x_1 is the language with ISO 639-3 code "hod" (Holma). – See also {bangu}

banxe'oje x_1 is the language with ISO 639-3 code "hoy" (Holiya). – See also {bangu}

banxe'oju x_1 is the language with ISO 639-3 code "hoj" (Hadothi). – See also {bangu}

banxe'olu x_1 is the language with ISO 639-3 code "hol" (Holu). – See also {bangu}

banxe'omu x_1 is the language with ISO 639-3 code "hom" (Homa). – See also {bangu}

banxe'opu x_1 is the language with ISO 639-3 code "hop" (Hopi). – See also {bangu}

banxe'oru banxeku'a

banxe'oru x_1 is the language with ISO 639-3 code "hor" (Horo). – See also {bangu}

banxe'osu x_1 is the language with ISO 639-3 code "hos" (Ho Chi Minh City Sign Language). – See also {bangu}

banxe'otu x_1 is the language with ISO 639-3 code "hot" (Malê). – See also {bangu}

banxe'ove x_1 is the language with ISO 639-3 code "how" (Honi). – See also {bangu}

banxe'ovu x_1 is the language with ISO 639-3 code "hov" (Hovongan). – See also {bangu}

banxe'oxe x_1 is the language with ISO 639-3 code "hoh" (Hobyót). – See also {bangu}

banxe'ozu x_1 is the language with ISO 639-3 code "hoz" (Hozo). – See also {bangu}

banxe'u'e x_1 is the language with ISO 639-3 code "hue" (San Francisco Del Mar Huave). – See also {bangu}

banxe'u'i x_1 is the language with ISO 639-3 code "hui" (Huli). – See also {bangu}

banxe'u'o x_1 is the language with ISO 639-3 code "huo" (Hu). – See also {bangu}

banxe'u'u x_1 is the language with ISO 639-3 code "huu" (Murui Huitoto). – See also {bangu}

banxe'ubu x_1 is the language with ISO 639-3 code "hub" (Huambisa). – See also {bangu}

banxe'ucu x_1 is the language with ISO 639-3 code "huc" (=/Hua). – See also {bangu}

banxe'udu x_1 is the language with ISO 639-3 code "hud" (Huaulu). – See also {bangu}

banxe'ufu x_1 is the language with ISO 639-3 code "huf" (Humene). – See also {bangu}

banxe'ugu x_1 is the language with ISO 639-3 code "hug" (Huachipaeri). – See also {bangu}

banxe'uje x_1 is the language with ISO 639-3 code "huy" (Hulaulá). – See also {bangu}

banxe'uju x_1 is the language with ISO 639-3 code "huj" (Northern Guiyang Miao). – See also {bangu}

banxe'uke x_1 is the language with ISO 639-3 code "huq" (Tsat). – See also {bangu}

banxe'uku x_1 is the language with ISO 639-3 code "huk" (Hulung). – See also {bangu}

banxe'ulu x_1 is the language with ISO 639-3 code "hul" (Hula). – See also {bangu}

banxe'umu x_1 is the language with ISO 639-3 code "hum" (Hungana). – See also {bangu}

 $\begin{tabular}{ll} \bf banxe'unu & x_1 is the language with ISO 639-3 code "hun" (Hungarian). - See also $\{bangu\}$ \\ \end{tabular}$

banxe'upu x_1 is the language with ISO 639-3 code "hup" (Hupa). – See also {bangu}

banxe'uru x_1 is the language with ISO 639-3 code "hur" (Halkomelem). – See also {bangu}

banxe'usu x_1 is the language with ISO 639-3 code "hus" (Huastec). – See also {bangu}

banxe'utu x_1 is the language with ISO 639-3 code "hut" (Humla). – See also {bangu}

banxe'uve x_1 is the language with ISO 639-3 code "huw" (Hukumina). – See also {bangu}

banxe'uvu x_1 is the language with ISO 639-3 code "huv" (San Mateo Del Mar Huave). – See also {bangu}

banxe'uxe x_1 is the language with ISO 639-3 code "huh" (Huilliche). – See also {bangu}

banxe'uxu x_1 is the language with ISO 639-3 code "hux" (Nüpode Huitoto). – See also {bangu}

banxe'uzu x_1 is the language with ISO 639-3 code "huz" (Hunzib). – See also {bangu}

banxebu'a x_1 is the language with ISO 639-3 code "hba" (Hamba). – See also {bangu}

banxebu'o x_1 is the language with ISO 639-3 code "hbo" (Ancient Hebrew). – See also {bangu}

banxebu'u x_1 is the language with ISO 639-3 code "hbu" (Habu). – See also {bangu}

banxebubu x_1 is the language with ISO 639-3 code "hbb" (Huba). – See also {bangu}

banxebunu x_1 is the language with ISO 639-3 code "hbn" (Heiban). – See also {bangu}

banxebusu x_1 is the language with ISO 639-3 code "hbs" (Serbo-Croatian). – See also {bangu}

banxecu'a x_1 is the language with ISO 639-3 code "hca" (Andaman Creole Hindi). – See also {bangu}

banxecuxe x_1 is the language with ISO 639-3 code "hch" (Huichol). – See also {bangu}

banxeduje x_1 is the language with ISO 639-3 code "hdy" (Hadiyya). – See also {bangu}

banxedunu x_1 is the language with ISO 639-3 code "hdn" (Northern Haida). – See also {bangu}

banxedusu x_1 is the language with ISO 639-3 code "hds" (Honduras Sign Language). – See also {bangu}

banxegumu x_1 is the language with ISO 639-3 code "hgm" (Hai//om). – See also {bangu}

banxeguve x_1 is the language with ISO 639-3 code "hgw" (Haigwai). – See also {bangu}

banxeje'a x_1 is the language with ISO 639-3 code "hya" (Hya). – See also {bangu}

banxeje'e x_1 is the language with ISO 639-3 code "hye" (Armenian). – See also {bangu}

banxeju'i x_1 is the language with ISO 639-3 code "hji" (Haji). – See also {bangu}

banxeku'a x_1 is the language with ISO 639-3 code "hka" (Kahe). – See also {bangu}

banxeku'e banxeru'a

banxeku'e x_1 is the language with ISO 639-3 code "hke" (Hunde). – See also {bangu}

banxekuku x_1 is the language with ISO 639-3 code "hkk" (Hunjara-Kaina Ke). – See also {bangu}

banxekusu x_1 is the language with ISO 639-3 code "hks" (Hong Kong Sign Language). – See also {bangu} **banxelu'a** x_1 is the language with ISO 639-3 code

"hla" (Halia). – See also {bangu} banxelu'e x_1 is the language with ISO 639-3 code

"hle" (Hlersu). – See also {bangu} banxelu'u x_1 is the language with ISO 639-3 code "hlu" (Hieroglyphic Luwian). – See also {bangu}

banxelubu x_1 is the language with ISO 639-3 code "hlb" (Halbi). – See also {bangu}

banxeludu x_1 is the language with ISO 639-3 code "hld" (Halang Doan). – See also {bangu}

banxelutu x_1 is the language with ISO 639-3 code "hlt" (Nga La). – See also {bangu}

banxemu'a x_1 is the language with ISO 639-3 code "hma" (Southern Mashan Miao). – See also {bangu}

banxemu'e x_1 is the language with ISO 639-3 code "hme" (Eastern Huishui Miao). – See also {bangu}

banxemu'i x_1 is the language with ISO 639-3 code "hmi" (Northern Huishui Miao). – See also {bangu}

banxemu'o x_1 is the language with ISO 639-3 code "hmo" (Hiri Motu). – See also {bangu}

banxemu'u x_1 is the language with ISO 639-3 code "hmu" (Hamap). – See also {bangu}

banxemubu x_1 is the language with ISO 639-3 code "hmb" (Humburi Senni Songhay). – See also {bangu}

banxemucu x_1 is the language with ISO 639-3 code "hmc" (Central Huishui Miao). – See also {bangu}

banxemudu x_1 is the language with ISO 639-3 code "hmd" (Large Flowery Miao). – See also {bangu}

banxemufu x_1 is the language with ISO 639-3 code "hmf" (Hmong Don). – See also {bangu}

banxemugu x_1 is the language with ISO 639-3 code "hmg" (Southwestern Guiyang Hmong). – See also {bangu}

banxemuje x_1 is the language with ISO 639-3 code "hmy" (Southern Guiyang Miao). – See also {bangu}

banxemuju x_1 is the language with ISO 639-3 code "hmj" (Gejia). – See also {bangu}

banxemuke x_1 is the language with ISO 639-3 code "hmq" (Eastern Qiandong Miao). – See also {bangu}

banxemuku x_1 is the language with ISO 639-3 code "hmk" (Maek). – See also {bangu}

banxemulu x_1 is the language with ISO 639-3 code "hml" (Luopohe Miao). – See also {bangu}

banxemumu x_1 is the language with ISO 639-3 code "hmm" (Central Mashan Miao). – See also {bangu}

banxemunu x_1 is the language with ISO 639-3 code "hmn" (Mong). – See also {bangu}

banxemupu x_1 is the language with ISO 639-3 code "hmp" (Northern Mashan Miao). – See also {bangu}

banxemuru x_1 is the language with ISO 639-3 code "hmr" (Hmar). – See also {bangu}

banxemusu x_1 is the language with ISO 639-3 code "hms" (Southern Qiandong Miao). – See also {bangu}

banxemutu x_1 is the language with ISO 639-3 code "hmt" (Hamtai). – See also {bangu}

 $\begin{tabular}{ll} \textbf{banxemuve} & x_1 \text{ is the language with ISO 639-3 code} \\ \textbf{"hmw" (Western Mashan Miao).} & - See also $\{bangu\}$ \\ \end{tabular}$

banxemuvu x_1 is the language with ISO 639-3 code "hmv" (Hmong Dô). – See also {bangu}

banxemuxe x_1 is the language with ISO 639-3 code "hmh" (Southwestern Huishui Miao). – See also {bangu}

banxemuzu x_1 is the language with ISO 639-3 code "hmz" (Sinicized Miao). – See also {bangu}

banxenu'a x_1 is the language with ISO 639-3 code "hna" (Mina (Cameroon)). – See also {bangu}

banxenu'e x_1 is the language with ISO 639-3 code "hne" (Chhattisgarhi). – See also {bangu}

banxenu'i x_1 is the language with ISO 639-3 code "hni" (Hani). – See also {bangu}

banxenu'o x_1 is the language with ISO 639-3 code "hno" (Northern Hindko). – See also {bangu}

banxenu'u x_1 is the language with ISO 639-3 code "hnu" (Hung). – See also {bangu}

banxenudu x_1 is the language with ISO 639-3 code "hnd" (Southern Hindko). – See also {bangu}

banxenuju x_1 is the language with ISO 639-3 code "hnj" (Mong Njua). – See also {bangu}

banxenunu x_1 is the language with ISO 639-3 code "hnn" (Hanunoo). – See also {bangu}

banxenuxe x_1 is the language with ISO 639-3 code "hnh" (//Ani). – See also {bangu}

banxepu'o x_1 is the language with ISO 639-3 code "hpo" (Hpon). – See also {bangu}

banxepusu x_1 is the language with ISO 639-3 code "hps" (Hawai'i Pidgin Sign Language). – See also {bangu}

banxeru'a x_1 is the language with ISO 639-3 code "hra" (Hrangkhol). – See also {bangu}

banxeru'e banxu'asu

banxeru'e x_1 is the language with ISO 639-3 code "hre" (Hre). – See also {bangu}

banxeru'o x_1 is the language with ISO 639-3 code "hro" (Haroi). – See also {bangu}

banxeru'u x_1 is the language with ISO 639-3 code "hru" (Hruso). – See also {bangu}

banxeruku x_1 is the language with ISO 639-3 code "hrk" (Haruku). – See also {bangu}

banxerumu x_1 is the language with ISO 639-3 code "hrm" (Horned Miao). – See also {bangu}

banxeruru x_1 is the language with ISO 639-3 code "hrr" (Horuru). – See also {bangu}

banxerutu x_1 is the language with ISO 639-3 code "hrt" (Hértevin). – See also {bangu}

banxeruvu x_1 is the language with ISO 639-3 code "hrv" (Croatian). – See also {bangu}

banxeruxu x_1 is the language with ISO 639-3 code "hrx" (Hunsrik). – See also {bangu}

banxeruzu x_1 is the language with ISO 639-3 code "hrz" (Harzani). – See also {bangu}

banxesubu x_1 is the language with ISO 639-3 code "hsb" (Upper Sorbian). – See also {bangu}

banxesulu x_1 is the language with ISO 639-3 code "hsl" (Hausa Sign Language). – See also {bangu}

banxesunu x_1 is the language with ISO 639-3 code "hsn" (Xiang Chinese). – See also {bangu}

banxesusu x_1 is the language with ISO 639-3 code "hss" (Harsusi). – See also {bangu}

banxesuxe x_1 is the language with ISO 639-3 code "hsh" (Hungarian Sign Language). – See also {bangu}

banxetu'i x_1 is the language with ISO 639-3 code "hti" (Hoti). – See also {bangu}

banxetu'o x_1 is the language with ISO 639-3 code "hto" (Minica Huitoto). – See also {bangu}

banxetu'u x_1 is the language with ISO 639-3 code "htu" (Hitu). – See also {bangu}

banxetusu x_1 is the language with ISO 639-3 code "hts" (Hadza). – See also {bangu}

banxetuxu x_1 is the language with ISO 639-3 code "htx" (Middle Hittite). – See also {bangu}

banxeve'a x_1 is the language with ISO 639-3 code "hwa" (Wané). – See also {bangu}

banxeve'o x_1 is the language with ISO 639-3 code "hwo" (Hwana). – See also {bangu}

banxevecu x_1 is the language with ISO 639-3 code "hwc" (Hawai'i Creole English). – See also {bangu}

banxevu'e x_1 is the language with ISO 639-3 code "hve" (San Dionisio Del Mar Huave). – See also {bangu}

banxevucu x_1 is the language with ISO 639-3 code "hvc" (Haitian Vodoun Culture Language). – See also {bangu}

banxevuku x_1 is the language with ISO 639-3 code "hvk" (Haveke). – See also {bangu}

banxevunu x_1 is the language with ISO 639-3 code "hvn" (Sabu). – See also {bangu}

banxevuvu x_1 is the language with ISO 639-3 code "hvv" (Santa María Del Mar Huave). – See also {bangu}

banxexe'i x_1 is the language with ISO 639-3 code "hhi" (Hoia Hoia). – See also {bangu}

banxexeje x_1 is the language with ISO 639-3 code "hhy" (Hoyahoya). – See also $\{bangu\}$

banxexeru x_1 is the language with ISO 639-3 code "hhr" (Kerak). – See also {bangu}

banxu'a'a x_1 is the language with ISO 639-3 code "xaa" (Andalusian Arabic). – See also {bangu}

banxu'a'e x_1 is the language with ISO 639-3 code "xae" (Aequian). – See also {bangu}

banxu'a'i x_1 is the language with ISO 639-3 code "xai" (Kaimbé). – See also {bangu}

banxu'a'o x_1 is the language with ISO 639-3 code "xao" (Khao). – See also {bangu}

banxu'a'u x_1 is the language with ISO 639-3 code "xau" (Kauwera). – See also {bangu}

banxu'abu x_1 is the language with ISO 639-3 code "xab" (Sambe). – See also {bangu}

banxu'acu x_1 is the language with ISO 639-3 code "xac" (Kachari). – See also {bangu}

banxu'adu x_1 is the language with ISO 639-3 code "xad" (Adai). – See also {bangu}

banxu'agu x_1 is the language with ISO 639-3 code "xag" (Aghwan). – See also {bangu}

banxu'aje x_1 is the language with ISO 639-3 code "xay" (Kayan Mahakam). – See also {bangu}

banxu'ake x_1 is the language with ISO 639-3 code "xaq" (Aquitanian). – See also {bangu}

banxu'alu x_1 is the language with ISO 639-3 code "xal" (Oirat). – See also {bangu}

banxu'amu x_1 is the language with ISO 639-3 code "xam" (/Xam). – See also {bangu}

banxu'anu x_1 is the language with ISO 639-3 code "xan" (Xamtanga). – See also {bangu}

banxu'apu x_1 is the language with ISO 639-3 code "xap" (Apalachee). – See also {bangu}

banxu'aru x_1 is the language with ISO 639-3 code "xar" (Karami). – See also {bangu}

banxu'asu x_1 is the language with ISO 639-3 code "xas" (Kamas). – See also {bangu}

banxu'atu banxubunu

banxu'atu x_1 is the language with ISO 639-3 code "xat" (Katawixi). – See also {bangu}

banxu'ave x_1 is the language with ISO 639-3 code "xaw" (Kawaiisu). – See also {bangu}

banxu'avu x_1 is the language with ISO 639-3 code "xav" (Xavánte). – See also {bangu}

banxu'e'u x_1 is the language with ISO 639-3 code "xeu" (Keoru-Ahia). – See also {bangu}

banxu'ebu x_1 is the language with ISO 639-3 code "xeb" (Eblan). – See also {bangu}

banxu'edu x_1 is the language with ISO 639-3 code "xed" (Hdi). – See also {bangu}

banxu'egu x_1 is the language with ISO 639-3 code "xeg" (//Xegwi). – See also {bangu}

banxu'elu x_1 is the language with ISO 639-3 code "xel" (Kelo). – See also {bangu}

banxu'emu x_1 is the language with ISO 639-3 code "xem" (Kembayan). – See also {bangu}

banxu'epu x_1 is the language with ISO 639-3 code "xep" (Epi-Olmec). – See also {bangu}

banxu'eru x_1 is the language with ISO 639-3 code "xer" (Xerénte). – See also {bangu}

banxu'esu x_1 is the language with ISO 639-3 code "xes" (Kesawai). – See also {bangu}

banxu'etu x_1 is the language with ISO 639-3 code "xet" (Xetá). – See also {bangu}

banxu'i'a x_1 is the language with ISO 639-3 code "xia" (Xiandao). – See also {bangu}

banxu'i'i x_1 is the language with ISO 639-3 code "xii" (Xiri). – See also {bangu}

banxu'ibu x_1 is the language with ISO 639-3 code "xib" (Iberian). – See also {bangu}

banxu'ije x_1 is the language with ISO 639-3 code "xiy" (Xipaya). – See also {bangu}

banxu'ilu x_1 is the language with ISO 639-3 code "xil" (Illyrian). – See also {bangu}

banxu'inu x_1 is the language with ISO 639-3 code "xin" (Xinca). – See also {bangu}

banxu'ipu x_1 is the language with ISO 639-3 code "xip" (Xipináwa). – See also {bangu}

banxu'iru x_1 is the language with ISO 639-3 code "xir" (Xiriâna). – See also {bangu}

banxu'ivu x_1 is the language with ISO 639-3 code "xiv" (Indus Valley Language). – See also {bangu}

banxu'o'i x_1 is the language with ISO 639-3 code "xoi" (Kominimung). – See also {bangu}

banxu'o'o x_1 is the language with ISO 639-3 code "xoo" (Xukurú). – See also {bangu}

banxu'ocu x_1 is the language with ISO 639-3 code "xoc" (O'chi'chi'). – See also {bangu}

banxu'odu x_1 is the language with ISO 639-3 code "xod" (Kokoda). – See also {bangu}

banxu'ogu x_1 is the language with ISO 639-3 code "xog" (Soga). – See also {bangu}

banxu'oku x_1 is the language with ISO 639-3 code "xok" (Xokleng). – See also {bangu}

banxu'omu x_1 is the language with ISO 639-3 code "xom" (Komo (Sudan)). – See also {bangu}

banxu'onu x_1 is the language with ISO 639-3 code "xon" (Konkomba). – See also {bangu}

banxu'opu x_1 is the language with ISO 639-3 code "xop" (Kopar). – See also {bangu}

banxu'oru x_1 is the language with ISO 639-3 code "xor" (Korubo). – See also {bangu}

banxu'ove x_1 is the language with ISO 639-3 code "xow" (Kowaki). – See also {bangu}

banxu'u'a x_1 is the language with ISO 639-3 code "xua" (Alu Kurumba). – See also {bangu}

banxu'u'o x_1 is the language with ISO 639-3 code "xuo" (Kuo). – See also {bangu}

banxu'u'u x_1 is the language with ISO 639-3 code "xuu" (Kxoe). – See also {bangu}

banxu'ubu x_1 is the language with ISO 639-3 code "xub" (Betta Kurumba). – See also {bangu}

banxu'ugu x_1 is the language with ISO 639-3 code "xug" (Kunigami). – See also {bangu}

banxu'uju x_1 is the language with ISO 639-3 code "xuj" (Jennu Kurumba). – See also {bangu}

banxu'umu x_1 is the language with ISO 639-3 code "xum" (Umbrian). – See also {bangu}

banxu'upu x_1 is the language with ISO 639-3 code "xup" (Upper Umpqua). – See also {bangu}

banxu'uru x_1 is the language with ISO 639-3 code "xur" (Urartian). – See also {bangu}

banxu'utu x_1 is the language with ISO 639-3 code "xut" (Kuthant). – See also {bangu}

banxubu'a x_1 is the language with ISO 639-3 code "xba" (Kamba (Brazil)). – See also {bangu}

banxubu'i x_1 is the language with ISO 639-3 code "xbi" (Kombio). – See also {bangu}

banxubu'o x_1 is the language with ISO 639-3 code "xbo" (Bolgarian). – See also {bangu}

banxububu x_1 is the language with ISO 639-3 code "xbb" (Lower Burdekin). – See also {bangu}

banxubucu x_1 is the language with ISO 639-3 code "xbc" (Bactrian). – See also {bangu}

banxubumu x_1 is the language with ISO 639-3 code "xbm" (Middle Breton). – See also {bangu}

banxubunu x_1 is the language with ISO 639-3 code "xbn" (Kenaboi). – See also {bangu}

banxuburu banxukuve

banxuburu x_1 is the language with ISO 639-3 code "xbr" (Kambera). – See also {bangu}

banxubuve x_1 is the language with ISO 639-3 code "xbw" (Kambiwá). – See also {bangu}

banxubuxu x_1 is the language with ISO 639-3 code "xbx" (Kabixí). – See also {bangu}

banxucu'e x_1 is the language with ISO 639-3 code "xce" (Celtiberian). – See also {bangu}

banxucu'o x_1 is the language with ISO 639-3 code "xco" (Chorasmian). – See also {bangu}

banxucu'u x_1 is the language with ISO 639-3 code "xcu" (Curonian). – See also {bangu}

banxucubu x_1 is the language with ISO 639-3 code "xcb" (Cumbric). – See also {bangu}

banxucucu x_1 is the language with ISO 639-3 code "xcc" (Camunic). – See also {bangu}

banxucugu x_1 is the language with ISO 639-3 code "xcg" (Cisalpine Gaulish). – See also {bangu}

banxucuje x_1 is the language with ISO 639-3 code "xcy" (Cayuse). – See also {bangu}

banxuculu x_1 is the language with ISO 639-3 code "xcl" (Classical Armenian). – See also {bangu}

banxucumu x_1 is the language with ISO 639-3 code "xcm" (Comecrudo). – See also {bangu}

banxucunu x_1 is the language with ISO 639-3 code "xcn" (Cotoname). – See also {bangu}

banxucuru x_1 is the language with ISO 639-3 code "xcr" (Carian). – See also {bangu}

banxucutu x_1 is the language with ISO 639-3 code "xct" (Classical Tibetan). – See also {bangu}

banxucuve x_1 is the language with ISO 639-3 code "xcw" (Coahuilteco). – See also {bangu}

banxucuvu x_1 is the language with ISO 639-3 code "xcv" (Chuvantsy). – See also {bangu}

banxucuxe x_1 is the language with ISO 639-3 code "xch" (Chimakum). – See also {bangu}

banxuducu x_1 is the language with ISO 639-3 code "xdc" (Dacian). – See also {bangu}

banxuduje x_1 is the language with ISO 639-3 code "xdy" (Malayic Dayak). – See also {bangu}

banxudumu x_1 is the language with ISO 639-3 code "xdm" (Edomite). – See also {bangu}

banxufu'a x_1 is the language with ISO 639-3 code "xfa" (Faliscan). – See also {bangu}

banxugu'a x_1 is the language with ISO 639-3 code "xga" (Galatian). – See also {bangu}

banxugufu x_1 is the language with ISO 639-3 code "xgf" (Gabrielino-Fernandeño). – See also {bangu}

banxugulu x_1 is the language with ISO 639-3 code "xgl" (Galindan). – See also {bangu}

banxuguru x_1 is the language with ISO 639-3 code "xgr" (Garza). – See also {bangu}

banxujelu x_1 is the language with ISO 639-3 code "xyl" (Yalakalore). – See also {bangu}

banxuke'a x_1 is the language with ISO 639-3 code "xqa" (Karakhanid). – See also {bangu}

banxuketu x_1 is the language with ISO 639-3 code "xqt" (Qatabanian). – See also {bangu}

banxuku'a x_1 is the language with ISO 639-3 code "xka" (Kalkoti). – See also {bangu}

banxuku'e x_1 is the language with ISO 639-3 code "xke" (Kereho). – See also {bangu}

banxuku'i x_1 is the language with ISO 639-3 code "xki" (Kenyan Sign Language). – See also {bangu}

banxuku'o x_1 is the language with ISO 639-3 code "xko" (Kiorr). – See also {bangu}

banxuku'u x_1 is the language with ISO 639-3 code "xku" (Kaamba). – See also {bangu}

banxukubu x_1 is the language with ISO 639-3 code "xkb" (Northern Nago). – See also {bangu}

banxukucu x_1 is the language with ISO 639-3 code "xkc" (Kho'ini). – See also {bangu}

banxukudu x_1 is the language with ISO 639-3 code "xkd" (Mendalam Kayan). – See also {bangu}

banxukufu x_1 is the language with ISO 639-3 code "xkf" (Khengkha). – See also {bangu}

banxukugu x_1 is the language with ISO 639-3 code "xkg" (Kagoro). – See also {bangu}

banxukuje x_1 is the language with ISO 639-3 code "xky" (Uma' Lasan). – See also {bangu}

banxukuju x_1 is the language with ISO 639-3 code "xkj" (Kajali). – See also {bangu}

banxukuku x_1 is the language with ISO 639-3 code "xkk" (Kaco'). – See also {bangu}

banxukulu x_1 is the language with ISO 639-3 code "xkl" (Mainstream Kenyah). – See also {bangu}

banxukunu x_1 is the language with ISO 639-3 code "xkn" (Kayan River Kayan). – See also {bangu}

banxukupu x_1 is the language with ISO 639-3 code "xkp" (Kabatei). – See also {bangu}

banxukuru x_1 is the language with ISO 639-3 code "xkr" (Xakriabá). – See also {bangu}

banxukusu x_1 is the language with ISO 639-3 code "xks" (Kumbewaha). – See also {bangu}

banxukutu x_1 is the language with ISO 639-3 code "xkt" (Kantosi). – See also {bangu}

banxukuve x_1 is the language with ISO 639-3 code "xkw" (Kembra). – See also {bangu}

banxukuvu banxununu

banxukuvu x_1 is the language with ISO 639-3 code "xkv" (Kgalagadi). – See also {bangu}

banxukuxe x_1 is the language with ISO 639-3 code "xkh" (Karahawyana). – See also {bangu}

banxukuxu x_1 is the language with ISO 639-3 code "xkx" (Karore). – See also {bangu}

banxukuzu x_1 is the language with ISO 639-3 code "xkz" (Kurtokha). – See also {bangu}

banxulu'a x_1 is the language with ISO 639-3 code "xla" (Kamula). – See also {bangu}

banxulu'e x_1 is the language with ISO 639-3 code "xle" (Lemnian). – See also {bangu}

banxulu'i x_1 is the language with ISO 639-3 code "xli" (Liburnian). – See also {bangu}

banxulu'o x_1 is the language with ISO 639-3 code "xlo" (Loup A). – See also {bangu}

banxulu'u x_1 is the language with ISO 639-3 code "xlu" (Cuneiform Luwian). – Luwian Cuneiform Luwian language

banxulubu x_1 is the language with ISO 639-3 code "xlb" (Loup B). – See also {bangu}

banxulucu x_1 is the language with ISO 639-3 code "xlc" (Lycian). – See also {bangu}

banxuludu x_1 is the language with ISO 639-3 code "xld" (Lydian). – See also {bangu}

banxulugu x_1 is the language with ISO 639-3 code "xlg" (Ligurian (Ancient)). – See also {bangu}

banxuluje x_1 is the language with ISO 639-3 code "xly" (Elymian). – See also {bangu}

banxulunu x_1 is the language with ISO 639-3 code "xln" (Alanic). – See also {bangu}

banxulupu x_1 is the language with ISO 639-3 code "xlp" (Lepontic). – See also {bangu}

banxumu'a x_1 is the language with ISO 639-3 code "xma" (Mushungulu). – See also {bangu}

banxumu'e x_1 is the language with ISO 639-3 code "xme" (Median). – See also {bangu}

banxumu'o x_1 is the language with ISO 639-3 code "xmo" (Morerebi). – See also {bangu}

banxumu'u x_1 is the language with ISO 639-3 code "xmu" (Kamu). – See also {bangu}

banxumubu x_1 is the language with ISO 639-3 code "xmb" (Mbonga). – See also {bangu}

banxumucu x_1 is the language with ISO 639-3 code "xmc" (Makhuwa-Marrevone). – See also {bangu}

 $\mbox{\bf banxumudu} \ x_1 \ \mbox{is the language with ISO 639-3 code} \\ \mbox{"xmd" (Mbedam).} \ - \mbox{See also } \{\mbox{bangu}\}$

banxumufu x_1 is the language with ISO 639-3 code "xmf" (Mingrelian). – See also {bangu}

banxumugu x_1 is the language with ISO 639-3 code "xmg" (Mengaka). – See also {bangu}

banxumuje x_1 is the language with ISO 639-3 code "xmy" (Mayaguduna). – See also {bangu}

banxumuju x_1 is the language with ISO 639-3 code "xmj" (Majera). – See also {bangu}

banxumuke x_1 is the language with ISO 639-3 code "xmq" (Kuku-Mangk). – See also {bangu}

banxumuku x_1 is the language with ISO 639-3 code "xmk" (Ancient Macedonian). – Macedonian Ancient Macedonian language

banxumulu x_1 is the language with ISO 639-3 code "xml" (Malaysian Sign Language). – See also {bangu}

banxumumu x_1 is the language with ISO 639-3 code "xmm" (Manado Malay). – Malay Manado Malay language

banxumunu x_1 is the language with ISO 639-3 code "xmn" (Manichaean Middle Persian). – Persian Manichaean Middle Persian language

banxumupu x_1 is the language with ISO 639-3 code "xmp" (Kuku-Mu'inh). – See also {bangu}

banxumuru x_1 is the language with ISO 639-3 code "xmr" (Meroitic). – See also {bangu}

 $\begin{tabular}{ll} \textbf{banxumusu} & x_1 \text{ is the language with ISO 639-3 code} \\ \textbf{"xms" (Moroccan Sign Language).} & - \text{See also \{bangu} \end{tabular}$

banxumutu x_1 is the language with ISO 639-3 code "xmt" (Matbat). – See also {bangu}

banxumuve x_1 is the language with ISO 639-3 code "xmw" (Tsimihety Malagasy). – See also {bangu}

banxumuvu x_1 is the language with ISO 639-3 code "xmv" (Antankarana Malagasy). – Malagasy Antankarana Malagasy language

banxumuxe x_1 is the language with ISO 639-3 code "xmh" (Kuku-Muminh). – See also {bangu}

banxumuxu x_1 is the language with ISO 639-3 code "xmx" (Maden). – See also {bangu}

banxumuzu x_1 is the language with ISO 639-3 code "xmz" (Mori Bawah). – See also {bangu}

banxunu'a x_1 is the language with ISO 639-3 code "xna" (Ancient North Arabian). – See also {bangu}

banxunu'o x_1 is the language with ISO 639-3 code "xno" (Anglo-Norman). – See also {bangu}

banxunubu x_1 is the language with ISO 639-3 code "xnb" (Kanakanabu). – See also {bangu}

banxunugu x_1 is the language with ISO 639-3 code "xng" (Middle Mongolian). – See also {bangu}

banxununu x_1 is the language with ISO 639-3 code "xnn" (Northern Kankanay). – See also $\{bangu\}$

banxunuru banxutu'i

banxunuru x_1 is the language with ISO 639-3 code "xnr" (Kangri). – See also {bangu}

banxunusu x_1 is the language with ISO 639-3 code "xns" (Kanashi). – See also {bangu}

banxunutu x_1 is the language with ISO 639-3 code "xnt" (Narragansett). – See also {bangu}

banxunuxe x_1 is the language with ISO 639-3 code "xnh" (Kuanhua). – See also {bangu}

banxupu'e x_1 is the language with ISO 639-3 code "xpe" (Liberia Kpelle). – See also {bangu}

banxupu'i x_1 is the language with ISO 639-3 code "xpi" (Pictish). – See also {bangu}

banxupu'o x_1 is the language with ISO 639-3 code "xpo" (Pochutec). – See also {bangu}

banxupu'u x_1 is the language with ISO 639-3 code "xpu" (Punic). – See also {bangu}

banxupucu x_1 is the language with ISO 639-3 code "xpc" (Pecheneg). – See also {bangu}

banxupugu x_1 is the language with ISO 639-3 code "xpg" (Phrygian). – See also {bangu}

banxupuje x_1 is the language with ISO 639-3 code "xpy" (Puyo). – See also {bangu}

banxupuke x_1 is the language with ISO 639-3 code "xpq" (Mohegan-Pequot). – See also {bangu}

banxupuku x_1 is the language with ISO 639-3 code "xpk" (Kulina Pano). – See also {bangu}

banxupumu x_1 is the language with ISO 639-3 code "xpm" (Pumpokol). – See also {bangu}

banxupunu x_1 is the language with ISO 639-3 code "xpn" (Kapinawá). – See also {bangu}

banxupupu x_1 is the language with ISO 639-3 code "xpp" (Puyo-Paekche). – See also {bangu}

banxupuru x_1 is the language with ISO 639-3 code "xpr" (Parthian). – See also {bangu}

banxupusu x_1 is the language with ISO 639-3 code "xps" (Pisidian). – See also {bangu}

banxuru'a x_1 is the language with ISO 639-3 code "xra" (Krahô). – See also {bangu}

banxuru'e x_1 is the language with ISO 639-3 code "xre" (Kreye). – See also {bangu}

banxuru'i x_1 is the language with ISO 639-3 code "xri" (Krikati-Timbira). – See also {bangu}

banxuru'u x_1 is the language with ISO 639-3 code "xru" (Marriammu). – See also {bangu}

banxurubu x_1 is the language with ISO 639-3 code "xrb" (Eastern Karaboro). – See also {bangu}

banxurumu x_1 is the language with ISO 639-3 code "xrm" (Armazic). – See also {bangu}

banxurunu x_1 is the language with ISO 639-3 code "xrn" (Arin). – See also {bangu}

banxururu x_1 is the language with ISO 639-3 code "xrr" (Raetic). – See also {bangu}

banxurutu x_1 is the language with ISO 639-3 code "xrt" (Aranama-Tamique). – See also {bangu}

banxuruve x_1 is the language with ISO 639-3 code "xrw" (Karawa). – See also {bangu}

banxusu'a x_1 is the language with ISO 639-3 code "xsa" (Sabaean). – See also {bangu}

banxusu'e x_1 is the language with ISO 639-3 code "xse" (Sempan). – See also {bangu}

banxusu'i x_1 is the language with ISO 639-3 code "xsi" (Sio). – See also {bangu}

banxusu'o x_1 is the language with ISO 639-3 code "xso" (Solano). – See also {bangu}

banxusu'u x_1 is the language with ISO 639-3 code "xsu" (Sanumá). – See also {bangu}

banxusubu x_1 is the language with ISO 639-3 code "xsb" (Tinà Sambal). – See also {bangu}

banxusucu x_1 is the language with ISO 639-3 code "xsc" (Scythian). – See also {bangu}

banxusudu x_1 is the language with ISO 639-3 code "xsd" (Sidetic). – See also {bangu}

banxusuje x_1 is the language with ISO 639-3 code "xsy" (Saisiyat). – See also {bangu}

banxusuju x_1 is the language with ISO 639-3 code "xsj" (Subi). – See also {bangu}

banxusuke x_1 is the language with ISO 639-3 code "xsq" (Makhuwa-Saka). – See also {bangu}

banxusulu x_1 is the language with ISO 639-3 code "xsl" (South Slavey). – See also {bangu}

banxusumu x_1 is the language with ISO 639-3 code "xsm" (Kasem). – See also {bangu}

banxusunu x_1 is the language with ISO 639-3 code "xsn" (Sanga (Nigeria)). – See also {bangu}

banxusupu x_1 is the language with ISO 639-3 code "xsp" (Silopi). – See also {bangu}

banxusuru x_1 is the language with ISO 639-3 code "xsr" (Sherpa). – See also {bangu}

banxususu x_1 is the language with ISO 639-3 code "xss" (Assan). – See also {bangu}

banxusuvu x_1 is the language with ISO 639-3 code "xsv" (Sudovian). – See also {bangu}

banxusuxe x_1 is the language with ISO 639-3 code "xsh" (Shamang). – See also {bangu}

banxutu'a x_1 is the language with ISO 639-3 code "xta" (Alcozauca Mixtec). – See also {bangu}

banxutu'e x_1 is the language with ISO 639-3 code "xte" (Ketengban). – See also {bangu}

banxutu'i x_1 is the language with ISO 639-3 code "xti" (Sinicahua Mixtec). – See also {bangu}

banxutu'o banzgu

banxutu'o x_1 is the language with ISO 639-3 code "xto" (Tokharian A). – See also {bangu}

banxutu'u x_1 is the language with ISO 639-3 code "xtu" (Cuyamecalco Mixtec). – See also {bangu}

banxutubu x_1 is the language with ISO 639-3 code "xtb" (Chazumba Mixtec). – See also {bangu}

banxutucu x_1 is the language with ISO 639-3 code "xtc" (Katcha-Kadugli-Miri). – See also {bangu}

banxutudu x_1 is the language with ISO 639-3 code "xtd" (Diuxi-Tilantongo Mixtec). – See also {bangu}

banxutugu x_1 is the language with ISO 639-3 code "xtg" (Transalpine Gaulish). – See also {bangu}

banxutuje x_1 is the language with ISO 639-3 code "xty" (Yoloxochitl Mixtec). – See also {bangu}

banxutuju x_1 is the language with ISO 639-3 code "xtj" (San Juan Teita Mixtec). – See also {bangu}

banxutuke x_1 is the language with ISO 639-3 code "xtq" (Tumshuqese). – See also {bangu}

banxutulu x_1 is the language with ISO 639-3 code "xtl" (Tijaltepec Mixtec). – See also {bangu}

banxutumu x_1 is the language with ISO 639-3 code "xtm" (Magdalena Peñasco Mixtec). – See also {bangu}

banxutunu x_1 is the language with ISO 639-3 code "xtn" (Northern Tlaxiaco Mixtec). – See also {bangu}

banxutupu x_1 is the language with ISO 639-3 code "xtp" (San Miguel Piedras Mixtec). – See also {bangu}

banxuturu x_1 is the language with ISO 639-3 code "xtr" (Early Tripuri). – See also {bangu}

banxutusu x_1 is the language with ISO 639-3 code "xts" (Sindihui Mixtec). – See also {bangu}

banxututu x_1 is the language with ISO 639-3 code "xtt" (Tacahua Mixtec). – See also {bangu}

banxutuve x_1 is the language with ISO 639-3 code "xtw" (Tawandê). – See also {bangu}

banxutuzu x_1 is the language with ISO 639-3 code "xtz" (Tasmanian). – See also {bangu}

banxuve'a x_1 is the language with ISO 639-3 code "xwa" (Kwaza). – See also {bangu}

banxuve'e x_1 is the language with ISO 639-3 code "xwe" (Xwela Gbe). – See also {bangu}

banxuve'o x_1 is the language with ISO 639-3 code "xwo" (Written Oirat). – See also {bangu}

banxuvecu x_1 is the language with ISO 639-3 code "xwc" (Woccon). – See also {bangu}

banxuvegu x_1 is the language with ISO 639-3 code "xwg" (Kwegu). – See also {bangu}

banxuvelu x_1 is the language with ISO 639-3 code "xwl" (Western Xwla Gbe). – See also {bangu}

banxuveru x_1 is the language with ISO 639-3 code "xwr" (Kwerba Mamberamo). – See also {bangu}

banxuvu'e x_1 is the language with ISO 639-3 code "xve" (Venetic). – See also {bangu}

banxuvu'i x_1 is the language with ISO 639-3 code "xvi" (Kamviri). – See also {bangu}

banxuvu'o x_1 is the language with ISO 639-3 code "xvo" (Volscian). – See also {bangu}

banxuvunu x_1 is the language with ISO 639-3 code "xvn" (Vandalic). – See also {bangu}

banxuvusu x_1 is the language with ISO 639-3 code "xvs" (Vestinian). – See also {bangu}

banxuxe'a x_1 is the language with ISO 639-3 code "xha" (Harami). – See also {bangu}

banxuxe'e x_1 is the language with ISO 639-3 code "xhe" (Khetrani). – See also {bangu}

banxuxe'o x_1 is the language with ISO 639-3 code "xho" (Xhosa). – See also {bangu}

banxuxe'u x_1 is the language with ISO 639-3 code "xhu" (Hurrian). – See also {bangu}

banxuxecu x_1 is the language with ISO 639-3 code "xhc" (Hunnic). – See also {bangu}

banxuxedu x_1 is the language with ISO 639-3 code "xhd" (Hadrami). – See also {bangu}

banxuxeru x_1 is the language with ISO 639-3 code "xhr" (Hernican). – See also {bangu}

banxuxetu x_1 is the language with ISO 639-3 code "xht" (Hattic). – See also {bangu}

banxuxevu x_1 is the language with ISO 639-3 code "xhv" (Khua). – See also {bangu}

banxuxubu x_1 is the language with ISO 639-3 code "xxb" (Boro (Ghana)). – See also {bangu}

banxuxuku x_1 is the language with ISO 639-3 code "xxk" (Ke'o). – See also {bangu}

banxuxuru x_1 is the language with ISO 639-3 code "xxr" (Koropó). – See also {bangu}

banxuxutu x_1 is the language with ISO 639-3 code "xxt" (Tambora). – See also {bangu}

 ${\bf banxuzumu}~x_1~{\rm is~the~language~with~ISO~639\text{-}3~code}\\ "xzm"~(Zemgalian).~-~{\rm See~also~\{bangu\}}$

banxuzupu x_1 is the language with ISO 639-3 code "xzp" (Ancient Zapotec). – See also {bangu}

banxuzuxe x_1 is the language with ISO 639-3 code "xzh" (Zhang-Zhung). – See also {bangu}

banzgu Exact meaning uncertain, probably something like b_1 is a language-rose. – Used as a title of one of Michael Helsem's poems in his book "luryri'e" (Moon River).

banzu'ulu

banzu [baz] x_1 (object) suffices/is enough/sufficient for purpose x_2 under conditions x_3 . – See also {dukse}, {claxu}, {nitcu}, {ricfu}, {curmi}.

banzu'a'a x_1 is the language with ISO 639-3 code "zaa" (Sierra de Juárez Zapotec). – See also {bangu}

banzu'a'e x_1 is the language with ISO 639-3 code "zae" (Yareni Zapotec). – See also {bangu}

banzu'a'i x_1 is the language with ISO 639-3 code "zai" (Isthmus Zapotec). – See also {bangu}

banzu'a'o x_1 is the language with ISO 639-3 code "zao" (Ozolotepec Zapotec). – See also {bangu}

banzu'a'u x_1 is the language with ISO 639-3 code "zau" (Zangskari). – See also {bangu}

 ${\bf banzu'abu}~x_1$ is the language with ISO 639-3 code "zab" (San Juan Guelavía Zapotec). – See also {bangu}

banzu'acu x_1 is the language with ISO 639-3 code "zac" (Ocotlán Zapotec). – See also {bangu}

banzu'adu x_1 is the language with ISO 639-3 code "zad" (Cajonos Zapotec). – See also {bangu}

banzu'afu x_1 is the language with ISO 639-3 code "zaf" (Ayoquesco Zapotec). – See also {bangu}

banzu'agu x_1 is the language with ISO 639-3 code "zag" (Zaghawa). – See also {bangu}

banzu'aje x_1 is the language with ISO 639-3 code "zay" (Zaysete). – See also {bangu}

banzu'aju x_1 is the language with ISO 639-3 code "zaj" (Zaramo). – See also {bangu}

banzu'ake x_1 is the language with ISO 639-3 code "zaq" (Aloápam Zapotec). – See also {bangu}

banzu'aku x_1 is the language with ISO 639-3 code "zak" (Zanaki). – See also {bangu}

banzu'alu x_1 is the language with ISO 639-3 code "zal" (Zauzou). – See also {bangu}

banzu'amu x_1 is the language with ISO 639-3 code "zam" (Miahuatlán Zapotec). – See also {bangu}

banzu'apu x_1 is the language with ISO 639-3 code "zap" (Zapotec). – See also {bangu}

banzu'aru x_1 is the language with ISO 639-3 code "zar" (Rincón Zapotec). – See also {bangu}

banzu'asu x_1 is the language with ISO 639-3 code "zas" (Santo Domingo Albarradas Zapotec). – See also {bangu}

banzu'atu x_1 is the language with ISO 639-3 code "zat" (Tabaa Zapotec). – See also {bangu}

banzu'ave x_1 is the language with ISO 639-3 code "zaw" (Mitla Zapotec). – See also {bangu}

banzu'avu x_1 is the language with ISO 639-3 code "zav" (Yatzachi Zapotec). – See also {bangu}

banzu'axe x_1 is the language with ISO 639-3 code "zah" (Zangwal). – See also {bangu}

banzu'axu x_1 is the language with ISO 639-3 code "zax" (Xadani Zapotec). – See also {bangu}

banzu'azu x_1 is the language with ISO 639-3 code "zaz" (Zari). – See also {bangu}

banzu'e'a x_1 is the language with ISO 639-3 code "zea" (Zeeuws). – See also {bangu}

banzu'egu x_1 is the language with ISO 639-3 code "zeg" (Zenag). – See also {bangu}

banzu'enu x_1 is the language with ISO 639-3 code "zen" (Zenaga). – See also {bangu}

banzu'exe x_1 is the language with ISO 639-3 code "zeh" (Eastern Hongshuihe Zhuang). – See also {bangu}

banzu'i'a x_1 is the language with ISO 639-3 code "zia" (Zia). – See also {bangu}

banzu'ibu x_1 is the language with ISO 639-3 code "zib" (Zimbabwe Sign Language). – See also {bangu}

banzu'iku x_1 is the language with ISO 639-3 code "zik" (Zimakani). – See also {bangu}

banzu'imu x_1 is the language with ISO 639-3 code "zim" (Mesme). – See also {bangu}

banzu'inu x_1 is the language with ISO 639-3 code "zin" (Zinza). – See also {bangu}

banzu'iru x_1 is the language with ISO 639-3 code "zir" (Ziriya). – See also {bangu}

banzu'ive x_1 is the language with ISO 639-3 code "ziw" (Zigula). – See also {bangu}

banzu'izu x_1 is the language with ISO 639-3 code "ziz" (Zizilivakan). – See also {bangu}

banzu'o'o x_1 is the language with ISO 639-3 code "zoo" (Asunción Mixtepec Zapotec). – See also {bangu}

banzu'ocu x_1 is the language with ISO 639-3 code "zoc" (Copainalá Zoque). – See also {bangu}

banzu'oke x_1 is the language with ISO 639-3 code "zoq" (Tabasco Zoque). – See also {bangu}

banzu'omu x_1 is the language with ISO 639-3 code "zom" (Zou). – See also {bangu}

banzu'oru x_1 is the language with ISO 639-3 code "zor" (Rayón Zoque). – See also {bangu}

banzu'osu x_1 is the language with ISO 639-3 code "zos" (Francisco León Zoque). – See also {bangu}

banzu'oxe x_1 is the language with ISO 639-3 code "zoh" (Chimalapa Zoque). – See also {bangu}

banzu'u'a x_1 is the language with ISO 639-3 code "zua" (Zeem). – See also {bangu}

banzu'uje x_1 is the language with ISO 639-3 code "zuy" (Zumaya). – See also {bangu}

banzu'ulu x_1 is the language with ISO 639-3 code "zul" (Zulu). – See also {bangu}

banzu'umu banzumugu

banzu'umu x_1 is the language with ISO 639-3 code "zum" (Kumzari). – See also {bangu}

banzu'unu x_1 is the language with ISO 639-3 code "zun" (Zuni). – See also {bangu}

banzu'uxe x_1 is the language with ISO 639-3 code "zuh" (Tokano). – See also {bangu}

banzubu'e x_1 is the language with ISO 639-3 code "zbe" (East Berawan). – See also {bangu}

banzubucu x_1 is the language with ISO 639-3 code "zbc" (Central Berawan). – See also {bangu}

banzubulu x_1 is the language with ISO 639-3 code "zbl" (Blissymbols). – See also {bangu}

banzubutu x_1 is the language with ISO 639-3 code "zbt" (Batui). – See also {bangu}

banzubuve x_1 is the language with ISO 639-3 code "zbw" (West Berawan). – See also {bangu}

banzucu'a x_1 is the language with ISO 639-3 code "zca" (Coatecas Altas Zapotec). – See also {bangu}

banzucuxe x_1 is the language with ISO 639-3 code "zch" (Central Hongshuihe Zhuang). – See also {bangu}

banzuduju x_1 is the language with ISO 639-3 code "zdj" (Ngazidja Comorian). – See also {bangu}

banzugu'a x_1 is the language with ISO 639-3 code "zga" (Kinga). – See also {bangu}

banzugubu x_1 is the language with ISO 639-3 code "zgb" (Guibei Zhuang). – See also {bangu}

banzugumu x_1 is the language with ISO 639-3 code "zgm" (Minz Zhuang). – See also {bangu}

banzugunu x_1 is the language with ISO 639-3 code "zgn" (Guibian Zhuang). – See also {bangu}

banzuguru x_1 is the language with ISO 639-3 code "zgr" (Magori). – See also {bangu}

banzujebu x_1 is the language with ISO 639-3 code "zyb" (Yongbei Zhuang). – See also {bangu}

banzujegu x_1 is the language with ISO 639-3 code "zyg" (Yang Zhuang). – See also {bangu}

banzujeju x_1 is the language with ISO 639-3 code "zyj" (Youjiang Zhuang). – See also {bangu}

banzujenu x_1 is the language with ISO 639-3 code "zyn" (Yongnan Zhuang). – See also {bangu}

banzujepu x_1 is the language with ISO 639-3 code "zyp" (Zyphe). – See also {bangu}

banzuke'e x_1 is the language with ISO 639-3 code "zqe" (Qiubei Zhuang). – See also {bangu}

banzuku'a x_1 is the language with ISO 639-3 code "zka" (Kaimbulawa). – See also {bangu}

banzuku'u x_1 is the language with ISO 639-3 code "zku" (Kaurna). – See also {bangu}

banzukubu x_1 is the language with ISO 639-3 code "zkb" (Koibal). – See also {bangu}

banzukugu x_1 is the language with ISO 639-3 code "zkg" (Koguryo). – See also {bangu}

banzukuku x_1 is the language with ISO 639-3 code "zkk" (Karankawa). – See also {bangu}

banzukupu x_1 is the language with ISO 639-3 code "zkp" (São Paulo Kaingáng). – See also {bangu}

banzukuru x_1 is the language with ISO 639-3 code "zkr" (Zakhring). – See also {bangu}

banzukutu x_1 is the language with ISO 639-3 code "zkt" (Kitan). – See also {bangu}

banzukuvu x_1 is the language with ISO 639-3 code "zkv" (Krevinian). – See also {bangu}

banzukuxe x_1 is the language with ISO 639-3 code "zkh" (Khorezmian). – See also {bangu}

banzukuzu x_1 is the language with ISO 639-3 code "zkz" (Khazar). – See also {bangu}

banzuluju x_1 is the language with ISO 639-3 code "zlj" (Liujiang Zhuang). – See also {bangu}

banzuluke x_1 is the language with ISO 639-3 code "zlq" (Liuqian Zhuang). – See also {bangu}

banzulumu x_1 is the language with ISO 639-3 code "zlm" (Malay (individual language)). – See also {bangu}

banzulunu x_1 is the language with ISO 639-3 code "zln" (Lianshan Zhuang). – See also {bangu}

banzumu'a x_1 is the language with ISO 639-3 code "zma" (Manda (Australia)). – See also {bangu}

banzumu'e x_1 is the language with ISO 639-3 code "zme" (Mangerr). – See also {bangu}

banzumu'i x_1 is the language with ISO 639-3 code "zmi" (Negeri Sembilan Malay). – See also {bangu}

banzumu'o x_1 is the language with ISO 639-3 code "zmo" (Molo). – See also {bangu}

banzumu'u x_1 is the language with ISO 639-3 code "zmu" (Muruwari). – See also {bangu}

banzumubu x_1 is the language with ISO 639-3 code "zmb" (Zimba). – See also {bangu}

banzumucu x_1 is the language with ISO 639-3 code "zmc" (Margany). – See also {bangu}

banzumudu x_1 is the language with ISO 639-3 code "zmd" (Maridan). – See also {bangu}

banzumufu x_1 is the language with ISO 639-3 code "zmf" (Mfinu). – See also {bangu}

banzumugu x_1 is the language with ISO 639-3 code "zmg" (Marti Ke). – See also {bangu}

banzumuje banzupuvu

banzumuje x_1 is the language with ISO 639-3 code "zmy" (Mariyedi). – See also {bangu}

banzumuju x_1 is the language with ISO 639-3 code "zmj" (Maridjabin). – See also {bangu}

banzumuke x_1 is the language with ISO 639-3 code "zmq" (Mituku). – See also {bangu}

banzumuku x_1 is the language with ISO 639-3 code "zmk" (Mandandanyi). – See also {bangu}

banzumulu x_1 is the language with ISO 639-3 code "zml" (Madngele). – See also {bangu}

banzumumu x_1 is the language with ISO 639-3 code "zmm" (Marimanindji). – See also {bangu}

banzumunu x_1 is the language with ISO 639-3 code "zmn" (Mbangwe). – See also {bangu}

banzumupu x_1 is the language with ISO 639-3 code "zmp" (Mpuono). – See also {bangu}

banzumuru x_1 is the language with ISO 639-3 code "zmr" (Maranunggu). – See also {bangu}

banzumusu x_1 is the language with ISO 639-3 code "zms" (Mbesa). – See also {bangu}

banzumutu x_1 is the language with ISO 639-3 code "zmt" (Maringarr). – See also {bangu}

banzumuve x_1 is the language with ISO 639-3 code "zmw" (Mbo (Democratic Republic of Congo)). – See also {bangu}

banzumuvu x_1 is the language with ISO 639-3 code "zmv" (Mbariman-Gudhinma). – See also {bangu}

banzumuxe x_1 is the language with ISO 639-3 code "zmh" (Makolkol). – See also {bangu}

banzumuxu x_1 is the language with ISO 639-3 code "zmx" (Bomitaba). – See also {bangu}

banzuni x_1 (ni) is enough/sufficient for x_2 to happen

banzunu That x_1 (nu) happens is a sufficient condition for x_2 (nu) to happen

banzunu'a x_1 is the language with ISO 639-3 code "zna" (Zan Gula). – See also {bangu}

banzunu'e x_1 is the language with ISO 639-3 code "zne" (Zande (individual language)). – See also {bangu}

banzunugu x_1 is the language with ISO 639-3 code "zng" (Mang). – See also {bangu}

banzunuku x_1 is the language with ISO 639-3 code "znk" (Manangkari). – See also {bangu}

banzunusu x_1 is the language with ISO 639-3 code "zns" (Mangas). – See also {bangu}

banzupu'a x_1 is the language with ISO 639-3 code "zpa" (Lachiguiri Zapotec). – See also {bangu}

banzupu'e x_1 is the language with ISO 639-3 code "zpe" (Petapa Zapotec). – See also {bangu}

banzupu'i x_1 is the language with ISO 639-3 code "zpi" (Santa María Quiegolani Zapotec). – See also {bangu}

banzupu'o x_1 is the language with ISO 639-3 code "zpo" (Amatlán Zapotec). – See also {bangu}

banzupu'u x_1 is the language with ISO 639-3 code "zpu" (Yalálag Zapotec). – See also {bangu}

banzupubu x_1 is the language with ISO 639-3 code "zpb" (Yautepec Zapotec). – See also {bangu}

banzupucu x_1 is the language with ISO 639-3 code "zpc" (Choapan Zapotec). – See also {bangu}

banzupudu x_1 is the language with ISO 639-3 code "zpd" (Southeastern Ixtlán Zapotec). – See also {bangu}

banzupufu x_1 is the language with ISO 639-3 code "zpf" (San Pedro Quiatoni Zapotec). – See also {bangu}

banzupugu x_1 is the language with ISO 639-3 code "zpg" (Guevea De Humboldt Zapotec). – See also {bangu}

banzupuje x_1 is the language with ISO 639-3 code "zpy" (Mazaltepec Zapotec). – See also {bangu}

banzupuju x_1 is the language with ISO 639-3 code "zpj" (Quiavicuzas Zapotec). – See also {bangu}

banzupuke x_1 is the language with ISO 639-3 code "zpq" (Zoogocho Zapotec). – See also {bangu}

banzupuku x_1 is the language with ISO 639-3 code "zpk" (Tlacolulita Zapotec). – See also {bangu}

banzupulu x_1 is the language with ISO 639-3 code "zpl" (Lachixío Zapotec). – See also {bangu}

banzupumu x_1 is the language with ISO 639-3 code "zpm" (Mixtepec Zapotec). – See also {bangu}

banzupunu x_1 is the language with ISO 639-3 code "zpn" (Santa Inés Yatzechi Zapotec). – See also {bangu}

banzupupu x_1 is the language with ISO 639-3 code "zpp" (El Alto Zapotec). – See also {bangu}

banzupuru x_1 is the language with ISO 639-3 code "zpr" (Santiago Xanica Zapotec). – See also {bangu}

banzupusu x_1 is the language with ISO 639-3 code "zps" (Coatlán Zapotec). – See also {bangu}

banzuputu x_1 is the language with ISO 639-3 code "zpt" (San Vicente Coatlán Zapotec). – See also {bangu}

banzupuve x_1 is the language with ISO 639-3 code "zpw" (Zaniza Zapotec). – See also {bangu}

banzupuvu x_1 is the language with ISO 639-3 code "zpv" (Chichicapan Zapotec). – See also {bangu}

banzupuxe barfa'e

banzupuxe x_1 is the language with ISO 639-3 code "zph" (Totomachapan Zapotec). – See also {bangu}

banzupuxu x_1 is the language with ISO 639-3 code "zpx" (San Baltazar Loxicha Zapotec). – See also {bangu}

banzupuzu x_1 is the language with ISO 639-3 code "zpz" (Texmelucan Zapotec). – See also {bangu}

banzuru'a x_1 is the language with ISO 639-3 code "zra" (Kara (Korea)). – See also {bangu}

banzuru'o x_1 is the language with ISO 639-3 code "zro" (Záparo). – See also {bangu}

banzurugu x_1 is the language with ISO 639-3 code "zrg" (Mirgan). – See also {bangu}

banzurunu x_1 is the language with ISO 639-3 code "zrn" (Zerenkel). – See also {bangu}

banzurupu x_1 is the language with ISO 639-3 code "zrp" (Zarphatic). – See also {bangu}

banzurusu x_1 is the language with ISO 639-3 code "zrs" (Mairasi). – See also {bangu}

banzusu'a x_1 is the language with ISO 639-3 code "zsa" (Sarasira). – See also {bangu}

banzusu'u x_1 is the language with ISO 639-3 code "zsu" (Sukurum). – See also {bangu}

banzusuku x_1 is the language with ISO 639-3 code "zsk" (Kaskean). – See also {bangu}

banzusulu x_1 is the language with ISO 639-3 code "zsl" (Zambian Sign Language). – See also {bangu}

banzusumu x_1 is the language with ISO 639-3 code "zsm" (Standard Malay). – See also {bangu}

banzusuru x_1 is the language with ISO 639-3 code "zsr" (Southern Rincon Zapotec). – See also {bangu}

banzutu'e x_1 is the language with ISO 639-3 code "zte" (Elotepec Zapotec). – See also {bangu}

banzutu'u x_1 is the language with ISO 639-3 code "ztu" (Güilá Zapotec). – See also {bangu}

banzutugu x_1 is the language with ISO 639-3 code "ztg" (Xanaguía Zapotec). – See also {bangu}

banzutuje x_1 is the language with ISO 639-3 code "zty" (Yatee Zapotec). – See also {bangu}

banzutuke x_1 is the language with ISO 639-3 code "ztq" (Quioquitani-Quierí Zapotec). – See also {bangu}

banzutulu x_1 is the language with ISO 639-3 code "ztl" (Lapaguía-Guivini Zapotec). – See also {bangu}

banzutumu x_1 is the language with ISO 639-3 code "ztm" (San Agustín Mixtepec Zapotec). – See also {bangu}

banzutunu x_1 is the language with ISO 639-3 code "ztn" (Santa Catarina Albarradas Zapotec). – See also {bangu}

banzutupu x_1 is the language with ISO 639-3 code "ztp" (Loxicha Zapotec). – See also {bangu}

banzutusu x_1 is the language with ISO 639-3 code "zts" (Tilquiapan Zapotec). – See also {bangu}

banzututu x_1 is the language with ISO 639-3 code "ztt" (Tejalapan Zapotec). – See also {bangu}

banzutuxu x_1 is the language with ISO 639-3 code "ztx" (Zaachila Zapotec). – See also {bangu}

banzuve'a x_1 is the language with ISO 639-3 code "zwa" (Zay). – See also {bangu}

banzuxe'a x_1 is the language with ISO 639-3 code "zha" (Zhuang). – See also {bangu}

banzuxe'i x_1 is the language with ISO 639-3 code "zhi" (Zhire). – See also {bangu}

banzuxe'o x_1 is the language with ISO 639-3 code "zho" (Chinese). – See also {bangu}

banzuxebu x_1 is the language with ISO 639-3 code "zhb" (Zhaba). – See also {bangu}

banzuxedu x_1 is the language with ISO 639-3 code "zhd" (Dai Zhuang). – See also {bangu}

banzuxenu x_1 is the language with ISO 639-3 code "zhn" (Nong Zhuang). – See also {bangu}

banzuxeve x_1 is the language with ISO 639-3 code "zhw" (Zhoa). – See also {bangu}

banzuxuxu x_1 is the language with ISO 639-3 code "zxx" (Not applicable). – See also {bangu}

banzuzu'a x_1 is the language with ISO 639-3 code "zza" (Zazaki). – See also {bangu}

banzuzuju x_1 is the language with ISO 639-3 code "zzj" (Zuojiang Zhuang). – See also {bangu}

baple'i p_1 pays bribe p_2 to p_3 for favor/services $p_4=b_2$. – Not necessarily with a negative connotation.

bapli [bap bai] x_1 [force] (ka) forces/compels event x_2 to occur; x_1 determines property x_2 to manifest. – Also constrains; requires success, unlike the physics term (better expressed by {danre}). See also {fanta}, {rinju}, {jimte}, {jitro}, {rinka}, {krinu}, {zukte}, {randa}, {danre}, cmavo list {bai}, {marxa}, {tinsa}, {xarnu}.

bapu [PU*] time tense: will have been; (tense/modal).

barbei x_1 exports x_2 to x_3 from x_4 via x_5 .

barda [bra] x_1 is big/large in property/dimension(s) x_2 (ka) as compared with standard/norm x_3 . – See also {banli}, {clani}, {ganra}, {condi}, {plana}, {cmalu}, {rotsu}, {banro}, {xanto}.

barduku x_1 is Baduk/Go/Weiqi/Igo

barfa'e f_1 is inside-out, with part(s) b_1 currently on the outside.

barfle baurgu'a'a

barfle x_1 is a stream of x_2 flowing out of x_3 .

bargu [bag] x_1 arches/curves over/around x_2 and is made of x_3 ; x_1 is an arch over/around x_2 of material x_3 . – Also arc; x_2 need not be an object, but may be a point or volume. See also {cripu}, {kruvi}, {korcu}, {condi}.

barja x_1 is a tavern/bar/pub serving x_2 to audience/patrons x_3 . – See also {gusta}, {birje}, {jikru}, {sanmi}, {vanju}, {xotli}, {ckafi}, {se} {pinxe}.

barjygu'a g_1 is a bartender at bar b_1 , serving b_2 to audience/patrons b_3 . – Cf. {barjyse'u}.

barjyja'a j_1 is a bar/café manager/owner of bar/café $j_2 = b_1$. – Cf. {barjyse'u}, {barjygu'a}.

barjyse'u s_1 is a bartender at bar b_1 , serving b_2 to audience/patrons $b_3 = s_2$. – Cf. {barjygu'a}, {djabeipre}.

barkalri x_1 is an exit/outlet/way out of x_2 for x_3 . – Cf. {li'avro}.

barkalyle'o $l_1 = b_1$ is a monocle/pair of (eye)glasses/spectacles allowing the clear sight of l_2 (light) by k_2 (wearer). – Cf. {lenjo}, {kanla}, {bartu}, {le'otci}, {vistci}.

barkla $x_1 = k_1$ exits/goes out/outside from $x_2 = k_2 = b_1$ with route $x_3 = k_3$ with transportation method x_4 . – Omitted: x5 = klama2 (destination) = bartu1 (something external). Cf. {bartu}, {klama}, {zevykla}.

barklagau g_1 ejects k_1 from $b_2 = k_3$ via k_4 using means k_5 . – Cf. {bartu}, {klama}, {gasnu}.

barku'e x_1 projects/extends out of x_2 . – Cf. {bartu}, {kuspe}.

barli'a $x_1 = c_1$ leaves/exits/goes outside of $x_2 = c_2 = b_2$ via route $x_3 = c_3$. – Cf. {barkla}.

barna [ba'a] $x_1(s)$ is a/are mark(s)/spot(s) on x_2 of material x_3 . – {ba'armo'a} for a pattern of marks. See also {sinxa}, {pixra}, {se} {ciska}, {se} {prina}.

barselonas Barcelona

barterzga x_1 is a sense organ used to observe x_2 which is outside the observer x_3 under conditions x_4 .

bartu [bar] x_1 is on the outside of x_2 ; x_1 is exterior to x_2 . – See also {jibni}, {nenri}, {sruri}, {lamji}, {korbi}, {calku}, {vasru}.

 \triangle basfa x_1 is an omnibus for carrying x_2 in medium x_3 propelled by x_4 . – Cf. {sorprekarce}; {pavloibasfa} for single-decker, {relyloibasfa} for double-decker {jonbasfa} for articulated, {clajonbasfa} for biarticulated, {dizbasfa} for low-floor, {drucaubasfa} for open top, {kumbasfa} for coach, {dicybasfa} for trolleybus.

basme'e $b_1 = c_1$ is a pseudonym of c_2 to/used-by namer/name-user c_3 (person). – Cf. {cmebasti}.

basna x_1 emphasizes/accentuates/gives emphasis/stress/accent to x_2 by (action) x_3 . – Also: say forcefully. See also {pandi}.

basti [bas] x_1 replaces/substitutes for/instead of x_2 in circumstance x_3 ; x_1 is a replacement/substitute. – Also: x_1 trades places with x_2 . See also cmavo list {ba'i}, {binra}.

basygau g_1 (agent) replaces/substitutes b_1 for/instead of b_2 in circumstance b_3 .

basysi'u x_1 replace/trade places with one another in circumstance x_2 . – Cf. {basti}, {simxu}.

basyvla $v_1 = b_1$ is an anaphora/pronoun/pro-word in language v_2 replacing word b_2 under conditions b_3 .

batci [bat] x_1 bites/pinches x_2 on/at specific locus x_3 with x_4 . – Bite through (= {ka'arbatci}, {batygre}); pinch (= {cinzybatci}). See also {denci}, {jgalu}, {guska}, {citka}.

batfendi $b_1 = f_1$ (agent) bites apart $b_2 = f_2$ into sections/partitions f_3 with bite locus b_3 .

batkakpa $x_1 = b_1 = k_1$ takes bite $x_2 = b_3 = k_2$ out of $x_3 = b_2 = k_3$ using teeth/implement $x_4 = b_4 = k_4$

batke x_1 is a button/knob/[handle] on/for item x_2 , with purpose x_3 , made of material x_4 . – See also {jadni}, {balji}, {punji}, {jgari}, {lasna}.

batke zei uidje $b_1 = u_1$ is a button in user interface $b_2 = u_2$ with purpose b_3 . – Cf. {uidje}

batkyci'a c_1 writes c_2 on medium c_3 with keyboard c_4 . – Cf. {lercu'aca'a}.

batkyfoi x1 = b2 = f1 is a keyboard for purpose x2 = b3 of material x3 = b4

batkyke'a k_1 is a buttonhole in $k_2 = b_2$ for button b_1

batmai $m_1 = b_1$ is chewing gum of type/composition m_2 in shape/form m_3 . – Cf. {batci}, {marji}.

bau [BAI] bangu modal, 1st place in language ...

baucmu c_1 is the basis of language $c_2 = b_1$ used by b_2 to express/communicate b_3 (si'o/du'u, not quote).

baucre c_1 is a language expert of language $c_2 = b_1$. – Cf. {sorbaucre}.

baukle k_1 is a language type/category/subgroup/subset (linguistic taxon) within languages $b_1 = k_2$, with typological features k_3 .

baupli x_1 uses language x_2 for purpose x_3 . – Cf. {bangu}, {pilno}.

baurgu'a'a x_1 is the language with ISO 639-3 code "gaa" (Ga). – See also {bangu}

baurgu'a'e baurgu'ilu

baurgu'a'e x_1 is the language with ISO 639-3 code "gae" (Guarequena). – See also {bangu}

baurgu'a'i x_1 is the language with ISO 639-3 code "gai" (Borei). – See also {bangu}

baurgu'a'o x_1 is the language with ISO 639-3 code "gao" (Gants). – See also {bangu}

baurgu'a'u x_1 is the language with ISO 639-3 code "gau" (Mudhili Gadaba). – See also {bangu}

baurgu'abu x_1 is the language with ISO 639-3 code "gab" (Gabri). – See also {bangu}

baurgu'acu x_1 is the language with ISO 639-3 code 'gac' (Mixed Great Andamanese). – See also {bangu}

baurgu'adu x_1 is the language with ISO 639-3 code "gad" (Gaddang). – See also {bangu}

baurgu'afu x_1 is the language with ISO 639-3 code "gaf" (Gende). – See also {bangu}

baurgu'agu x_1 is the language with ISO 639-3 code "gag" (Gagauz). – See also {bangu}

baurgu'aje x_1 is the language with ISO 639-3 code "gay" (Gayo). – See also {bangu}

baurgu'aju x_1 is the language with ISO 639-3 code "gaj" (Gadsup). – See also {bangu}

baurgu'ake x_1 is the language with ISO 639-3 code "gaq" (Gata'). – See also {bangu}

baurgu'aku x_1 is the language with ISO 639-3 code 'gak' (Gamkonora). – See also {bangu}

baurgu'alu x_1 is the language with ISO 639-3 code "gal" (Galoli). – See also {bangu}

baurgu'amu x_1 is the language with ISO 639-3 code "gam" (Kandawo). – See also {bangu}

baurgu'anu x_1 is the language with ISO 639-3 code "gan" (Gan Chinese). – See also {bangu}

baurgu'apu x_1 is the language with ISO 639-3 code "gap" (Gal). – See also {bangu}

baurgu'aru x_1 is the language with ISO 639-3 code "gar" (Galeya). – See also {bangu}

baurgu'asu x_1 is the language with ISO 639-3 code "gas" (Adiwasi Garasia). – See also {bangu}

baurgu'atu x_1 is the language with ISO 639-3 code "gat" (Kenati). – See also {bangu}

 $\begin{tabular}{ll} \bf baurgu'ave x_1 is the language with ISO 639-3 code \\ "gaw" (Nobonob). - See also $\{bangu\}$ \\ \end{tabular}$

baurgu'axe x_1 is the language with ISO 639-3 code 'gah' (Alekano). – See also {bangu}

baurgu'axu x_1 is the language with ISO 639-3 code "gax" (Borana-Arsi-Guji Oromo). – See also {bangu}

baurgu'azu x_1 is the language with ISO 639-3 code "gaz" (West Central Oromo). – See also {bangu}

baurgu'e'a x_1 is the language with ISO 639-3 code "gea" (Geruma). – See also {bangu}

baurgu'e'i x_1 is the language with ISO 639-3 code "gei" (Gebe). – See also {bangu}

baurgu'ebu x_1 is the language with ISO 639-3 code "geb" (Kire). – See also {bangu}

baurgu'ecu x_1 is the language with ISO 639-3 code "gec" (Gboloo Grebo). – See also {bangu}

baurgu'edu x_1 is the language with ISO 639-3 code "ged" (Gade). – See also {bangu}

baurgu'egu x_1 is the language with ISO 639-3 code "geg" (Gengle). – See also {bangu}

baurgu'eje x_1 is the language with ISO 639-3 code "gey" (Enya). – See also {bangu}

baurgu'eju x_1 is the language with ISO 639-3 code "gej" (Gen). – See also {bangu}

baurgu'eke x_1 is the language with ISO 639-3 code "geq" (Geme). – See also {bangu}

baurgu'eku x_1 is the language with ISO 639-3 code "gek" (Yiwom). – See also {bangu}

baurgu'elu x_1 is the language with ISO 639-3 code "gel" (Kag-Fer-Jiir-Koor-Ror-Us-Zuksun). – See also {bangu}

baurgu'esu x_1 is the language with ISO 639-3 code "ges" (Geser-Gorom). – See also {bangu}

baurgu'eve x_1 is the language with ISO 639-3 code "gew" (Gera). – See also {bangu}

baurgu'exe x_1 is the language with ISO 639-3 code "geh" (Hutterite German). – See also {bangu}

baurgu'exu x_1 is the language with ISO 639-3 code "gex" (Garre). – See also {bangu}

baurgu'ezu x_1 is the language with ISO 639-3 code "gez" (Geez). – See also {bangu}

baurgu'i'a x_1 is the language with ISO 639-3 code "gia" (Kitja). – See also {bangu}

baurgu'i'o x_1 is the language with ISO 639-3 code "gio" (Gelao). – See also {bangu}

baurgu'ibu x_1 is the language with ISO 639-3 code "gib" (Gibanawa). – See also {bangu}

baurgu'icu x_1 is the language with ISO 639-3 code "gic" (Gail). – See also {bangu}

baurgu'idu x_1 is the language with ISO 639-3 code "gid" (Gidar). – See also {bangu}

baurgu'igu x_1 is the language with ISO 639-3 code "gig" (Goaria). – See also {bangu}

baurgu'ije x_1 is the language with ISO 639-3 code "giy" (Giyug). – See also $\{bangu\}$

baurgu'ike x_1 is the language with ISO 639-3 code "giq" (Green Gelao). – See also {bangu}

baurgu'ilu x_1 is the language with ISO 639-3 code "gil" (Gilbertese). – See also {bangu}

baurgu'imu baurgu'umu

baurgu'imu x_1 is the language with ISO 639-3 code "gim" (Gimi (Eastern Highlands)). – See also {bangu}

baurgu'inu x_1 is the language with ISO 639-3 code "gin" (Hinukh). – See also {bangu}

baurgu'ipu x_1 is the language with ISO 639-3 code "gip" (Gimi (West New Britain)). – See also {bangu}

baurgu'iru x_1 is the language with ISO 639-3 code "gir" (Red Gelao). – See also {bangu}

baurgu'isu x_1 is the language with ISO 639-3 code "gis" (North Giziga). – See also {bangu}

baurgu'itu x_1 is the language with ISO 639-3 code "git" (Gitxsan). – See also {bangu}

baurgu'ive x_1 is the language with ISO 639-3 code "giw" (White Gelao). – See also {bangu}

baurgu'ixu x_1 is the language with ISO 639-3 code "gix" (Gilima). – See also {bangu}

baurgu'izu x_1 is the language with ISO 639-3 code "giz" (South Giziga). – See also {bangu}

baurgu'o'a x_1 is the language with ISO 639-3 code "goa" (Guro). – See also {bangu}

baurgu'o'e x_1 is the language with ISO 639-3 code "goe" (Gongduk). – See also {bangu}

baurgu'o'i x_1 is the language with ISO 639-3 code "goi" (Gobasi). – See also {bangu}

baurgu'o'o x_1 is the language with ISO 639-3 code "goo" (Gone Dau). – See also {bangu}

baurgu'o'u x_1 is the language with ISO 639-3 code "gou" (Gavar). – See also {bangu}

baurgu'obu x_1 is the language with ISO 639-3 code "gob" (Playero). – See also {bangu}

baurgu'ocu x_1 is the language with ISO 639-3 code "goc" (Gorakor). – See also {bangu}

baurgu'odu x_1 is the language with ISO 639-3 code "god" (Godié). – See also {bangu}

baurgu'ofu x_1 is the language with ISO 639-3 code "gof" (Gofa). – See also {bangu}

baurgu'ogu x_1 is the language with ISO 639-3 code "gog" (Gogo). – See also {bangu}

baurgu'oje x_1 is the language with ISO 639-3 code "goy" (Goundo). – See also {bangu}

baurgu'oju x_1 is the language with ISO 639-3 code "goj" (Gowlan). – See also {bangu}

baurgu'oke x_1 is the language with ISO 639-3 code "goq" (Gorap). – See also {bangu}

baurgu'oku x_1 is the language with ISO 639-3 code "gok" (Gowli). – See also {bangu}

baurgu'olu x_1 is the language with ISO 639-3 code "gol" (Gola). – See also {bangu}

baurgu'omu x_1 is the language with ISO 639-3 code "gom" (Goan Konkani). – See also {bangu}

baurgu'onu x_1 is the language with ISO 639-3 code "gon" (Gondi). – See also {bangu}

baurgu'opu x_1 is the language with ISO 639-3 code "gop" (Yeretuar). – See also {bangu}

baurgu'oru x_1 is the language with ISO 639-3 code "gor" (Gorontalo). – See also {bangu}

baurgu'osu x_1 is the language with ISO 639-3 code "gos" (Gronings). – See also {bangu}

baurgu'otu x_1 is the language with ISO 639-3 code "got" (Gothic). – See also {bangu}

baurgu'ove x_1 is the language with ISO 639-3 code "gow" (Gorowa). – See also {bangu}

baurgu'oxe x_1 is the language with ISO 639-3 code "goh" (Old High German (ca. 750-1050)). – See also {bangu}

baurgu'oxu x_1 is the language with ISO 639-3 code "gox" (Gobu). – See also {bangu}

baurgu'ozu x_1 is the language with ISO 639-3 code "goz" (Gozarkhani). – See also {bangu}

baurgu'u'a x_1 is the language with ISO 639-3 code "gua" (Shiki). – See also {bangu}

baurgu'u'e x_1 is the language with ISO 639-3 code "gue" (Gurinji). – See also {bangu}

baurgu'u'i x_1 is the language with ISO 639-3 code "gui" (Eastern Bolivian Guaraní). – See also {bangu}

baurgu'u'o x_1 is the language with ISO 639-3 code "guo" (Guayabero). – See also {bangu}

baurgu'u'u x_1 is the language with ISO 639-3 code "guu" (Yanomamö). – See also $\{bangu\}$

baurgu'ubu x_1 is the language with ISO 639-3 code "gub" (Guajajára). – See also {bangu}

baurgu'ucu x_1 is the language with ISO 639-3 code "guc" (Wayuu). – See also {bangu}

baurgu'udu x_1 is the language with ISO 639-3 code "gud" (Yocoboué Dida). – See also $\{bangu\}$

baurgu'ufu x_1 is the language with ISO 639-3 code "guf" (Gupapuyngu). – See also {bangu}

baurgu'ugu x_1 is the language with ISO 639-3 code "gug" (Paraguayan Guaraní). – See also {bangu}

baurgu'uju x_1 is the language with ISO 639-3 code "guj" (Gujarati). – See also $\{bangu\}$

baurgu'uke x_1 is the language with ISO 639-3 code "guq" (Aché). – See also {bangu}

baurgu'uku x_1 is the language with ISO 639-3 code "guk" (Gumuz). – See also {bangu}

baurgu'ulu x_1 is the language with ISO 639-3 code "gul" (Sea Island Creole English). – See also {bangu}

baurgu'umu x_1 is the language with ISO 639-3 code "gum" (Guambiano). – See also {bangu}

baurgu'unu baurgudubu

baurgu'unu x_1 is the language with ISO 639-3 code "gun" (Mbyá Guaraní). – See also $\{bangu\}$

baurgu'upu x_1 is the language with ISO 639-3 code "gup" (Gunwinggu). – See also {bangu}

baurgu'uru x_1 is the language with ISO 639-3 code "gur" (Farefare). – See also {bangu}

baurgu'usu x_1 is the language with ISO 639-3 code "gus" (Guinean Sign Language). – See also {bangu}

baurgu'utu x_1 is the language with ISO 639-3 code "gut" (Maléku Jaíka). – See also {bangu}

baurgu'uve x_1 is the language with ISO 639-3 code "guw" (Gun). – See also {bangu}

baurgu'uvu x_1 is the language with ISO 639-3 code "guv" (Gey). – See also {bangu}

baurgu'uxe x_1 is the language with ISO 639-3 code "guh" (Guahibo). – See also {bangu}

baurgu'uxu x_1 is the language with ISO 639-3 code "gux" (Gourmanchéma). – See also {bangu}

baurgu'uzu x_1 is the language with ISO 639-3 code "guz" (Gusii). – See also {bangu}

baurgubu'a x_1 is the language with ISO 639-3 code "gba" (Gbaya (Central African Republic)). – See also {bangu}

baurgubu'e x_1 is the language with ISO 639-3 code "gbe" (Niksek). – See also {bangu}

baurgubu'i x_1 is the language with ISO 639-3 code "gbi" (Galela). – See also {bangu}

baurgubu'o x_1 is the language with ISO 639-3 code "gbo" (Northern Grebo). – See also {bangu}

baurgubu'u x_1 is the language with ISO 639-3 code "gbu" (Gagadu). – See also {bangu}

baurgububu x_1 is the language with ISO 639-3 code "gbb" (Kaytetye). – See also {bangu}

baurgubucu x_1 is the language with ISO 639-3 code "gbc" (Garawa). – See also {bangu}

baurgubudu x_1 is the language with ISO 639-3 code "gbd" (Karadjeri). – See also {bangu}

baurgubufu x_1 is the language with ISO 639-3 code "gbf" (Gaikundi). – See also {bangu}

baurgubugu x_1 is the language with ISO 639-3 code "gbg" (Gbanziri). – See also {bangu}

baurgubuje x_1 is the language with ISO 639-3 code "gby" (Gbari). – See also {bangu}

baurgubuju x_1 is the language with ISO 639-3 code "gbj" (Bodo Gadaba). – See also {bangu}

baurgubuke x_1 is the language with ISO 639-3 code "gbq" (Gbaya-Bozoum). – See also {bangu}

baurgubuku x_1 is the language with ISO 639-3 code "gbk" (Gaddi). – See also {bangu}

baurgubulu x_1 is the language with ISO 639-3 code "gbl" (Gamit). – See also {bangu}

baurgubumu x_1 is the language with ISO 639-3 code "gbm" (Garhwali). – See also {bangu}

baurgubunu x_1 is the language with ISO 639-3 code "gbn" (Mo'da). – See also {bangu}

baurgubupu x_1 is the language with ISO 639-3 code "gbp" (Gbaya-Bossangoa). – See also {bangu}

baurguburu x_1 is the language with ISO 639-3 code "gbr" (Gbagyi). – See also {bangu}

baurgubusu x_1 is the language with ISO 639-3 code "gbs" (Gbesi Gbe). – See also {bangu}

baurgubuvu x_1 is the language with ISO 639-3 code "gbv" (Gbanu). – See also {bangu}

baurgubuxe x_1 is the language with ISO 639-3 code "gbh" (Defi Gbe). – See also {bangu}

baurgubuxu x_1 is the language with ISO 639-3 code "gbx" (Eastern Xwla Gbe). – See also {bangu}

baurgubuzu x_1 is the language with ISO 639-3 code "gbz" (Zoroastrian Dari). – See also {bangu}

baurgucu'e x_1 is the language with ISO 639-3 code "gce" (Galice). – See also {bangu}

baurgucucu x_1 is the language with ISO 639-3 code "gcc" (Mali). – See also {bangu}

baurgucudu x_1 is the language with ISO 639-3 code "gcd" (Ganggalida). – See also {bangu}

baurgucufu x_1 is the language with ISO 639-3 code "gcf" (Guadeloupean Creole French). – See also {bangu}

 $\begin{array}{l} \textbf{baurguculu} \ x_1 \ \text{is the language with ISO 639-3 code} \\ \text{"gcl" (Grenadian Creole English).} \ - \ \text{See also \{bangu\}} \end{array}$

baurgucunu x_1 is the language with ISO 639-3 code "gcn" (Gaina). – See also {bangu}

baurgucuru x_1 is the language with ISO 639-3 code "gcr" (Guianese Creole French). – See also {bangu}

baurgucutu x_1 is the language with ISO 639-3 code "gct" (Colonia Tovar German). – See also {bangu}

baurgudu'a x_1 is the language with ISO 639-3 code "gda" (Gade Lohar). – See also {bangu}

baurgudu'e x_1 is the language with ISO 639-3 code "gde" (Gude). – See also {bangu}

baurgudu'i x_1 is the language with ISO 639-3 code "gdi" (Gundi). – See also {bangu}

baurgudu'o x_1 is the language with ISO 639-3 code "gdo" (Ghodoberi). – See also {bangu}

baurgudu'u x_1 is the language with ISO 639-3 code "gdu" (Gudu). – See also {bangu}

baurgudubu x_1 is the language with ISO 639-3 code "gdb" (Pottangi Ollar Gadaba). – See also {bangu}

baurguducu baurguku'e

baurguducu x_1 is the language with ISO 639-3 code "gdc" (Gugu Badhun). – See also {bangu}

baurgududu x_1 is the language with ISO 639-3 code "gdd" (Gedaged). – See also {bangu}

baurgudufu x_1 is the language with ISO 639-3 code "gdf" (Guduf-Gava). – See also {bangu}

baurgudugu x_1 is the language with ISO 639-3 code "gdg" (Ga'dang). – See also {bangu}

baurguduju x_1 is the language with ISO 639-3 code "gdj" (Gurdjar). – See also {bangu}

baurguduke x_1 is the language with ISO 639-3 code "gdq" (Mehri). – See also {bangu}

baurguduku x_1 is the language with ISO 639-3 code "gdk" (Gadang). – See also {bangu}

baurgudulu x_1 is the language with ISO 639-3 code "gdl" (Dirasha). – See also {bangu}

baurgudumu x_1 is the language with ISO 639-3 code "gdm" (Laal). – See also {bangu}

baurgudunu x_1 is the language with ISO 639-3 code "gdn" (Umanakaina). – See also {bangu}

baurguduru x_1 is the language with ISO 639-3 code "gdr" (Wipi). – See also {bangu}

baurguduxe x_1 is the language with ISO 639-3 code "gdh" (Gadjerawang). – See also {bangu}

baurguduxu x_1 is the language with ISO 639-3 code "gdx" (Godwari). – See also {bangu}

baurgufuku x_1 is the language with ISO 639-3 code "gfk" (Patpatar). – See also {bangu}

baurgugu'a x_1 is the language with ISO 639-3 code "gga" (Gao). – See also {bangu}

baurgugu'e x_1 is the language with ISO 639-3 code "gge" (Guragone). – See also {bangu}

baurgugu'o x_1 is the language with ISO 639-3 code "ggo" (Southern Gondi). – See also {bangu}

baurgugu'u x_1 is the language with ISO 639-3 code "ggu" (Gagu). – See also {bangu}

baurgugubu x_1 is the language with ISO 639-3 code "ggb" (Gbii). – See also {bangu}

baurgugudu x_1 is the language with ISO 639-3 code "ggd" (Gugadj). – See also {bangu}

baurgugugu x_1 is the language with ISO 639-3 code "ggg" (Gurgula). – See also {bangu}

baurguguku x_1 is the language with ISO 639-3 code "ggk" (Kungarakany). – See also {bangu}

baurgugulu x_1 is the language with ISO 639-3 code "ggl" (Ganglau). – See also {bangu}

baurgugunu x_1 is the language with ISO 639-3 code "ggn" (Eastern Gurung). – See also {bangu}

baurguguru x_1 is the language with ISO 639-3 code "ggr" (Aghu Tharnggalu). – See also {bangu}

baurgugutu x_1 is the language with ISO 639-3 code "ggt" (Gitua). – See also {bangu}

baurguguve x_1 is the language with ISO 639-3 code "ggw" (Gogodala). – See also {bangu}

baurguje'a x_1 is the language with ISO 639-3 code "gya" (Northwest Gbaya). – See also {bangu}

baurguje'e x_1 is the language with ISO 639-3 code "gye" (Gyem). – See also {bangu}

baurguje'i x_1 is the language with ISO 639-3 code "gyi" (Gyele). – See also {bangu}

baurgujebu x_1 is the language with ISO 639-3 code "gyb" (Garus). – See also {bangu}

baurgujedu x_1 is the language with ISO 639-3 code "gyd" (Kayardild). – See also {bangu}

baurgujefu x_1 is the language with ISO 639-3 code "gyf" (Gungabula). – See also {bangu}

baurgujegu x_1 is the language with ISO 639-3 code "gyg" (Gbayi). – See also {bangu}

baurgujeje x_1 is the language with ISO 639-3 code "gyy" (Gunya). – See also {bangu}

baurgujelu x_1 is the language with ISO 639-3 code "gyl" (Gayil). – See also {bangu}

baurgujemu x_1 is the language with ISO 639-3 code "gym" (Ngäbere). – See also {bangu}

baurgujenu x_1 is the language with ISO 639-3 code "gyn" (Guyanese Creole English). – See also {bangu}

baurgujeru x_1 is the language with ISO 639-3 code "gyr" (Guarayu). – See also {bangu}

baurguju'i x_1 is the language with ISO 639-3 code "gji" (Geji). – See also {bangu}

baurguju'u x_1 is the language with ISO 639-3 code "gju" (Gujari). – See also {bangu}

baurgujuku x_1 is the language with ISO 639-3 code "gjk" (Kachi Koli). – See also {bangu}

baurgujunu x_1 is the language with ISO 639-3 code "gjn" (Gonja). – See also {bangu}

baurguke'a x_1 is the language with ISO 639-3 code "gqa" (Ga'anda). – See also {bangu}

baurguke'i x_1 is the language with ISO 639-3 code "gqi" (Guiqiong). – See also {bangu}

baurgukenu x_1 is the language with ISO 639-3 code "gqn" (Guana (Brazil)). – See also {bangu}

baurgukeru x_1 is the language with ISO 639-3 code "gqr" (Gor). – See also {bangu}

baurguku'a x_1 is the language with ISO 639-3 code "gka" (Guya). – See also {bangu}

baurguku'e x_1 is the language with ISO 639-3 code "gke" (Ndai). – See also {bangu}

baurgukunu baurguru'a

baurgukunu x_1 is the language with ISO 639-3 code "gkn" (Gokana). – See also {bangu}

baurgukupu x_1 is the language with ISO 639-3 code "gkp" (Guinea Kpelle). – See also {bangu}

baurgulu'a x_1 is the language with ISO 639-3 code "gla" (Scottish Gaelic). – See also {bangu}

baurgulu'e x_1 is the language with ISO 639-3 code "gle" (Irish). – See also {bangu}

baurgulu'i x_1 is the language with ISO 639-3 code "gli" (Guliguli). – See also {bangu}

baurgulu'o x_1 is the language with ISO 639-3 code "glo" (Galambu). – See also {bangu}

baurgulu'u x_1 is the language with ISO 639-3 code "glu" (Gula (Chad)). – See also {bangu}

baurgulucu x_1 is the language with ISO 639-3 code "glc" (Bon Gula). – See also {bangu}

baurguludu x_1 is the language with ISO 639-3 code "gld" (Nanai). – See also {bangu}

baurgulugu x_1 is the language with ISO 639-3 code "glg" (Galician). – See also {bangu}

baurguluje x_1 is the language with ISO 639-3 code "gly" (Gule). – See also {bangu}

baurguluju x_1 is the language with ISO 639-3 code "glj" (Gula Iro). – See also {bangu}

baurguluku x_1 is the language with ISO 639-3 code "glk" (Gilaki). – See also {bangu}

baurguluru x_1 is the language with ISO 639-3 code "glr" (Glaro-Twabo). – See also {bangu}

baurguluve x_1 is the language with ISO 639-3 code "glw" (Glavda). – See also {bangu}

baurguluvu x_1 is the language with ISO 639-3 code "glv" (Manx). – See also {bangu}

baurguluxe x_1 is the language with ISO 639-3 code "glh" (Northwest Pashayi). – See also {bangu}

baurgumu'a x_1 is the language with ISO 639-3 code "gma" (Gambera). – See also {bangu}

baurgumu'u x_1 is the language with ISO 639-3 code "gmu" (Gumalu). – See also {bangu}

baurgumubu x_1 is the language with ISO 639-3 code "gmb" (Gula'alaa). – See also {bangu}

baurgumudu x_1 is the language with ISO 639-3 code "gmd" (Mághdì). – See also {bangu}

baurgumuje x_1 is the language with ISO 639-3 code "gmy" (Mycenaean Greek). – See also {bangu}

baurgumulu x_1 is the language with ISO 639-3 code "gml" (Middle Low German). – See also {bangu}

baurgumumu x_1 is the language with ISO 639-3 code "gmm" (Gbaya-Mbodomo). – See also {bangu}

baurgumunu x_1 is the language with ISO 639-3 code "gmn" (Gimnime). – See also {bangu}

baurgumuvu x_1 is the language with ISO 639-3 code "gmv" (Gamo). – See also {bangu}

baurgumuxe x_1 is the language with ISO 639-3 code "gmh" (Middle High German (ca. 1050-1500)). – See also {bangu}

baurgumuxu x_1 is the language with ISO 639-3 code "gmx" (Magoma). – See also {bangu}

baurgunu'a x_1 is the language with ISO 639-3 code "gna" (Kaansa). – See also {bangu}

baurgunu'e x_1 is the language with ISO 639-3 code "gne" (Ganang). – See also {bangu}

baurgunu'i x_1 is the language with ISO 639-3 code "gni" (Gooniyandi). – See also {bangu}

baurgunu'o x_1 is the language with ISO 639-3 code "gno" (Northern Gondi). – See also {bangu}

baurgunu'u x_1 is the language with ISO 639-3 code "gnu" (Gnau). – See also {bangu}

baurgunubu x_1 is the language with ISO 639-3 code "gnb" (Gangte). – See also {bangu}

baurgunucu x_1 is the language with ISO 639-3 code "gnc" (Guanche). – See also {bangu}

baurgunudu x_1 is the language with ISO 639-3 code "gnd" (Zulgo-Gemzek). – See also {bangu}

baurgunugu x_1 is the language with ISO 639-3 code "gng" (Ngangam). – See also {bangu}

baurgunuke x_1 is the language with ISO 639-3 code "gnq" (Gana). – See also {bangu}

baurgunulu x_1 is the language with ISO 639-3 code "gnl" (Gangulu). – See also {bangu}

baurgunumu x_1 is the language with ISO 639-3 code "gnm" (Ginuman). – See also {bangu}

baurgununu x_1 is the language with ISO 639-3 code "gnn" (Gumatj). – See also {bangu}

baurgunuru x_1 is the language with ISO 639-3 code "gnr" (Gureng Gureng). – See also {bangu}

baurgunutu x_1 is the language with ISO 639-3 code "gnt" (Guntai). – See also {bangu}

baurgunuve x_1 is the language with ISO 639-3 code "gnw" (Western Bolivian Guaraní). – See also {bangu}

baurgunuxe x_1 is the language with ISO 639-3 code "gnh" (Lere). – See also {bangu}

baurgunuzu x_1 is the language with ISO 639-3 code "gnz" (Ganzi). – See also {bangu}

baurgupu'a x_1 is the language with ISO 639-3 code "gpa" (Gupa-Abawa). – See also {bangu}

baurgupunu x_1 is the language with ISO 639-3 code "gpn" (Taiap). – See also {bangu}

baurguru'a x_1 is the language with ISO 639-3 code "gra" (Rajput Garasia). – See also {bangu}

baurguru'i baurguvu'e

baurguru'i x_1 is the language with ISO 639-3 code "gri" (Ghari). – See also {bangu}

baurguru'o x_1 is the language with ISO 639-3 code "gro" (Groma). – See also {bangu}

baurguru'u x_1 is the language with ISO 639-3 code "gru" (Kistane). – See also {bangu}

baurgurubu x_1 is the language with ISO 639-3 code "grb" (Grebo). – See also {bangu}

baurgurucu x_1 is the language with ISO 639-3 code "grc" (Ancient Greek (to 1453)). – See also {bangu}

baurgurudu x_1 is the language with ISO 639-3 code "grd" (Guruntum-Mbaaru). – See also {bangu}

baurgurugu x_1 is the language with ISO 639-3 code "grg" (Madi). – See also {bangu}

baurguruje x_1 is the language with ISO 639-3 code "gry" (Barclayville Grebo). – See also {bangu}

baurguruju x_1 is the language with ISO 639-3 code "grj" (Southern Grebo). – See also {bangu}

baurguruke x_1 is the language with ISO 639-3 code "grq" (Gorovu). – See also {bangu}

baurgurumu x_1 is the language with ISO 639-3 code "grm" (Kota Marudu Talantang). – See also {bangu}

baurgurunu x_1 is the language with ISO 639-3 code "grn" (Guarani). – See also {bangu}

baurgururu x_1 is the language with ISO 639-3 code "grr" (Taznatit). – See also {bangu}

baurgurusu x_1 is the language with ISO 639-3 code "grs" (Gresi). – See also {bangu}

baurgurutu x_1 is the language with ISO 639-3 code "grt" (Garo). – See also {bangu}

baurguruve x_1 is the language with ISO 639-3 code "grw" (Gweda). – See also {bangu}

baurguruvu x_1 is the language with ISO 639-3 code "grv" (Central Grebo). – See also {bangu}

baurguruxe x_1 is the language with ISO 639-3 code "grh" (Gbiri-Niragu). – See also {bangu}

baurguruxu x_1 is the language with ISO 639-3 code "grx" (Guriaso). – See also {bangu}

baurguruzu x_1 is the language with ISO 639-3 code "grz" (Guramalum). – See also {bangu}

baurgusu'e x_1 is the language with ISO 639-3 code "gse" (Ghanaian Sign Language). – See also {bangu}

baurgusu'o x_1 is the language with ISO 639-3 code "gso" (Southwest Gbaya). – See also {bangu}

baurgusugu x_1 is the language with ISO 639-3 code "gsg" (German Sign Language). – See also {bangu}

baurgusulu x_1 is the language with ISO 639-3 code "gsl" (Gusilay). – See also {bangu}

baurgusumu x_1 is the language with ISO 639-3 code "gsm" (Guatemalan Sign Language). – See also {bangu}

baurgusunu x_1 is the language with ISO 639-3 code "gsn" (Gusan). – See also {bangu}

baurgusupu x_1 is the language with ISO 639-3 code "gsp" (Wasembo). – See also {bangu}

baurgusus x_1 is the language with ISO 639-3 code "gss" (Greek Sign Language). – See also {bangu}

baurgusuve x_1 is the language with ISO 639-3 code "gsw" (Swiss German). – Cf. {dotybau}, {bandu'e'u}.

baurgutu'a x_1 is the language with ISO 639-3 code "gta" (Guató). – See also {bangu}

baurgutu'i x_1 is the language with ISO 639-3 code "gti" (Gbati-ri). – See also {bangu}

baurguve'a x_1 is the language with ISO 639-3 code "gwa" (Mbato). – See also {bangu}

baurguve'e x_1 is the language with ISO 639-3 code "gwe" (Gweno). – See also {bangu}

baurguve'i x_1 is the language with ISO 639-3 code "gwi" (Gwich'in). – See also {bangu}

baurguve'u x_1 is the language with ISO 639-3 code "gwu" (Guwamu). – See also {bangu}

baurguvebu x_1 is the language with ISO 639-3 code "gwb" (Gwa). – See also {bangu}

baurguvecu x_1 is the language with ISO 639-3 code "gwc" (Kalami). – See also {bangu}

baurguvedu x_1 is the language with ISO 639-3 code "gwd" (Gawwada). – See also {bangu}

baurguvefu x_1 is the language with ISO 639-3 code "gwf" (Gowro). – See also {bangu}

baurguvegu x_1 is the language with ISO 639-3 code "gwg" (Moo). – See also {bangu}

baurguveju x_1 is the language with ISO 639-3 code "gwj" (/Gwi). – See also {bangu}

baurguvenu x_1 is the language with ISO 639-3 code "gwn" (Gwandara). – See also {bangu}

baurguveru x_1 is the language with ISO 639-3 code "gwr" (Gwere). – See also {bangu}

baurguvetu x_1 is the language with ISO 639-3 code "gwt" (Gawar-Bati). – See also {bangu}

baurguveve x_1 is the language with ISO 639-3 code "gww" (Kwini). – See also {bangu}

baurguvexu x_1 is the language with ISO 639-3 code "gwx" (Gua). – See also {bangu}

baurguvu'a x_1 is the language with ISO 639-3 code "gva" (Guana (Paraguay)). – See also {bangu}

baurguvu'e x_1 is the language with ISO 639-3 code "gve" (Duwet). – See also {bangu}

baurguvu'o baurnu'azu

baurguvu'o x_1 is the language with ISO 639-3 code "gvo" (Gavião Do Jiparaná). – See also {bangu}

baurguvucu x_1 is the language with ISO 639-3 code "gvc" (Guanano). – See also {bangu}

baurguvufu x_1 is the language with ISO 639-3 code "gvf" (Golin). – See also {bangu}

baurguvuje x_1 is the language with ISO 639-3 code "gvy" (Guyani). – See also {bangu}

baurguvuju x_1 is the language with ISO 639-3 code "gvj" (Guajá). – See also {bangu}

baurguvulu x_1 is the language with ISO 639-3 code "gvl" (Gulay). – See also {bangu}

baurguvumu x_1 is the language with ISO 639-3 code "gvm" (Gurmana). – See also {bangu}

baurguvunu x_1 is the language with ISO 639-3 code "gvn" (Kuku-Yalanji). – See also {bangu}

baurguvupu x_1 is the language with ISO 639-3 code "gvp" (Pará Gavião). – See also {bangu}

baurguvuru x_1 is the language with ISO 639-3 code "gvr" (Western Gurung). – See also {bangu}

baurguvusu x_1 is the language with ISO 639-3 code "gvs" (Gumawana). – See also {bangu}

baurguxe'a x_1 is the language with ISO 639-3 code "gha" (Ghadamès). – See also {bangu}

baurguxe'e x_1 is the language with ISO 639-3 code "ghe" (Southern Ghale). – See also {bangu}

baurguxe'o x_1 is the language with ISO 639-3 code "gho" (Ghomara). – See also {bangu}

baurguxecu x_1 is the language with ISO 639-3 code "ghc" (Hiberno-Scottish Gaelic). – See also {bangu}

baurguxeku x_1 is the language with ISO 639-3 code "ghk" (Geko Karen). – See also {bangu}

baurguxelu x_1 is the language with ISO 639-3 code "ghl" (Ghulfan). – See also {bangu}

baurguxenu x_1 is the language with ISO 639-3 code "ghn" (Ghanongga). – See also {bangu}

baurguxeru x_1 is the language with ISO 639-3 code "ghr" (Ghera). – See also {bangu}

baurguxesu x_1 is the language with ISO 639-3 code "ghs" (Guhu-Samane). – See also {bangu}

baurguxetu x_1 is the language with ISO 639-3 code "ght" (Kutang Ghale). – See also {bangu}

baurguxexe x_1 is the language with ISO 639-3 code "ghh" (Northern Ghale). – See also {bangu}

baurguxuxu x_1 is the language with ISO 639-3 code "gxx" (Wè Southern). – See also {bangu}

baurguzu'a x_1 is the language with ISO 639-3 code "gza" (Ganza). – See also {bangu}

baurguzu'i x_1 is the language with ISO 639-3 code "gzi" (Gazi). – See also {bangu}

baurguzunu x_1 is the language with ISO 639-3 code "gzn" (Gane). – See also {bangu}

baurnu'a'a x_1 is the language with ISO 639-3 code "naa" (Namla). – See also {bangu}

baurnu'a'e x_1 is the language with ISO 639-3 code "nae" (Naka'ela). – See also {bangu}

baurnu'a'o x_1 is the language with ISO 639-3 code "nao" (Naaba). – See also {bangu}

baurnu'a'u x_1 is the language with ISO 639-3 code "nau" (Nauru). – See also {bangu}

baurnu'abu x_1 is the language with ISO 639-3 code "nab" (Southern Nambikuára). – See also {bangu}

baurnu'acu x_1 is the language with ISO 639-3 code "nac" (Narak). – See also {bangu}

baurnu'adu x_1 is the language with ISO 639-3 code "nad" (Nijadali). – See also {bangu}

baurnu'afu x_1 is the language with ISO 639-3 code "naf" (Nabak). – See also {bangu}

baurnu'agu x_1 is the language with ISO 639-3 code "nag" (Naga Pidgin). – See also {bangu}

baurnu'aje x_1 is the language with ISO 639-3 code "nay" (Narrinyeri). – See also $\{bangu\}$

baurnu'aju x_1 is the language with ISO 639-3 code "naj" (Nalu). – See also {bangu}

baurnu'ake x_1 is the language with ISO 639-3 code "naq" (Nama (Namibia)). – See also {bangu}

baurnu'aku x_1 is the language with ISO 639-3 code "nak" (Nakanai). – See also {bangu}

baurnu'alu x_1 is the language with ISO 639-3 code "nal" (Nalik). – See also {bangu}

baurnu'amu x_1 is the language with ISO 639-3 code "nam" (Nangikurrunggurr). – See also {bangu}

baurnu'anu x_1 is the language with ISO 639-3 code "nan" (Min Nan Chinese). – See also {bangu}

baurnu'apu x_1 is the language with ISO 639-3 code "nap" (Neapolitan). – See also {bangu}

baurnu'aru x_1 is the language with ISO 639-3 code "nar" (Iguta). – See also {bangu}

baurnu'asu x_1 is the language with ISO 639-3 code "nas" (Naasioi). – See also {bangu}

baurnu'atu x_1 is the language with ISO 639-3 code "nat" (Hungworo). – See also $\{bangu\}$

baurnu'ave x_1 is the language with ISO 639-3 code "naw" (Nawuri). – See also {bangu}

baurnu'avu x_1 is the language with ISO 639-3 code "nav" (Navajo). – See also {bangu}

baurnu'axu x_1 is the language with ISO 639-3 code "nax" (Nakwi). – See also {bangu}

baurnu'azu x_1 is the language with ISO 639-3 code "naz" (Coatepec Nahuatl). – See also {bangu}

baurnu'e'a baurnu'o'e

baurnu'e'a x_1 is the language with ISO 639-3 code "nea" (Eastern Ngad'a). – See also {bangu}

baurnu'e'e x_1 is the language with ISO 639-3 code "nee" (Kumak). – See also {bangu}

baurnu'e'i x_1 is the language with ISO 639-3 code "nei" (Neo-Hittite). – See also {bangu}

baurnu'e'o x_1 is the language with ISO 639-3 code "neo" (Ná-Meo). – See also {bangu}

baurnu'ebu x_1 is the language with ISO 639-3 code "neb" (Toura (Côte d'Ivoire)). – See also {bangu}

baurnu'ecu x_1 is the language with ISO 639-3 code "nec" (Nedebang). – See also {bangu}

baurnu'edu x_1 is the language with ISO 639-3 code "ned" (Nde-Gbite). – See also {bangu}

baurnu'efu x_1 is the language with ISO 639-3 code "nef" (Nefamese). – See also {bangu}

baurnu'egu x_1 is the language with ISO 639-3 code "neg" (Negidal). – See also {bangu}

baurnu'eje x_1 is the language with ISO 639-3 code "ney" (Neyo). – See also {bangu}

baurnu'eju x_1 is the language with ISO 639-3 code "nej" (Neko). – See also {bangu}

baurnu'eke x_1 is the language with ISO 639-3 code "neq" (North Central Mixe). – See also {bangu}

baurnu'eku x_1 is the language with ISO 639-3 code "nek" (Neku). – See also {bangu}

baurnu'emu x_1 is the language with ISO 639-3 code "nem" (Nemi). – See also {bangu}

baurnu'enu x_1 is the language with ISO 639-3 code "nen" (Nengone). – See also {bangu}

baurnu'epu x_1 is the language with ISO 639-3 code "nep" (Nepali). – See also {bangu}

baurnu'eru x_1 is the language with ISO 639-3 code "ner" (Yahadian). – See also {bangu}

baurnu'esu x_1 is the language with ISO 639-3 code "nes" (Bhoti Kinnauri). – See also {bangu}

baurnu'etu x_1 is the language with ISO 639-3 code "net" (Nete). – See also {bangu}

baurnu'eve x_1 is the language with ISO 639-3 code "new" (Newari). – See also {bangu}

baurnu'evu x_1 is the language with ISO 639-3 code "nev" (Nyaheun). – See also {bangu}

baurnu'exe x_1 is the language with ISO 639-3 code "neh" (Nyenkha). – See also {bangu}

baurnu'exu x_1 is the language with ISO 639-3 code "nex" (Neme). – See also {bangu}

baurnu'ezu x_1 is the language with ISO 639-3 code "nez" (Nez Perce). – See also {bangu}

baurnu'i'a x_1 is the language with ISO 639-3 code "nia" (Nias). – See also {bangu}

baurnu'i'e x_1 is the language with ISO 639-3 code "nie" (Niellim). – See also {bangu}

baurnu'i'i x_1 is the language with ISO 639-3 code "nii" (Nii). – See also {bangu}

baurnu'i'o x_1 is the language with ISO 639-3 code "nio" (Nganasan). – See also {bangu}

baurnu'i'u x_1 is the language with ISO 639-3 code "niu" (Niuean). – See also {bangu}

baurnu'ibu x_1 is the language with ISO 639-3 code "nib" (Nakama). – See also {bangu}

baurnu'idu x_1 is the language with ISO 639-3 code "nid" (Ngandi). – See also {bangu}

baurnu'ifu x_1 is the language with ISO 639-3 code "nif" (Nek). – See also {bangu}

baurnu'igu x_1 is the language with ISO 639-3 code "nig" (Ngalakan). – See also {bangu}

baurnu'ije x_1 is the language with ISO 639-3 code "niy" (Ngiti). – See also {bangu}

baurnu'iju x_1 is the language with ISO 639-3 code "nij" (Ngaju). – See also {bangu}

baurnu'ike x_1 is the language with ISO 639-3 code "niq" (Nandi). – See also {bangu}

baurnu'iku x_1 is the language with ISO 639-3 code "nik" (Southern Nicobarese). – See also $\{bangu\}$

baurnu'ilu x_1 is the language with ISO 639-3 code "nil" (Nila). – See also {bangu}

baurnu'imu x_1 is the language with ISO 639-3 code "nim" (Nilamba). – See also {bangu}

baurnu'inu x_1 is the language with ISO 639-3 code "nin" (Ninzo). – See also {bangu}

baurnu'iru x_1 is the language with ISO 639-3 code "nir" (Nimboran). – See also {bangu}

baurnu'isu x_1 is the language with ISO 639-3 code "nis" (Nimi). – See also {bangu}

baurnu'itu x_1 is the language with ISO 639-3 code "nit" (Southeastern Kolami). – See also {bangu}

baurnu'ive x_1 is the language with ISO 639-3 code "niw" (Nimo). – See also {bangu}

baurnu'ivu x_1 is the language with ISO 639-3 code "niv" (Gilyak). – See also {bangu}

baurnu'ixe x_1 is the language with ISO 639-3 code "nih" (Nyiha (Tanzania)). – See also {bangu}

baurnu'ixu x_1 is the language with ISO 639-3 code "nix" (Hema). – See also {bangu}

baurnu'izu x_1 is the language with ISO 639-3 code "niz" (Ningil). – See also {bangu}

baurnu'o'a x_1 is the language with ISO 639-3 code "noa" (Woun Meu). – See also {bangu}

baurnu'o'e x_1 is the language with ISO 639-3 code "noe" (Nimadi). – See also {bangu}

baurnu'o'i baurnubu'o

baurnu'o'i x_1 is the language with ISO 639-3 code "noi" (Noiri). – See also {bangu}

baurnu'o'o x_1 is the language with ISO 639-3 code "noo" (Nootka). – See also {bangu}

baurnu'o'u x_1 is the language with ISO 639-3 code "nou" (Ewage-Notu). – See also {bangu}

baurnu'obu x_1 is the language with ISO 639-3 code "nob" (Norwegian Bokmål). – See also {bangu}

baurnu'ocu x_1 is the language with ISO 639-3 code "noc" (Nuk). – See also {bangu}

baurnu'odu x_1 is the language with ISO 639-3 code "nod" (Northern Thai). – See also {bangu}

baurnu'ofu x_1 is the language with ISO 639-3 code "nof" (Nomane). – See also {bangu}

baurnu'ogu x_1 is the language with ISO 639-3 code "nog" (Nogai). – See also {bangu}

baurnu'oje x_1 is the language with ISO 639-3 code "noy" (Noy). – See also {bangu}

baurnu'oju x_1 is the language with ISO 639-3 code "noj" (Nonuya). – See also {bangu}

baurnu'oke x_1 is the language with ISO 639-3 code "noq" (Ngongo). – See also {bangu}

baurnu'oku x_1 is the language with ISO 639-3 code "nok" (Nooksack). – See also {bangu}

baurnu'omu x_1 is the language with ISO 639-3 code "nom" (Nocamán). – See also {bangu}

baurnu'onu x_1 is the language with ISO 639-3 code "non" (Old Norse). – See also {bangu}

baurnu'opu x_1 is the language with ISO 639-3 code "nop" (Numanggang). – See also {bangu}

baurnu'oru x_1 is the language with ISO 639-3 code "nor" (Norwegian). – See also {bangu}

baurnu'osu x_1 is the language with ISO 639-3 code "nos" (Eastern Nisu). – See also {bangu}

baurnu'otu x_1 is the language with ISO 639-3 code "not" (Nomatsiguenga). – See also {bangu}

baurnu'ove x_1 is the language with ISO 639-3 code "now" (Nyambo). – See also {bangu}

baurnu'ovu x_1 is the language with ISO 639-3 code "nov" (Novial). – See also {bangu}

baurnu'oxe x_1 is the language with ISO 639-3 code "noh" (Nomu). – See also {bangu}

baurnu'ozu x_1 is the language with ISO 639-3 code "noz" (Nayi). – See also {bangu}

baurnu'u'a x_1 is the language with ISO 639-3 code "nua" (Yuaga). – See also {bangu}

baurnu'u'e x_1 is the language with ISO 639-3 code "nue" (Ngundu). – See also {bangu}

baurnu'u'i x_1 is the language with ISO 639-3 code "nui" (Ngumbi). – See also {bangu}

baurnu'u'o x_1 is the language with ISO 639-3 code "nuo" (Nguôn). – See also {bangu}

baurnu'u'u x_1 is the language with ISO 639-3 code "nuu" (Ngbundu). – See also {bangu}

baurnu'ucu x_1 is the language with ISO 639-3 code "nuc" (Nukuini). – See also {bangu}

baurnu'udu x_1 is the language with ISO 639-3 code "nud" (Ngala). – See also {bangu}

baurnu'ufu x_1 is the language with ISO 639-3 code "nuf" (Nusu). – See also {bangu}

baurnu'ugu x_1 is the language with ISO 639-3 code "nug" (Nungali). – See also {bangu}

baurnu'uje x_1 is the language with ISO 639-3 code "nuy" (Nunggubuyu). – See also {bangu}

baurnu'uju x_1 is the language with ISO 639-3 code "nuj" (Nyole). – See also {bangu}

baurnu'uke x_1 is the language with ISO 639-3 code "nuq" (Nukumanu). – See also {bangu}

baurnu'ulu x_1 is the language with ISO 639-3 code "nul" (Nusa Laut). – See also {bangu}

baurnu'umu x_1 is the language with ISO 639-3 code "num" (Niuafo'ou). – See also {bangu}

baurnu'unu x_1 is the language with ISO 639-3 code "nun" (Nung (Myanmar)). – See also {bangu}

baurnu'upu x_1 is the language with ISO 639-3 code "nup" (Nupe-Nupe-Tako). – See also {bangu}

baurnu'uru x_1 is the language with ISO 639-3 code "nur" (Nukuria). – See also {bangu}

baurnu'usu x_1 is the language with ISO 639-3 code "nus" (Nuer). – See also {bangu}

baurnu'utu x_1 is the language with ISO 639-3 code "nut" (Nung (Viet Nam)). – See also {bangu}

baurnu'uve x_1 is the language with ISO 639-3 code "nuw" (Nguluwan). – See also {bangu}

baurnu'uvu x_1 is the language with ISO 639-3 code "nuv" (Northern Nuni). – See also {bangu}

baurnu'uxe x_1 is the language with ISO 639-3 code "nuh" (Ndunda). – See also {bangu}

baurnu'uxu x_1 is the language with ISO 639-3 code "nux" (Mehek). – See also {bangu}

 ${\bf baurnu'uzu}~x_1~{\rm is~the~language~with~ISO~639-3~code} \\ {\it ``nuz''}~({\it Tlamacazapa~Nahuatl}). - See~also~\{{\it bangu}\}$

baurnubu'a x_1 is the language with ISO 639-3 code "nba" (Nyemba). – See also {bangu}

baurnubu'e x_1 is the language with ISO 639-3 code "nbe" (Konyak Naga). – See also {bangu}

baurnubu'i x_1 is the language with ISO 639-3 code "nbi" (Mao Naga). – See also {bangu}

baurnubu'o x_1 is the language with ISO 639-3 code "nbo" (Nkukoli). – See also {bangu}

baurnubu'u baurnudubu

baurnubu'u x_1 is the language with ISO 639-3 code "nbu" (Rongmei Naga). – See also {bangu}

baurnububu x_1 is the language with ISO 639-3 code "nbb" (Ndoe). – See also {bangu}

baurnubucu x_1 is the language with ISO 639-3 code "nbc" (Chang Naga). – See also {bangu}

baurnubudu x_1 is the language with ISO 639-3 code "nbd" (Ngbinda). – See also {bangu}

baurnubufu x_1 is the language with ISO 639-3 code "nbf" (Naxi). – See also {bangu}

baurnubugu x_1 is the language with ISO 639-3 code "nbg" (Nagarchal). – See also {bangu}

baurnubuje x_1 is the language with ISO 639-3 code "nby" (Ningera). – See also {bangu}

baurnubuju x_1 is the language with ISO 639-3 code "nbj" (Ngarinman). – See also {bangu}

baurnubuke x_1 is the language with ISO 639-3 code "nbq" (Nggem). – See also {bangu}

baurnubuku x_1 is the language with ISO 639-3 code "nbk" (Nake). – See also {bangu}

baurnubulu x_1 is the language with ISO 639-3 code "nbl" (South Ndebele). – See also {bangu}

baurnubumu x_1 is the language with ISO 639-3 code "nbm" (Ngbaka Ma'bo). – See also {bangu}

baurnubunu x_1 is the language with ISO 639-3 code "nbn" (Kuri). – See also {bangu}

baurnubupu x_1 is the language with ISO 639-3 code "nbp" (Nnam). – See also {bangu}

baurnuburu x_1 is the language with ISO 639-3 code "nbr" (Numana-Nunku-Gbantu-Numbu). – See also {bangu}

baurnubusu x_1 is the language with ISO 639-3 code "nbs" (Namibian Sign Language). – See also {bangu}

baurnubutu x_1 is the language with ISO 639-3 code "nbt" (Na). – See also {bangu}

baurnubuve x_1 is the language with ISO 639-3 code "nbw" (Southern Ngbandi). – See also {bangu}

baurnubuvu x_1 is the language with ISO 639-3 code "nbv" (Ngamambo). – See also {bangu}

baurnubuxe x_1 is the language with ISO 639-3 code "nbh" (Ngamo). – See also {bangu}

baurnubuxu x_1 is the language with ISO 639-3 code "nbx" (Ngura). – See also {bangu}

baurnucu'a x_1 is the language with ISO 639-3 code "nca" (Iyo). – See also {bangu}

baurnucu'e x_1 is the language with ISO 639-3 code "nce" (Yale). – See also {bangu}

baurnucu'i x_1 is the language with ISO 639-3 code "nci" (Classical Nahuatl). – See also {bangu}

baurnucu'o x_1 is the language with ISO 639-3 code "nco" (Sibe). – See also {bangu}

baurnucu'u x_1 is the language with ISO 639-3 code "ncu" (Chumburung). – See also {bangu}

baurnucubu x_1 is the language with ISO 639-3 code "ncb" (Central Nicobarese). – See also {bangu}

baurnucucu x_1 is the language with ISO 639-3 code "ncc" (Ponam). – See also {bangu}

baurnucudu x_1 is the language with ISO 639-3 code "ncd" (Nachering). – See also {bangu}

baurnucufu x_1 is the language with ISO 639-3 code "ncf" (Notsi). – See also {bangu}

baurnucugu x_1 is the language with ISO 639-3 code "ncg" (Nisga'a). – See also {bangu}

baurnucuju x_1 is the language with ISO 639-3 code "ncj" (Northern Puebla Nahuatl). – See also {bangu}

baurnucuku x_1 is the language with ISO 639-3 code "nck" (Nakara). – See also {bangu}

baurnuculu x_1 is the language with ISO 639-3 code "ncl" (Michoacán Nahuatl). – See also {bangu}

baurnucumu x_1 is the language with ISO 639-3 code "ncm" (Nambo). – See also {bangu}

baurnucunu x_1 is the language with ISO 639-3 code "ncn" (Nauna). – See also {bangu}

baurnucupu x_1 is the language with ISO 639-3 code "ncp" (Ndaktup). – See also {bangu}

baurnucuru x_1 is the language with ISO 639-3 code "ncr" (Ncane). – See also {bangu}

baurnucusu x_1 is the language with ISO 639-3 code "ncs" (Nicaraguan Sign Language). – See also {bangu}

baurnucutu x_1 is the language with ISO 639-3 code "nct" (Chothe Naga). – See also {bangu}

baurnucuxe x_1 is the language with ISO 639-3 code "nch" (Central Huasteca Nahuatl). – See also {bangu}

baurnucuxu x_1 is the language with ISO 639-3 code "ncx" (Central Puebla Nahuatl). – See also {bangu}

baurnucuzu x_1 is the language with ISO 639-3 code "ncz" (Natchez). – See also {bangu}

baurnudu'a x_1 is the language with ISO 639-3 code "nda" (Ndasa). – See also {bangu}

baurnudu'e x_1 is the language with ISO 639-3 code "nde" (North Ndebele). – See also {bangu}

baurnudu'i x_1 is the language with ISO 639-3 code "ndi" (Samba Leko). – See also {bangu}

baurnudu'o x_1 is the language with ISO 639-3 code "ndo" (Ndonga). – See also {bangu}

baurnudu'u x_1 is the language with ISO 639-3 code "ndu" (Dugun). – See also {bangu}

baurnudubu x_1 is the language with ISO 639-3 code "ndb" (Kenswei Nsei). – See also {bangu}

baurnuducu baurnuguxu

baurnuducu x_1 is the language with ISO 639-3 code "ndc" (Ndau). – See also {bangu}

baurnududu x_1 is the language with ISO 639-3 code "ndd" (Nde-Nsele-Nta). – See also {bangu}

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baurnusugu x_1 is the language with ISO 639-3 code "nsg" (Ngasa). – See also {bangu}

baurnusuje x_1 is the language with ISO 639-3 code "nsy" (Nasal). – See also {bangu}

baurnusuke x_1 is the language with ISO 639-3 code "nsq" (Northern Sierra Miwok). – See also {bangu}

baurnusuku x_1 is the language with ISO 639-3 code "nsk" (Naskapi). – See also {bangu}

baurnusulu x_1 is the language with ISO 639-3 code "nsl" (Norwegian Sign Language). – See also {bangu}

baurnusumu x_1 is the language with ISO 639-3 code "nsm" (Sumi Naga). – See also {bangu}

baurnusunu x_1 is the language with ISO 639-3 code "nsn" (Nehan). – See also {bangu}

baurnusupu x_1 is the language with ISO 639-3 code "nsp" (Nepalese Sign Language). – See also {bangu}

baurnusuru x_1 is the language with ISO 639-3 code "nsr" (Maritime Sign Language). – See also {bangu}

baurnususu x_1 is the language with ISO 639-3 code "nss" (Nali). – See also {bangu}

baurnusutu x_1 is the language with ISO 639-3 code "nst" (Tase Naga). – See also {bangu}

baurnusuve x_1 is the language with ISO 639-3 code "nsw" (Navut). – See also {bangu}

baurnusuvu x_1 is the language with ISO 639-3 code "nsv" (Southwestern Nisu). – See also {bangu}

baurnusuxe x_1 is the language with ISO 639-3 code "nsh" (Ngoshie). – See also {bangu}

baurnusuxu x_1 is the language with ISO 639-3 code "nsx" (Nsongo). – See also {bangu}

baurnusuzu x_1 is the language with ISO 639-3 code "nsz" (Nisenan). – See also {bangu}

baurnutu'e x_1 is the language with ISO 639-3 code "nte" (Nathembo). – See also {bangu}

baurnutu'i x_1 is the language with ISO 639-3 code "nti" (Natioro). – See also {bangu}

baurnutu'o x_1 is the language with ISO 639-3 code "nto" (Ntomba). – See also {bangu}

baurnutu'u x_1 is the language with ISO 639-3 code "ntu" (Natügu). – See also {bangu}

baurnutuje x_1 is the language with ISO 639-3 code "nty" (Mantsi). – See also {bangu}

baurnutuju x_1 is the language with ISO 639-3 code "ntj" (Ngaanyatjarra). – See also {bangu}

baurnutuku x_1 is the language with ISO 639-3 code "ntk" (Ikoma-Nata-Isenye). – See also {bangu}

baurnutumu x_1 is the language with ISO 639-3 code "ntm" (Nateni). – See also {bangu}

baurnutupu x_1 is the language with ISO 639-3 code "ntp" (Northern Tepehuan). – See also {bangu}

baurnuturu x_1 is the language with ISO 639-3 code "ntr" (Delo). – See also {bangu}

baurnutusu x_1 is the language with ISO 639-3 code "nts" (Natagaimas). – See also {bangu}

baurnutuve baurnuxuru

baurnutuve x_1 is the language with ISO 639-3 code "ntw" (Nottoway). – See also {bangu}

baurnutuzu x_1 is the language with ISO 639-3 code "ntz" (Natanzi). – See also {bangu}

baurnuve'a x_1 is the language with ISO 639-3 code "nwa" (Nawathinehena). – See also {bangu}

baurnuve'e x_1 is the language with ISO 639-3 code "nwe" (Ngwe). – See also {bangu}

baurnuve'i x_1 is the language with ISO 639-3 code "nwi" (Southwest Tanna). – See also {bangu}

baurnuvebu x_1 is the language with ISO 639-3 code "nwb" (Nyabwa). – See also {bangu}

baurnuvecu x_1 is the language with ISO 639-3 code "nwc" (Old Newari). – See also {bangu}

baurnuveje x_1 is the language with ISO 639-3 code "nwy" (Nottoway-Meherrin). – See also {bangu}

baurnuvemu x_1 is the language with ISO 639-3 code "nwm" (Nyamusa-Molo). – See also {bangu}

baurnuveru x_1 is the language with ISO 639-3 code "nwr" (Nawaru). – See also {bangu}

baurnuvexu x_1 is the language with ISO 639-3 code "nwx" (Middle Newar). – See also {bangu}

baurnuvumu x_1 is the language with ISO 639-3 code "nvm" (Namiae). – See also {bangu}

baurnuvuxe x_1 is the language with ISO 639-3 code "nvh" (Nasarian). – See also {bangu}

baurnuxe'a x_1 is the language with ISO 639-3 code "nha" (Nhanda). – See also {bangu}

baurnuxe'e x_1 is the language with ISO 639-3 code "nhe" (Eastern Huasteca Nahuatl). – See also {bangu}

baurnuxe'i x_1 is the language with ISO 639-3 code "nhi" (Zacatlán-Ahuacatlán-Tepetzintla Nahuatl). – See also {bangu}

baurnuxe'o x_1 is the language with ISO 639-3 code "nho" (Takuu). – See also {bangu}

baurnuxe'u x_1 is the language with ISO 639-3 code "nhu" (Noone). – See also {bangu}

baurnuxebu x_1 is the language with ISO 639-3 code "nhb" (Beng). – See also {bangu}

baurnuxecu x_1 is the language with ISO 639-3 code "nhc" (Tabasco Nahuatl). – See also {bangu}

baurnuxedu x_1 is the language with ISO 639-3 code "nhd" (Chiripá). – See also {bangu}

baurnuxefu x_1 is the language with ISO 639-3 code "nhf" (Nhuwala). – See also {bangu}

baurnuxegu x_1 is the language with ISO 639-3 code "nhg" (Tetelcingo Nahuatl). – See also {bangu}

baurnuxeje x_1 is the language with ISO 639-3 code "nhy" (Northern Oaxaca Nahuatl). – See also {bangu}

baurnuxeke x_1 is the language with ISO 639-3 code "nhq" (Huaxcaleca Nahuatl). – See also {bangu}

baurnuxeku x_1 is the language with ISO 639-3 code "nhk" (Isthmus-Cosoleacaque Nahuatl). – See also {bangu}

baurnuxemu x_1 is the language with ISO 639-3 code "nhm" (Morelos Nahuatl). – See also {bangu}

baurnuxenu x_1 is the language with ISO 639-3 code "nhn" (Central Nahuatl). – See also {bangu}

baurnuxepu x_1 is the language with ISO 639-3 code "nhp" (Isthmus-Pajapan Nahuatl). – See also {bangu}

baurnuxeru x_1 is the language with ISO 639-3 code "nhr" (Naro). – See also {bangu}

baurnuxetu x_1 is the language with ISO 639-3 code "nht" (Ometepec Nahuatl). – See also {bangu}

baurnuxeve x_1 is the language with ISO 639-3 code "nhw" (Western Huasteca Nahuatl). – See also {bangu}

baurnuxevu x_1 is the language with ISO 639-3 code "nhv" (Temascaltepec Nahuatl). – See also {bangu}

baurnuxexe x_1 is the language with ISO 639-3 code "nhh" (Nahari). – See also {bangu}

baurnuxexu x_1 is the language with ISO 639-3 code "nhx" (Isthmus-Mecayapan Nahuatl). – See also {bangu}

baurnuxezu x_1 is the language with ISO 639-3 code "nhz" (Santa María La Alta Nahuatl). – See also {bangu}

baurnuxu'a x_1 is the language with ISO 639-3 code "nxa" (Nauete). – See also {bangu}

baurnuxu'e x_1 is the language with ISO 639-3 code "nxe" (Nage). – See also {bangu}

baurnuxu'i x_1 is the language with ISO 639-3 code "nxi" (Nindi). – See also {bangu}

baurnuxu'u x_1 is the language with ISO 639-3 code "nxu" (Narau). – See also {bangu}

baurnuxudu x_1 is the language with ISO 639-3 code "nxd" (Ngando (Democratic Republic of Congo)). – See also {bangu}

baurnuxugu x_1 is the language with ISO 639-3 code "nxg" (Ngad'a). – See also {bangu}

baurnuxulu x_1 is the language with ISO 639-3 code "nxl" (South Nuaulu). – See also {bangu}

baurnuxumu x_1 is the language with ISO 639-3 code "nxm" (Numidian). – See also {bangu}

baurnuxunu x_1 is the language with ISO 639-3 code "nxn" (Ngawun). – See also {bangu}

baurnuxuru x_1 is the language with ISO 639-3 code "nxr" (Ninggerum). – See also {bangu}

baurnuxuxu be'omronzdo

baurnuxuxu x_1 is the language with ISO 639-3 code "nxx" (Nafri). – See also {bangu}

baurnuzu'a x_1 is the language with ISO 639-3 code "nza" (Tigon Mbembe). – See also {bangu}

baurnuzu'i x_1 is the language with ISO 639-3 code "nzi" (Nzima). – See also {bangu}

baurnuzu'u x_1 is the language with ISO 639-3 code "nzu" (Teke-Nzikou). – See also {bangu}

baurnuzubu x_1 is the language with ISO 639-3 code "nzb" (Njebi). – See also {bangu}

baurnuzuje x_1 is the language with ISO 639-3 code "nzy" (Nzakambay). – See also {bangu}

baurnuzuku x_1 is the language with ISO 639-3 code "nzk" (Nzakara). – See also {bangu}

baurnuzumu x_1 is the language with ISO 639-3 code "nzm" (Zeme Naga). – See also {bangu}

baurnuzusu x_1 is the language with ISO 639-3 code "nzs" (New Zealand Sign Language). – See also {bangu}

baurnuzuzu x_1 is the language with ISO 639-3 code "nzz" (Nanga Dama Dogon). – See also {bangu}

bauske s_1 is linguistics based on methodology s_2 . – Cf. {banpliske}, {banjikske}, {banmenske}.

bausmu s_1 is the meaning of $s_2 = b_3$ to language interpreter/understander $s_3 = b_2$ in language b_1 – See also: {smuni}, {bangu}

bauspi s_1 is a split piece of language $b_1 = s_2$. – Poetic compound.

bavgaupei $g_1 = p_1$ thinks about/considers/ponders/reflects upon doing $b_1 = g_2 = p_2$ (nu) after b_2 (nu) – I found that there was no good, single word for "thinking about doing ... after ...". (See {balvi}, {gasnu}, and {pensi})

bavla'i $b_1 = l_1$ is next after $b_2 = l_2$ in sequence l_3 . – Cf. {prula'i}.

bavla'ima'i $m_1 = b_1 = l_1$ is the next month; $m_1 = b_1 = l_1$ is the month following $b_2 = l_2$, month standard m_3 . – Cf. {prula'ima'i}, {cabma'i}.

bavlamcte $n_1 = l_1 = b_1$ is the night after $b_2 = l_2$ at location n_3 . – {cabycte} is tonight, whether or not it is currently night yet. {bavlamcte} is tomorrow night, even if {cabycte} is still in the future. Cf. {nicte}, {prulamcte}, {bavlamdei}.

bavlamdei $d_1 = b_1 = l_1$ is tomorrow; $d_1 = b_1 = l_1$ is the day following $b_2 = l_2$, day standard d_3 . – Cf. {prulamdei}, {bavlamcte}.

bavlamjeftu $j_1 = b_1$ is the week directly after b_2 by standard j_3 . – Cf. {prulamjeftu}, {cabjeftu}.

bavlamke'u x_1 is the next/following time that x_2 happens. – Cf. {balvi}, {lamji}, {krefu}, {bavlamdei}.

bavlamna'a $n_1 = b_1 = l_1$ is next year; $n_1 = b_1 = l_1$ is the year following $b_2 = l_2$ by year standard n_3 . – Cf. {prulamna'a}, {cabna'a}.

bavlamvanci x_1 is the evening of the next day x_2 at location x_3 .

bavmi x_1 is a quantity of barley [grain] of species/strain x_2 . – See also {gurni}.

bavyfarvi f_1 ages / passes through time into future form $f_2 = b_1$ from current / past / earlier form $f_3 = b_2$ through stages f_4 . – Made from {balvi} + {farvi}. Cf. {citno}, {nilnalci'o}.

bavykri x_1 expects/anticipates x_2 to happen. – Cf. {balvi}, {krici}, {ba'a}.

bavypunji p_1 delays p_2 until after b_2 . – Cf. {balvi}, {punji}, {prupu'i}.

bavyske s_1 is futurology/future studies of/about ideas of the future $b_1 = s_2$ based on methodology s_3 . – Science about the future, not to be confused with science in the future.

bavyspe s_1 is the fiancé(e)/betrothed of s_2 under law/custom/tradition/system/convention s_3 . – Cf. {pruspe}.

bavyxusra x_1 asserts/prophesies that $x_2 = b_1$ is true about the future of b_2

baxseljibri $x_1 = s_1$ is a bank clerk of a bank $x_2 = b_1 = s_2$ owned by/in banking system $x_3 = b_2$ for banking function(s) $x_4 = b_3$ (event). – {banxa} {se} {jibri}

baxso x_1 reflects Malay-Indonesian common language/culture in aspect x_2 . – See also {meljo}, {bindo}.

bazroi x_1 happens often enough during interval x_2 for x_3 to occur

be [BE] sumti link to attach sumti (default x_2) to a selbri; used in descriptions.

be'a [FAhA1] location tense relation/direction; north of.

be'aspe x_1 is a daughter-in-law (son's wife) of x_2 according to law/custom x_3 . – Cf. {ti'uspe}, {spemamta}, {spepa'u}, {me'ispe}, {bunspe}.

be'e [COI] vocative: request to send/speak.

be'i [BAI] benji modal, 1st place (sender) sent by

be'o [BEhO] elidable terminator: end linked sumti in specified description.

be'omronzdo x_1 pertains to the Laurasian supercontinent/large subcontinent in aspect x_2 , more specifically associated with time period or arrangement x_3 – Not to be confused with Laurentia. x_3

be'u bende

is a property of Laurasia itself (at the time in question, as determined by x1 and x2). This word could be used along the lines of other cultural gismu: x1 reflect Laurasian culture/lifestyle/"nationality" in aspect/nature x2. Confer: $\{pangaio\}, \{gonduana\}, \{bemro\}, \{ropno\}, \{xazdo\}$

be'u [UI5] attitudinal modifier: lack/need - presence/satisfaction - satiation. - See also {claxu}, {nitcu}, {mansa}.

be'ucu'i [UI*5] attitudinal modifier: lack/need - presence/satisfaction - satiation.

be'udzu $c_1 = b_2$ crawls on c_2 .

be'unai [UI*5] attitudinal modifier: lack/need - presence/satisfaction - satiation.

bebgei g_1 is giddy about g_2 .

bebna [beb] x_1 is foolish/silly in event/action/property [folly] (ka) x_2 ; x_1 is a boob. – See also {fenki}, {xajmi}, {prije}, {fliba}.

bebzunpre $b_1 = z_1 = p_1$ is a troll on z_2 with inflammatory message z_3 . – x2 is usually an internet bulletin board or newsgroup. Cf. {zunti}, {prenu}, {malzunpre}.

befcaucreka $cr_1 = cl_1 = b_2$ is a crop top t-shirt / blouse of material cr_2 . – The lower portion is cut off, resulting in the exposure of some of the wearer's abdomen. Suggested shortest fu'ivla form: efcrka. Cf. {creka}.

befcro x_1 has a bellyache.

befkafke $k_1 = b_2$ burps.

befke'a k_1 is the abdominal cavity of k_2 .

befru'e p_1 is the digestion of p_2 with output p_3 passing through stage p_4 of person/animal/plant b_2 . – Cf. {djaruntygau}, {djaruntyrango}, {citka}, {tunlo}, {xelbefru'e}.

befsfeke'a k_1 is the navel of k_2 . – Cf. {befyba'a}, {befke'a}.

befsri d_1 is a belt of material d_2 .

befti'e t_1 is the lower back [body-part] of b_2 .

befyba'a $be_1 = ba_1$ is the navel / belly button (umbilicus) of $be_2 = ba_2$. – In humans, the navel can appear as a depression (kevna) or as a protrusion (punli). Cf. {befsfeke'a}, {betfu}, {barna}.

befyba'u x_1 ventriloquizes/ventriloquises x_2 ; x_1 is a ventriloquist

befyfomsle s1 is the abdominal cavity of b2 – Refers to the lower part of the ventral cavity in animals

begbau $be_1 = ba_1$ is the Bengali language used by ba_2 to communicate ba_3 (si'o/du'u, not quote). – Cf. {bengo}, {bangu}, {banbu'enu}.

begru'u r_1 is measured in bangladeshi taka (\boxtimes) as r_2 (quantity), in the Bangladesh monetary system r_3 .

begygu'e $b_1 = g_1$ is Bangladesh. – Cf. {bengo}, {gugde}, {gugdebudu}.

bei [BEI] separates multiple linked sumti within a selbri; used in descriptions.

beiblo b_1 is a cargo ship for carrying b_2 , propelled by b_3 . – Cf. {bevri}, {bloti}, {preblo}, {ni'ablo}.

beiDJIN Beijing. – Cf. {jungo}, {tcadu}.

beipre $p_1 = b_1$ is a carrier/porter/waiter, carrying b_2 to b_3 from b_4 over path b_5 . – Cf. {barjyse'u}.

beircarce c_1 is a cart/carriage/wagon (wheeled vehicle) for carrying $c_2 = b_2$ to b_3 from b_4 , propelled by c_3 . – Cf. {beipre}, {bevma'e}.

beitlaxum Bethlehem. – Cf. {xriso}, {lijda}.

 \triangle **bekpi** x_1 is a/the 'back'/dorsum/'posterior' body-part of x_2 – Cf. {trixe}, {cutne}. Not necessarily should be at the back of the body. Determined by bilateral symmetry of the body.

bemboijvi j_1 plays American/Canadian football against j_2 in competition j_3 for prize/title j_4 . – Cf.{bemro}, {bolci}, {jivna}, {bemboiterjvi}. For soccer see {boltipyjvi}.

bemboiterjvi j_3 is an American/Canadian football match/game with j_1 playing/competing against j_2 for prize/title j_4 . – Cf. {bemro}, {bolci}, {jivna}, {bemboijvi}. For soccer match/game see {boltipterjvi}.

bemcinfo $z_1 = c_1$ is an American lion [Panthera leo atrox] of breed c_2 . – P. l. atrox, known as the American lion or American cave lion, was abundant in the Americas from Canada to Peru in the Pleistocene Epoch until about 10,000 years ago.

bemjoitco $b_1=k_1$ is North America and South America; $b_1=k_1$ is Pan-American. – Cf. {bemro}, {ketco}, {merko}, {braplu}

bemro [bem be'o] x_1 reflects North American culture/nationality/geography in aspect x_2 . – See also {merko}, {kadno}, {xispo}, {mexno}.

bemtu'a $b_1 = t_1$ is North America. – Cf. {bemro}, {tumla}, {zdotu'a}, {rontu'a}, {tcotu'a}, {sralytu'a}, {frikytu'a}, {ziptu'a}.

bencra c_1 is a/the forebrain of brain $b_1 = c_2$.

bende [bed be'e] x_1 is a crew/team/gang/squad/band of persons x_2 directed/led by x_3 organized for purpose x_4 . – (x_1 is a mass; x_2 is a set completely specified); Also orchestra (= {zgibe'e}, {balzgibe'e}), outfit; x_3 conductor; business, not necessarily incorporated (= {cajbe'e}, {venbe'e}). See also {gunma}, {girzu}, {dansu},

bendicfancyxra besto

{jatna}, {jitro}, {kagni}, {kamni}, {minde}, {ralju}, {cecmu}, {gidva}.

bendicfancyxra p_1 is an electroencephalogram of animal b_2 drawn by p_3 in medium p_4

bengo [beg] x_1 reflects Bengali/Bangladesh culture/nationality/language in aspect x_2 . – See also $\{xindo\}$.

benji [bej be'i] x_1 transfers/sends/transmits x_2 to receiver x_3 from transmitter/origin x_4 via means/medium x_5 . – Also possibly "sharing"; no (complete) alienation from origin is implied. x5 carrier. See also {muvdu}, {dunda}, {mrilu}, {nirna}, {xruti}, {cradi}, {tivni}, {preja}, cmavo list {be'i}, {bevri}, {mrilu}, {tcana}.

benmro $m_1 = b_2$ is brain-dead.

benpi'a x_1 is a meninx/mater of x_2 .

benske s_1 is (cerebral) neurology/neuroscience with methodology s_2 . – Cf. {benpi'a}.

benstani s_1 is the brainstem (truncus encephali) of brain $b_1 = s_2$. – The brain stem consists of pons and medulla.

benti'e t_1 is a/the hindbrain (the posterior portion of the brain including cerebellum and pons and medulla oblongata) of brain $b_1 = t_2$.

benvau v_1 is the braincase (part of cranium) of organism b_2 . – Cf. {benpi'a}, {stedu}.

benvaubo'u $bo_1=v_1$ is a neurocranium/braincase/brainpan containing brain $bo_2=v_2=be_1$ of $bo_3=be_2$.

benxadba xa_1 is a hemisphere of brain $b_1 = xa_2$. \triangle **benzo** x_1 is an aromatic chemical of type x_2 .

berbere x_1 is berbere (Ethiopian spice mixture) of type/containing x_2 – see also {mitmita}

berberi x_1 has beriberi with symptoms x_2 – see also {beriber}

berberida x_1 is barberry of species x_2

berbero x_1 is Berber in aspect x_2 – see also {amsixe}, {tuarge}

berfi'ocinfo $z_1 = c_1$ is a Barbary lion [Panthera leo leo] of breed c_2 .

bergamia x_1 is a bergamot orange of variety/cultivar x_2

 \triangle **bergu** x_1 pertains to bear goo metaphysics in aspect x_2

berjoinandargu d_1 is a north-south-running road to d_2 from d_3 following primarily northward-and-southward path d_4 according to frame of reference b_3 = s_3 – See also: {sunjoisicydargu}

bermau $b_1 = z_1$ is farther north than $b_2 = z_1$ according to frame of reference b_3 by distance/gap/

margin z_4 . – Cf. {berti}, {zmadu}, {beryrai}.

bernanjudri j_1 is the latitude/declination of j_2 in system j_3 . – Cf. {berti}, {snanu}, {judri}, {sunsicyjudri}, {plinyxabykoi}, {jedjipli'i}, {julra'o}, {cacryra'o}.

berpau $b_1 = p_1$ is the northern part of $b_2 = p_2$.

bersa [bes be'a] x_1 is a son of mother/father/parents x_2 [not necessarily biological]. – Also filial. See also {verba}, {nanla}, {nakni}, {nanmu}, {patfu}, {mamta}, {bruna}, {rirni}, {rorci}, {panzi}, {tixnu}.

berstici x_1 is northwest of x_2 in frame of reference x_3 . – Cf. {berstuna}.

berstuna x_1 is northeast of x_2 in frame of reference x_3 . – Cf. {berti}, {stuna}, {stici}, {snanu}, {nanstici}, {nanstuna}, {berstici}.

bersunberberti x_1 is north by east of x_2 in frame of reference x_3 .

berti [ber] x_1 is to the north/northern side [right-hand-rule pole] of x_2 according to frame of reference x_3 . – See also $\{\text{snanu}\}$, $\{\text{stici}\}$, $\{\text{stuna}\}$, $\{\text{farna}\}$.

besmamta $m_1 = b_2$ is the mother of son $m_2 = b_1$. – Cf. {tixmamta}, {bespa'u}.

besna [ben] x_1 is a/the brain [body-part] of x_2 ; [metaphor: intelligence, mental control]. – Also cerebral. See also {menli}, {stedu}, {rango}, {pensi}.

 \triangle **besto** x_1 dons metaphorical asbestos suit x_2 to guard against flames x_3 on topic x_4 from x_5 , who disagrees with post x_6 for reason x_7 , not realizing that the post was meant to be sent to x_8 rather than all of mailing list x_9 (default jboste) where it was posted in response to email x_{10} , whose author wishes selma'o x_{11} (default SE) were extended to concisely express place x_{12} of brivla x_{13} (default Besto) which has place structure x_{14} and too many places because of sadistic whim x_{15} of brivla-maker x_{16} , who also created brivla x_{17} which has place structure x_{18} , and so winds up using too many of cmavo x_{19} (default zi'o) in order to make the brivla (x_{13}) more usable by standard x_{20} and wishes they had never heard of the word besto for reason x_{21} , not realizing for reason x_{22} that it was suggested sarcastically due to boredom x_{23} of person x_{24} , who is proposing it against better judgement x_{25} because it is fun by standard x_{26} , but still wishes it had as many places as x_{27} (default du) for reason x_{28} , and feels like throwing in epistemology sumti x_{29} , because he/she knows both that gismu x_{30} (default besto) has its place structure defined by run-on sentence x_{31} and that epistemology sumti are used in gismu x_{32} by epistemology x_{33} , notwithstanding the fact that x_{34} actually has a use for besto places x_{35} (default 1) through

betfu bifpra

 x_{36} (default x7) and wishes this weren't an extremely long and stupid joke, longer than joke x_{37} and stupider than joke x_{38} but still appreciated by x_{39} - a fact which says x_{40} about them in the opinion of x_{41} -but not seen as even remotely amusing by $x_{42},$ who is aware that x_{43} has a use for the gismu besto because of x_{45} – A joke gismu from http://mw.lojban.org/index.php?title=besto . Place x44 is absent for some reason

betfu [bef be'u] x_1 is a/the abdomen/belly/lower trunk [body-part] of x_2 ; [metaphor: midsection]. – Also stomach (= {djaruntyrango}), digestive tract (= {befctirango}, {befctirangyci'e}). See also {cutne}, {livga}, {canti}.

betovn Beethoven

betri [bet] x_1 is a tragedy/disaster/tragic for x_2 . – See also {badri}, {xlali}, {morsi}, {binra}.

bevgundi g_1 is a/the transportation industry/sector for b_1 transporting b_2 from b_3 to b_4 . – Cf. {bevri}, {gundi}.

bevma'e m_1 is a truck/transporter/cart/sled/mode of transport for carrying $m_2 = b_2$ to b_3 from b_4 over path b_5 , on surface medium m_3 , propelled by m_4 . – Cf. {beircarce}.

bevma'elai k_1 is k_2 (quantifier, default: one) truck-loads/lorryloads in quantity. – Cf. {klani}, {bevri}, {marce}, {bevma'e}.

 $\begin{array}{llll} \textbf{bevri [bev bei]} & x_1 & \text{carries/hauls/bears/} \\ \text{transports cargo } & x_2 & \text{to } & x_3 & \text{from } & x_4 & \text{over path } & x_5; \\ x_1 & \text{is a carrier/[porter].} & - & \text{Alienation from $x.2$ to } \\ \text{x_3 is implied. See also {marce}, {muvdu}, {benji}, {klama}. \\ \end{array}$

bi [biv] [PA1] digit/number: 8 (digit) [eight].

 \triangle **bi'a** [UI3a] emphasis indicator; indicates the previous word is especially emphasized; equivalent to ba'e but in UI – See also {ba'e}

bi'agla $b_1 = g_1$ has a fever due to disease b_3 .

△ **bi'ai** [CAhA] Sumtcita indicating that the bridi must be true under the conditions indicated by the tagged sumti. – See also {narfaunarcu'i}

bi'amlu $s_1 = b_1$ is sickly/appears ill with symptoms $s_2 = b_2$ from disease b_3 to observer s_3 . – Cf. {ka'omlu}.

bi'arbi'o bin_1 develops illness $bin_2 = bil_1$ with symptoms bil_2 . – Cf. {bi'agla}.

bi'arlitki l_1 is pus of composition l_2 from disease b_3 . – Cf. {bilma}, {litki}.

bi'armenske s_1 (mass of facts) is the psychiatry of subject matter s_2 based on methodolgy s_3 . – Cf. {bilma}, {menli}, {saske}, {menske}.

bi'e [BIhE] prefixed to a mex operator to indicate high priority.

bi'i [biz] [Blhl] non-logical interval connective: unordered between ... and ...

bi'o [Blhl] non-logical interval connective: ordered from ... to ...

bi'u [UI3a] discursive: newly introduced information - previously introduced information. - See also {nindatni}, {saurdatni}.

bi'umra $m_1=b_1$ is a rampart/bulwark/wall/fence protecting m_2 from danger/threat m_3 , physically separating/partitioning b_2 from b_3 (unordered), of/in structure b_4 . – The method by which x_1 protects x_2 is unspecified. It may, for example, physically block x_3 from reaching x_2 , or it may simply give x_2 the high ground it needs to protect itself.

bi'unai [UI*3] discursive: newly introduced information - previously introduced information.

bianfu x_1 is a bat, flying mammal (order Chiroptera) of species x_2 – See {mabru}, {vofli}

bicrbombu b_1 is a humblebee (genus Bombus) of species/breed b_2 .

bicrvespa b_1 is a hornet (genus Vespa) of species/breed b_2 .

bicrvespula b_1 is a yellow jacket/wasp (genus Vespula) of species/breed b_2 .

bicysakta $x_1 = s_1$ is honey from flower $x_2 = s_2$ of composition $x_3 = s_3$. – {bifce} {sakta}

bidbau $x_1 = b_1$ is the Indonesian language used by b_2 to express/communicate b_3 (si'o/du'u, not quote). – Cf. {bindo}, {bangu}, {banginudu}.

bidgu'e g_1 = b_1 is Indonesia. – Cf. {bindo}, {gugde}, {gugde'idu}, {bidgug}, {meljo}, {baxso}, {xazdo}.

bidgug Indonesia. – Cf. {bindo}, {gugde}, {bidgu'e}, {gugde'idu}.

bidju x_1 is a bead/pebble [shape/form] of material x_2 . – See also {bolci}, {canre}, {lakse}, {dirgo}.

bidjylinsi x_1 is a rosary with beads of material x_2 with link properties x_3 . – Cf. {lijda}.

bie,uaRUC Belarus.

bifca'e $c_1 = b_2$ (agent) blows c_2 . – Cf. {catke}, {brife}, {vasxu}, {vacri}, {tolsakci}.

bifcau c_1 is still/without wind.

bifce [bic] x_1 is a bee/wasp/hornet of species/breed x_2 . – See also {cinki}, {sfani}, {lakse}.

bifkluza k_1 (object) is fluttering on k_2 (object) at locus k_3 .

bifmlo m_1 is a windmill performing process m_2 .

bifpra c_1 is a fan/blower/punkah blowing air/gas with speed b_3 by process c_3 . – Cf. {brife}, {cupra}.

biglogji birjai

biglogji l_1 [rules/methods] is a deontic logic for deducing/concluding/inferring/reasoning to/about l_2 (du'u).

bigygau g_1 obligates b_1 to do b_2 by standard b_3 .

bijgri g_1 is a formal organization with aim/purpose g_2 . – Cf. {kamni}, {kagni}.

bijyjbu $x_1 = j_1$ is an office desk/counter of material $x_2 = j_2$, in office $x_3 = b_1$ of worker $x_4 = b_2$ at location $x_5 = b_3$. – Cf. {briju} {jubme}. A table where transaction are made.

biki'o [PA*] number/quantity: 8,000 expressed with comma.

bikla [bik] x_1 whips/lashes/snaps [a sudden violent motion]. – See also {skori}, {darxi}.

bikre'o r_1 flings/hurls/ throws violently $r_2 = b_1$ to/at/in direction r_3 . – Cf. {bikla}, {renro}.

biksku c_1 (agent) snaps c_2 (sedu'u/text/lu'e concept) at audience c_3 via expressive medium c_4 . – Cf. {bikla}, {cusku}.

bikspu s_1 snaps in response to person/object/event/situation/stimulus s_2 with response s_3 . – Cf. {spuda}, {bikla}, {sutspu}.

bikydamri d_1 is a whip (musical instrument). – Cf. {balzgibe'e}.

bilga [big] x_1 is bound/obliged to/has the duty to do/be x_2 in/by standard/agreement x_3 ; x_1 must do x_2 . – Also x_3 frame of reference. See also {zifre}, {fuzme}.

bilma [bi'a] x_1 is ill/sick/diseased with symptoms x_2 from disease x_3 . – See also {kanro}, {mikce}, {spita}, {senci}, {kafke}, {binra}.

bilmrtuberkulosi x_1 is a tuberculosis.

bilni [bil] x_1 is military/regimented/is strongly organized/prepared by system x_2 for purpose x_3 . – Also paramilitary; soldier in its broadest sense - not limited to those trained/organized as part of an army to defend a state (= {bilpre}). See also {jenmi} for a military force, {sonci}, {ganzu}, {pulji}.

bilnomu x_1 is a binomial

bilpulji p_1 is military police officer enforcing law(s)/rule/order p_2 .

bimei [MOI*] quantifier selbri: convert 8 to cardinal selbri; x_1 is a set with the octet of members x_2 .

bimkemnipyple p_1 = s_1 is a wallpaper from source p_2 , sticking on wall s_2 = b_1 . – For wallpaper without a "wall" sumti place, see {bimple}.

bimoi [MOI*] quantified selbri: convert 8 to ordinal selbri; x_1 is eighth among x_2 ordered by rule x_3 .

bimple p_1 is a wallpaper from source p_2 . – If you

want to express that the wallpaper also sticks to a certain wall, use {bimkemnipyple}.

bimselsru x_1 is a yard surrounded by x_2

bimxra p_1 is a mural representing/showing p_2 , made by artist p_3 on wall $p_4 = b_1$.

bindo [bid] x_1 reflects Indonesian culture/nationality/language in aspect x_2 . – See also {bindo}, {meljo}, {baxso}.

bino [PA*] number/quantity: 80 [eighty].

binono [PA*] number/quantity: 800 [eight hundred].

binonovo [PA*] number/quantity: 8004, without comma.

binpre $j_1 = p_1$ is a middleman/mediator/contact/go-between/intercessor between parties j_2 .

binra x_1 insures/indemnifies x_2 (person) against peril x_3 (event) providing benefit(s) x_4 (event). – Also x_3 loss; sell/purchase insurance (= {binryve'u}), premium (= {binrydi'a}, or {binryvelve'u}). See also {bandu}, {cirko}, {betri}, {basti}, {bilma}.

binrydi'a j_1 is an insurance premium providing coverage against peril j_2 = b_3 for insured j_3 = b_2 (person), offered by insurer j_4 = b_1 .

binryve'u v_1 sells insurance $v_2 = b_1$ to client $v_3 = b_2$ for cost v_4 , insurance against peril b_3 (event) providing benefit(s) b_4 (event).

binryvelve'u v_1 is an insurance premium for an insurance sold from v_2 = b_1 to b_2 = v_4 , which is v_3 . – \$v_-2\$=\$b_1\$ and \$b_2\$=\$v_4\$ do not necessarily need to be human, these could also refer to abstract entities, like companies. See also: {binra}, {vecnu} and {ve}.

binxo [bix bi'o] x_1 becomes/changes/converts/transforms into x_2 under conditions x_3 . – Resultative, not-necessarily causal, change. (cf. {cenba} for non-resultative, {galfi} for causal, {stika} for non-resultative, non-causal change; {zasni})

biorka x_1 is a birch of species x_2 – See {tricu}. Synonym: {ricrbetula}.

bircidni $c_1 = b_1$ is an elbow of body $x_2 = c_3 = b_2$. – Cf. {degycidni}.

birdadykla k_1 brachiates to destination k_2 from origin k_3 via route k_4 . – Cf. {cadzu}, {bajra}, {smani}, {xilbati}.

birgutci g_1 is g_2 cubit/cubits (length unit). – Cf. {birka}, {gutci}, {degygutci}, {jmagutci}, {cibjmagutci}.

birja'i j_1 is a bracelet on arm $j_2 = b_1$. – Cf. {birka}, {jadni}.

birjai $x_1 = j_1$ grasps/holds/hugs $x_2 = j_2$ with x_1 's arms, at locus $x_3 = j_4$. – See also {pamjai}.

birjanco blabi

birjanco $x_1=j_1$ is a shoulder attaching arm $x_2=j_2=b_1$ of $x_3=j_3=b_2$ to x_3 . – A proper word for "shoulder".

birje x_1 is made of/contains/is a amount of beer/ale/brew brewed from x_2 . – See also {pinxe}, {barja}, {jikru}, {vanju}, {xalka}, {fusra}.

birjinskami s1 is an arm-ring computer for purpose s2; s1 is a smartwatch.

birjrsasafra x_1 is made of/contains/is a amount of root beer with flavor/ingredients including x_2 . – Root beer is a carbonated, sweetened beverage, originally made using the root of a sassafras plant. Although roots are used as the source of many soft drinks throughout the world, often different names are used.

birjybarja ba_1 is a bar/pub serving beer $ba_2 = bi_1$ to audience/patrons ba_3 .

birka [bir] x_1 is a/the arm [body-part] of x_2 ; [metaphor: branch with strength]. – Also elbow (= {bircidni}), wrist (= {xanterjo'e}), appendage (but jimca, rebla preferred). See also {jimca}, {janco}, {xance}, {rebla}.

birkoku x_1 is an apricot of variety x_2 . – see also {flaume}, {ricrceraso}, {ricrprunu}

birlxatere x_1 pertains to Aterian technological industry/culture/know-how of period and location (specifics) x_2 in properties x_3

birstizu s_1 is an armchair. – Cf. {birka}, {stizu}, {sfofa}.

birtafpau p_1 is a sleeve of garment $p_2 = t_1$ for wearing by t_2 (gender/species). – Cf. {birtu'u}, {birtu'ucau}.

birti [bit] x_1 is certain/sure/positive/convinced that x_2 is true. – See also {jetnu}, {jinvi}, {krici}, {djuno}, {senpi}, {sruma}.

birtu'u t_1 is a sleeve of material t_2 for the arm of b_2 . – Cf. {birtafpau}, {birtu'ucau}.

birtu'ucau c_1 (garment) is sleeveless. – Cf. {birtu'u}, {birtafpau}.

birtu'ucaucreka $cl_1=cr_1$ is a sleeveless shirt made of material cr_2 . – See also: "{birtu'ucau}" and "{creka}".

birvrajvi j_1 arm-wrestles with j_2 for prize j_4 .

bisli [bis] x_1 is a quantity of/is made of/contains ice [frozen crystal] of composition/material x_2 . – Composition including \$x_2\$, which need not be a complete composition. See also {kunra}, {runme}, {lenku}, {krili}, {bratu}, {snime}, {carvi}.

bislunsa x_1 is frost condensed on x_2 at temperature x_3 , pressure x_4 .

bisma'a x_1 is an iceberg in ocean x_2 . – Cf. {bisri'e}.

bisri'e x_1 is a glacier of land mass x_2 , draining snowshed x_3 into x_4 . – Cf. {bisma'a}.

bisycmaplini $b_1 = c_1 = p_1$ is a comet revolving around p_2 with planetary characteristics p_3 , orbital parameters p_4 , with ice composition b_2 . – Cf. {plini}, {cmaplini}

bisyladru $x_1 = b_1 = l_1$ is ice cream/frozen yoghurt made from milk of source $x_2 = l_2$.

bitkoine x_1 is measured in Bitcoin (currency) as x_2

bitmu [bim bi'u] x_1 is a wall/fence separating x_2 and x_3 (unordered) of/in structure x_4 . – See also {jbini}, {sepli}, {fendi}, {canko}, {drudi}, {kumfa}, {loldi}, {senta}, {snuji}, {pagre}, {gacri}, {kuspe}, {marbi}, {vorme}.

bitybi'o $x_1 = bin_1 = bir_1$ becomes certain that $x_2 = bir_2$ under conditions $x_3 = bin_3$. – See also {birti}, {binxo}, {sezybitygau}.

bitygau g_1 convinces/persuades b_1 that b_2 is true. – from {birti} {gasnu} c.f. {madysku} {dragau}

bivjetka'u k_1 is a byte/octet.

bivmast August. - Cf. {cinfyma'i}, {bivmasti}.

bivmasti x_1 is August/the eighth month of year x_2 in calendar x_3 . – Cf. {pavmasti}, {nanca}.

bivmoija'a j_1 has the rank of Lieutenant General/Vice Admiral/Air Marshal (equivalent of NATO OF-8) in military unit /organization j_2 . – Cf. {bi}, {moi}, {jatna}, {jemja'a}, {vairsoi}, {sozmoija'a}, {zelmoija'a}. Based on STANAG 2116: NATO Codes for Grades of Military Personnel.

bivyplin Neptune. – Cf. {bivyplini}.

bivyplini p_1 is the eighth closest planet (default is Neptune if p2 is the Sun) revolving around p_2 (default is the Sun), with planetary characteristics p_3 , orbital parameters p_4 . – Cf. {pavyplini}, {relplini} etc., {terdi}, {solri}, {mluni}, {lunra}, {plinycma}, {tarci'e}.

bixma'u $b_1 = m_1$ is adolescent / pubescent / maturing in development-quality m_2 (ka) by standard x_3 . – Cf. {binxo}, {makcu}, {xadbixma'u}, {bavyfarvi}, {citnau}.

bixycmaci c_1 is a calculus of type/describing c_2 – See also {cmaci}, {binxo}, {ra'irsumji} and {cneparbi}

bixygau $x_1 = b_3 = g_1$ makes/turns $x_2 = b_1$ into $x_3 = b_2$

blabi [lab] x_1 is white/very-light colored [color adjective]. – Pale forms of other colors are a compound of white; e.g. pink (= {labyxu'e}, {xunblabi}) (whereas kandi is used for pale = dimness, lack of intensity).

blabruk blopinfanga'a

See also {skari}, {xekri}, {grusi}, {kandi}, {manku}, {carmi}, {bakri}, {blanu}, {bunre}, {cicna}, {crino}, {narju}, {nukni}, {pelxu}, {xunre}, {zirpu}.

blabruk Belarus.

blaci x_1 is a quantity of/is made of/contains glass of composition including x_2 . – See also {kabri}.

blacindu x_1 is a white oak (Quercus alba) of species/strain x_2 .

blacybo'i bo_1 is a glass bottle/jar/urn/flask/closable container for $bo2_2$ with lid bo_4 .

blacykabri $b_1 = c_1$ is a glass/drinking glass/glass mug/[glass container] with contents c_2 .

bladembi x_1 is indigo (Indigofera sp.) of species/variety x_2 . – Cf. {zirpu}, {blanu}, {me'andi}.

blaia x1 is a member of the genus Blighia (flowering soapberry plant in order Sapindales) of species x2 – See also: {blaiasapida}

blaiasapida x1 is an ackee (Blighia sapida) of subspecies/cultivar/type x2 – See also: {blaia}

blandisori x_1 is a quantity of blandissory [food] of composition x_2

blanketi x_1 is a blanket – A heavy, loosely woven fabric, usually large and woollen, used for warmth while sleeping or resting.

blanu [bla] x_1 is blue [color adjective]. – See also {skari}, {blabi}, {xekri}, {zirpu}, {kandi}, {carmi}, {cicna}.

blari'o c_1 is blue-green. – Cf. {cicna}.

blasmela x_1 is a sloe [fruit] of species/variety x_2 – Cf. {smela}

blefa'u x1 = r1 = f1 droops to x2 = f2 from x3 = f3 in frame of reference x4 = f4

bliiardo x_1 is a billiard/pool/cue sport game characterized by x_2

bliku [bli] x_1 is a block [3-dimensional shape/form] of material x_2 , surfaces/sides x_3 . – x_-3 \$ sides/surfaces should include number, size, and shape; also polyhedron (= {pitybli} having flat/planar sides/surfaces). regular polyhedron (= {kubybli}, {blikubli}), brick (= {kitybli}); See also {tapla}, {kubli}, {tanbo}, {canlu}, {kojna}, {sefta}, {bolci}, {kurfa}, {tarmi}.

blikubli $k_1 = b_1$ is a regular polyhedron [3 dimensional] with sides/surfaces $k_3 = b_3$. – \$k_3=b_3\$ sides/surfaces should include number, size, and shape. See also: {kubybli}, {bliku}, {kubli}.

blixra p_1 is a relief/embossment representing/ showing p_2 , made by artist p_3 , on material b_2 . – Cf. {bliku}, {pixra}, {laryrakpra}, {kacmyxra}.

blobonjacta'o $t_1=d_1=bo_1=bl_2$ is a wakeboard of material/property t_2 . – From {tanbo}, {djacu}, {boxna}, {bloti} (bo2-bo5,bl2, bl3 subsumed). See also sufingboard (={bonjacta'o}), windsurfingboard (={fanjacta'o}), kitesurfingboard (={volfanjacta'o}), wakesurfingboard (={blobonjacta'o}).

bloca'ega'a $g_1 = c_2 = b_3$ is a punting pole made of g_2 pushed by c_2 in boat b_1 . – Cf. {bloti}, {catke}, {grana}, {blocpuga'a}, {blofanga'a}, {blopinfanga'a}, {blomatryga'a}, {blofarga'a}.

blocpuga'a $g_1 = l_2 = b_3$ is an oar made of g_2 pulled by l_2 in boat b_1 . – Cf. {bloti}, {lacpu}, {grana}, {bloca'ega'a}, {blofanga'a}, {blopinfanga'a}, {blomatryga'a}, {blofarga'a}.

blocra c_1 is a prow of boat/ship $c_2 = b_1$, boat for carrying b_2 , propelled by b_3 .

blofanga'a $g_1 = b_3$ is the mast made of g_2 of sail f_1 on boat $f_3 = b_1$. – Cf. {bloti}, {falnu}, {grana}, {bloca'ega'a}, {blocpuga'a}, {blopinfanga'a}, {blomatryga'a}, {blofarga'a}.

blofarga'a g_1 is the tiller made of g_2 of boat/ship $f_2 = b_1$. – Cf. Cf. {bloti}, {farna}, {grana}, {bloca'ega'a}, {blopinfanga'a}, {blofanga'a}, {blocpuga'a}, {blomatryga'a}.

blogre p_1 ferries through p_2 to destination side p_3 from origin side p_4 , carrying b_2 , propelled by b_3 . – Cf. {grebe'i}, {greblo}.

bloja'a j_1 is a captain of boat/ship b_1 of type/that carries b_2 . – Cf. {bloti}, {jatna}, {blopre}, {blosazri}.

blokla k_1 goes/sails/navigates (travels by boat) to destination k_2 from origin k_3 via route k_4 using boat $k_5 = b_1$. – Cf. {klama}.

bloklu k_1 is the maritime culture of nation/ethos k_2 . – Cf. {xamsi}.

bloli'u $l_1 = b_2$ travels by boat via route l_2 using boat/ship/vessel $l_3 = b_1$ propelled by b_3 . – Cf. {klama}.

blomatryga'a $g_1 = b_3$ is the shaft made of g_2 of engine m_1 in boat $m_2 = b_1$. - Cf. {bloti}, {matra}, {grana}, {bloca'ega'a}, {blofanga'a}, {blopinfanga'a}, {blocpuga'a}, {blofarga'a}.

blomuvga'a g_1 is an oar/paddle of boat/ship/vessel b_1 , of material g_3 , boat for carrying b_2 .

blondino x_1 is blond, fair-haired – Blond is a color special to mammal and human hair.

blopinfanga'a $g_1 = b_3 = p_1$ is a/the boom/yard made of g_2 of sail f_1 on boat $f_3 = b_1$. – Cf. {bloti}, {pinta}, {falnu}, {grana}, {bloca'ega'a}, {blofanga'a}, {blocpuga'a}, {blomatryga'a}, {blofarga'a}.

blopofre'i boljbatamca

blopofre'i x_1 is a survivor/castaway (one sense) of shipwreck (event) x_2 – "Castaway" in this sense does not necessarily imply being lost or stranded. See also: {nunblopo'u}.

blopre p_1 is a sailor of boat b_1 of type/that carries b_2 . – Cf. {bloti}, {prenu}, {blosazri}, {bloja'a}.

blorkaiaka x_1 is a kayak [small, human-propelled boat/ship/vessel vehicle] for carrying x_2 , propelled by x_2 .

blosazri s_1 maneuvers/is a pilot of boat $b_1 = s_2$. – Cf. {bloti}, {sazri}, {bloja'a}, {blopre}.

blosoi s_1 is a marine of military unit s_2 . – Cf. {bloti}, {sonci}.

blosormei s_1 is a fleet (of ships). – Cf. {bloti}, {so'imei}.

blotcana t_1 is a seaport/ferry terminal in transport system t_2 for boats/ships/vessels of type b_2 propelled by b_3 . – Cf. {bloti}, {tcana}, {ni'ablo}, {brablo}, {greblo}, {xamsi}, {korbi}.

bloti [lot blo lo'i] x_1 is a boat/ship/vessel [vehicle] for carrying x_2 , propelled by x_3 . – See also {falnu}, {fulta}, {marce}, {jatna}, {sabnu}.

blozeile'a $l_1 = b_2$ is a pirate aboard pirate ship b_1 , stealing l_2 , which is wrong according to z_2 . – Cf. {xamsi}.

bluble x_1 is anemic of type x_2 by standard x_3 .

blucri $cir_1=cib_2$ loses blood $cib_1=cir_2$ under conditions cir_3 ; $cir_1=cib_2$ bleeds. – Cf. {ciblu}, {cirko}, {rinci}, {vikmi}, {sputu}, {xrani}, {cortu}

blufle f_1 is blood flow/circulation of vital fluid $f_2 = c_1$ of organism c_2 , flowing in direction to/towards f_3 from direction f_4 . – Cf. {risna}, {blucri}, {blutu'u}, {labyblu}, {spablu}.

 \triangle **bluji** x_1 is a pair of jeans / blue jeans – See also {de'emni}, {bukpu}, {palku}, {taxfu}

blupinxe p_1 is a vampire / drinks blood of organism $p_3 = c_2$. – p2 and c1 subsumed. Cf. {ciblu}, {pinxe}, {crida}.

blurdrakono c_1 is dragon's blood [bright red resin] of plant species c_2 (genus Croton/Dracaena/Daemonorops/Calamus rotang/Pterocarpus). — The red resin was used in ancient times as varnish, medicine, incense, and dye. It continues to be employed for the aforementioned purposes by some. Not to be confused with blood from a dragon which is "lo ciblu be lo ranmrdrakono".

blusfani x_1 is a mosquito/blood-sucking diptere of genus/species x_2 . – Cf. {marlari}, {civla}.

blutu'u t_1 is a vessel with blood/vital fluid c_1 of organism c_2 . – Cf. {risna}, {blucri}, {blufle}, {labyblu}.

bo [bor] [BO] short scope joiner; joins various constructs with shortest scope and right grouping. – Cf. {ke}, {ke'e}.

bo'uske s_1 (mass of facts) is osteology about bones s_2 based on methodology s_3 .

bodga,ias Bodhgaya.

bofkosta $k_1 = b_1$ is a cloak/cape of material $k_2 = b_2$ – An essentially flat piece of fabric worn fastened or tied around the neck, and reaching down the back.

bofsnipa $b_1 = s_1$ is a sticky patch which sticks to s_2 , and consists of material b_2 . – Cf. {blucri}.

bogda'u x_1 is a vertebrate animal of species x_2

bogjinme x_1 is calcium. – Cf. {bongu}, {jinme}, {bakri}.

bogyfi'e f_1 is a bony fish (Osteichthyes) of species f_2 . – See also 'fish bone' (={fipybo'u}).

bogygreku $b_1 = g_1$ is a skeleton with function b_2 . **bogykamju** k_1 is the spine of b_3 . b_3 is a vertebrate. – Cf. {kamjybo'u}, {terbo'u}.

bogyskepre p_1 is an osteologist practising osteology s_1 .

bogytacfi'e fi_1 is a osteoglossiform fish (order Osteoglossiformes) of species fi_2 .

boi [BOI] elidable terminator: terminate numeral or letteral string.

boijme $j_1 = b_1$ is a pearl/ball-shaped gem from gemstone/material/source $j_3 = b_2$. – Cf. {tercakyjme}, {cakyjmepi'a}.

boirlokra x_1 is a pillbug of genus/species x_2 – see also {onskide}

bolbi'o bi_1 rolls up under condition bi_3 . – Cf. {bolci}, {binxo}, {krosa'i}, {krobi'o}.

bolci [bol boi] x_1 is a ball/sphere/orb/globe [shape/form] of material x_2 ; x_1 is a spherical object [made of x_2]. – Also round. See also {bliku}, {cukla}, {bidju}, {gunro}.

boldi'u d_1 is a dome/cupola for purpose d_2 . – Cf. {drudi}, {malsi}, {si'erdi'u}, {zdani}.

bolga'axa'i $xa_1 = g_1$ is a mace for use against xa_2 by xa_3 , of material $g_2 = b_2$.

bolgaro x_1 is Bulgarian in aspect x_2 . – Cf. {slovo}, {nanslovo}.

bolgrijvi $j_1 = g_1$ (team) competes in a ball game tournament with j_2 (team) in contest/competition j_3 (event) for gain j_4 .

bolgu'o g_1 plays bowling/boules.

boljbatamca t_1 is a cherry tomato of variety/strain t_2 . – See also grape tomato (={clajbatamca}).

bolji'openbi boxna

bolji'openbi x_1 is a ballpoint pen/ball-tipped pen for applying ink x_2 , applied by process x_3 which includes the ball of material x_4

bolkei k_1 plays ball using k_2 .

bolrbasketo x_1 is a basketball.

bolrbeiso x_1 is a baseball.

bolrbliardo x_1 is a billard ball. – See also: {bliardo}, {bolci}.

bolrbolingo x_1 is a bowling ball.

bolrgolfo x_1 is a golf ball.

bolrkriketi x_1 is a cricket ball. – See also: {kriketi}.

bolrkroke x_1 is a croquet ball. – Cf. {kelcrkroke}, {kro'oke}.

bolrvolei x_1 is a volleyball.

boltabno $b_1 = t_1$ is a quantity of/contains/is made of spherical fullerene/buckyball (default: buckministerfullerene C60). – See also: fullerene (={tabrbaki}).

boltipterjvi j_3 is a soccer match/game with $j_1 = t_1$ playing/competing against j_2 for prize/title j_4 . – Cf. {bolci}, {tikpa}, {jivna}, {boltipyjvi}, {boltipyboi}. For American/Canadian football match/game see {bemboiterjvi}.

boltipyboi x_1 is a soccer ball made from material x_2 . – Cf. {bolci}, {tikpa}, {boltipyjvi}, {boltipyterjvi}.

boltipyjvi $j_1 = t_1$ plays soccer against j_2 in competition j_3 for prize/title j_4 . – Cf. {bolci}, {tikpa}, {jivna}, {boltipyboi}, {boltipterjvi}. For American/Canadian football see {bemboijvi}.

boltsemaku x_1 is the Boltzmann k_B constant linking energy with temperature [approximately equal to: $1.380\,6488(13)\times10^{-23}$ J/K], expressed in units x_2 (default: unitless/dimensionless and equal to 1) in paradigm/system/metaphysics/universe x_3 (default: this, our actual, physical universe) – Introduced by Planck (along with "h", his own eponymous constant); named after Boltzmann who nonetheless laid the foundation for research into such affairs. See also: {stefanboltsemasi} (sigma_(SB)), {plankexu}, {tcelerita}, {gravnutnoia}, .{avgadro}, .{ocnerta}, {nejni}, {kelvo}, {nilgla}.

bolxa'e $xa_1 = b_1$ is the fist of xa_2 . – Cf. {fegboixa'e}, {demxa'e}, {jairxa'e}, {xanse'agle}.

bolxadba xa_1 is a hemisphere of sphere $b_1 = xa_2$, of material b_2 , halfness standard xa_3 . – Cf. {bolci}, {xadba}, {plinyxadba}.

bombiksia x_1 is a member of insect genus Bombyx [silkworms] of subtaxon/type/species/breed x_2 – For a looser/layperson term, see {siktoldi}.

bombila x_1 is a light bulb – light bulb is an evacuated glass bulb producing light

bongretmoida x_1 is a ethmoid bone (os ethmoidale) performing function x_2 in body of b_3 .

bongrlakrima b_1 is a/the lacrimal bone (os lacrimale) performing function b_2 in body of b_3 .

bongrpalati b_1 is a/the palate bone performing function b_2 in body of b_3 .

bongu [bog bo'u] x_1 is a/the bone/ivory [body-part], performing function x_2 in body of x_3 ; [metaphor: calcium]. – x_2 is likely an abstract: may be structure/support for some body part, but others as well such as the eardrum bones; the former can be expressed as (tu'a le <body-part>); cartilage/gristle (= {ranbo'u}), skeleton (= {bogygreku}). See also {greku}, {denci}, {jirna}, {sarji}.

bonjacta'o $t_1=d_1=b_1$ is a surfingboard of material/property t_2 . – From {tanbo}, {djacu}, {boxna} (b2-b5 subsumed). See also {jacta'o}, windsurfingboard (={fanjacta'o}), kitesurfingboard (={volfanjacta'o}), wakesurfingboard (={blobonjacta'o}).

bonjarple $p_1 = j_1$ is corrugated cardboard from source p_2 . – Cf. {jarple}, {tanxe}.

bonmaksi m_1 is an antenna emitting/receiving wave $b_2 = m_2$ with wave-form b_3 , wave-length b_4 and frequency b_5 .

bosnan Bosnia.

botlai k_1 is k_2 (quantifier, default: one) bottlefuls in quantity. – Cf. {botpi}, {klani}.

botpi [bot bo'i] x_1 is a bottle/jar/urn/flask/closable container for x_2 , made of material x_3 with lid x_4 . – See also {baktu}, {lante}, {patxu}, {tansi}, {tanxe}, {vasru}, {gacri}.

botrmuka b_1 is a moka pot for coffee b_2 , made of material b_3 with lid b_4 . – See also: coffeemaker (={kafpraca'a}).

botrperkolato b_1 is a percolator for coffee b_2 , made of material b_3 with lid b_4 . – See also: coffeemaker (={kafpraca'a}). For the filter add fifth place (=fi'o julne: x5).

botrportcelanu bo_1 is a porcelain bottle/jar/urn/flask/closable container made of porcelain for $bo2_2$ with lid bo_4 . – See also: {stakrportcelanu}.

boxfo [bof bo'o] x_1 is a sheet/foil/blanket [2-dimensional shape/form flexible in 3 dimensions] of material x_2 . – See also {plita}, {cinje}, {polje}, {slasi}, {tinci}.

boxna [bon bo'a] x_1 is a wave [periodic pattern] in medium x_2 , wave-form x_3 , wave-length x_4 , frequency x_5 . – See also {slilu}, {dikni}, {cinje}, {polje},

brabaktu braro'i

{morna}, {canre}.

brabaktu $bar_1 = bak_1$ is a swimming pool filled with bak_2 , made of material bak_3 . – Cf. {barda}, {baktu}, {djacu}, {litki}, {limna}, {fulta}, {jinru}.

brabi'o $bi_1 = ba_1$ grows in size/becomes big to bi_2 under conditions bi_3 . – Cf. {verba}, {spati}, {pinji}, {cmalu}.

brablo $ba_1 = bl_1$ is a ship for carrying bl_2 , propelled by bl_3 , big by standard ba_3 .

brabra b_1 is huge/enormous/very big in property b_2 with criterion b_3 . – {barda}+{barda}; Cf {caibra}, {tcebra}, {selte'abra}, {dukse}, {cimni}, {camganra}; antonym: {cmacma}.

brabracrida $c_1 = b_1$ is a giant of mythos/religion c_2 , huge as compared with standard/norm b_3 . – Cf. {brabra}, {clapre}, {claselxadni}, {torcrida}.

brabrajamblo $bl_1 = ba_1$ is a battleship of type/carrying bl_2 , propelled by bl_3 . – Cf. {barda}, {jamna}, {bloti}, {ni'ablo}, {brajamblo}, {cmajamblo}, {badjamblo}, {vijblo}.

bracai $x_1 = b_1 = c_1$ is huge/enormous/colossal/immense in property $x_2 = b_2$ to observer $x_3 = b_3 = c_3$

bracutci c_1 is a boot for covering/protecting (feet/hooves) c_2 , and of material c_3 . – Cf. {tupcutci}.

bradi x_1 is an enemy/opponent/adversary/foe of x_2 in struggle x_3 . – See also {damba}, {jamna}, {darlu}, {pendo}, {fapro}, {gunta}, {sarji}, {jivna}, {jinga}.

bradu'i d_1 is of the same size as d_2 .

brafe'a $f_1 = b_1$ is an abyss in f_2 , large as compared with standard/norm b_3 .

brafi'a $f_1 = b_1$ is a novel about plot/theme/subject c_2 by author c_3 . – Cf. {barda}, {cfika}, {lisri}, {cukta}, {cmafi'a}.

braibe x_1 bribes x_2 to x_3 for x_4 (ka)

brajamblo $bl_1 = ba_1$ is a cruiser of type/carrying bl_2 , propelled by bl_3 . – Cf. {barda}, {jamna}, {bloti}, {ni'ablo}, {brabrajamblo}, {cmajamblo}, {badjamblo}, {vijblo}.

brajdikygau g_1 causes $j_1 = b_1$ to decrease in property/dimension b_2 (ka) by amount j_3 . – Cf. {barda}, {jdika}, {gasnu}, {cmazengau}.

brajmadegycalku c_1 is the nail of the big toe of body d_3 . – Cf. {jmatajycalku}, {brajmadegji}, {jgalu}.

brajvetaidu'i d_1 is/are congruent/has the same shape and size as d_2 .

brakruca k_1 amply overlaps with k_2 at locus k_3 , amply as compared with standard/norm b_3 .

bralai k_1 is numerous on a scale of k_3 . – Cf. {barda}, {klani}, {so'imei}.

brama'a $b_1 = c_1$ is a mountain in terrain c_2 , big by standard b_3 . – Cf. {barda}, {cmana}, {cmana'a}.

bramau z_1 is bigger than z_2 in dimension b_2 by margin z_4 . – Cf. {barda}, {zmadu}, {brarai}, {mecybrarai}, {brame'a}, {clamau}.

brame'a m_1 is smaller/[less big] than m_2 in dimension b_2 by margin m_4 . – Cf. {barda}, {mleca}, {cmamau}, {bramau}, {brarai}, {mecybrarai}, {tolba'o}.

bramlatu x_1 is a big cat of Family Felidae of species x_2 – Genus {pantera} - 'Panthera (roaring or great cats)': {tigra} - 'Tiger, Panthera tigris Asia', {cinfo} - 'Lion, Panthera leo (Africa, Gir Forest in India)', {djaguara} - 'Jaguar, Panthera onca (the Americas)', {pardu} - 'Leopard, Panthera pardus (Asia and Africa)'. Genus Acinonyx: {tcitama} - 'Cheetah, Acinonyx jubatus (Africa and Iran)'. Genus Puma: {parpuma} - 'Cougar, Puma concolor (North and South America)'. Genus {unkia} - 'Uncia': {irbisa} - 'Snow Leopard, Uncia uncia (mountains of central and south Asia)'. Genus Neofelis: {iunbau} - 'Clouded Leopard, Neofelis nebulosa (southeast and south Asia)', {diardi} - 'Sunda Clouded Leopard, Neofelis diardi (Borneo and Sumatra)'

bramuclai k_1 is measured as $k_2 = s_1 = b_1$ (quantifier) tablespoon(s).

branagycindu c_1 is a bur/burr/mossycup oak (Quercus macrocarpa) of species/strain c_2 with acorns a_3 .

branimre x_1 is a grapefruit/shaddock/pomelo of variety x_2 . – Cf. {nimre}, {barda}, {pelnimre}, {najnimre}, {ri'ornimre}.

 \triangle **brano** x_1 is bleen, associated with time x_2 – Grue and bleen are predicates coined by Nelson Goodman in /Fact, Fiction, and Forecast/ to illustrate "the new riddle of induction". These predicates are unusual because their application to things is time dependent. See also: $\{\text{clinu}\}$.

brapatxu p_1 is a cauldron/big pot for contents p_2 , of material/properties p_3 , big as compared with standard/norm b_3 . – Cf. {bravau}.

braplu $d_1 = b_1$ is a continent in ocean/on planet d_3 .

brarai $t_1 = b_1$ is the biggest among set/range t_4 in property/dimension b_2 (ka). – Cf. {barda}, {traji}, {bramau}, {mecybrarai}, {brame'a}, {mecycmarai}.

braro'i r_1 is a boulder/big rock of type/composition r_2 from location r_3 , big as compared with standard/

braronvoimabru broda

norm b_3 . – Cf. {cmana}, {derxi}.

braronvoimabru x_1 is a greater noctule bat (Nyctalus lasiopterus)

brasa'o s_1 is steep with angle s_2 to horizon/frame s_3 . – Cf. {tcesa'o}.

bratce $m_1 = b_1$ is very big/great/huge/enormous in the property of $b_2(ka)$ as compared with standard/norm b_3 . – Cf. {barda}, {mutce}.

bratcesluni x_1 is a Giant onion (Allium giganteum) of variety/breed x_2 .

brato'a t_1 is a tone high in pitch/frequency from source t_3 . – Cf. {barda}, {tonga}, {cladu}.

bratu x_1 is hail/sleet/freezing rain/solid precipitation of material/composition including x_2 . – This is the substance, not the act or manner of its falling, which is carvi. See also {carvi}, {snime}, {bisli}, {tcima}.

bratybakfu $ba_1 = br_1$ is a hail stone. – See also: {bratu}, {bakfu}.

bratycarvi $c_1 = b_1$ hails to c_2 from c_3 . – See also: {bratu} (for the hail itself)

brauzero x_1 is a web browser for retrieving/presenting/traversing information x_2 – See also {kibyca'o}

bravau v_1 is a large container, containing v_2 , large as compared with standard/norm b_3 . – Cf. {brapatxu}.

braxamsi $x_1 = b_1$ is an ocean on planet x_2 (default Earth) of fluid x_3 . – Cf. {barda}, {xamsi}, {braplu}, {bisma'a}, {arktik}.

braxas Ocean – Cf. {braxamsi}, {xas}, {rirx}.

braxirma $x_1 = b_1$ is a cart/dray/draft horse of breed x_2 . – Cf. {barda}, {xirma}.

braxiura j_1 is a crab of species/section j_2 . – Cf. {cakyjukni}. From linnaean Brachyura.

braze'a $z_1 = b_1$ grows in property b_2 (ka) by amount z_3 . – Cf. {barda}, {zenba}, {cmaze'a}, {brabi'o}.

brazengau g_1 causes $z_1 = b_1$ to increase in property/dimension b_2 (ka) by amount z_3 . – Cf. {barda}, {zenba}, {gasnu}, {cmajdikygau}.

brazgu $r_1 = b_1$ is a rose (Rosa gigantea) of species/strain r_2 .

brazilias Brasilia. – Cf. {brazo}, {tcadu}.

brazo [raz] x_1 reflects Brazilian culture/nationality/language in aspect x_2 . – See also {porto}, {ketco}.

bre'one x_1 is Breton in aspect x_2 . – Syn. {fasko'o}. **bredi** [red bre] x_1 is ready/prepared for x_2 (event). – See also {spaji}, {jukpa}.

bregau g_1 prepares/readies b_1 for b_2 .

brejbi $j_1 = b_1$ is almost ready for b_2 (event). – Cf. {bredi}, {jibni}.

breveto x_1 is a patent on invention x_2 by inventor x_3 valid in jurisdiction x_4 for time interval x_5 .

brevia x_1 (text) is an abbreviation/short form of word or phrase x_2 (text)

bridi [bri] x_1 (du'u) is a predicate relationship with relation x_2 among arguments (sequence/set) x_3 . – Also: x_3 are related by relation x_2 (= {terbri} for reordered places). (x_3 is a set completely specified); See also {sumti}, {fancu}.

brife [bif bi'e] x_1 is a breeze/wind/gale from direction x_2 with speed x_3 ; x_1 blows from x_2 . – See also {tcima}.

briju [bij] x_1 is an office/bureau/work-place of worker x_2 at location x_3 . – See also {jibri}, {gunka}.

brika'i x_1 is a pro-bridi representing predicate relationship x_2 with relation x_3 among arguments x_4 . – Cf. {bridi}, {krati}, {sumka'i}, {cei}.

brili'e x_1 is a prenex of bridi/predicate relationship x_2 with relation x_3 among arguments x_4 . – Cf. {zo'u}.

brilogji l_1 [rules/methods] is a predicate logic for deducing/concluding/inferring/reasoning to/about l_2 (du'u) with predicate relationships b_1 .

bripre x_1 is a person who has a body that expresses predicate relationships. – {bridi} {prenu}

brirebla x_1 is a bridi-tail of predicate relationship x_2 with relation x_3 among arguments (sequence/set) x_4 . – Cf. {bridi}, {rebla}.

brirei c_1 is a question asking for a predicate, asked by c_3 to c_4 . – In Lojban, this is a question using the word " $\{mo\}$ ".

brito [rit] x_1 reflects British/United Kingdom culture/nationality in aspect x_2 . – See also {glico}, {skoto}, {merko}, {ropno}.

brivla v_1 is a morphologically defined predicate word signifying relation b_2 in language v_3 . – Derived from {bridi} and {valsi}, deleting \$b_3\$, as we are speaking of the relationship independent of particular arguments. In Lojban, such words must end in a vowel and contain a consonant cluster within the first five letters (not counting y). Not all words that can be used as a selbri (for instance members of GOhA) are brivla.

 \triangle **brivo** x_1 is a predicate word defined as such by its word shape, signifying relation x_2 (n-ary property) in language x_3 – In Lojban, this encompasses gismu + lujvo + fu'ivla, but excludes pro-bridi, which are cmavo.

broda [rod] 1st assignable variable predicate (context determines place structure). – See also cmavo

brode bukfa'u

list {bu'a}.

brode [bo'e] 2nd assignable variable predicate (context determines place structure).

brodi 3rd assignable variable predicate (context determines place structure).

brodo 4th assignable variable predicate (context determines place structure).

brodu 5th assignable variable predicate (context determines place structure).

brogu'e g_1 is Israel with people g_2 and land g_3 . – Cf. {gugde'ilu}, {sra'eli}.

brokoli x_1 is a broccoli of variety x_2

bromalsi m_1 is a synagogue at location/serving area m_3 . – Cf. {lijda}.

bromeli x_1 is a bromeliad/pineapple of species x_2 . – Cf. {grutrxananase}.

bropre $xe_1 = p_1$ is a Jew/Hebrew/Israelite.

broralmalsi $x_1 = r_1 = m_1$ is the First/Second Temple in judaism at location m_3 .

brukobli x_1 is broccoli of variety x_2

brulu'i l_1 (agent) sweeps/brushes l_2 , removing soil/contaminant l_3 with brush $l_4 = b_1$. – Cf. {denburcu}.

bruna [bun bu'a] x_1 is brother of/fraternal to x_2 by bond/tie/standard/parent(s) x_3 ; [not necess. biological]. – See also {mensi}, {tunba}, {tamne}, {famti}, {bersa}.

bruNAIS Brunei. – full name bruNAIS.{darusLAM}. Cf. {xrabo}, {gugde}.

brupu'i x_1 applies/brushes x_2 on surface x_3 – {burcu} {punji}

bryklyn Brooklyn, New York: a borough of New York City, at the western tip of Long Island. – Cf. {merko}, {tcadu}.

bu [bus bu'i] [BU] convert any single word to

bu'a [bul] [GOhA] logically quantified predicate variable: some selbri 1.

 \triangle **bu'a'a [UI1]** attitudinal: used to express a fit of overwhelming or uncontrollable laughter; the stereotypical 'evil laugh' – See {u'i}, {le'o}

 \triangle **bu'ai** [NU] abstractor: abstractor to create logically quantified selbri variable to be used in predicate logic of third or higher order. – {zo'e} and {da} are a constant and a bound variable of predicate logic of first order respectively; {co'e} and {bu'a} are a selbri constant and a bound selbri variable of predicate logic of second order respectively; in order to express predicate logic of third or higher order, it is essential to have selbri that treat selbri variables in the domain of all selbri of second order. {su'u} and {bu'ai}

in selma'o NU can compose respectively a selbri constant and a bound selbri variable in the domain of all selbri of second order. In the case that {bu'ai} takes plural number of selbri variables, connect them with {ju'e} or something. Higher order is also possible by nesting {bu'ai}. Example: su'o bu'ai xe'u kei su'o bu'a ro da zo'u bu'ai da bu'a (This {xe'u} is an abstraction-variable-indicator-{selbrisle} used in order to put a word of selma'o NU in prenex.) See also {su'u}, {bu'a}; {xe'u}.

bu'e [GOhA] logically quantified predicate variable: some selbri 2.

bu'i [GOhA] logically quantified predicate variable: some selbri 3.

bu'ivla x_1 (quoted text) is a "bu letteral" of character x_2 (zoi quote). – This term is specific to Lojban. A "bu letteral" is defined as one word which has been made to a letteral with "{bu}". x_1 is a quote (eg. with {lu}...{li'u}) containing the "bu letteral" (including "bu"), x_2 quotes the character which the "bu letteral" stands for verbatim, which requires to use a {zoi} quote. See also: {lerfu}.

bu'o [UI7] attitudinal contour: start emotion - continue emotion - end emotion.

bu'ocu'i [UI*7] attitudinal contour: start emotioncontinue emotion - end emotion.

 \triangle **bu'oi [COI]** Interjection: Boo! – A way to shock people analogous to yelling "BOO!" at someone.

bu'onai [UI*7] attitudinal contour: start emotion - continue emotion - end emotion.

bu'u [FAhA3] location tense relation/direction; coincident with/at the same place as; space equivalent of ca.

bu'udru z_1 is an awning over z_2 , made of b_2 .

bu'uzda z_1 is a tent inhabited by z_2 , made of b_2 . – Cf. {bukmra}, {bukydi'u}, {bu'udru}.

budjo [buj bu'o] x_1 pertains to the Buddhist culture/religion/ethos in aspect x_2 . – See also {latna}, {liida}.

buenosaires Buenos Aires. – Cf. {gento}, {tcadu}. **bujyjbenunsla** n_1 is the Vesak celebrated by s_1 with activities s_3 . – Cf. {budjo}, {jbena}, {nu}, {salci}.

bukcilta c_1 is a thread of fabric material $c_2 = b_2$. – Cf. {skori}, {silka}, {marna}, {mapni}, {sunla}, {fenso}.

bukfa'u f_1 parachutes to f_2 from f_3 using parachute of type/material b_2 . – Cf. {falbu'u}, {santa}, {vofli}, {bukyvoi}.

bukfe'a ca'u

bukfe'a f_1 is a tear in cloth $f_2 = b_1$ of type/material $x_3 = b_2$. – Cf. {tafyfe'a}.

buklolgai $g_1 = b_1$ is a carpet/rug for covering floor $g_2 = l_1$ of $x_3 = l_2$, of type/material $x_4 = b_2$. – Cf. {lolgai}.

bukmra m_1 is a tent sheltering m_2 from m_3 , made of cloth b_2 . – Cf. {bu'uzda}.

bukmu'a m_1 is a curtain/drape for covering m_2 and are made of cloth $m_3 = b_1$. – Cf. {bukpu}, {murta}.

bukprgingamu x_1 is an amount of gingham

bukpu [buk bu'u] x_1 is an amount of cloth/fabric of type/material x_2 . – See also {mapni}, {matli}, {sunla}, {slasi}, {silka}.

bukrgingamu x_1 is a quantity/is made of gingham. – Longer form of "{gingamu}".

bukydi'u z_1 is a tent for purpose z_2 , made of b_2 . – Cf. {bukmra}, {bu'uzda}.

bukyvoi v_1 paraglides, using paraglider of type/material b_2 . – Cf. {bukyvoikla}, {bukfa'u}, {falbu'u}.

bulvara x_1 is a boulevard

bumgapci x_1 is fog/mist of liquid/composition x_2 covering x_3 . – Cf. {bumru}, {gapci}.

bumru [bum] x_1 is foggy/misty/covered by a fog/mist/vapor of liquid x_2 . – See also {djacu}, {carvi}, {danmo}, {lunsa}, {tcima}, {gapci}.

bun Brother – Cf. {bruna}, {mes}, {mam}, {paf}, {bes}, {tix}.

bunda [bud] x_1 is x_2 (def. 1) local weight unit(s) [non-metric], standard x_3 , subunits [e.g. ounces] x_4 . – (additional subunit places may be added as \$x_5\$, \$x_6\$, ...); See also {grake}, {junta}, {tilju}, {rupnu}, {fepni}, {dekpu}, {gutci}, {minli}, {merli}, {kramu}.

bunre [bur bu'e] x_1 is brown/tan [color adjective]. – See also {skari}, {blabi}, {xekri}, {kandi}, {carmi}.

bunspe s_1 is a brother's spouse of m_2 under law/custom/tradition/system/convention sp_3 . – Omit $x_-4=s_2=m_1$. Cf. {speni}, {me'ispe}, {tubyspe}.

burcu [bru] x_1 is a brush for purpose x_2 (event) with bristles x_3 . – See also {komcu}, {pinsi}.

burgere x_1 is a burger/hamburger. – See also: {cirla zei burgere}.

burjuia x_1 is a bourgeois, a capitalist who engages in industrial commercial enterprise x_2

burna x_1 is embarrassed/disconcerted/flustered/ill-at-ease about/under conditions x_2 (abstraction). – See also {cinmo}.

burnanba n_1 is brown bread made from grains n_2 . – Cf. {labnanba}.

burnygau g_1 (agent) embarrasses/disconcerts b_1 about/under conditions b_2 (abstraction).

burseldamri $b_1 = d_2$ is a drum brush for playing on drum/cymbal/gong [percussion musical instrument] d_1 with bristles b_3 .

by [BY2] letteral for b.

ca [PU] time tense relation/direction: is [selbri]; during/simultaneous with [sumti]; present tense.

ca ma [PU*] sumti question asking for a time/date/event; simultaneous with what?.

ca'a [**caz**] [**CAhA**] modal aspect: actuality/ongoing event.

ca'arcau cl_1 is unaided by/without apparatus/mechanism/device/equipment $ca_1 = cl_2$ for function ca_2 controlled/triggered by ca_3 (agent).

ca'e [UI2] evidential: I define. – See also {mitcu'a}, {mitsmu}.

ca'erbi'e $b_1 = c_2$ is a wind from direction b_2 with speed b_3 , shoving/pushing c_2 at locus c_3 . – Cf. {bloti}.

ca'ercarce $car_1 = cat_2$ is a pushcart/wheelbarrow for carrying car_2 . – Cf. {catke}, {carce}.

ca'ermuvgau $g_1 = c_1$ pushes $m_1 = c_2$ to destination m_2 from origin m_3 over path/route m_4 . – Cf. {catke}, {muvgau}, {danre}.

ca'erslanu s_1 is a valve/piston of material s_2 , shoving/pushing c_2 at locus c_3 . – Cf. {matra}, {karce}.

ca'i [BAI] catni modal, 1st place by authority of ...

ca'icpe $cp_1 = ca_2$ demands $cp_2 = ca_2$ from cp_3 . – Cf. {catni}, {cpedu}, {e'o}, {camcpe}, {mi'ecpe}.

ca'icru $cu_1 = ca_1$ (agent) permits/lets/allows cu_2 (event) under conditions cu_3 , derived from authority on basis ca_3 .

ca'irdi'a j_1 is a charge of service j_2 to consumer $j_3 = c_2$ set and levied by authority $j_4 = c_1$. – Cf. {jdima}, {catni}, {selfu}, {pleji}.

ca'irselzau z_2 is official, approved by authority $z_1 = c_1$ over sphere/people c_2 . – Cf. {zanru}, {catni}, {jdice}, {curmi}.

ca'irvei $x_1 = v_1$ is an authoritative document of $x_2 = v_2$ (data/facts/du'u) about $x_3 = v_3$ (object/event) preserved in medium $x_4 = v_4$, by authority $x_5 = c_1$ over matter/sphere/persons $x_6 = c_2$ derived on basis $x_7 = c_3$. – Cf. {ca'icru} {catni} {vreji}.

ca'o [ZAhO] interval event contour: during ...; continuative |—–|.

ca'orgreku g_1 is a window frame of window $g_2 = c_1$.

ca'u [FAhA2] location tense relation/direction; forwards/to the front of ...

caba'o cafraina'o

caba'o [ZAhO*] time tense: has been, is now in the aftermath of; (tense/modal).

cabda'o x_1 (nu) happens far away in time from x_2 (nu).

cabdei $d_1 = c_1$ is today; $d_1 = c_1$ is the day occuring at the same time as c_2 , day standard d_3 . – Cf. {prulamdei}, {baylamdei}.

cabjbi x_1 (nu) happens nearby in time from x_2 (nu). **cabjeftu** $j_1 = c_1$ is this week; $j_1 = c_1$ is the week occuring at the same time as c_2 , week standard j_3 . – Cf. {prulamjeftu}, {baylamjeftu}.

cabma'i $m_1 = c_1$ is the current month by month standard m_3 , simultaneous with c_2 in time. – Cf. {cabna}, {pavmasti}.

cabna [cab] x_1 is current at/in the present of/during/concurrent/simultaneous with x_2 in time. – (default x_2 is the present resulting in:) x_1 is now; time relationship only, 'aorist' claiming simultaneity does not mean one event does not extend into the past or future of the other. See also {zvati}, {balvi}, {purci}, cmavo list {ca}, cmavo list {ca'a}.

cabna'a n_1 is the current year by standard n_3 , simultaneous with c_2 in time. – Cf. {cabma'i}, {cabdei}.

cabra [ca'a] x_1 is apparatus/mechanism/device/equipment for function x_2 controlled/[triggered] by x_3 (agent). – Form determined by/from function; does not imply automated/automatic action - requires an external agent/trigger (a minji may be a zmiku cabra if it requires an external agent to trigger or control the functions that it performs automatically). (cf. {tutci}, {minji}, {finti}; {girzu}, {ganzu} for organizational apparatus, {pilno})

cabrspreso c_1 is an espresso machine controlled/ [triggered] by c_3 (agent). – See also: espresso (={kafrspreso}), barista (={crekafpra}).

cabycedra ce_1 is the modern era. – Cf. {citri}.

cabycte $n_1 = c_1$ is the night of c_2 at location n_3 . – {cabycte} is tonight, whether or not it is currently night yet. {bavlamcte} is tomorrow night, even if {cabycte} is still in the future. See also {nicte}, {bavlamcte}, {prulamcte}, {cabdei}.

cabyfau $c_1 = f_1$ is live (experienced as it happens) to experiencer c_2 . – Cf. {cabna}, {fasnu}, {tivni}.

cabyku'e $k_1 = c_1$ ranges through time/has duration $k_2 = c_2$. – x_2 is the complete duration as the amount of time or an interval specification and is non-aorist. Cf. {temci}.

caca'a [PU*] time tense: present actuality; modal aspect.

caca'o [ZAhO*] time tense: is now/simultaneously, is now in the middle of; (tense/modal).

cacklu $k_1=t_1$ is a tradition/practice/custom of traditional culture $t_2=k_2$ under conditions t_3 – This is similar to {ritli}, but the emphasis is not necessarily on particular rituals, but customs (ex. wearing of a particular type of clothing or hairstyle) associated with a group.

cacra x_1 is x_2 hours in duration (default is 1 hour) by standard x_3 . – See also {junla}, {mentu}, {snidu}, {tcika}, {temci}.

cacryminli x_1 is x_2 long local distance units/miles per hour (mph) in speed/velocity.

cacryra'o x_1 is x_2 hours in angular measure of right ascension RA (default is 1). – Cf. {cacra}, {radno}, {julra'o}, {sostartai}. {pi'e} used in x2 indicates a base of 60.

cacyjva $j_1 = t_1$ is a convention prescribing j_2 (event/state) within community $j_3 = t_2$. – Cf. {ritli}, {lijda}, {malsi}.

cacysku $c_1 = t_2$ customarily expresses c_2 to c_3 via medium c_4 under conditions t_3 . – Cf. {tcaci}, {cusku}, {ritli}.

cadnfroide x_1 feels schadenfreude/pleasure derived from unfortunate/luckless event x_2 . – See also $\{\text{funca}\}, \{\text{gleki}\}, \{\text{zdile}\}$

cadycta $cat_1 = can_1$ is a lurker/inactively watches cat_2 – See also: {bebzunpre}, {irci}

cadykei $k_1 = c_1$ (agent) idly plays with plaything/toy k_2 . – Cf. {lazni}.

cadysti $s_1 = c_1$ (agent) ceases and rests from activity/process/state s_2 (not necessarily completing it). – Cf. {lazni}.

cadzu [dzu] x_1 walks/strides/paces on surface x_2 using limbs x_3 . – See also {stapa}, {bajra}, {klama}, {litru}.

caflitki l_1 is liquid at room temperature/at standard temperature and pressure, and consists of composition/material l_2 . – Cf. {djacu}, {margu}, {xalka}, {sligu}, {kelvo}.

 $\begin{array}{lll} \textbf{cafne [caf]} & x_1 & \text{(event)} & \text{often/frequently/} \\ \text{commonly/customarily occurs/recurs by standard} \\ x_2. & -\text{See also \{rirci\}, \{fadni\}, \{kampu\}, \{rapli\}, \{krefu\}, \{lakne\}, \text{ cmavo list } \{piso'iroi\} \text{ and similar compounds.} \\ \end{array}$

cafraina'o $ca_1 = t_1 = cn_1$ is a/the mode [value that appears most often] in property/amount cn_2 (ka/ni) among cn_3 (s) (set) by standard cn_4 .

cafrei cakyrespa

cafrei r_1 is a frequently-asked question about subject r_2

cagdaidi'u di_1 is a barn for storing/sheltering grains/livestock/tools/machinery da_1 . – Cf. {grutersro}, {xirzda}, {cange}, {sorcu}.

cagdalsasfoi n_1 is a pasture with vegetation s_1 (mainly consisting of grasses) grazed by animal(s) d_1 belonging to farm/ranch c_1 .

 \triangle cagna x_1 is a wound on body x_2 at locus x_3 caused by x_4 – Unlike velxai, it's specific to physical injuries pertaining to the surface of an organic body such as skin. Open wounds include ka'arcagna for "incision / incised wound", fercagna for "laceration", gukcagna for "abrasion", tuncagna for "puncture wound", grecagna for "penetration wound", batcagna for "bite wound", dancagna for "gunshot wound", jelcagna for "burn", da'ercagna for "bedsore", furcagna for "necrosis"; closed wounds include daxcagna for "contusion/bruise", camdaxcagna for "hematoma", ra'ircagna for "chronic wound".

cagygundi g_1 is a/the agricultural industry/sector producing $g_2 = c_4$ from farms c_1 located in c_2 farmed by c_3 . Omit \$g_3\$. Cf. {cange}, {gundi}.

cagypre p_1 is a farmer associated with farm c_1 producing c_4 . – Cf. {te}, {cange}, {tercange}, {pudykurji}.

cagzai z_1 is a farmer's market selling z_2 , operated by farmers $z_3 = c_3$. – Cf. {nurma}, {grute}, {spati}, {xarju}, {bakni}, {ladru}, {sovda}.

cai [CAI] attitudinal: strong intensity attitude modifier.

caibra $b_1 = c_1$ is huge/enormous/colossal in property $b_2 = c_2$ to observer $b_3 = c_3$. – Cf. {carmi}, {barda}, {brabra}, {tcebra}, {selte'abra}, {dukse}, {cimni}, {camganra}; antonym: {cmacai}.

caicni ci1 = ca3 feels passionate/is emotional about/feels strongly emotion ci2 = ca2 about subject/event ci3 = ca1

caicta cat_1 stares at cat_2 as received by observer car_3 . – Cf. {zgana}.

caidji d_1 craves/intensely wishes d_2 (event/state) for purpose d_3 . – Cf. {toldji}, {caitcu}.

caitcu n_1 desperately needs/is desperate for n_2 for purpose/action/stage of process n_3 . – Cf. {djica}, {caidji}.

caivru $s_1 = c_1$ is roaring/blinding to s_2 via sensory channel $s_2 = c_3$.

cajeba [PU*] time tense: during and after; (tense/modal).

cajgundi g_1 is a/the wholesale/retail industry sector in which c_1 trades/barters c_2 for c_3 by process g_3 . – Omit c4, g2. Cf. {canja}, {gundi}.

cajysi'u s_1 (set) mutually exchange/trade/barter commodity c_2 for c_3 with c_4 . – Cf. {canja}, {simxu}.

cakcinki x_1 is a beetle of species x_2 . – Not to be confused with {ckacinki}; Cf. {kokcinela}, {kurkuli}, {gusycinki}.

cakcurnu x_1 is a mollusk/clam/mussel/snail of species x_2 . – Cf. {skargolu}, {sedjmacurnu}, {ostreda}.

cakcurske x_1 is malacology based on methodology x_2 . – Cf. {cakcurnu}, {dalske}, {mivyske}, {xamsi}.

cakla x_1 is made of/contains/is a quantity of chocolate/cocoa. – See also {ckafi}.

caklyfomjdu $f_1 = j_1$ is a quantity of chocolate mousse of composition including $f_2 = c_1 = j_2$.

caklyjdu j_1 is a quantity of chocolate pudding of composition including $c_1 = j_2$. – See also chocolate mousse (={caklyfomjdu}).

caklyladru l_1 is a chocolate drink/drinking chocolate/ is made of/contains/is a quantity of milk with added chocolate c_1 .

caklylitki $c_1 = l_1$ is chocolate liquor, of composition including x2, under conditions x3.

caklymatne m_1 is a quantity of/contains cocoa butter from cacao beans m_2 .

caklypu'o p_1 is a cacao/cocoa powder/solids of cacao beans p_2 .

caklytsi t_1 is/are (a) cacao bean(s) of plant $sp_1=t_2$ (genus Theobroma; default T. cacao).

caksova x_1 is a bird/reptile egg (not simply the gamete) consisting of yolk x_2 , white x_3 and shell x_4 of species x_5 (default chicken). – Used particularly to refer to eggs that humans tend to eat, particularly chicken eggs, which is why the species place comes so late. Places for the major parts of the egg are included to make terms for "egg yolk" "egg white" and "egg shell".

caku [PU*] Now. At the present time. – The terminator $\{ku\}$ is used to close the tense $\{ca\}$.

cakyjmepi'a $p_1 = j_3 = c_3$ is mother of pearl from source $p_2 = c_2$. – Cf. {boijme}, {tercakyjme}.

cakyjukni j_1 is a crustacean of species/class j_2 . – Cf. {calku}, {jukni}, {braxiura}, {nerfopi}.

cakykarce $k_1=c_2$ is a tank/armored combat vehicle for carrying k_2 , propelled by k_3 , with armor-plating c_1

cakyrespa x_1 is a turtle of species x_2 .

caldectre canti

caldectre $c_1 = d_1 = m_1$ (space/volume/region/room) is $d_2 = m_2$ cubic decimetres/decimeters (m^3) measured in perpendicular directions (triple)/defined by set of points (set)/occupied by $c_2 = m_3$ by standard m_4 . – Synonym: litre (={litce}).

caljvetei $c_1 = t_1$ is space-time occupied by c_2 . – Cf. {canlu}, {temci}, {tarske}, {mu'eske}.

calku [cak] x_1 is a shell/husk [hard, protective covering] around x_2 composed of x_3 . – See also {pilka}, {skapi}, {gacri}, {bartu}.

caltaicmaci cm_1 is a geometry describing $cm_2 = ca_1 = t_1$ geometric object. – Cf. {canlu}, {tarmi}, {cmaci}, {cukyxratci}, {cukla}, {kubli}, {cibjgatai}, {cibjgacmaci}.

caltre $c_1 = m_1$ (space/volume/region/room) is m_2 cubic metres/meters (m^3) measured in perpendicular directions (triple)/defined by set of points (set)/occupied by $c_2 = m_3$ by standard m_4 .

camcpe $cp_1 = ca_1$ demands cp_2 from cp_3 . – Cf. {cpedu}, {nitcu}, {ca'icpe}, {mi'ecpe}.

camganra $g_1 = c_1$ is vast/very wide in (2nd most significant) dimension $g_2 = c_2$ with observer $g_3 = c_3$. – Cf. {carmi}, {ganra}, {brabra}, {caibra}, {tcebra}, {selte'abra}, {dukse}, {cimni}.

camgei g_1 is intensely happy about g_2 . – Cf. {carmi}, {gleki}, {mansygei}, {nalra'ugei}.

camgubri'a r_1 hypes $r_2 = g_1 = c_1$. – Cf. {gubni}, {misno}, {casnu}, {notci}.

camgusmis Robin Lee Powell. – Name Lojbanized according to its meaning.

camki'a $k_1 = c_1$ screams/howls sound k_2 . – Cf. {carmi}, {krixa}, {lausku}.

campania x_1 is a champagne made from grapes x_2 . – Cf. {vanju}, {fomvanju}, {risyvanju}, {xalka}, {koinka}. For sparkling wines without an AOC designation, use {fomvanju}.

camselci'i ci_1 is a fan of/intensely interested in ci_2 as received/measured by observer ca_3 . – Cf. {camselci'igri}, {crexalbo}.

camselci'igri g_1 is a fanclub for $g_2 = ci_2$. – Cf. {camselci'i}, {crexalbo}.

camskamolcpi $ci_1=m_2$ is toucan/toucanet of species/type ci_1 with bill $m_1=s_1$ of typically intense color or colors $s_2=ca_1$ – Family Ramphastidae

camte'a t_1 feels horror/is intensely frightened of t_2 (event/tu'a object). – Cf. {ii}.

camtoi c_1 effortfully tries to do t_2 by method t_3 , as perceived by c_3 .

camxu'e x_1 is scarlet

canci x_1 vanishes/disappears from location x_2 ; x_1 ceases to be observed at x_2 using senses/sensor x_3 . – Also leaves, goes away (one sense). See also {cliva}, {ganse}, {zgana}, {lebna}, {vimcu}.

cancmu x_1 is silicon.

candakli d_1 is a sandbag with sand $d_2 = c_1$, made of material d_3 .

cando [cad] x_1 is idle/at rest/inactive. – "in motion", not implying a change in location, is negation of this: {narcando}. See also {surla}.

cangan Hong Kong. – From Mandarin pronunciation. Cf. {xyngon}, {xonkon}, {jungo}, {tcadu}.

cange [cag] x_1 is a farm/ranch at x_2 , farmed by x_3 , raising/producing x_4 ; (adjective:) x_1 is agrarian. – Also grange; farming is any organized agrarian activity, not limited to plant crops. See also {purdi}, {nurma}, {ferti}, {foldi}, {xarju}.

canja [caj] x_1 exchanges/trades/barters commodity x_2 for x_3 with x_4 ; x_1 , x_4 is a trader/merchant/businessman. – Also (adjective:) \$x_1\$, \$x_2\$, \$x_4\$ is/are commercial (better expressed as ka canja, {kamcanja}). \$x_2\$/\$x_3\$ may be a specific object, a commodity (mass), an event (possibly service), or a property; pedantically, for objects/commodities, this is sumti-raising from ownership of the object/commodity (= {posycanja} for unambiguous semantics); (cf. {dunda}, {friti}, {vecnu}, {zarci}, {jdini}, {pleji}, {jdima}, {jerna}, {kargu}; see note at {jdima} on cost/price/value distinction, {banxa}, {cirko}, {dunda}, {janta}, {kargu}, {prali}, {sfasa}, {zivle})

canko [ca'o] x_1 is a window/portal/opening [portal] in wall/building/structure x_2 . – See also {vorme}, {bitmu}, {ganlo}, {murta}, {pagre}, {kevna}, {jvinu}, {kalri}, {kuspe}.

canlu [cal ca'u] x_1 is space/volume/region/room [at-least-3-dimensional area] occupied by x_2 . – Also occupy (= selca'u). See also {kensa}, {bliku}, {kumfa}, {kevna}, {kunti}, {tubnu}, {dekpu}.

canpa [cna] x_1 is a shovel/spade [bladed digging implement] for digging x_2 . – See also {kakpa}, {guska}, {tutci}.

canratni x_1 is silicon (Si)

canre [can] x_1 is a quantity of/contains/is made of sand/grit from source x_2 of composition including x_3 . – Also abrasive (= {gukcanre}). See also {bidju}, {rokci}, {zalvi}, {boxna}.

cantaje x_1 blackmails x_2 with activity x_3 .

canti x_1 is a/the gut(s)/entrails/intestines/viscera/innards/digestive system [body-part] of x_2 .

cantu'a catlu

Metaphor: process hub. See also {betfu}.

cantu'a x_1 is a sand desert

cantybargau g_1 disembowels $c_2 = b_2$.

canxais Shanghai. - Cf. {jungo}, {tcunCIN},
{xyngon}, {cangan}, {xonkon}, {tcadu}.

capli'u l_1 is an adventurer traveling via route l_2 using means/vehicle x_3 . – Cf. {renvi}.

capnu'e x_1 threatens x_2 with x_3 (danger, peril).

capsidba'u b_1 snarls/growls/roars the threat (utterance) of idea/action s_2 at audience s_3 . – Cf. {ckape}, {stidi}, {bacru}, {capti'i}, {fegba'u}, {fe'ucmo}.

capti'i s_1 (agent) threatens/menaces idea/action s_2 to audience s_3 . – Cf. {baple'i}, {terpa}, {jamna}.

capu'o [ZAhO*] time tense: is going to, is now just about to, is now anticipating; (tense/modal).

capyju'i j_1 is careful of $j_2 = c_1$, which is dangerous to c_2 under conditions c_3

carbi'e $b_1 = c_1$ is a tornado/waterspout moving from direction b_2 at speed b_3 rotating around centre /eye c_2 with rotational direction c_3 . – Cf. {carna}, {brife}, {taifnu}, {vilti'a}.

carce x_1 is a cart/carriage/wagon [wheeled vehicle] for carrying x_2 , propelled by x_3 . – See also {karce}, {xislu}, {marce}, {matra}.

carcna $ca_1 = cn_1$ is a drill [rotating, bladed digging tool] for digging cn_2 – See also {carna}, {canpa}, {carka'a}

carcpu l_1 reels in $l_2 = c_1$ by handle/at locus l_3 by rotating it around axis c_2 . – Cf. {bloti}, {fipkalte}, {curnu}.

carcra $cr_1 = ca_1$ turns to face cr_2 . – Cf. {crane}, {carna}.

carcycutci cu_1 is a roller skate/ice skate for feet cu_2 , of material cu_3 , for carrying $x_4 = ca_2$. – Cf. {cucyxelkla}, {xilcutci}, {xilcucli'u}, {cucma'e}.

carcylai k_1 is k_2 (quantifier, default: one) cartloads/wagonloads in quantity. – Cf. {carce}, {klani}.

 \triangle **carfu** x_1 is a (true) shrew (sorichomorph eutherian mammals) of subtaxon/type/genus/species/variety/breed x_2 – Does not include elephant shrews, rabbits/pikas, or any rodents (such as rats and mice). See also: {sengi}, {ratcu}, {smacu}, {ractu}.

cargau x_1 turns x_2 around axis x_3 in direction x_4 . – Cf. {carcpu}.

carka'a k_1 is a rotary saw [rotating cutting tool] cutting/splitting/dividing k_2 (object) into pieces k_3 – See also {carna}, {katna}, {komka'a}, {carcna}

carlimcinki x_1 is a whirligig beetle of species x_2 . – Cf. {cakcinki}.

carmi [cam cai] x_1 is intense/bright/saturated/brilliant in property (ka) x_2 as received/measured by observer x_3 . – Also lustrous, gleaming, sparkling, shining (all probably better metaphorically combined with gusni: gusycai or camgu'i); in colors, refers principally to increased saturation (with opposite kandi). See also {denmi}, {gusni}, {kandi}, {ruble}, {skari}, {tilju}, {tsali}, {mutce}, {blabi}, {blanu}, {bunre}, {cicna}, {crino}, {grusi}, {narju}, {nukni}, {pelxu}, {xekri}, {xunre}, {zirpu}.

carna [car] x_1 turns about vector x_2 towards direction x_3 , turning angular distance / to face point x_4 – Also revolve (= {jincarna}). See also {gunro}, {jendu}. New definition of {carna} originally proposed by Robin Lee Powell and backward-compatible with the old one. Official definition: x_1 turns/rotates/revolves around axis x_2 in direction x_3 .

carna'ivinji x_1 is a helicopter for carrying x_2 , propelled by x_3 . – Cf. {vofli}.

carpacib Rot-13. – Cf. {mifra}, {mipri}, {vlali'i}, {lerpoi}.

cartu [cat] x_1 is a chart/diagram/map of/about x_2 showing formation/data-points x_3 . – See also {platu}.

carvi [cav] x_1 rains/showers/[precipitates] to x_2 from x_3 ; x_1 is precipitation [not limited to 'rain']. – See also {bratu}, {dilnu}, {santa}, {snime}, {tcima}, {bisli}, {bumru}.

carvrama'e m_1 is a bike/bicycle/tricycle/pedal vehicle carrying m_2 in/on surface/medium m_3 , propelled by force m_4 transmitted via pedal(s) $c_1 = v_1$. – Also include hydrocycle (={jaurcarvrama'e} or x3= "lo djacu"), handcycle (x4= "lo xance"), electric bicycle (= "lo carvrama'e be fo si'u lo dicymatra"; not to be confused with motorcycles), cycles with different numbers of wheels and different numbers of riders, etc.

carvrama'ecarce c_1 is a bike/cycle trailer for carrying c_2 , propelled by bike/(moped) $l_1 = c_3$.

casnu [snu] $x_1(s)$ (mass normally, but 1 individual/jo'u possible) discuss(es)/talk(s) about topic/subject x_2 . – Also chat, converse. See also {bacru}, {cusku}, {darlu}, {tavla}.

catke [ca'e] x_1 [agent] shoves/pushes x_2 at locus x_3 . – Move by pushing/shoving (= {ca'ermuvgau}). (cf. danre for non-agentive force, lacpu)

catlpero x1 pertains to Châtelperronian technological industry/culture/know-how of period and location (specifics) x2 in properties x3

catlu [cta] x_1 looks at/examines/views/inspects/regards/watches/gazes at x_2 . – Also look through (= {grecta}, {ravycta}, {bacycta}); note that English

catni cecla

"look" often means a more generic "observe". See also {jvinu}, {minra}, {simlu}, {viska}, {lanli}, {zgana}, {setca}, {viska}.

catni [ca'i] x_1 has authority/is an official in/on/over matter/sphere/persons x_2 derived on basis x_3 . – See also {turni}, {tutra}, {krati}, cmavo list {ca'i}, {jaspu}, {pulji}.

catnrpepiskopo j_1 is the bishop/archbishop of j_2 of religion l_1 . – Cf. {catni}, {jdatro}.

catra x_1 (agent) kills/slaughters/murders x_2 by action/method x_3 . – See also {morsi}, {xarci}.

catrymi'e m_1 orders m_2 to have c_2 excecuted by action/method c_3 . – Cf. {catra}, {minde}.

catryseljibri x_1 is a hitman. – Cf. {zekri}, {bakcatra}, {sonci}.

cau [BAI] claxu modal, 1st place lacked by ...

caucni $cl_1 = ci_1$ misses $cl_2 = ci_3$. – Cf. {seicni}.

cauncani x1 pertains to/reflects Seanchan culture/nationality/geography in aspect x2

caurgau g_1 (person/agent) deprives c_1 of c_2 . – Cf. {caucni}, {seicni}, {nonkansa}, {pavysei}, {xagji}, {nitcu}, {djica}.

caurma x_1 is a quantity of shawarma containing x_2 – See also {nanba}, {titnanba}, {pitnanba}

cavgauri'i $r_1 = g_1$ is a rainmaking/ ritual intended to invoke rain $r_2 = g_2$, by custom/in community r_3 , with form/rules r_4 . – Rainmaking is an ethnographic term for rituals intended to invoke rain. Raindancing (=lo nu cavgari'i dansu).

cavlu'i l_1 (agent) showers l_2 . – Cf. {cavysezlu'i}, {lumci}, {carvi}, {jinsa}, {zbabu}.

cavricfoi f_1 is a rain forest with trees t_1 .

cavyfle $f_1 = c_1$, consisting of f_2 , pours into $f_3 = c_2$ from $f_4 = c_3$.

cavykosta k_1 is a raincoat of material k_2 , protecting from rain c_1 . – Cf. {tcima}, {bandu}.

cavysezlu'i $l_1 = s_1$ (agent) showers itself of soil/contaminant l_3 with cleaning material(s) l_4 . – Cf. {cavlu'i}.

caxmati x_1 is a game of chess between x_2 (white) and x_3 (black).

caxno [cax] x_1 is shallow in extent in direction/property x_2 away from reference point x_3 by standard x_4 . – See also {condi}, {tordu}, {jarki}, {cinla}, {cmalu}, {jarki}, {jmifa}.

cazyfau f_1 is actual (existing in act or reality, not just potentially). – Cf. {fasnu}, {ca'a}, {jetnu}.

cazyfusra f_1 is rotten/decayed/fermented with decay/fermentation agent f_2 . – Cf. {kukfusra}.

ce [cec] [JOI] non-logical connective: set link, unordered; "and also", but forming a set.

ce'a [LAU] 2-word letteral/shift: the word following indicates a new font (e.g. italics, manuscript).

△ ce'ai [ZOhU] lambda variable prenex; marks the end of introduction of lambda-scope variables. – Cf. {zo'u}. In effect this word is used as a shortcut around verbose repeated assignment in a {ka} prenex: lo ka ce'u goi ko'a ce'u goi ko'e ... zo'u ... is the same as lo ka ko'a ko'e ... ce'ai ... In either form this style can be used to avoid subscripting and to disambiguate nested {ka}, {ni}, etc.

ce'e [CEhE] links terms into an afterthought termset.

ce'i [cez] [PA3] digit/number: % percentage symbol, hundredths.

ce'o [ce'o] [JOI] non-logical connective: ordered sequence link; "and then", forming a sequence.

 \triangle ce'oi [IOI] argument list separator: acts as a comma between arguments in an argument list supplied to a function. - "ce'oi" is the word of choice to separate the arguments in bridi3. Using {ce'o} there has obvious limitations when the selbri actually calls for a sequence. Obviously, ce'oi has issues too if the selbri can accept an argument list, but this can be circumvented more readily with {ke}...{ke'e} brackets than it can with {ce'o}. Consider ".i lo ka broda cu selbri fi ko'a ce'o ko'e". Without inspecting the type requirements of {broda} and the respective types of {ko'a} and {ko'e}, one cannot determine the meaning of the {bridi}. Furthermore, if one accepts non-static typing of {sumti} places, multiple correct answers can be given for a question asking what is the bridi1. This would create ambiguity that is otherwise resolved by "ce'oi". See also {ka}, {du'u}, {me'au}.

ce'ol Sheol

ce'u [KOhA8] pseudo-quantifier binding a variable within an abstraction that represents an open place.

ce'ulno x1 pertains to Acheulean technological industry/culture/know-how of period and location (specifics) x2 in properties x3. – The Acheulean industry spanned so much time and was organized by successive waves of human migrations into various geographical regions, each group introducing its own unique small variations on common Acheulean stone technology themes, that x2 is of particular importance.

cecla [cel ce'a] x_1 launches/fires/shoots projectile/missile x_2 , propelled by x_3 [propellant/propulsion]. – Also: x_1 is a gun/launcher/cannon;

cecmu centi

\$x_1\$ hurls/throws/casts (more general than renro in that propulsion need not be internal to \$x_1\$). See also {renro}, {danti}, {jakne}, {jbama}, {spoja}.

cecmu [cem ce'u] x_1 is a community/colony of organisms x_2 . – See also {bende}, {kulnu}, {natmi}, {tcadu}, {jecta}, {girzu}.

cedra x_1 is an era/epoch/age characterized by x_2 (event/property/interval/idea). – (\$x_2\$ interval should be the defining boundaries; if merely a characterizing period, the nature of the interval should be expressed in an abstract bridi, or the interval should be marked with tu'a; \$x_2\$ may also be characteristic object(s) or practices of the era, if marked with tu'a); See also {ranji}, {temci}, {citsi}.

cedrymi'u $m_1 = c_1$ is contemporary with/in the same epoch/era as m_2 by standard m_3 ($m_1 = c_1$ and m_2 interchangeable).

cedyske x_1 is genetics (the science of heredity) based on methodology x_2 (proposition) – See also {ginske}

cei [CEI] selbri variable assignment; assigns broda series pro-bridi to a selbri.

△ **cei'i** [**GOhA**] pro-bridi: the universal predicate – See also: {zai'o} (pro-sumti; empty), {gai'o} (pro-bridi; empty), {mai'i} (pro-sumti; universal), {ctaipe}.

ceikri k_1 believes (without evidence/proof) that the god/deity c_1 exists. – Cf. {seljda}, {nalceikri}, {ceirsenpi}.

cein Shane

ceirnalju'o d1 does not know if a god(s) exist; d1 is agnostic.

ceirselxa'u x_1 is a/the habitation/dwelling/house of god x_2 . – Cf. {ceizda}, {lijda}.

ceirsenpi *s*1 has doubts about the existence of a deity/deities. – Cf. {cevni}, {senpi}, {nalceikri}, {lijda} {nalceiju'o}.

ceiske s_1 is theology/science of/about gods/concepts of god $c_1 = s_2$ based on methodology s_3 .

ceizda z_1 is the Heaven of religious community c_2 . – Cf. {ceirselxa'u}, {lijda}.

cekrpolo x_1 is a polo shirt of material x_2 . – A T-shaped shirt with a collar, typically a two- or three-button placket, and an optional pocket. Cf. {creka}.

celga'a $g_1 = c_2$ is an arrow made of g_2 fired/launched by c_1 . – Cf. {cecla}, {grana}, {bagyce'a}.

celgunta g_1 (person/mass) attacks with a projectile weapon/shoots victim g_2 with goal/objective g_3 using launcher/gun c_1 which launches/fires/shoots projectile/missle c_2 propelled by propellant/propulsion c_3 . – Cf. {cecla}, {gunta}.

celguntas x_1 is Sagittarius [astronomical constellation/astrological sign]. – From shooter (={celgunta}). The Babylonians identified Sagittarius as the god Pabilsaĝ, a strange centaur-like creature firing an arrow from a bow. The sumerian name may be translated as the 'Forefather' or 'Chief Ancestor' (=barda dzena?). In Greek mythology, Sagittarius is identified as a centaur: half human, half horse.

celma'i x_1 is December of year x_2 in calendar x_3 . – Cf. {pavrelmasti}, {kanbyma'i}, {nanca}.

celxa'i $xa_1 = c_1$ is a gun/cannon/firearm for use against xa_2 by xa_3 , launching projectile c_2 propelled by c_3 . – jvajvo; Gismu deep structure is "cecla gi'e xarci".

cemlanzu $l_1 = c_1$ is a tribe with members including l_1 according standard l_3 .

cemra'a s1 pertains to community s2 = c2 – Cultural gismu replacement lujvo for communities: From gismu {cecmu} and {srana}

cenba [cne] x_1 varies/changes in property/quantity x_2 (ka/ni) in amount/degree x_3 under conditions x_4 . – Non-resultative, not-necessarily causal change. (cf. cenba which is non-resultative, galfi which is resultative and causal, stika which is non-resultative and causal; stodi, zasni, binxo)

cenlai x_1 is x_2 percent of x_3 in dimension/aspect x_3 . – Cf. {ce'i}.

cenlitce l1 = c1 is l2 centiliter(s)/centilitre(s) [metric unit] in volume (default is 1) by standard l3

cenmildje d1 is d2 full (centi)milidays (hundred-thousandth of a day unit) in duration (default is 1 (centi)miliday) by standard d3; d1 is a metric second. – For use with metric time system. (It is not proper in the standard metric system to combine prefixes, but lojban's grouping rules allow for it.)

cenrini x_1 is a/the kidney [body-part] of x_2 – Cf. {livga}, {fepri}, {risna}, {xadni}

censa [ces] x_1 is holy/sacred to person/people/culture/religion/cult/group x_2 . – See also {cevni}, {krici}, {latna}, {pruxi}, {lijda}, {sinma}.

centaureia x_1 is a cornflower of type x_2

centero x_1 is in the center of x_2 – A central subset (of a set or territory). Use $\{\text{midju}\}$ for center point, $\{\text{kernelo}\}$ for nucleus.

centi [cen] x_1 is a hundredth [1/100; 10^{-2}] of x_2 in dimension/aspect x_3 (default is units). – See also {grake}, {mitre}, {snidu}, {stero}, {delno}, {molro}, {kelvo}, {xampo}, {gradu}, {litce}, {merli}, {decti}, {dekto}, {femti}, {gigdo}, {gocti}, {gotro}, {kilto},

centre cfipu

{megdo}, {mikri}, {milti}, {nanvi}, {petso}, {picti}, {terto}, {xatsi}, {xecto}, {xexso}, {zepti}, {zetro}.

centre $m_1 = c_1$ is $m_2 = c_2$ centimeter(s) / hundredth(s) of a meter [metric unit] in length (default 1) measured in direction $m_3 = c_3$ by standard $x_4 = m_3$. – Cf. {navytre}, {centi}, {mitre}.

centrifuga x_1 is a centrifuge/centrifugal machine **cenydje** d1 is d2 full centidays (hundredth of a day unit) in duration (default is 1 centiday) by standard d3 – For use with metric time system.

cerda [ced] x_1 is an heir to/is to inherit x_2 (object/quality) from x_3 according to rule x_4 . – Pedantically, inheriting an object should be a sumti-raising (tu'a if non-abstract in x_2) of inheriting loka ponse the object - the ownership of the object (= {posycerda}, {posyselcerda} for unambiguous semantics). See also {jgina}.

cermurse $m_1 = c_1$ is the dawn of day $m_2 = c_2$ at location $m_3 = c_3$. – Cf. {vacmurse}.

cermursynalcando ca_1 is matutinal/active during the pre-dawn/early morning $ce_1 = m_1$. – See also crepuscular (={mursynalcando}).

cerni [cer] x_1 is a morning [dawn until after typical start-of-work for locale] of day x_2 at location x_3 . – This morning (= {cabdeicerni}); tomorrow morning (= {bavlamcerni}); yesterday morning (= {prulamcerni}, {prulamdeicerni}) See also {vanci}, {murse}, {tcika}.

cersai s_1 (mass) is a breakfast composed of dishes including s_2 . – Cf. {dormijysai}, {vacysai}, {cerni}, {sanmi}.

certu [cre] x_1 is an expert/pro/has prowess in/is skilled at x_2 (event/activity) by standard x_3 . – Also competent, skilled. See also {djuno}, {stati}, {kakne}.

cesri'a r_1 blesses/sanctifies c_1 in the name of person/people/culture/religion/cult/group c_2 under conditions r_3 . – Cf. {ruxyzau}, {dapma}, {lijda}, {cevni}, {makfa}, {xamgu}, {vrude}.

cesri'isi'a s_1 worships $s_2 = c_1$, which is holy/sacred to $c_2 = r_3$, with ritual r_1 having form/rules r_4 . – Cf. {cesri'a}.

cesycku $cu_1 = ce_1$ is a holy book containing work cu_2 by (presumed) author cu_3 for audience $cu_4 = ce_2$ preserved in medium cu_5 . – Cf. {lijda}, {xebro}, {xriso}, {muslo}, {jegvo}.

cesyske s_1 is hieralogy/science of/about sacreds/sacredness $c_1 = s_2$ based on methodology s_3 .

cesystu $s_1 = c_1$ is a holy site to person/people/culture/religion/cult/group c_2 . – Cf. {ritli}, {cesri'a}, {cesri'isi'a}, {lijda}.

cev God. – Cf. {cevni}, {jegvon}, {jegvo}, {muslo}, {xebro}, {xriso}.

cevni [cev cei] x_1 is a/the god/deity of people(s)/religion x_2 with dominion over x_3 [sphere]; x_1 is divine. – Also divinity; x_2 religion refers to the religious community as a mass. See also {censa}, {krici}, {lijda}, {malsi}.

cfabalvi b_1 is entirely in the future of b_2 ; b_1 begins after b_2 . – Cf. {cfari}, {balvi}.

cfaga'e g_1 notices g_2 by means g_3 under condition $g_4 = c_1$. – Cf. {ganse}, {facki}, {sanji}.

cfagau $x_1 = g_1$ (person/agent) initiates/begins/starts/causes the beginning of $x_2 = c_1$ (state/event/process). – Cf. {cfari}, {krasi}, {sisti}, {cfari'i}, {co'arbi'o}.

cfapru p_1 is preliminary to $c_1 = p_2$'s beginning.

cfari [cfa] x_1 [state/event/process] commences/initiates/starts/begins to occur; (intransitive verb). – See also {sisti}, {krasi}, {fanmo}, {co'acfa}.

cfari'i r_1 is/are the ritual/proceedings for starting/commencing c_1 [event/state/process] by community r_2 with rules c_4 . – Cf. {cfari}, {ritli}, {cfagau}.

cfasanji s_1 realizes s_2 under condition c_1 . – Cf. {sanji}, {cfaga'e}.

cfasazri s_1 powers up s_2 for function $s_3 = c_1$.

cfatse x_1 sits down on x_2 . – Cf. {co'a}, {cfari}, {zutse}, {nitytse}, {tsebi'o}. Simple {zutse} refers to the act of sitting, whereas cfatse means the act of beginning to sit.

cfifa'i x_1 finds fault/flaw x_2 in actions x_3 causing $x_4; x_1$ criticizes with critics x_2 action x_3 . – See {cfila}, {facki}

cfika [fik fi'a] x_1 is a work of fiction about plot/theme/subject x_2 /under convention x_2 by author x_3 . – Also story, lie, untrue. See also {cukta}, {lisri}, {prosa}, {fatci}, {jitfa}, {jetnu}, {xanri}.

cfila [cfi] x_1 (property - ka) is a flaw/fault/defect in x_2 causing x_3 . – See also {cikre}, {srera}, {fenra}, {fliba}, {prane}.

cfilyfacki x_1 finds fault/flaw x_2 in actions x_3 causing x_4 ; x_1 criticizes with critics x_2 action x_3 – See {cfila}, {facki}

cfine x_1 is a wedge [shape/form/tool] of material x_2 . – See also {tutci}.

cfinyvra v_1 is a crowbar/nutpick for doing v_2 , with fulcrum v_3 , arm v_4 , and pointed end c_1 – Any tool with a wedge on the end of a lever, normally with the fulcrum close to the wedge.

cfipu [fi'u] x_1 (event/state) confuses/baffles x_2 [observer] due to [confusing] property x_3 (ka). – See

cfisisku cibylajyterkruca

also {pluja}, {cfipu}, {zunti}.

cfisisku s_1 diagnoses/proof-reads/searches/tests/ debugs for flaw/property $c_1 = s_2$ in $c_2 = s_3$ causing c_2

ci [cib] [PA1] digit/number: 3 (digit) [three].

 \triangle ci'ai'u [VUhU] unary mex operator: n-set; maps a nonnegative integer 'a' to the set n1,...,an (the intersection of the set of all natural numbers with the closed interval [1,a] such that 'a \ge 1') – 0 maps to the empty set.

ci'ajbu j_1 is a writing desk of material j_2 , supported by legs/base/pedestal j_3 , used by writer c_1 . – Cf. {bijyjbu}.

ci'arfi'i $f_1 = c_1$ writes/authors $f_2 = c_2$ for purpose f_3 from existing elements/ideas f_4 . – Cf. {cfika}, {cukta}.

ci'arse'u $s_1 = c_2$ is a secretary to s_2 . – Cf. {briju}, {bijyjbu}, {ci'ajbu}.

ci'asku $cu_1 = ci_1$ expresses in writing $cu_2 = ci_2$ for audience cu_3 using display/storage medium ci_3 with writing implement ci_4 . – Cf. {ci'arfi'i}, {cukta}, {karni}, {notci}.

ci'e [BAI] ciste modal, 1st place used in scalar negation in system/context ...

ci'erkei k_1 plays game $k_2 = c_1$ governed by rules c_2 interrelating game parts (physical or conceptual) c_3 . – Cf. {ciste}, {kelci}, {nunkei}, {terjvi}.

ci'erkeilai $ke_1 = kl_1$ has score kl_2 in game $ke_2 = c_1$ governed by rules c_2 interrelating game parts (physical or conceptual) c_3 . – klani3 (the scale of the score) is implicit in the rules of the game.

ci'ernunbi'o $x_1 = n_1$ is a revolution that a system $x_2 = b_1 = c_1$ becomes another system $x_3 = b_2 = c_1$ under conditions $x_3 = b_3$. – {ciste} {nu} {binxo}

ci'i [PA5] digit/number: infinity; followed by digits => aleph cardinality.

ci'iroi [**ROI***] tense interval modifier: occurs infinite times, eternally; objective tense; defaults as time.

ci'izma $c_1 = z_1$ is more interesting than z_2 to c_2 in amount z_4 . – Cf. {ci'irme'a}.

ci'o [BAI] cinmo modal, 1st place emotionally felt by ...

△ ci'oi [CO12] Converts following cmevla or zoi-quote into psychomime. – Narrower term than {tai'i}. See also {ci'o}, {cinmo}, {sa'ei}, {ki'ai}. Examples in some languages. jpn: そかそか (sowasowa): restlessly. nep: 図版図 (sukhadukha): lit. happiness-sorrow; the human condition. eng: zing

ci'omle x_1 is cute to x_2 in aspect x_3 .

ci'u [BAI] ckilu modal, 1st place on the scale ...

 \triangle cia'o'e [VUhU] mekso 4-nary operator: spherical harmonics on colatitudinal/polar angle a and azimuthal/longitudinal angle b of unassociated order c and associated order d. – Usually denoted $Y^m_1 (\theta)$. The Condon-Shortley phase must be prepended to the definition. The normalization is chosen so that the integral over all (solid) angles of $Y^m_1(\Omega)$ conj($Y^n_k(\Omega)$ = β

cibdei d_1 is Wednesday.

cibjgacmaci c_1 is trigonometry of triangle j_1 . – Cf. {ci}, {jganu}, {cmaci}, {cibjgatai}.

cibjgatai t_1 is a triangle. – Cf. {cibjgacmaci}, {cibjgataidamri}.

cibjgataidamri d_1 is a triangle (musical instrument). – Cf. {cibjgatai}, {balzgibe'e}, {bikydamri}.

cibjmagutci g_1 is g_2 yard/yards (length unit). – Cf. {ci}, {jamfu}, {gutci}, {degygutci}, {jmagutci}, {birgutci}, {minli}.

ciblrmoru x_1 is myrrh from tree species x_2 . – Cf. {ciblu}.

ciblu [blu] x_1 is blood/vital fluid of organism x_2 . – See also {risna}, {flecu}.

cibmast March. - Cf. {fipma'i}, {cibmasti}.

cibmasti x_1 is March/the third month of year x_2 in calendar x_3 . – Cf. {pavmasti}, {nanca}.

cibmoija'a j_1 has the rank of Major/Lieutenant Commander/Squadron Leader (equivalent of NATO OF-3) in military unit /organization j_2 . – Cf. {ci}, {moi}, {jatna}, {jemja'a}, {vairsoi}, {vonmoija'a}, {relmoija'a}. Based on STANAG 2116: NATO Codes for Grades of Military Personnel.

cibmomdegji $m_1 = d_1$ is the middle finger of d_2 . – Cf. {degji}.

cibnacmei x_1 is a 3-dimensional vector with coordinates x_2 , x_3 and x_4 . – Cf. {nacmei}, {relnacmei}.

cibrfiorso x_1 is a/the triforce/Power of the Gods/Golden Triangle consisting of magic triangles x_2 .

cibyfu'ivla $x_1=v_1=f_1$ is a stage 3 fu'ivla meaning $x_2=v_2$, based on word $x_3=f_2$ in language x_4 . – 'stage 3 fu'ivla' is a term specific to Lojban and described in 'The Complete Lojban Language', chapter 4, section 7. The definition is similar to that of $\{\text{fu'ivla}\}$, but with the x3 place of $\{\text{fu'ivla}\}$ omitted. x1 is assumed to be a word in Lojban as the concept doesn't make much sense for other languages. See also $\{\text{pavyfu'ivla}\}$ – 'stage 1 fu'ivla', $\{\text{relfu'ivla}\}$ – 'stage 2 fu'ivla' and $\{\text{vonfu'ivla}\}$ – 'stage 4 fu'ivla'

cibylajyterkruca $x_1 = kr_3$ is a three-way intersection of roads $x_2 = kr_1 = kl_1$.

cibyplini cikre

cibyplini p_1 is the third closest planet revolving around p_2 , with planetary characteristics p_3 , orbital parameters p_4 . – Cf. {pavyplini}, {relplini} etc., {terdi}, {solri}, {mluni}, {lunra}, {plinycma}, {tarci'e}.

cibyseltu'e t_2 is three-legged with legs t_1 . – Cf. {ci}, {tuple}.

cibyslakyvla v_1 is a three-syllable word meaning v_2 in language $v_3 = s_2$ with syllables s_1 . – Cf. {relslakyvla}, {pavyslakyvla}.

cibyxilma'e m_1 is a tricycle (propelled, three-wheeled vehicle) carrying m_2 on surface m_3 , propelled by m_4 – Explicitly implies a propelled vehicle. Parallels {relxilma'e}. {cibyselxi'u} merely refers to a "device".

cicfoi f_1 is an uncultivated field of material f_2 . – Cf. {ricfoi}, {ricyci'e}.

cicmlatu x_1 is a wildcat

cicna x_1 is cyan/turquoise/greenish-blue [color adjective]. – See also {skari}, {blabi}, {xekri}, {kandi}, {carmi}, {crino}, {blanu}.

cicplise x_1 is a wild apple/crab apple of species/strain/cultivar x_2 – Not Malus domestica

cicpre $c_1 = p_1$ is a savage/wild person. – Cf. {cicre'a}.

cicre'a $c_1 = r_1$ is a savage/wild human. – Cf. {cicpre}.

cicricfoi f_1 is a jungle

cicycrepu cr_1 wildcrafts cr_2 from cr_3 = ci_1 . – Cf. {rarvelcange}.

cicyractu r_1 is a hare of species r_2 .

cicyrismi x_1 is wild rice of species/variety x_2 . – Cf. {dzizani}, {gurni}.

cicyspa $s_1 = c_1$ is a weed of species s_2 . – Cf. {cicyspavi'u}.

cicyspavi'u v_1 weeds out plants $s_1 = c_1$ of species s_2 from v_3 with/leaving result/remnant/remainder v_4 . – Cf. {cilce}, {spati}, {vimcu}, {cicfoi}, {cicyspa}, {cicyspafoi}, {cicycrepu}.

cidja [dja] x_1 is food/feed/nutriment for x_2 ; x_1 is edible/gives nutrition to x_2 . – See also {citka}, {nitcu}, {pinxe}, {xagji}, {cpina}.

cidjrburito x_1 is a burrito/Mexican dish of ingredients wrapped in a tortilla including ingredients x_2 .

cidjrkusku x_1 is a quantity of couscous of ingredients including x_2

cidjrpitsa x_1 is a pizza with topping/ingredients x_2 . – Cf. {cidja}, {iptsa}, {pitnanba}, {nabypalne}.

 \triangle **cidjrsurstrmi** c_1 is surströmming (fermented Baltic herring). – See also: surström-

mingskiva (={sairsurstrmi}), surströmmingsklämma (={nujrsurstrmi}).

cidjrxametsa x_1 is chometz. – see also {fomymledi}, {nanbrmatsa}

cidni [cid] x_1 is a/the knee/elbow/knuckle [hinged joint, body-part] of limb x_2 of body x_3 . – Metaphor: a sharp bend/curve. See also {korcu}, {jarco}, {jganu}.

cidro [dro] x_1 is a quantity of/contains/is made of hydrogen (H); [metaphor: light, flammable]. – See also {gapci}, {xukmi}.

cidydzu $ca_1 = ci_3$ crawls on surface ca_2 . – Cf. {cidni}, {cadzu}, {cidydzu}, {cidykla}, {reskla}. Similar to walking but without standing on feet.

cidytse t_1 kneels on surface t_2 on limb $c_2 = x_3$ of body $c_3 = x_4$.

ciencia x_1 (knowledge) is science about subject matter x_2 based on the Scientific Method x_3 – Specific to the Scientific Method. Cf. {saske}.

cifku'ita'a $k_1 = t_1$ is/are using baby talk/caretaker speech/infant-directed speech (IDS)/child-directed speech (CDS)/parentese to $c_1 = k_2 = t_2$ (default: infant/baby) about subject t_3 in language t_4 .

cifnu [cif] x_1 is an infant/baby [helpless through youth/incomplete development] of species x_2 . – Also infantile. See also {makcu}, {verba}.

ciftoldi x_1 is a caterpillar (larva of butterfly or moth - not sawfly) of species x_2 . - Cf. $\{\text{toldi}\}$, $\{\text{cinki}\}$, $\{\text{sfani}\}$.

ciftricu x_1 is a sapling of species/cultivar x_2

cifxrula x_1 is a flower bud of plant/species x_2 . – Cf. {banro}, {ba'orzu'e}, {ba'ostu}, {spati}.

cifybakni $b_1=c_1$ is/are (a) calf/calves [infant cattle/beef-producer/bovine] of species/breed $b_2=c_2$. – Young cattle of both sexes are called calves until they are weaned.

cifydatka $d_1 = c_1$ is a duckling of species/breed $d_2 = c_2$. – Cf. {cipni}, {gunse}, {sovda}.

cifylisri l_1 is a children's story about plot/subject/ moral l_2 by storyteller l_3 to audience l_4 . – Cf. {ranmi}, {pemci}, {crida}.

cigla [cig] x_1 is a/the gland [body-part] secreting x_2 , of body x_3 ; x_2 is a secretion of x_1 . – Secretion (= {selcigla}). See also {vikmi}, {xasne}.

ciki'o [PA*] number/quantity: 3,000 expressed with comma.

cikna [cik] (adjective:) x_1 is awake/alert/conscious. – See also {sanji}, {sipna}, {tatpi}.

cikre x_1 repairs/mends/fixes x_2 for use x_3 . – A repair may be incomplete, fixing only one of the possible

ciksi cinfyta'udansu

uses of x_2 , hence x_3 . See also cfila, spofu.

ciksi [cki] x_1 (person) explains x_2 (event/state/property) to x_3 with explanation x_4 (du'u). — Explanation x_4 is an underlying mechanism/details/purpose/method for x_2 (= velcki for reordered places), generally assumed to be non-obvious; metaphorical usage with the various causal relations (i.e. jalge, mukti, krinu, rinka, nibli, zukte) is possible, but the non-obviousness, and the existence of an explainer with a point of view makes this word not a simple expression of cause. See also {cipra}, {danfu}, {jalge}, {jinvi}, {krinu}, {mukti}, {nabmi}, {preti}, {rinka}, {sidbo}, {zukte}, {tavla}.

ciksne $s_1 = c_1$ daydreams about s_2 ; s_2 is a daydream of $s_1 = c_1$. – Cf. {nunxumsne}.

cikybi'o $b_1 = c_1$ awakens/becomes awake under conditions b_3 . – Cf. {cikygau}.

cikygau g_1 (person/agent) wakes up c_1 . – Cf. {cikybi'o}.

cilce [cic] (adjective:) x_1 is wild/untamed. – Tame (= {tolcilce}). See also {pinfu}, {panpi}, {tarti}.

 \triangle **cilfu** x_1 is the ISO-named script/writing system of people x_2 with ISO-name x_1 , according to rule/specification x_3 – See also: {jviso}, {ciska}, {lerfu}, {ciste}

ciljongau g_1 ties j_1 to j_2 with c_1 .

cilkan propane - ci + alkane

cilmo [cim] x_1 is moist/wet/damp with liquid x_2 . - See also {litki}, {lunsa}, {sudga}.

cilre [cli] x_1 learns x_2 (du'u) about subject x_3 from source x_4 (obj./event) by method x_5 (event/process). – See also {ctuca}, {tadni}, {djuno}, {ckule}.

cilta [cil] x_1 is a thread/filament/wire [shape/form] of material x_2 . – See also {fenso}, {nivji}, {skori}, {silka}.

cimcitsi c_1 is the wet season of year/years c_3 . – See also {sudycitsi}.

cimde x_1 (property - ka) is a dimension of space/object x_2 according to rules/model x_3 . - See also {morna}, {ckilu}, {merli}, {manri}.

cimde'u $d_1 = c_1$ is a quantity of/contains/is made of mud from source d_2 of composition d_3 , moist due to liquid c_2 . – Cf. {jduli}.

cimdilnu x_1 is a cloud with cloud material-moisture x_2 with cloudy x_3 with cloud base [elevation] x_4 .

cimei [MOI*] quantifier selbri: convert 3 to cardinal selbri; x_1 is a set with the trio of members x_2 .

cimjirta'u t_1 is a wet suit for wearing by $t_2 = j_1 = c_1$ in liquid $j_2 = c_2$.

cimjvo l_1 is an implicitly metaphorical lujvo with meaning l_2 and arguments l_3 built from metaphor l_4 . – Used to refer to metaphorical lujvo that do not contain any -pev- rafsi (for "{pe'a}"). The word "{cimjvo}" is itself an example of cimjvo. Synonym of "cimjvo" with explicit metaphor: "{pevycimjvo}".

cimni x_1 is infinite/unending/eternal in property/dimension x_2 , to degree x_3 (quantity)/of type x_3 . – Also everlasting, eternity, (= {cimnytei}), eternal (= {cimnyteikai} or {temcimni}). See also {vitno}, {renvi}, {munje}, {fanmo}, {sisti}.

cimnytei $t_1 = c_1$ is an eternity. – Cf. {cedra}.

cimoi [MOI*] quantified selbri: convert 3 to ordinal selbri; x_1 is third among x_2 ordered by rule x_3 .

cimri'a r_1 (event/state) moistens c_1 with liquid c_2 under conditions r_3 . – Cf. {djacu}, {carvi}, {litki}.

cimtu'a $t_1 = c_1$ is a swamp/marsh/wetland at location t_2 with liquid c_2

cinba x_1 (agent) kisses/busses x_2 at locus x_3 . – See also {ctebi}.

cincizra $n_1 = z_1 = x_1$ is sexually deviant/ perverted in activity/state $n_2 = x_2$ in property $z_3 = n_3 = x_3$ to person/by reference point $z_2 = n_4 = x_4$; x_1 is sexually perverted – cf. {cinse}, {cizra}

cindrlanata x_1 is a woolly-leaved oak (Quercus lanata) of species/strain x_2 .

cindu x_1 is an oak, a type of tree of species/strain x_2 . – See also {tricu}.

cindurnarge n_1 is an acorn/oak nut from tree n_2 (genera Quercus or Lithocampus) with shell n_3 and kernel n_4 .

cinfo x_1 is a lion/[lioness] of species/breed x_2 . – See also {mlatu}.

cinfos x_1 is Leo [constellation/astrological sign]. – From cinfo (=lion; lojban); leo (=lion; latin). Many civilizations over thousands of years have portrayed the constellation of Leo as a lion.

cinfycinfyjvetirxu $c_1 = t_1$ is a liliger of breed/variety $c_2 = t_2$. – The liliger is a hybrid cross between a male lion (Panthera leo) and a ligress (Panthera leo × Panthera tigris).

cinfyjvetirxu $c_1 = t_1$ is is a liger of breed/variety $c_2 = t_2$. – A liger is a hybrid cross between a male lion (Panthera leo) and a tigress (Panthera tigris).

cinfyma'i x_1 is August of year x_2 in calendar x_3 . – Cf. {bivmasti}, {kanbyma'i}, {nanca}.

cinfyta'udansu d_1 (individual, mass) dances lion dance to accompaniment/music/rhythm d_2 wearing

cingafpre cipnrsikonia

lion costume $t_1 = c_1$.

cingafpre p_1 is a transsexual person. – Cf. {datcinselta'u}.

cinje [cij] x_1 is a wrinkle/crease/fold [shape/ form] in x_2 . - See also {korcu}, {polje}, {boxfo}, {boxna}.

cinJIAN Xinjiang – Uygur Autonomous Region of China

cinjikca $j_1 = c_1$ courts/flirts with j_1 , exhibiting sexuality/gender/sexual orientation c_3 (ka) by standard c_4 . – Cf. {cinse}, {jikca}, {prami}, {pampe'o}

cinki x_1 is an insect/arthropod of species x_2 ; [bug/beetle]. – See also {civla}, {danlu}, {jalra}, {jukni}, {manti}, {sfani}, {toldi}, {bifce}.

cinkyctispa $cit_1 = s_1$ is a insectivorous plant of species s_2 , eating insects/arthropods of species $cin_2 = cit_2$. – See also carnivorous plant (={recyctispa}).

cinla x_1 is thin in direction/dimension x_2 by standard x_3 ; [relatively short in smallest dimension]. – See also {rotsu}, {jarki}, {tordu}, {cmalu}, {caxno}, {plana}, {jarki}.

cinlysko s_1 is a string of s_2 material.

cinlyze'a $z_1 = c_1$ becomes thinner in direction/dimension c_2 by amount z_3 . – Cf. {cinla}, {zenba}.

cinmle $m_1 = c_1$ is sexy/hot/attractive to m_2 in aspect m_3 by standard $m_4 = c_4$. – Cf. {cinse}, {melbi}, {mleba'i}.

cinmo [cni] x_1 feels emotion x_2 (ka) about x_3 . – Also mood/humor (= {nuncni}). See also cmavo list {ci'o}, {cumla}, {jilra}, {nelci}, {xendo}, {ckeji}, {cortu}, {jgira}, {kecti}, {kufra}, {manci}, {prami}, {steba}, {zungi}, {badri}, {burna}, {gleki}.

cino [PA*] number/quantity: 30 [thirty].

cinono [PA*] number/quantity: 300 [three hundred].

cinri [ci'i] x_1 (abstraction) interests/is interesting to x_2 ; x_2 is interested in x_1 . – Use x_1 tu'a for non-specific interest in an object; interested in (= {selci'i}). See also {zdile}, {kucli}, {manci}, {kurji}.

cinse [cin] x_1 in activity/state x_2 exhibits sexuality/gender/sexual orientation x_3 (ka) by standard x_4 . – Also: x_1 courts/flirts; x_3 could be a ka <gender or role>, ka <attraction to a gender>, or ka <type of activity>, etc.; (adjective:) x_1 is sexual/sexy; x_1 is flirted with/courted by x_2 (= {cinfriti}, {cinjikca}). See also {gletu}, {pinji}, {plibu}, {vibna}, {vlagi}.

cinta x_1 [material] is a paint of pigment/active substance x_2 , in a base of x_3 . – See also {pixra}, {skari}.

cinterfradansu $d_1 = f_3$ (individual, mass) dances

erotic dance which sexually stimulates f_1 , to accompaniment/music/rhythm d_2 .

cintypu'i p_1 paints surface p_3 with paint $p_2 = c_1$. – Cf. {cinta}, {punji}, {pirlarfi'i}.

cinza x_1 is a/are tong(s)/chopsticks/pincers/tweezers/pliers [tool/body-part] for x_2 to pinch x_3 . – See also {tutci}.

cionmau x_1 is a panda of genus/species x_2 . – Cf. {latcribe}, {cribe}, {jungo}, {mabru}.

cipcta x_1 checks/investigates/examines/inspects x_2 for property x_3 . – Cf. {cipra}, {catlu}.

cipflitcica x1 is a false negative/deceiver in failing (producing negative result in) test x2 which tests for x3 as a result of effort/under conditions x4; x1 is falsely found to have (negative result) property x3 by (negative result of) test x2 under conditions x4

ciplanli l_1 experiments $l_2 = c_2$ by means l_3 . – Cf. {lanli}, {cipra}, {tadni}, {birti}.

cipni [cpi] x_1 is a bird/avian/fowl of species x_2 . – See also {datka}, {gunse}, {jipci}, {nalci}, {pimlu}, {vofli}, {xruki}, {danlu}.

 \triangle **cipnrbuteo** x_1 is a buzzard of species/type x_2 – Genus Buteo

cipnrdodo x_1 is a dodo of species x_2 .

cipnrdromai x_1 is an emu of variety/species x_2 . – This could also be used for any member of the Dromaius genus, of which there is currently only one surviving species.

cipnrfalko x_1 is a falcon (genus 'falco'). – see {falkoni}

cipnrfasani x_1 is a pheasant/partridge/quail/peafowl of species/type x_2 – Family Phasianidae

cipnrkanario x_1 is a canary. – Cf. {cipni}. Linnaean 'Serinus canaria'.

cipnrkorvo x_1 is a crow/raven of species x_2 . – Cf. {xekcpi}, {cipnrpika}.

cipnrkuku x_1 is a cuckoo of species x_2 . – Cf. {cipni}, {parji}, {krotofaga}, {cipnrxuazine}, {sutybajycpi}.

cipnrlaridei x_1 is a gull of species x_2 – Family Laridae

cipnrlori x_1 is a lory/lorikeet of species x_2 . – Cf. {spitaki}.

cipnrpika x_1 is a European magpie of subspecies x_1 . – Cf. {cipnrkorvo}, {xekcpi}.

cipnrsagitariidai x_1 is a secretary bird (bird of family Sagittariidae) of subtaxon/genus/species/breed x_2

cipnrsikonia x_1 is a stork of species/type x_2 – Genus Ciconia

cipnrstrutio

cipnrstrutio c_1 is an ostrich/bird of genus Struthio, of species c_2 .

cipnrxuazine x_1 is a hoatzin of breed x_2 . – Cf. {cipnrkuku}, {cipni}.

cipra [cip] x_1 (process/event) is a test for/proof of property/state x_2 in subject x_3 (individ./set/mass). – Also examination, proxy measure, validation; (a set in \$x_3\$ must be completely specified). See also {ciksi}, {troci}, {jarco}, {pajni}, {saske}.

cipsadytcica x1 is a false positive/deceiver in passing test x2 which tests for x3 as a result of effort/under conditions x4; x1 is falsely found to have property x3 by test x2 under conditions x4

cipyple p_1 is a test-paper from source p_2 for/proof of property/state c_3 in subject c_4 . – Cf. {cipra}, {pelji}, {lanli}.

cipyzu'e x_1 tests/tries out/checks/examines x_2 for property x_3

circre ce_1 is an historian of the history of ci_2 according to standard ce_3 . – Cf. {balcu'e}, {balkulctu}.

circtu ct_1 teaches history ci_1 to audience ct_2 by method ct_5 (event). – Cf. {balcu'e}.

cirko [**cri**] x_1 loses person/thing x_2 at/near x_3 ; x_1 loses property/feature x_2 in conditions/situation x_3 . – \$x_2\$ may be a specific object, a commodity (mass), an event (rare for cirko), or a property; pedantically, for objects/commodities, this is sumtiraising from ownership of the object/commodity (= {po'ecri}, {posyselcri} for unambiguous semantics). See also {facki}, {ralte}, {sisku}, {claxu}, {jinga}, {pleji}, {canja}, {sfasa}, {dapma}, {binra}, {mipri}.

cirla x_1 is a quantity of/contains cheese/curd from source x_2 . – See also {ladru}.

cirla zei burgere x_1 is a cheeseburger. – See also: {cirla}, {burgere}.

cirlnrokforte x_1 is a quantity of Roquefort cheese of variety x_2 .

cirlrbri x_1 is a quantity of Brie cheese of variety x_2 . **cirlrceda** x_1 is a quantity of Cheddar cheese of variety x_2 .

cirlredame x_1 is a quantity of Edam/Edammer cheese of variety x_2 .

cirlrfeta x_1 is a quantity of Feta cheese of variety x_2 .

cirlrgorgonzola x_1 is a quantity of Gorgonzola cheese of variety x_2 .

cirlrkamumberti x_1 is a quantity of Camembert cheese of variety x_2 .

cirlrmozarela x_1 is a quantity of Mozzarella cheese of variety x_2 .

cirlrpanira x_1 is a quantity of Paneer cheese of variety x_2 .

cirlrparmaregio x_1 is a quantity of Parmesan/cheese from (or similar to that from) the region of Parma and Reggio Emilia, of variety x_2 .

cirlrpreste x_1 is a quantity of Prästost cheese of variety x_2 .

cirlrstilto x_1 is a quantity of Stilton cheese of variety x_2 .

cirlrxalumi x_1 is a quantity of Halloumi cheese of variety x_2 .

cirlrxauda x_1 is a quantity of Gouda cheese of variety x_2 .

cirlydakfu d_1 is a cheese knife with a blade of material d_3 .

cirmi'o m_1 (person/object/event) is historical among community of persons m_2 (mass). – Cf. {cirvai}, {circtu}.

ciroi [ROI*] tense interval modifier: thrice; objectively quantified tense; defaults as time tense.

cirske s_1 is history/science of history $c_1 = s_2$ based on methodology s_3 .

cirvai v_1 is historical/a landmark/watershed in the history of c_2 , according to $v_2 = c_3$, in aspect/for reason v_3 (nu/ka). – Cf. {cirmi'o}.

ciska [ci'a] x_1 inscribes/writes x_2 on display/storage medium x_3 with writing implement x_4 ; x_1 is a scribe. – Also x_3 writing surface. See also {papri}, {penbi}, {pinsi}, {tcidu}, {xatra}, {pixra}, {prina}, {finti} for 'author' or specific authorial works, {barna}, {pinka}.

cisma x_1 smiles/grins (facial expression). – Smile/grin at something (= {cismyfra}). See also {xajmi}, {cmila}, {frumu}.

cismyfra $c_1 = f_1$ smiles at f_3 under conditions f_4 . **cismytai** x_1 is a smile (facial exression) – See {cisma}, {tarmi}, {cmila}

 \triangle **cisni** x_1 is of size/measurement x_2 in dimension/aspect x_3

cistcika t_1 (hours, minutes, seconds) is the daylight saving time of state/event t_2 on day t_3 at location $t_4 = c_3$. – Cf. {temci}.

ciste [ci'e] x_1 (mass) is a system interrelated by structure x_2 among components x_3 (set) displaying x_4 (ka). – \$x_1\$ (or \$x_3\$) is synergistic in \$x_4\$; also network; \$x_2\$ also relations, rules; \$x_3\$ also elements (set completely specified); \$x_4\$ systemic functions/properties. See also cmavo list {ci'e}, {cmima}, {girzu}, {gunma}, {stura}, {tadji}, {munje}, {farvi}, {ganzu}, {judri}, {julne}, {klesi}, {morna}, {tcana}.

cistrxaioliano ckafre'ole

cistrxaioliano x_1 is the minor key of tonic x_2 of/with type/notes x_3 . – Cf. {cistrxioniano}, {zgike}.

cistrxioniano x_1 is the major key of tonic x_2 of/with type/notes x_3 . – Cf. {cistrxaioliano}, {zgike}, {zgika'u}.

cistrxrudu x_1 (system) is a deterministic dynamic system displaying chaotic/extreme input-sensitivity in property/aspect x_2 with characteristics (parts, relations, manner, output, etc.) x_3 – Some definitions of "Chaos" require that the system must be deterministic and dynamic, sensitive to initial conditions, display/develop topologically mixing (in some subset of its phase space), have dense periodic orbits.

citfe'ibakni $b_1 = f_1 = c_1$ is a heifer [young female bovine/cow] of species/breed $b_2 = f_2$ by standard $f_3 = c_2$.

citka [cti] x_1 eats/ingests/consumes (transitive verb) x_2 . – See also {cidja}, {pinxe}, {tunlo}, {xagji}, {xaksu}, {batci}, {gusta}, {kabri}.

citkanba k_1 is a kid of goat species k_2 . – Cf. {mabru}, {lanme}.

citmau $z_1 = c_1$ is younger than z_2 by amount z_4 . – Cf. {nilnalci'o}, {zatra'i}, {citme'a}, {citmle}.

citmlatu m1 is a young cat/kitten [feline animal] of species/breed m2; (adjective:) m1 is a young feline.

citmle m_1 is cute to m_2 in aspect m_3 . – Cf. {citno}, {melbi}, {cinmle}.

citnau $n_1 = c_1$ is a youth/young man by standard c_2 . – Cf. {citno}, {nanmu}, {bixma'u}, {xadbixma'u}, {verba}.

citno [cit ci'o] x_1 is young/youthful [relatively short in elapsed duration] by standard x_2 . – Also age (= {nilnalci'o}); (adjective:) x_1 is junior. See also {laldo}, {cnino}, {slabu}, {verba}.

citpa'i p_1 has a crush on/is infatuated with p_2

citrai $t_1 = c_1$ is youngest among t_4 . – Cf. {citmau}, {nilnalci'o}, {zatra'i}, {jbena}.

citri [cir] x_1 is a history of x_2 according to x_3 (person)/from point-of-view x_3 . – Also historic/historical (= {cirtermo'i}, {cirvai}). See also {muzga}.

citsi x_1 is a season/is seasonal [cyclical interval], defined by interval/property x_2 , of year(s) x_3 . – Also anniversary (= {citsydei}, {na'arcitsydei}), jubilee (= {mumnoncitsi}); the period of time may be short or long as indicated by \$x_2\$, and may occur every year or every nth year as indicated by \$x_3\$ (default every year); (\$x_2\$ and/or \$x_3\$ may need metaphorical restriction: {djecitsi}, {pavdeicitsi}; also equinox, solstice, time of year. See also {cedra}, {crisa}, {critu}, {dunra}, {ranji}, {temci}, {vensa}, {jbena}.

citsluni x_1 is a scallion/green onions/spring onions/salad onions/green shallots/onions having hollow green leaves and lacking a fully developed root bulb (genus Allium) of species/variety x_2 .

citsymu'u x_1 migrates to x_2 from x_3 over path/route x_4 in season x_5 .

citybakre'u r_1 is a quantity of/contains veal/bovine meat/flesh from young bovine/cattle $c_2 = b_1 = c_1$.

cityge'u g1 is a young dog/canine/[bitch]/puppy of species/breed g2.

citytarbi $t_1 = c_1$ is an embryo (a multicellular diploid eukaryote in its earliest stage of development) with mother t_2 and father t_3 .

civla [civ] x_1 is a louse/flea [blood-sucking arthropod] of species/breed x_2 , parasitic on x_3 . – See also {cinki}, {jalra}.

cizda'u $x_1 = c_1 = d_1$ is a monster/freak of species $x_2 = d_2$, monstrous/freakish in property $x_4 = c_3$ according to $x_3 = c_4$. – Cf. {bi'amlu}.

cizra [ciz] x_1 is strange/weird/deviant/bizarre/ odd to x_2 in property x_3 (ka). – Also alien, mysterious, deviant, queer, unusual, exotic. See also {ranxi}, {rirci}, {fange}, {banli}.

cizrkafka x_1 is Kafkaesque to x_2 in property x_3 (ka).

ckabrceratonia c_1 is a quantity of/contains/is made of carob gum/locust bean gum (LBG)/carobin/ E410 from carob tree(s) c_2 of composition including c_3 .

ckabrkacia c_1 is a quantity of/contains/is made of gum arabic from akacia tree(s) c_2 of composition including c_3 .

ckabu x_1 is a quantity of/contains/is made of rubber/latex from source x_2 of composition including x_3 . – See also {pruni}.

ckabu'u b_1 is bedcloth of material b_2 . – Cf. {kicne}, {matci}, {badgai}, {sipna}.

ckabycupsri $d_1 = cl_1 = ck_1$ is a rubber band. – Cf. {cupsri}.

ckacivla x_1 is a bedbug. – Cf. {ckacinki}.

ckafi [kaf] x_1 is made of/contains/is a quantity of coffee from source/bean/grain x_2 . – Brew based on a seed/bean/grain; e.g. also chicory coffee, decaf, postum. See also {tcati}, brewed from a leaf, {barja}, {cakla}.

ckafika x_1 is a coffey-break/Swedish fika with x_2 (sweets, candies, cookies, cakes etc.)

ckafre'ole x_1 is a quantity of café au lait [coffee beverage] of composition/type x_2 . – Original café au lait (x2=lo {fraso}), European variants (x2=lo {ropno}), American variants (x2=lo {bemro}), New

ckafruiski clabrato'a

Orleans variant (x2=la {nu,orlins}). For non-cultural specific usage: coffee with hot milk (={glaladyckafi}).

ckafruiski x_1 is a quantity of Whisky coffee of composition x_2 (including whisky/whiskey/bourbon).. – See also: liqueur coffee (={jikryckafi}), Gaelic/Highland/Irish coffee (={kotyjikryckafi}).

ckagai x_1 is a blanket / quilt.

ckaji [kai] x_1 has/is characterized by property/ feature/trait/aspect/dimension x_2 (ka); x_2 is manifest in x_1 . – Manifested/property/quality/trait/feature/ aspect (= {selkai}). See also cmavo list {kai}, {tcaci}, {tcini}.

ckakla k_1 goes to bed from k_3 . – Omit x_3 = se {klama} (destination) = {ckana} (bed)

ckaku'a k_1 is a bedroom in structure k_2 surrounded by partitions/walls/ceiling/floor k_3 (mass/jo'u). – Cf. {ctiku'a}.

ckali'a cl_1 rises/gets up/leaves bed.

ckana [cka] x_1 is a bed/pallet of material x_2 for holding/supporting x_3 (person/object/event). – See also {kamju}, {kicne}, {nilce}, {palta}, {cpana}, {vreta}, {jubme}, {stizu}, {matci}, {zbepi}, {palne}, {sarji}.

ckape [cap] x_1 is perilous/dangerous/potentially harmful to x_2 under conditions x_3 . – \$x_1\$ is a danger/peril to \$x_2\$. See also te {bandu}, te {kajde}, te {marbi}, se {snura}, se {xalni}.

ckasu [cas] x_1 ridicules/mocks/scoffs at x_2 about x_3 (property/event) by doing activity x_4 (event). – See also {cmila}.

ckeji [kej cke] x_1 feels ashamed/mortified/humiliated under conditions x_2 before community/audience x_3 . – See also {cinmo}.

ckenderu x_1 reflects Anatolian/Asia Minor/Asian Turkey nationality/culture/geography in aspect x_2 – The exact definition of what constitutes this region is rather vague and changes with time and author of use. See also: {lusto}, {alcamacrike}, {latmrbizanto}

ckiipyris Albania. – Cf. {ropno}, {gugde}.

ckiku [kik] x_1 is a key fitting/releasing/opening/unlocking lock x_2 , and having relevant properties x_3 . – Also \$x_2\$ fastener, mechanism; code key (= {termifckiku}, {kiktermifra}); \$x_3\$ is dependent on the type of key, but are those form properties of the key that enable it to serve the function of opening the lock - in the case of a metal key to a padlock, for example, this would be the shaft and teeth. See also {stela}.

ckilu [ci'u] x_1 (si'o) is a scale of units for measuring/observing/determining x_2 (state). – See also cmavo list {ci'u}, {gradu}, {merli}, {cimde}, {manri}.

ckini [ki'i] x_1 is related to/associated with/akin to x_2 by relationship x_3 . – See also cmavo list {ki'i}, {ponse}, {srana}, {steci}, {mapti}, {sarxe}, {fange}.

ckinoje x_1 is a muskellunge of species/breed x_2

ckiptare x_1 is Albanian (Balkan) in aspect x_2 . – Cf. {ckiipyris}, {ropno}.

ckire [kir] x_1 is grateful/thankful to/appreciative of x_2 for x_3 (event/property). – Also gratitude (= {nunckire} or {kamckire}). See also {cinmo}, {friti}, {pluka}.

ckopalku p_1 is a diaper (absorbent garment) of material p_2 . – Cf. {cifnu}, {mikce}.

ckufi'i $x_1 = f_1 = c_3$ authors/creates book $x_2 = c_1$ about/containing work $x_3 = c_2$ for audience $x_4 = c_4$ preserved in medium $x_5 = c_5$ for purpose $x_6 = f_3$ from elements/ideas/inspiration $x_7 = f_4$. – cf. {cukta}, {finti}.

ckukajna k_1 is a bookshelf attached to k_2 . – Cf. {cukta}, {kajna}, {sorcu}, {ckusro}.

ckuke'u x_1 is the x_3 'rd edition of book/publication x_2 about subject/theme/story x_4 by author x_5 for audience x_6 preserved in medium x_7 . – Cf. {ckupra}.

ckule [kul cu'e] x_1 is school/institute/academy at x_2 teaching subject(s) x_3 to audien./commun. x_4 operated by x_5 . – Also college, university. See also {cilre}, {ctuca}, {tadni}.

ckunu [ku'u] x_1 is a conifer/pine/fir of species/strain x_2 with cones x_3 . – See also {tricu}.

ckupau p_1 is a chapter of book $c_1 = p_2$. – Indices, appendices and forwards are also ckupau. Cf. {ckupaupau}.

ckupaupau x_1 is a part of x_2 , which is a part of a book . x_1 is a part of chapter $x_2 - x_2$ is the name of the chapter, not the book. Cf. {ckupau}.

ckupoi $x_1 = p_1$ is a series of books $x_2 = c_1 = p_3$.

ckupra cup_1 publishes $cup_2 = cuk_1$ by process cup_3 . – Cf. {terkarni}.

ckusro s_1 is a library of books $c_1 = s_2$. – Cf. {ckuzai}.

ckuzai z_1 is a bookshop selling books $z_2 = c_1$, operated by z_3 . – Cf. {ckusro}.

ckuzdacre c_1 is a librarian by standard c_3 . – Cf. {ckusro}, {ckuzai}, {ckuzda}.

ckuzdaske s_1 is library science with methodology s_3 . – Cf. {ckuzdaske}, {ckuzda}, {ckusro}, {ckuzai}.

clabajykla $k_1 = b_1$ runs a marathon/long distance to destination k_2 from origin k_3 via route k_4 .

clabrato'a x1 = c1 = t1 is a squeal/[long high-pitched sound] from source x2 = t3

clacelxa'i clasluni

clacelxa'i $x_1 = ce_1 = cl_1$ is a rifle for use against x_2 by x_3 , launching projectile c_2 propelled by c_3 . – Cf. {clani}, {cecla}, {xarci}, {xumjimcelxa'i}, {mi'ircelxa'i}, {celgunta}.

claco'a co₁ is a/the anterior (zootomy)/cranial/ cephalic end (anatomy)/superior end (human anatomy) of body/object cl_1 ; co_1 (subevent) is at the starting point of long event/time-intervall cl_1 . – Metaphor: A tree grows in its long direction, with the roots as its starting point ({co'a}) and the crown as its ending point ({co'u}). Standard anatomical term to avoid ambiguity. In vertebrate usually the head, in invertebrate the end with a mouth (or equivalent structure), or the end that usually points in the direction of the organism's locomotion. See also anterior/superior absolute position ({claco'uklo}), anterior/superior relative position ({claco'umau}), posterior/inferior end ({claco'u}), anteroposterior (A-P) axis ({selcla}), ventral/anterior end ({befco'u}), dorsal/posterior end ({tolbefco'u}).

claco'u co₁ is a/the anterior (zootomy)/cranial/ cephalic end (anatomy)/superior end (human (nautical)/nose anatomy)/fore/bow (skateboard etc), of body/object cl_1 ; co_1 (subevent) is at the ending point of long event/time-intervall cl_1 . – Metaphor: A tree grows in its long direction, with the roots as its starting point ({co'a}) and the crown as its ending point ({co'u}). Standard anatomical term to avoid ambiguity, but not restricted to anatomical objects. In vertebrate usually the head, in invertebrate the end with a mouth (or equivalent structure), or the end that usually points in the direction of the organism's locomotion. In most animals the same as the front (={craraipau}), but in humans the same as the top (={gapraipau}). See also anterior/superior absolute position ({claco'uklo}), anterior/superior relative position ({claco'umau}), posterior/inferior end ({claco'a}), anteroposterior (A-P) axis ({selcla}), ventral/anterior end ({befco'u}), dorsal/posterior end ({tolbefco'u}/{bekpyco'u}).

claco'uklo $co_1 = d_1$ is/are anterior (zootomy)/ cranial/cephalic (anatomy)/superior (human anatomy) with frame-of-reference body/object $cl_1 = d_3$. – Standard anatomical term to avoid ambiguity, but not restricted to anatomical objects. In most animals the same as the front (={craraipau}), but in humans the same as the top (={gapraipau}). See also anterior/superior end ({claco'u}), anterior/superior relative position ({claco'umau}), posterior/inferior end ({claco'a}), anteroposterior (A-P) axis ({selcla}), ven-

tral/anterior end ($\{befco'u\}$), dorsal/posterior end ($\{tolbefco'u\}/\{bekpyco'u\}$).

claco'umau $co_1 = z_1$ is/are anterior (zootomy)/ cranial/cephalic (anatomy)/superior (human anatomy) to z_2 by margin z_4 , in body/object $cl_1 = d_3$. – Standard anatomical term to avoid ambiguity, but not restricted to anatomical objects. In most animals the same as 'in front of' (={crane}), but in humans the same as 'above' (={gapru}). See also anterior/superior absolute position ({claco'uklo}), anterior/superior relative position ({claco'umau}), posterior/inferior end ({claco'a}), anteroposterior (A-P) axis ({selcla}), ventral/anterior end ({befco'u}), dorsal/posterior end ({tolbefco'u}/{bekpyco'u}).

cladakyxa'i $x_1 = d_1 = c_1$ is a sword / long knife weapon for use against $x_2 = d_2$ by x_3 with blade of material d_3 long by standard c_3 . – Cf. {clani}, {dakfu}, {xarci}, {baldakyxa'i}.

cladu [lau] x_1 is loud/noisy at observation point x_2 by standard x_3 . – See also {savru}.

clagaldi'u $d_1 = g_1 = c_1$ is a tower for pupose d_2 . – See also: {clani}, {galtu}, {dinju}.

clajbatamca t_1 is a grape tomato of variety/strain t_2 . – See also cherry tomato (={boljbatamca}).

clakarce $k_1 = c_1$ is a limousine for k_2 , propelled by k_3 . – Cf. {clani}, {karce}, {marce}.

clakercrida $cr_1 = k_2$ is an elf [long-eared mythical humanoid] of mythos/religion cr_2 - Cf. {crida} {torcrida} {brabracrida} {cmacmacrida}

clakery ractu x1=r1=k2 is a hare of species x2=r2

clamau z_1 is longer/taller than z_2 in direction c_2 by margin z_4 . – Cf. {bramau}, {clame'a}.

clame'a m_1 is shorter than m_2 in direction c_2 by margin m_4 . – Cf. {clamau}.

clanebda'u $d_1 = cl_1 = cn_2$ is a giraffe of species/variety d_2 . – Cf. {clani}, {cnebo}, {danlu}, {mabru}, {friko}.

clani [cla] x_1 is long in dimension/direction x_2 (default longest dimension) by measurement standard x_3 . – See also {slabu}, {condi}, {ganra}, {rotsu}, {tordu}, {barda}, {ganra}, {gutci}, {minli}, {rotsu}.

clapezli p_1 is a leaf of p_2 , long by standard c_3 .

clapre p_1 is a tall person, by measurement standard c_3 . – Cf. {claselxadni}, {torpre}, {brabracrida}.

claselxadni $xa_2 = c_1$ is tall in stature by measurement standard c_3 . – Cf. {clani}, {xadni}, {clapre}, {brabracrida}. Refers specifically to a body.

clasluni s_1 is a (garden) leek (Allium porrum/Allium ampeloprasum) of variety/strain s_2 .

clatei cmama'a

clatei t_1 is a long time/duration/interval/period/elapsed time from time/event t_2 to time/event t_3 . – Cf. {tortei}, {cedra}.

clatre $x_1 = m_1 = c_1$ measures $x_2 = m_2$ meters in its longest direction $x_3 = m_3 = c_2$ by measurement standard $x_4 = m_4$. – x1 {clani} is not asserted, which is why clani3 is absent. Cf. {gantre}, {tsutre}.

clava
sku x1=v1=c1 sighs x2=c2 (text) to x3=c3

claxu [cau] x_1 is without/lacking/free of/lacks x_2 ; x_1 is x_2 -less. – See also cmavo list {cau}, {cirko}, {kunti}, {nitcu}, {pindi}, {banzu}.

clazme g_1 is a cucumber of cultivar g_2 . – Cf. {clani}, {guzme}, {tityzme}, {guzmrkukurbita}.

clevalua x1 pertains to Levallois (Mousterian) technological industry/culture/know-how of period and location (specifics) x2 in properties x3; x1 exhibits Levallois (Mousterian) craft/technique/practice

clika x_1 is a moss/lichen of species/strain x_2 growing on x_3 ; (adjective:) x_1 is mossy. – See also {mledi}.

clinoi $n_1 = c_4$ is an instructional message about $n_2 = c_3$ with contents c_2 intended for audience $n_4 = c_1$.

 \triangle clinu x_1 is grue, associated with time x_2 . – Grue and bleen are predicates coined by Nelson Goodman in /Fact, Fiction, and Forecast/ to illustrate "the new riddle of induction". These predicates are unusual because their application to things is time dependent. See also: {brano}

clira [lir] x_1 (event) is early by standard x_2 . – See also {lerci}.

clite [lit] x_1 is polite/courteous/civil in matter x_2 according to standard/custom x_3 . – Also formal, ritual. See also {ritli}.

cliva [liv li'a] x_1 leaves/goes away/departs/parts/separates from x_2 via route x_3 . – Also: x_1 leaves behind/takes leave of x_2 . See also {litru}, {canci}, {vimcu}, {lebna}, {muvdu}.

clugau g_1 (agent) fills c_1 with c_2 . – Cf. {culno}, {gasnu}, {tisna}.

clupa [cup] x_1 is a loop/circuit of x_2 [material]. – Also noose (= {skoclupa}, {saljgeclupa}; there is no indication of shape, but merely that the ends join/meet); closed curve defined by set of points (= {cuptai}). See also {djine}.

cmabatci b_1 nibbles b_2 at locus b_3 with b_4 . – Cf. {cmalu}, {batci}.

cmabesna b_1 is a/the cerebellum [body-part] of b_2 . **cmabi'o** $b_1 = c_1$ decreases in size/becomes small to b_2 under conditions b_3 . – Cf. {cmalu}, {binxo},

{cmaze'a}, {brabi'o}.

cmacai $ca_1 = cm_1$ is tiny/miniature/diminutive/very small in property $ca_2 = cm_2$ to observer $ca_3 = cm_3$. – Cf. {cmalu}, {carmi}, {cmacma}, {ruble}, {toltce}; antonym: {caibra}.

cmacelxa'i $xa_1 = ce_1$ is a small arm/gun for use against xa_2 by xa_3 , launching small projectile $ce_2 = cm_1$, defined as small arms by standard cm_3 , projectile propelled by ce_3 . – The description is usually limited to revolvers, pistols, carbines, rifles, shotguns, submachine guns, assault rifles, sniper rifles etc. In the United States any firearm having a bore diameter of .50 caliber or less is normally considered a "small arm."

cmaci x_1 is a mathematics of type/describing x_2 . – See also {mekso}.

cmacku cu_1 is a booklet/brochure about cu_2 , written by cu_3 for intended audience cu_4 in medium cu_5 = cm_1 . – Cf. {cukta}, {papri}, {karni}.

cmacma c_1 is tiny/miniature/diminutive/very small in property c_2 with criterion c_3 . – Cf. {cmalu}, {cmalu}, {cmacai}, {ruble}, {toltce}; antonyms: {brabra}, {tcebra}.

cmacmacrida cr_1 is a fairy [tiny mythical humanoid] of mythos/religion cr_2 – Cf. {crida} {torcrida} {brabracrida} {clakercrida}

cmacnrekursi x_1 is a recursive function with arguments x_2

cmactatci t_1 is a microscope used by $t_2 = ca_1$ for looking at small things $t_2 = ca_2 = cm_1$ which are small in property/dimension(s) cm_2 (ka) as compared with standard/norm cm_3 . – Cf. {cmalu}, {catlu}, {tutci}, {le'otci}, {darvistci}.

cmafi'a f1=c1 is a short story about plot/theme/subject c_2 by author c_3 . – Cf. {cmalu}, {cfika}, {lisri}, {cukta}, {brafi'a}.

cmagdaleini x1 pertains to Magdalenian/L'âge du renne technological industry/culture/know-how of period and location (specifics) x2 in properties x3

cmajamblo $b_1 = c_1$ is a destroyer of type/carrying b_2 , propelled by b_3 . – Cf. {cmalu}, {jamna}, {bloti}, {ni'ablo}, {brabrajamblo}, {brajamblo}, {badjamblo}, {vijblo}.

cmajdikygau g_1 causes $j_1 = c_1$ to decrease in the smallness of property/dimension c_2 (ka) by amount j_3 . – Cf. {cmalu}, {jdika}, {gasnu}, {brazengau}.

cmalu [cma] x_1 is small in property/dimension(s) x_2 (ka) as compared with standard/norm x_3 . – See also {caxno}, {cinla}, {jarki}, {tordu}, {barda}.

cmama'a $cman_1 = cman_1$ is a hill in terrain $cman_2$, small by standard $cmal_3$. - Cf. {derxi},

cmamalsi cmavrdo'u

{cmatcema'a}, {mantyzda}.

cmamalsi $c_1 = m_1$ is a chapel of religion m_2 at location m_3 .

cmamau z_1 is smaller than z_2 in dimension c_2 by margin z_4 . – Cf. {cmalu}, {zmadu}, {brame'a}, {cmarai}, {mecycmarai}, {cmame'a}.

cmame'a m_1 is bigger/[less small] than m_2 in dimension c_2 by margin m_4 . – Cf. {cmalu}, {mleca}, {bramau}, {cmarai}, {cmamau}, {mecycmarai}.

cmamuclai k_1 is measured as $k_2 = s_1 = c_1$ (quantifier) teaspoon(s).

cmamudyspi $s_1 = m_1 = c_1$ is a woodchip/splinter of wood type m_2 , small as compared with standard/norm c_3 . – Cf. {tricu}, {mudypu'o}.

cmana [ma'a] x_1 is a mountain/hill/mound/ [rise]/[peak]/[summit]/[highlands] projecting from land mass x_2 . – See also {punli}, {derxi}.

cmanajnimre x_1 is a Mandarin orange/tangerine/ Citrus reticulata of species/variety/cultivar x_2 – Cf. {nimre}, {najnimre}

cmananba n_1 is a roll/bun/biscuit/bun made from grains n_2 .

cmapezyzgu r_1 is a small-leafed/Baja rose (Rosa minutifolia) of species/strain r_2 .

cmaplini p_1 is an asteroid revolving around p_2 with planetary characteristics p_3 , orbital parameters p_4 . – Cf. {solri}, {terdi}, {lunra}, {mluni}, {bisycmaplini}, {rokcmaplini}, {plinycma}, {jdikyplini}.

cmarai $t_1 = c_1$ is the smallest among set/range t_4 in property/dimension $c_2(ka)$. – Cf. {cmalu}, {traji}, {cmamau}, {mecycmarai}, {cmame'a}, {mecybrarai}.

cmari'e r_1 is a creek/stream in land mass r_2 , draining watershed r_3 into r_4 /terminating at r_4 . – Cf. {cmalu}, {rirxe}.

cmaro'i $c_1 = r_1$ is a small rock of type r_2 from location r_3 , small by standard c_3 . c_1 is gravel. – Cf. {derxi}, {canre}.

cmastani $c_1 = s_1$ is a/the sprout/shoot of plant/species s_2 by standard/norm c_3 . – Cf. {stani}, {cmalu}, {stanycma}.

cmata'orskami s1 is a small tablet computer for purpose s2; s1 is a smartphone.

cmatca x_1 is a village in administrative area x_3 serving hinterland x_4 small by standard x_5 . – Cf. {cmalu}, {tcadu}, {sosyzda}, {jarbu}.

cmatce x1 = c1 = m1 is tiny in property\dimension x2 = c2 by standard x3 = c3

cmatcecindu x_1 is a dwarf live oak (Quercus minima) of species/strain x_2 .

cmatcema'a $cman_1 = cmal_1$ is a hillock/mound/rise/knoll in terrain $cman_2$, small by standard $cmal_3$. – Cf. {cmalu}, {mutce}, {cmana}, {cmama'a}.

cmatceri'e $r_1 = cmal_1$ is a rivulet on surface/terrain r_2 draining r_3 terminating at r_4 small by standard $cmal_3$. – Cf. {cmalu}, {mutce}, {rirxe}, {cmari'e}.

cmatcetce $m_1 = c_1$ is tiny/miniscule/diminutive in property/dimension(s) c_2 (ka) as compared with standard/norm c_3 . – Cf. {cmalu}, {mutce}.

cmato'a t_1 is a tone low in pitch/frequency from source t_3 . – Cf. {cmalu}, {tonga}, {smaji}, {lauble}.

cmatricu t_1 is a brush/bushy vegetation of species/type t_2 . – Cf. {cicyspafoi}, {tricu}, {dzitricu}, {demspa}.

cmatu'a x1 = c1 = t1 is a patch of land at x2 = t2 **cmavnra'o** x_1 is the selma'o "RAhO".

cmavnroi x_1 is the selma'o "ROI".

cmavo [ma'o] x_1 is a structure word of grammatical class x_2 , with meaning/function x_3 in usage (language) x_4 . – \$x_4\$ may be a specific usage (with an embedded language place) or a massified language description; \$x_3\$ and \$x_4\$ may be merely an example of cmavo usage or refer to an actual expression; cmavo list, if physical object (= (loi) {ma'oste}); referring to the mental construct (e.g. propose adding a new cmavo to the cmavo list = {ma'orpoi}, {ma'orselcmi}, {ma'orselste}). See also {gismu}, {lujvo}, {gerna}, {smuni}, {valsi}.

cmavrba'e x_1 is the selma'o "BAhE". **cmavrbai** x_1 is the selma'o "BAI". **cmavrbe** x_1 is the selma'o "BE". **cmavrbe'o** x_1 is the selma'o "BEhO". **cmavrbei** x_1 is the selma'o "BEI". **cmavrbi'e** x_1 is the selma'o "BIhE" **cmavrbi'i** x_1 is the selma'o "BIhI". **cmavrbo** x_1 is the selma'o "BO". **cmavrboi** x_1 is the selma'o "BOI". **cmavrbu** x_1 is the selma'o "BU". **cmavrca'a** x_1 is the selma'o "CAhA". **cmavrcai** x_1 is the selma'o "CAI". **cmavrce'e** x_1 is the selma'o "CEhE". **cmavrcei** x_1 is the selma'o "CEI". **cmavrco** x_1 is the selma'o "CO". **cmavrcoi** x_1 is the selma'o "COI". **cmavrcu** x_1 is the selma'o "CU". **cmavrcu'e** x_1 is the selma'o "CUhE". **cmavrda'o** x_1 is the selma'o "DAhO". **cmavrdepsna** x_1 is the selma'o "Y". **cmavrdo'u** x_1 is the selma'o "DOhU". cmavrdoi cmaxi'a

cmavrdoi x_1 is the selma'o "DOI". **cmavrfa** x_1 is the selma'o "FA". **cmavrfa'a** x_1 is the selma'o "FAhA". **cmavrfa'o** x_1 is the selma'o "FAhO". **cmavrfe'e** x_1 is the selma'o "FEhE". **cmavrfe'u** x_1 is the selma'o "FEhU". **cmavrfi'o** x_1 is the selma'o "FIhO". **cmavrfoi** x_1 is the selma'o "FOI". **cmavrfu'a** x_1 is the selma'o "FUhA". **cmavrfu'e** x_1 is the selma'o "FUhE". **cmavrfu'o** x_1 is the selma'o "FUhO". **cmavrga** x_1 is the selma'o "GA". **cmavrga'o** x_1 is the selma'o "GAhO". **cmavrge'u** x_1 is the selma'o "GEhU". **cmavrgi** x_1 is the selma'o "GI". **cmavrgi'a** x_1 is the selma'o "GlhA". **cmavrgo'a** x_1 is the selma'o "GOhA". **cmavrgoi** x_1 is the selma'o "GOI". **cmavrgu'a** x_1 is the selma'o "GUhA". **cmavrja** x_1 is the selma'o "JA". **cmavrjai** x_1 is the selma'o "JAI". **cmavrjo'i** x_1 is the selma'o "JOhI". **cmavrjoi** x_1 is the selma'o "JOI". **cmavrke** x_1 is the selma'o "KE". **cmavrke'e** x_1 is the selma'o "KEhE". **cmavrkei** x_1 is the selma'o "KEI". **cmavrki** x_1 is the selma'o "KI". **cmavrko'a** x_1 is the selma'o "KOhA". **cmavrku** x_1 is the selma'o "KU". **cmavrku'e** x_1 is the selma'o "KUhE". **cmavrku'o** x_1 is the selma'o "KUhO". **cmavrla** x_1 is the selma'o "LA". **cmavrla'e** x_1 is the selma'o "LAhE". **cmavrlau** x_1 is the selma'o "LAU". **cmavrle** x_1 is the selma'o "LE". **cmavrle'u** x_1 is the selma'o "LEhU". **cmavrlerfu** x_1 is the selma'o "BY". **cmavrli** x_1 is the selma'o "LI". **cmavrli'u** x_1 is the selma'o "LIhU". **cmavrlo'o** x_1 is the selma'o "LOhO". **cmavrlo'u** x_1 is the selma'o "LOhU". **cmavrlu** x_1 is the selma'o "LU". **cmavrlu'u** x_1 is the selma'o "LUhU". **cmavrma'o** x_1 is the selma'o "MAhO". **cmavrmai** x_1 is the selma'o "MAI". **cmavrme** x_1 is the selma'o "ME". **cmavrme'u** x_1 is the selma'o "MEhU". **cmavrmo'e** x_1 is the selma'o "MOhE". **cmavrmo'i** x_1 is the selma'o "MOhI". **cmavrmoi** x_1 is the selma'o "MOI".

cmavrna x_1 is the selma'o "NA". **cmavrna'e** x_1 is the selma'o "NAhE". **cmavrna'u** x_1 is the selma'o "NAhU". **cmavrnai** x_1 is the selma'o "NAI". **cmavrni'e** x_1 is the selma'o "NIhE". **cmavrni'o** x_1 is the selma'o "NIhO". **cmavrnoi** x_1 is the selma'o "NOI". **cmavrnu** x_1 is the selma'o "NU". **cmavrnu'a** x_1 is the selma'o "NUhA". **cmavrnu'i** x_1 is the selma'o "NUhI". **cmavrnu'u** x_1 is the selma'o "NUhU". **cmavrpa** x_1 is the selma'o "PA". **cmavrpe'e** x_1 is the selma'o "PEhE". **cmavrpe'o** x_1 is the selma'o "PEhO". **cmavrpu** x_1 is the selma'o "PU". **cmavrsa** x_1 is the selma'o "SA". **cmavrse** x_1 is the selma'o "SE". **cmavrse'u** x_1 is the selma'o "SEhU". **cmavrsei** x_1 is the selma'o "SEI". **cmavrsi** x_1 is the selma'o "SI". **cmavrsoi** x_1 is the selma'o "SOI". **cmavrsu** x_1 is the selma'o "SU". **cmavrta'e** x_1 is the selma'o "TAhE". **cmavrte'u** x_1 is the selma'o "TEhU". **cmavrtei** x_1 is the selma'o "TEI". **cmavrto** x_1 is the selma'o "TO". **cmavrtoi** x_1 is the selma'o "TOI". **cmavrtu'e** x_1 is the selma'o "TUhE". **cmavrtu'u** x_1 is the selma'o "TUhU". **cmavrui** x_1 is the selma'o "UI". **cmavrva** x_1 is the selma'o "VA". **cmavrvau** x_1 is the selma'o "VAU". **cmavrve'a** x_1 is the selma'o "VEhA". **cmavrve'o** x_1 is the selma'o "VEhO". **cmavrvei** x_1 is the selma'o "VEI". **cmavrvi'a** x_1 is the selma'o "VIhA". **cmavrvu'o** x_1 is the selma'o "VUhO". **cmavrvu'u** x_1 is the selma'o "VUhU". **cmavrxavo** x_1 is the selma'o "A". **cmavrxi** x_1 is the selma'o "XI". **cmavrxivo** x_1 is the selma'o "I". **cmavrza'o** x_1 is the selma'o "ZAhO". **cmavrze'a** x_1 is the selma'o "ZEhA". **cmavrzi** x_1 is the selma'o "ZI". **cmavrzi'e** x_1 is the selma'o "ZIhE". **cmavrzo** x_1 is the selma'o "ZO". **cmavrzo'e** x_1 is the selma'o "ZOhE". **cmavrzoi** x_1 is the selma'o "ZOI". **cmaxi'a** $xi_1=c_1$ is a pony of species/breed xi_2 . – Cf. {xasli}, {sufti}.

cmazda cmiveigau

cmazda z_1 is a hut of/for z_1 , small as compared with standard/norm c_3 . – Cf. {nolzda}, {si'erdi'u}.

cmaze'a $z_1 = c_1$ shrinks/decreases in property c_2 (ka) by amount z_3 . – Cf. {cmalu}, {zenba}, {cmabi'o}, {braze'a}, {tolba'o}.

cmazengau g_1 causes $z_1 = c_1$ to decrease in property/dimension b_2 (ka) by amount z_3 . – Cf. {cmalu}, {zenba}, {gasnu}, {brajdikygau}.

cmebasti b_1 is a pseudonym/pronoun, replacing real name $b_2=c_1$ of $x_3=c_2$ in circumstance $x_4=b_3$. – Cf. {basme'e}.

cmeci'e ci_1 (mass) is a nomenclature/system of names interrelated by nomenclature rules ci_2 among names/terms $cm_1 = ci_3$ (set (of quoted words)), used by cm_3 (person(s)) with systemic functions/properties ci_4 (ka). – See also: taxonomy (={leiske}).

cmeci'u c_1 (si'o) is a nominal scale of units [names and/or (meta-)categories and other qualitative classifications] for measuring/observing/determining c_2 (state).

cmeclax Nameless. – Anonymous remailer software

cmene [cme me'e] x_1 (quoted word(s)) is a/the name/title/tag of x_2 to/used-by namer/name-user x_3 (person). – Also: x_2 is called x_1 by x_3 (= selcme for reordered places). See also cmavo list me'e, gismu, ticita, valsi, judri.

cmenrline x_1 is the Linnaean name of x_2 according to classification (scheme/schema)/given by/by standard x_3

cmesanji s_1 identifies $s_2 = c_2$ by name c_1 used-by namer/name-user c_3 (person). – Cf. {cmetcita}.

cmeske s_1 is onomastics/onomatology of/about names $j_1 = s_2$ based on methodology s_3 .

cmeste l_1 is an onomastic on of names $l_2=c_1$ in order l_3 in medium l_4 . – Cf. {vlaste}.

 \triangle **cmeta** x_1 is meta to/an example of x_2 that describes such an object/concept/notion/system/topic/etc., being meta in property/aspect x_3 , and which has features x_4 , governed by/considered in system/considerations/epistemology/theory x_5 ; x_1 is meta (a particular type of abstraction of x_2 so as to apply to itself in some sense); x_1 is an/a piece of/an example of x_2 that applies fractally thereto – Does not (necessarily) mean "beyond", "after", "beside"; in some (rather pictoral) senses, these meanings may be necessary but not sufficient for being meta in this sense; thus, "metaphysics" should not be translated using this word. x1 is an object, notion, topic, system, etc. which applies to x2 but which is itself an example thereof; for exam-

ple, the meanings of the words "metalinguistics" and "metadata" are meta in this sense. It is not necessarily directly self-referential, but could be fractally applicative. x1 is an X that is about (another) X; x1 is an abstraction of X so as to apply to X. x1 does not necessarily abstract [from] (in one sense), but is abstract to, x2. See also: {xulta} (generalized/weaker), {sucta}.

cmetcita t_1 is a name tag/nameplate of $t_2 = c_2$ showing text c_1 .

cmeveigau $g_1 = v_3$ registers c_2 with user-name c_1 on system/application c_3 . – Cf. {cmene}, {vreji}, {gasnu}, {cmiveigau}, {cmisau}, {plivei}, {plicme}, {japyvla}.

cmevla x_1 is a morphologically defined name word meaning x_2 in language x_3 . – In Lojban, such words are characterized by ending with a consonant. In Lojban, a {cmevla} may only consist of a single word, whereas a {cmene} can consist of one or multiple words, which may be cmevla. See also {vlaturge'a}.

cmibi'o $b_1 = c_1$ becomes a member of group $b_2 = c_2$ under conditions b_3 . – Cf. {cmima}, {binxo}, {kamni}.

cmicu'a $cm_1 = cu_1$ votes for cu_2 among choices cu_3 in voting group cm_2 . – Applies to any election, not just public ones. Cf. {turni}.

cmicu'akrali k_1 is suffrage entitled to $k_2 = cu_1$ by standard k_3 . – It is a civil right, {selcemkrali}. Cf. {cmicu'a}.

cmigau g_1 puts together c_1 into group c_2 . – Cf. {cmima}, {girzu}, {jmaji}, {gunma}.

cmila [mi'a] x_1 laughs (emotional expression). – x_1 laughs at x_2 (= {mi'afra}). See also {ckasu}, {frumu}, {xajmi}, {cisma}.

cmima [mim cmi] x_1 is a member/element of set x_2 ; x_1 belongs to group x_2 ; x_1 is amid/among/amongst group x_2 . – x_1 may be a complete or incomplete list of members; x_2 is normally marked by la'i/le'i/lo'i, defining the set in terms of its common property(ies), though it may be a complete enumeration of the membership. See also {ciste}, {porsi}, {jbini}, {girzu}, {gunma}, {klesi}, cmavo list {mei}, {kampu}, {lanzu}, {liste}.

cmisau $s_1 = c_1$ is logged into system/application $s_2 = c_2$. – Cf. {cmima}, {slabu}, {cmeveigau}, {plivei}, {plicme}, {japyvla}.

cmiveigau $g_1 = v_3$ registers c_1 as a member of c_2 , registration preserved in medium $x_3 = v_4$. – Cf. {cmima}, {vreji}, {gasnu}, {cmeveigau}, {cmisau}, {plivei}.

cmizu'e co'acfa

cmizu'e $z_1 = c_1$ participates in employing means/taking action z_2 for purpose/goal z_3 .

cmoni [cmo co'i] x_1 utters moan/groan/howl/scream [non-linguistic utterance] x_2 expressing x_3 (property). – Also shriek, most animal sounds, e.g. bark, cackle, meow, neigh, moo, honk, baa, crow. See also {krixa}, {bacru}, {cusku}, {cortu}.

cmuxu'i x_1 is an element of kind x_2 with purity x_3 . – Cf. {xumsle}, {ratni}, {jinme}, {trano}, {cidro}, {navni}.

cnadakfu $d_1 = c_1$ is a chisel for carving $d_2 = c_2$ with blade of material d_3 . – Cf. {rokci}, {mudri}, {jinme}, {tarmi}, {blixra}, {larcu}, {mruli}.

cnampetu x_1 is the angular momentum [vector] of x_2 in frame of reference x_3 – See also: .{impetu}, .{ocnerta}, {carna}, {plankexu}.

cnano [na'o] x_1 [value] is a norm/average in property/amount x_2 (ka/ni) among x_3 (s) (set) by standard x_4 . – Also mean, normal, usual; (\$x_3\$ specifies the complete set). See also {tcaci}, {fadni}, {kampu}, {lakne}, {tarti}, {rirci}.

cnatufi x1 reflects/pertains to Epipaleolithic Natufian culture of/in specifics x2 in properties x3

cnebo [neb ne'o] x_1 is a/the neck [body-part] of x_2 ; [metaphor: a relatively narrow point]. – See also {galxe}, {cutne}.

cnegau x_1 makes x_2 vary in property x_3 in amount x_4 under conditions x_5 – See {cenba}, {gasnu}

cnemu [nem ne'u] x_1 (agent) rewards x_2 [recipient] for atypical x_3 (event/property) with reward/desserts x_4 . – Differs from earned payment because of atypical nature; rewards need not be positive but are in some sense deserved from the point of view of the rewarder: positive reward (= {zanyne'u}), punishment, penalty, demerit (= {malne'u}, {sfane'u}); \$x_4\$ may be a specific object, a commodity (mass), an event, or a property; pedantically, for objects/commodities, this is sumti-raising from ownership of the object/commodity (= {posne'u}, {posyvelne'u} for unambiguous semantics). See also {dunda}, {friti}, {jerna}, {jinga}, {jivna}, {pleji}, {sfasa}, {venfu}, {prali}, {dapma}.

cneparbi x_1 is the derivative of x_2 with respect to x_3 . – Cf. {sa'o}, {cmaci}.

 $\begin{array}{ll} \textbf{cnici [nic]} & x_1 \text{ is orderly/neat/ordered in property/quantity } x_2 \text{ (ka/ni).} & -\text{ See also \{cunso\}, \{kalsa\}.} \\ & \textbf{cnicni} & x_1 \text{ feels } x_2 \text{ (ka) about } x_3 \text{ feeling } x_4 \text{ (ka) about } x_3 \text{ (ka) about } x_4 \text{ ($

cnicro $co_1 = ci_1$ hurts emotionally due to ci_3 . – Cf. {cortu}, {cinmo}, {cnixai}, {jgicro}, {badri}, {ckeji}.

cnida'o $d_1 = c_1$ is far/distant from d_2 in feeling $d_3 = c_2$.

cnija'o $j_1 = c_1$ shows emotion $j_2 = c_2$ (ka) about c_3 to audience j_3 . – Cf. {badri}, {gleki}.

cnijicla $j_1 = c_3$ excites $j_2 = c_1$. – Cf. {tercni}.

cnikansa x_1 empathizes with x_2 in feeling x_3 . – Cf. {cinmo}, {kansa}, {dai}, {uu}, {ga'i}, {tolcumla}.

cnima'o v_1 is an attitudinal meaning $v_2 = c_1$ in language v_3 .

cnino [nin ni'o] x_1 is new/unfamiliar/novel to observer x_2 in feature x_3 (ka) by standard x_4 ; x_1 is a novelty. – See also {nuzba}, {slabu}, {citno}, se {djuno}.

cnirango r_1 is the sense/feeling in c_1 of emotion c_2 about c_3 . – Cf. {cinmo}, {rango}.

cniri'a $x_1 = r_1$ (event) moves/touches $x_2 = c_1$ (person), causing emotion $x_3 = c_2$ about object of emotion $x_4 = c_3$ with causation conditions $x_5 = r_3$; $x_1 = r_1$ (event) is moving/touching. – Cf. {cnicro}.

cnisa [nis] x_1 is a quantity of/contains/is made of lead (Pb); [metaphor: heavy, malleable, soft metal]. – See also {jinme}, {tinci}.

cnise'i s_1 is the heart (emotional self) of $s_2 = c_1$.

cnita [nit ni'a] x_1 is directly/vertically beneath/below/under/underneath/down from x_2 in frame of reference x_3 . – Also underside, nether. See also {dizlo}, {gapru}, {galtu}, {farna}, {loldi}.

cnitcini $t_1=c_2$ is the mood experienced by $t_2=c_1$ about c_3 . – Cf. {selcni}, {tcini}.

cniva'u v_1 sighs due to emotion c_2 (ka) about c_3 breathing/respiring v_2 . – Cf. {cinmo}, {vasxu}, {cmoni}, {sipfru}.

cnixai xr_1 offends $xr_2 = c_1$ affecting emotion c_2 (ka) about c_3 resulting in xr_4 (state). – Cf. {cinmo}, {xrani}, {cnicro}, {jgicro}.

cnurmje x_1 reflects/pertains to the New World [from European explorer perspective] in aspect x_2 under standard/definition thereof x_3 – Experimental gismu version: $\{\text{numje}\}$

 ${f co}$ [col] [CO] tanru inversion operator; "... of type ..."; allows modifier trailing sumti without sumti links.

co'a [co'a] [ZAhO] interval event contour: at the starting point of ...; initiative >|< |.

co'acfa $x_1 = cf_1$ [state/event/process] commences/initiates/starts/begins to occur from its natural start; (intransitive verb). – See {co'a} {cfari}. x_-1 starts from the very beginning. Also in the sense of 'starting anew' or 'starting from scratch'.

co'arbi'o cpanygle

co'arbi'o b_1 starts to become b_2 under conditions b_3 . – Cf. {co'a}, {binxo}, {tolsisti}, {tolsti}, {cfagau}, {cfari'i}.

co'asku c_1 (agent) starts to express/say c_2 (sedu'u/text/lu'e concept) for audience c_3 via expressive medium c_4 . – Cf. {co'a}, {cusku}.

co'e [com co'e] [GOhA] elliptical/unspecified bridi relationship.

co'i [ZAhO] interval event contour: at the instantaneous point of ...; achievative/perfective; point event >|<.

co'o [COI] vocative: partings/good-bye.

 \triangle **co'oi [COI]** Combination of coi and co'o, indicating either greetings or partings according to context. – The scalar negated forms of this COI are apparently identical to its positive form. cf. {coi}, {co'o}, {rinsa}, {tolrinsa}.

co'u [co'u] [ZAhO] interval event contour: at
the ending point of ... even if not done; cessative | ><</pre>

co'urdu'u d_1 is relieved from stress/discomfort d_2 – Cf. {surla}, {kufra}, {snura}, {gleki}.

co'urji'e j_1 dies / ceases to live; alive according to standard j_2 . – Cf. {co'u}, {jmive}, {morsi}.

cocyci'ekei k_1 plays charades/gesture-game ci_1 = k_2 governed by rules ci_2 interrelating game parts (physical or conceptual; includes gestures) ci_3 – {corci} (rafsi: -coc-) is an experimental gismu. corci1 is included in ciste3. See also: {cockei}.

coi [COI] vocative: greetings/hello.

coico'o [COI*] vocative: greetings in passing.

coisna $s_1 = c_1$ is a deep/rumbling sound produced by $s_2 = c_2$ from point of reference c_3 . – c_3 could also be interpreted as a particular pitch/frequency. See also: {condi}, {sance}.

cokcu [cko] x_1 soaks up/absorbs/sucks up x_2 from x_3 into x_4 ; x_1 is an absorbant. – See also {panje}, {sakci}, {lacpu}.

condi [con cno coi] x_1 is deep in extent in direction/property x_2 away from reference point x_3 by standard x_4 . – See also {clani}, {caxno}, {bargu}, {ganra}, {rotsu}, {barda}, {gutci}, {minli}.

 \triangle **corci** x_1 is a gesture/facial expression/body part motion/body language/expressive (nonverbal or nonvocal) feature/microexpression/stature/posture/sign/body signal [nonverbal expression made using only one's body parts and items on one's immediate person as extensions of the body in order to communicate; possibly nonlinguistic/extralinguistic] that conveys/expresses thought/emotion/command/idea x_2 (nu/

si'o; possibly text and other types) made using body part/utensil/object/at locus x_3 in/by motion/action/ means x_4 – Must be body-oriented; any other object involved is simply for the matter of convenience and acts as an extension of the body (and thus must be on the performer's immediate person at or near the locus of the gesture). Body language, posturing, and stature are usually considered to be nonlocalized (body-general), although they need not be (and technically are not in general). Must be externally visible and/or internally sensed. Any non-body-part utensil/ item (including clothing) must function as an extension of the body in the gesture. Need not be conscious or performed by a person (note that agent/ performer is not mentioned in this definition); can, but need not, be accompanied by vocalizations (not necessarily linguistic), but the gesture itself is not primarily noise-producing. Might include sign language words or cheremes, although a more explicit word for linguistically organized and "full" cheremes is preferred (and especially for the sign language as a whole). x1 is possibly best typed by {nu} and/or {si'o}. x4 might be best expressed as an event; for example, it could be "the event of the right hand touching the chest near the heart, with fist clenched" for a salute, whereas/wherein x3 would be merely the fist/hand (and the chest near the heart). Use {cocygau} for: x1 (agent) gestures; x1 agentively/actively makes gesture x2, communicating x3, performed with body part(s) x4 in motion x5. Proposed short rafsi: -coc-.

corgau g_1 (agent) hurts/causes pain for c_1 at locus c_2 . – Cf. {cortu}, {gasnu}, {crogau}, {crori'a}, {cnixai}.

cortu [cor cro] x_1 hurts/feels pain/hurt at locus x_2 . – See also {cinmo}, {xrani}.

cpacu [cpa] x_1 gets/procures/acquires/obtains/accepts x_2 from source x_3 [previous possessor not implied]. – Also fetch; accept a gift (= {seldu'acpa}). See also {punji}, {lebna}, {vimcu}.

cpana x_1 is upon/atop/resting on/lying on [the upper surface of] x_2 in frame of reference/gravity x_3 . – (\$x_1\$ may be object or event); See also se {vasru}, {jbini}, {zvati}, {nenri}, {vreta}, {ckana}, {diklo}, {jibni}, {lamji}, {zutse}, {punji} for lay upon, {sarji}, {zbepi}.

cpanygau g_1 causes c_1 to [rest on]/[be on top of]/ [lie on] c_2 in frame of reference c_3 . – Cf. {cpana}, {gasnu}.

cpanygle $g_1 = c_1$ rides/mounts/has sexual intercourse on top of $g_2 = c_2$, in frame of reference/gravity

cpapro crakla

 c_3 . – Cf. {glepe'o}, {gaxygle}.

cpapro $f_1 = c_1$ refuses $f_2 = c_2$ from c_3 . – Cf. {fapro}.

cpare [par] x_1 climbs/clambers/creeps/crawls on surface x_2 in direction x_3 using x_4 [limbs/tools]. – See also {klama}, {litru}, {bajra}, {farlu}, {plipe}.

cpavlofi'ai x1 pertains to Pavlovian (Upper Paleolithic) technological industry/culture/know-how of period and location (specifics) x2 in properties x3

cpazau $z_1 = c_1$ approves the receipt of c_2 from c_3 . – Cf. {cpacu}, {zanru}, {fitytu'i}, {radji'i}, {zarcpa}.

cpedu [cpe] x_1 requests/asks/petitions/solicits for x_2 of/from x_3 in manner/form x_4 . – Also demand (= {mi'ecpe}); \$x_4\$ is a means of expression See also ve {cusku}.: a request may be indicated in speech, in writing, or by an action (e.g. petitions are often in writing, while begging/panhandling may be indicated by an action or even demeanor). (cf. {pikci}, te {preti}, te {frati}, se {spuda}, {danfu})

cpeirigordi x1 pertains to Périgordian technological industry/culture/know-how of period and location (specifics) x2 in properties x3

cpesi'u x_1 ask each other for/request from each other x_2 in manner/form x_3 – {cpedu} {simxu}

cpesku $cu_1 = cp_1$ pleas/[expresses request] cu_2 (sedu'u/text/lu'e concept) to $cu_3 = cp_3$ via expressive medium cu_4 . – Cf. {cpedu}, {cusku}.

cpetinbe x_1 complies with/accedes to request x_2 made by x_3 . – Cf. {cpezu'e}, {cperanda}, {vi'o}.

cpezu'e x_1 complies with request x_2 from x_3 . – Cf. {cpedu}, {zukte}, {vi'o}, {cpetinbe}.

cpicinfo x_1 is a gryphon/griffin/griffon. – Cf. {cipni}, {cinfo}, {cizda'u}.

cpidodo x_1 is a dodo of species x_2

cpikakadu x_1 is a cockatoo of species x_2 – See {cipni}

cpina x_1 is pungent/piquant/peppery/spicy/irritating to sense x_2 . – Also prickly (= {pecycpina}). See also {vrusi}, {kukte}, {cidja}, {panci}, {sumne}.

cpinyspa s_1 is a sense-irritating plant/thistle of species x_2 . – Cf. {spati}, {cpina}.

cpinytsapi $t_1 = c_1$ is a hot/pungent spice causing flavor/effect t_2 (event/property). – Cf. {tsaprpiperi}, {kapsiku}, {armoraki}, {cidja}, {kukte}, {cortu}.

cpipika x_1 is a bird of species Pica Pica / Eurasian(Common) Magpie

cpirdinorni c_1 is a giant moa bird (genus Dinornis) of species c_2 .

cpiremu c_1 is an emu bird (genus Dromaius) of species c_2 .

cpirepiorni c_1 is an elephant bird (genus Aepyornis) of species c_2 .

cpirkasuari c_1 is a cassowary bird (genus Casuarius) of species c_2 .

cpirkivi c_1 is a kiwi bird (genus Apteryx) of species

cpirlre'a c_1 is a rhea bird (genus Rhea) of species c_2 . **cpirlrinkotu** c_1 is a Huayco or red-winged tinamou (genus Rhynchotus) of species c_2 .

cpirnotoprokta c_1 is a tinamou bird (genus Nothoprocta) of species c_2 .

cpirnotura c_1 is a tinamou bird (genus Nothura) of species c_2 .

cpitepygau x_1 is a scarecrow for scaring off birds x_2

cpitukana x_1 is a toucan of species x_2

cpizda z_1 is a nest of bird z_2 = c_1 of genus/species/etc. c_2 . – Cf. {kolmba}, {sovda}.

cpolinomi'a x1 is a formal polynomial over structure/ring x2 of degree x3 and indeterminant x4 – If x2 is presented as an ordered list, the entries represent the 'coefficients' of the particular polynomial and are specified in the order such that the ith entry/term is the (i-1)th 'coefficient' for all natural numbers i between 1 and n+1 inclusively. See also: {tefsujme'o} (polynomial function)

cpubakni $b_1 = l_1$ is/are (an) ox/oxen [cattle/beef-producer/bovine] for pulling/drafting l_2 by handle l_3 of species/breed b_2 .

cpudalcarce c_1 is a horse cab/carriage/equipage for carrying c_2 , propelled by animal(s) $l_1 = c_3$ by handle/ at locus l_3 .

cpumi'i $l_1 = m_1$ is a tractor pulling l_2 . – Cf. {cpumuvgau}, {trene}, {karce}, {pulni}.

cpumuvgau $g_1 = l_1$ pulls $m_1 = l_2$ to destination m_2 from origin m_3 over path/route m_4 at handle/locus l_3 . – Cf. {catke}, {bevri}, {jgari}, {cpumi'i}, {trene}, {pulni}.

cradi x_1 broadcasts/transmits [using radio waves] x_2 via station/frequency x_3 to [radio] receiver x_4 . – Also x_1 is a broadcaster. See also {tivni}, {benji}, {tcana}.

cradyvelcradi c_1 is a radio transceiver transmitting/receiving c_2 on frequency c_3 to/from transceiver c_4 . – The \$x_3\$ place may specify more than one frequency, for instance in cases where different frequencies are used for transmission and receipt. Cf. {veltivni}.

crakla $k_1 = c_1$ advances to k_2 from $k_3 = c_2$ via k_4 using means/vehicle k_5 . – Cf. {klama}, {crane}.

craku'a crori'a

craku'a k_1 is an anteroom of/in structure k_2 surrounded by partitions/walls/ceiling/floor k_3 (mass/jo'u). – Cf. {balku'a}.

crale'u l_1 is an initial letter in alphabet/characterset l_2 representing l_3 .

crane [cra] x_1 is anterior/ahead/forward/(in/on) the front of x_2 which faces/in-frame-of-reference x_3 . – Also: x_3 is the standard of orientation for x_2 . See also {sefta}, {flira}, {trixe}, {mlana}, {pritu}, {zunle}.

crarai $t_1=c_1$ is/are the frontmost among set/range t_4 which faces/in-frame-of-reference c_3 . – Be careful not to use this when {li'enrai} is meant. Their meanings may overlap somewhat.

cravro $v_1 = c_1$ is a front door/gateway/access between v_2 and v_3 of structure v_4 . – Cf. {ti'evro}.

craxra p_1 is the front-cover picture/image/illustration showing p_2 made by artist p_3 . – Cf. {crane}, {pixra}.

crebi'o $c_1 = b_1$ becomes expert at $c_2 = b_2$ under conditions b_3 by standard c_3 . – Coined because {cilre} makes it hard to talk about just learning about a subject. Cf. {ckule}, {saske}, {ctuca}.

crejibri $j_1 = c_2$ is a profession (job) of person $j_2 = c_1$. – Especially a job requiring a high level of skill or training. Cf. {jibri}, {gunka}, {certu}.

creka [cek] x_1 is a shirt/blouse/top [upper-body garment - not necessarily sleeved or buttoned], material x_2 . – See also {taxfu}.

crekafpra cu_1 is a barista/is skilled at making coffee drink/product $cu_2 = ck_1$ by process cu_3 . – See also espresso (={kafrspreso}), coffeehouse/coffee bar (={kafybarja}), espresso machine (={cabrspreso}).

crelai x_1 (person) has rank/skill level x_2 (li) in discipline/game/activity x_3

crenzue x_1 practices/exercises/drills/trains in/for action/event/performance x_2 – This is a zi'evla made from crezenzu'e

crepu [rep] x_1 (agent) harvests/reaps/gathers crop/product/objects x_2 from source/area x_3 . – See also {critu}, {sombo}, {jmaji}.

creti'i x_1 suggests/offers expert advice/protip x_2 (ka) to x_3 . – See also {certu}, {stidi}.

cretro $j_1 = c_1$ skillfully handles $j_2 = c_2$ in event j_3 .

crexalbo $c_1 = xa_1$ is a geek/nerd of field $c_2 = xa_2$ (event/activity) by standard c_3 .

crezenzu'e x_1 practices/exercises/drills/trains in/ for action/event/performance x_2 . – Cf. {rapcreze'a}, {xadyplijvi}.

cribe [rib] x_1 is a bear/ursoid of species/breed x_2 . - See also {danlu}, {mabru}.

cribyjba x_1 is bearberry of species/variety x_2 .

crida [rid] x_1 is a fairy/elf/gnome/brownie/pixie/goblin/kobold [mythical humanoid] of mythos/religion x_2 . – Also orc, giant, demon or devil (when humanoid-form is presumed by the mythos/religion), bugbear, bogeyman. (cf. {ranmi}, especially for non-humanoid creatures of myth, {lijda})

cridyske s_1 (mass of facts) is the science of fairies/elves/pixies [mythical humanoid] of mythos/religion c_2 based on methodology s_3 . – Cf. {crida}, {saske}, {ranmi}.

crigau $x_1 = g_1$ causes $x_2 = c_1$ to lose property $x_3 = c_2$ – The third place of cirko is the event itself. cf. {cirko} and {gasnu}

crimprau x_1 is a shrimp/prawn [general: no restrictions] of taxon/species/type x_2 – See also: {praune} (freshwater only), {crimpui} (marine only).

crimpui x_1 is a prawn/shrimp [marine/saltwater specimens/species only] of taxon/species/type x_2 – The term "shrimp" is imprecise in English; in Lojban, this word refers to any and only decapod, stalk-eyed, narrow-abdomenned, muscularly-betailed, slender-legged, long-whiskered crustaceans with elongated bodies, that lives in saltwater/a marine environment, and the primary mode of locomotion of which is by swimming (especially propelled by swimmerets); the word is not taxonomic. See also: {praune}

crino [ri'o] x_1 is green/verdant [color adjective]. – See also {skari}, {blabi}, {xekri}, {kandi}, {carmi}, {cicna}.

cripu [rip] x_1 is a bridge/span over/across x_2 between x_3 and x_4 [unordered, typically destination first]. – See also {bargu}, {kruca}, {ragve}, {kuspe}.

crisa [cis] x_1 is summer/summertime [hot season] of year x_2 at location x_3 . – See also {citsi}, {critu}, {dunra}, {vensa}.

critu x_1 is autumn/fall [harvest/cooling season] of year x_2 at location x_3 . – See also {citsi}, {crisa}, {dunra}, {vensa}, {crepu}.

crogau g_1 (agent) hurts/causes pain for c_1 at locus c_2 . – Cf. {cortu}, {gasnu}, {corgau}, {crori'a}, {cnixai}.

crogle g_1 practices sadomasochism with $g_2 = c_1$ with pain at locus c_2 . – Cf. {bikla}, {laktergu'i}, {darxi}, {tunta}, {pinfu}, {katna}, {jesni}.

crori'a r_1 (event/state) hurts/causes pain for $x_2 = c_1$ at locus $x_3 = c_2$. – Cf. {cpina}, {crotsapi}, {crovu'i}, {xrani}.

crotsapi ctisla

crotsapi t_1 is hot spice. – Cf. {cpina}.

crovu'i v_1 is a hot/spicy taste/flavor of/emitted by v_2 . – Cf. {crotsapi}, {cpina}.

crujva $x_1 = j_1 = c_1$ is a rule permitting/allowing $x_2 = j_2 = c_2$ (event/state) within system/community $x_3 = j_3$ under conditions $x_4 = c_3$ – The use of \$c_-1\$ there is perhaps a bit iffy; the point here is that it's non-agentive.

crutcini t_1 is a situation / condition / state / position that allows / is sufficient for event $c_2 = t_2$ under conditions c_3 . – As the whole point of this word is to ignore the agentive nature of c1, c1 has been dropped. Cf. {curmi}, {tcini}, {rau}, {banzu}.

cruvei v_1 is a permit allowing c_2 (event) under conditions c_3 , preserved in medium v_4 . – Cf. {jaspu}, {e'a}.

ctaipe x_1 is an object/construct fulfilling grammatical role/of (syntactic) category x_2 with (sub)typing/data type/of selma'o x_3 , having specific properties/features/definition x_4 – Quote versus la'e+quote is important in x1; x2 can have arguments of "brivla", "sumti", "cmavo", etc.. Type error results from contextual abuse of x3. See also: {klerctaipe}, {klesi}

ctakamni $k_1 = c_1$ is the audit committee of k_3 . – Cf. {catlu}, {kamni}, {trukamni}, {trokamni}, {gazykamni}.

ctaru x_1 is a tide [cyclical/periodic expansion] in x_2 caused by x_3 . – See also {xamsi}.

ctebi [teb] x_1 is a/the lip [body-part]/rim of orifice x_2 of body x_3 ; (adjective:) x_1 is labial. – See also {moklu}, {korbi}, {cinba}.

ctecmocpi x_1 is a nightjar/goatsucker/whippoorwill of genus/species x_2 . – Cf. {ctesa'acpi}, {rasycpi}.

ctecpi c_1 is an owl of species c_2 . – Cf. {cipni}, {nicte}.

ctecutci c_1 is a slipper (shoe primarily for wearing at night) for wearing on [feet/hooves] c_2 , made of material c_3 . – See also {nicte}, {cutci}.

ctejau d_1 is dew.

cteki [tek ce'i] x_1 is a tax/levy/duty on goods/services/event x_2 levied against x_3 by authority/collector x_4 . – Also custom, toll, tariff, tribute. See also {pleji}, {flalu}, {turni}.

ctemanku m_1 is dark of night of day n_2 at location n_3 .

ctemidju m_1 is the midnight of n_2 at location n_3 . – Cf. {nicte}, {midju}, {dormidju}.

ctenalcando c_1 is nocturnal/active during the nighttime n_1 . – Also (figurative): nightbird, nightowl.

cternalmat Chinese checkers

ctesa'acpi x_1 is a nightingale of species/variety x_2 . – Cf. {sfanykavycpi}, {ctecmocpi}.

ctesai s_1 is a supper composed of dishes including s_2 . – Cf. {vacysai}, {dormijysai}, {cersai}, {cidja}, {citka}.

cticinza cin_1 is a/are chopstick(s) for eating cit_2 . – Cf. {jungo}, {ponjo}.

cticpe cp_1 orders food ci_2 for cp_2 from cp_3 in manner/form cp_4 . – Cf. {cidja}, {gusta}, {barjyse'u}, {beipre}, {djabei}, {djabeipre}.

ctidakfu d_1 is a table knife for cutting food $d_2 = c_2$, with blade of material d_3 . – Cf. {forca}, {smuci}, {palta}.

ctidji x_1 has appetite for x_2 – {citka} {djica}

ctigau g_1 feeds c_1 with food c_2 . – Cf. {citka}, {cidja}, {kurji}, {gusta}.

ctikabri x1=k1 is a bowl for food x2=c2=k2 made from material x3=k3

ctikembrasmuci $sm_1 = b_1$ is/are tablespoon(s) [item of cutlery] suitable for eating $sm_2 = c_2$ made of material s_3 . – See also: tablespoon (measuring unit={mucydekpu}/measuring instrument={mucydekpyvau}).

ctiku'a k_1 is a dining room in structure k_2 surrounded by partitions/walls/ceiling/floor k_3 (mass/jo'u). – Cf. {ckaku'a}.

ctile x_1 is a quantity of petroleum/oil from source x_2 . – See also {grasu}.

ctilytergu'i x_1 is an oil lamp using petroleum-based products, illuminating x_2 with light x_1 . – Cf. {ctile}, {gusni}, {laktergu'i}, {fagytergu'i}, {dictergu'i}, {rastergu'i}.

ctilyvau v_1 is a fuel tank. – Cf. {karce}, {matra}.

ctino [ti'o] x_1 is a shadow/the shade of object x_2 , made by light/energy source x_3 . – See also {manku}, {gusni}.

ctipla p_1 sets up diet p_2 for c_1 consisting of food c_2 . – Cf. {xadyplijvi}, {ctinei}.

ctiru'e p_1 is the digestion of food $p_2 = c_2$ with output p_3 passing through stage p_4 of person/animal/plant c_1 . – Cf. {ctiru'egau}, {befru'e}, {djarunty}, {djaruntyrango}, {xelbefru'e}.

ctiru'egau g_1 digests food $p_2 = c_2$ with output p_3 passing through stage p_4 of person/animal/plant c_1 . – Cf. {ctiru'e}, {befru'e}, {djarunta}, {djaruntygau}, {djaruntyrango}, {xelbefru'e}.

ctisla s_1 celebrates s_2 with a banquet/feast. – Cf. {specfari'i}, {jbedetnunsla}, {balsai}, {nuncti}.

ctitci cu'ei'u

ctitci t_1 is cutlery for eating c_2 . – Cf. {ctidakfu}, {forca}, {smuci}, {palta}.

ctodje d1 is d2 full hectodays (hundred day unit) in duration (default is 1 hectoday) by standard d3 – For use with metric dating system.

ctona'a x_1 is x_2 centuries in duration by standard x_3 . – The default x_2 is 1; Cf. {xecto}, {nanca}, {cedra}.

ctrumfi x_1 is a Smurf [ficitional being] characterized by significant property/feature/trait/aspect/dimension x_2 (ka); x_1 is/are smurf/smurfing in aspect x_2 [corresponds to the undefinable word – From "Les Schtroumpfs" (French). The name was later translated into Dutch as Smurf, which was adopted in English. See also: runcible (={rarnsibe}).

ctuca [ctu] x_1 teaches audience x_2 ideas/methods/lore x_3 (du'u) about subject(s) x_4 by method x_5 (event). – Also instruct, instructor, educate, educator, teacher, professor, pedagogue; (adjective:) x_1 / x_5 is pedagogical. See also {ckule}, {cilre}, {tadni}.

ctuci'e ci_1 is an education system interrelated by administrative policies ci_2 among institutions $ci_3 = ct_1$ displaying quality ci_4 . – Cf. {ctuca}, {cilre}, {tadni}, {ckule}, {balcu'e}, {ma'urcu'e}.

ctucku $cu_1 = ct_1$ is a textbook for teaching ideas/methods ct_3 (du'u), by author cu_3 for audience $cu_4 = ct_2$ about subject(s) ct_4 by method ct_5 , preserved in medium cu_5 . – Cf. {clinoi}, {ckule}.

ctufau f_1 is a lesson by c_1 for teaching audience c_2 ideas/methods/lore c_3 (du'u) about subject(s) c_4 by method c_5 (event). – *naljvajvo warning! Please use {nunctu} instead* Cf. {ckule}, {balcu'e}, {ctucku}.

ctugu'a $x_1=g_1=c_2$ works on $x_2=g_2=c_5$ for teacher $x_3=c_1$ to learn facts $x_4=c_3$ about subject $x_5=c_4$

ctunoi n_1 are instructions by c_1 teaching audience c_2 ideas/methods/lore c_3 (du'u) about subject(s) c_4 by method c_5 (event). – Cf. {ctufau}, {ctucku}, {cilre}.

ctununta'a $x_1 = n_1 = c_5$ is a lecture / an event of verbal teaching by $x_2 = t_1 = c_1$ to audience $x_3 = t_2 = c_2$ about subject $x_4 = t_3 = c_4$ in language $x_5 = t_4$ with facts taught $x_6 = c_3$. – Cf. {ctuca}, {nu}, {tavla}, {ckule}, {cilre}.

cu [**CU**] elidable marker: separates selbri from preceding sumti, allows preceding terminator elision.

cu'a [VUhU3] unary mathematical operator: absolute value/norm |a|.

cu'a zei fancu f_1 is an absolute value function from domain f_2 to range f_3 . – Defined by: f(x) = abs(x)

cu'acmi $cm_1 = cu_1$ is a member of electorate cm_2 , which votes/selects cu_2 [choice] from set/sequence of alternatives cu_3 . – Gismu deep structure is "cuxna gi'e cmima"; Cf. {turni}, {cmicu'a}, {gubycu'a}, {jecta}.

cu'arkubli $k_1 = c_1$ is a gaming die, with sides $k_3 = c_3$, with side c_2 facing up and having dimensions k_2 . – Cf. {kelkubli}.

cu'e [CUhE] tense/modal question.

 \triangle **cu'ei [UI]** discursive: indicate a change in speaker; used generally in quotations. – Considered to have $\{sa'a\}$ attached to it by default. Using $\{sa'anai\}$ would cancel that effect. Used to quote dialogues.

△ **cu'ei'a [UI]** discursive: indicate a change in speaker to ko'a; used generally in quotations. – Considered to have sa'a attached to it by default. Using sa'anai would cancel that effect. Used to quote dialogues.

 \triangle cu'ei'ai [UI] discursive: indicate a change in speaker to first person (mi); used generally in quotations. – Considered to have sa'a attached to it by default. Using sa'anai would cancel that effect. Used to quote dialogues.

 \triangle **cu'ei'e [UI]** discursive: indicate a change in speaker to ko'e; used generally in quotations. – Considered to have sa'a attached to it by default. Using sa'anai would cancel that effect. Used to quote dialogues.

 \triangle cu'ei'ei [UI] discursive: indicate a change in speaker to general third person (zo'e); used generally in quotations. – Notes: Considered to have sa'a attached to it by default. Using sa'anai would cancel that effect. Used to quote dialogues.

△ cu'ei'i [UI] discursive: indicate a change in speaker to ko'i; used generally in quotations. – Considered to have sa'a attached to it by default. Using sa'anai would cancel that effect. Used to quote dialogues.

△ **cu'ei'o [UI]** discursive: indicate a change in speaker to ko'o; used generally in quotations. – Considered to have sa'a attached to it by default. Using sa'anai would cancel that effect. Used to quote dialogues.

△ **cu'ei'oi [UI]** discursive: indicate a change in speaker to second person (do); used generally in quotations. – Notes: Considered to have sa'a attached to it by default. Using sa'anai would cancel that effect. Used to quote dialogues.

 \triangle cu'ei'u [UI] discursive: indicate a change in speaker to ko'u; used generally in quotations. – Considered to have sa'a attached to it by default. Using

cu'i cunni

sa'anai would cancel that effect. Used to quote dialogues.

cu'i [CAI] attitudinal: neutral scalar attitude modifier

cu'o [MOI] convert number to probability selbri; event x_1 has probability (n) of occurring under cond. x_2 .

cu'u [BAI] cusku modal, 1st place (attribution/quotation) as said by source ...; used for quotation.

cu'u ko'a [BAI*] tagged sumti: can be used for embedded: it-1 said, "...", with editorial unquote and insert

cu'upre p_1 is a businessman/business woman involved in business c_1 . – Cf. {cuntu}, {prenu}, {kagni}, {briju}, {banxa}.

cu'urga'o g_1 (portal/passage/entrance-way) is closed/shut/not open, preventing access to organized activity $g_2 = c_1$ by g_3 .

cu'urkalri k_1 (store/company/organization/entrance-way etc) is open/ajar/not shut permitting access to organized activity $k_2 = c_1$ by k_3 .

cucma'e m_1 is a skate carrying m_2 on surface/medium m_3 . – Cf. {carcycutci}, {bisli}, {xislu}, {cucyxelkla}, {xilcutci}, {xilcucli'u}.

cucti'e t_1 is the heel of shoe $t_2 = c_1$ for covering/protecting feet c_2 , and of material c_3 . – Cf. {jmati'e}, {cucni'a}.

cucycau cl_1 is barefoot/not wearing shoes. – Cf. $\{\text{smoka}\}, \{\text{karcutci}\}, \{\text{tupcutci}\}.$

cucyxelkla $x_1 = k_5$ is a roller skate to destination k_2 from origin k_3 via route k_4 , transporting $x_5 = k_1$. – Cf. {carcycutci}, {xilcucli'u}.

 $\begin{array}{lll} \textbf{cukla [cuk]} & x_1 \text{ is round/circular [2-dimensional shape/form]; } x_1 \text{ is a disk/circle/ring.} & -\text{Normally used for a filled-in circle/disk, but emphasis on roundness means that the concept may include 'ring'. See also $$\{djine\}, {ranji}, {bolci}, {tarmi}. \end{array}$

cukli'u l_1 goes/moves around/[in a circle] using means l_3 . – Cf. {cukla}, {litru}.

cukmakyvelvei $v_4=m_1=c_1$ is a computer disk/hard disk/floppy disk storing v_2 (data/facts/du'u) about v_3 (object/event) in file(s) v_1 . – Cf. {vreji}, {datni}, {skami}, {makyvelvei}, {srimakyvelvei}, {cukmirvelvei}.

cukmirvelvei $v_4 = m_1 = c_1$ is a compact disc/optical disc storing v_2 (data/facts/du'u) about v_3 (object/event) in file(s) v_1 . – Cf. {vreji}, {datni}, {skami}, {cukmakyvelvei}, {cukyku'ovelvei}, {srimakyvelvei}.

cukmu'o $m_1 = c_1$ (object) is completely round/full. – Cf. {mluni}, {lunra}, {nicte}.

cukrerkavjvi j_1 plays ultimate frisbee against j_2 in competition j_3 for prize/title j_4 . – See also {cukla}, {renro}, {kavbu}, {jivna}.

cukta [cku] x_1 is a book containing work x_2 by author x_3 for audience x_4 preserved in medium x_5 . – [\$x_1\$ is a manifestation/container A physical object or its analogue. of a work/content, not necessarily using paper (= {selpapri})]; See also {cfika}, {prina}, {prosa}, {tcidu}, {papri}.

cuktai $t_1 = c_1$ is a circle. – Cf. {cukmirvelvei}.

cukygu'ivelvei $v_4 = g_2 = c_1$ is a compact disc/optical disc storing v_2 (data/facts/du'u) about v_3 (object/event) in file(s) v_1 . – Cf. {cukmirvelvei}, {vreji}, {datni}, {skami}, {cukmakyvelvei}, {cukyku'ovelvei}, {srimakyvelvei}.

cukyku'ovelvei v_4 is a gramophone record of v_2 . – Cf. {cukmirvelvei}, {zgike}, {sance}, {snaveitci}, {srimakyvelvei}.

cukyxratci x_1 is a compass for drawing circles x_2 . – Cf. {makfartci}, {caltaicmaci}.

culcpe cp_1 humbly asks for/implores cp_2 from cp_3 in manner/form cp_4 . – Cf. {pikci}, {tolcumla}.

culno [clu] x_1 is full/completely filled with x_2 . – See also {tisna}, {kunti}, {mulno}, {setca}, {tisna}.

cumki [cum cu'i] x_1 (event/state/property) is possible under conditions x_2 ; x_1 may/might occur; x_1 is a maybe. – Also possibility. See also {lakne}.

cumla [cul] x_1 is humble/modest about x_2 (abstraction); x_1 displays humility about x_2 . – See also {cinmo}, {jgira}.

cumnunve'u n_1 is a sales lead/opportunity for v_1 to sell v_2 to v_3 for amount v_4 . – Cf. {cumki}, {nu}, {vecnu}, {vencu'u}, {velventerzu'e}.

cumselpei $x_1 = p_2 = c_1$ (subject/concept) is conceivable under conditions c_2 . – Cf. {xanri}, {lojycpa}.

cumymu'efi'a cf_1 is science fiction about possible universe $cu_1 = m_1$ by author cf_3 . – Cf. {skefi'a}, {mi'irlarfi'a}.

cundinkei k_1 gambles/plays the lottery k_2 . – Gambling/lottery = {nuncundinkei}.

cunfai f_1 is shuffled/randomly distributed/cut among f_2 with shares/portions f_3 . – Cf. {cunfaigau}, {karda}, {kelci}.

cunfaigau g_1 shuffles/randomly distributes/cuts $x_2 = f_1$ among $x_3 = f_2$ with shares/portions $x_4 = f_3$. – Cf. {cunfai}, {karda}, {kelci}.

cunmi x_1 is a quantity of millet [grain] of species/strain x_2 . – See also {gurni}.

cunpe'i da'ai

cunpe'i p_1 bumps into/randomly encounters p_2 at/ in location p_3 .

cunso [cun cu'o] x_1 is random/fortuitous/ unpredictable under conditions x_2 , with probability distribution x_3 . – Also accidental, chancy, by chance, adventitious, arbitrary (also = {cuncu'a}, {cunselcu'a}, {cunjdi}, {cunseljdi}; based on "unpredictable"). See also {cnici}, {lakne}, {funca}, {kalsa}, {snuti}.

cuntu [cu'u] x_1 is an affair/organized activity involving person(s) x_2 (ind./mass); x_1 is x_2 's business. – Also matter, concern; x_2 is engaged in x_1 (which is usually an abstraction) (= {selcu'u} for reordered places). See also {jikca}, {srana}.

cunyna'u $n_1 = c_1$ (li) is a random number (noun), random under conditions c_2 , with probability distribution c_3 . – Cf. {cundinkei}, {cunfaigau}, {lakne}.

cupli'u l_1 makes a round trip via route l_2 using means/vehicle l_3 .

cupra [pra] x_1 produces x_2 [product] by process x_3 . – See also {zbasu}, {farvi}, {gundi}, {jukpa}.

cupsri $d_1 = c_1$ is a looped ribbon/tape/strip/band/ stripe [both ends are connected] and is of material $d_2 = c_2$.

cupypoi $p_1 = c_1$ is a circularly ordered sequence by rule p_2 on unordered set p_3 . – Cf. {clupa}, {porsi}. **curfi'e** $c_1 = f_1$ is an eel of species/breed $c_2 = f_2$. –

curfi'e $c_1 = f_1$ is an eel of species/breed $c_2 = f_2$ Cf. {curnu}, {finpe}, {xasycurnu}.

curmi [cru] x_1 (agent) lets/permits/allows x_2 (event) under conditions x_3 ; x_1 grants privilege x_2 . – Sufficient condition (= {crutcini}), agent that permits a situation (= {tcinycru}). See also {rinju}, {banzu}, {ralte}, {jimte}, {jaspu}, {zifre}.

curnu [cur] x_1 is a worm/invertebrate animal of species/breed x_2 . – Also mollusk, snail (= {cakcurnu}), shellfish (= {xaskemcakcurnu}, {xaskemcakydja}); the generalization to invertebrate is because many multicellular invertebrates are indeed wormlike. See also {since}, {silka}.

curnxidrozo'a x_1 is a member of Hydrozoa/hydrozoan of subtaxa x_2 – See also: {curnu}, {finpe}

curve [cuv] x_1 is pure/unadulterated/unmitigated/simple in property x_2 (ka). – x_1 is simply/purely/unmitigatedly/solely x_2 . See also {prane}, {jinsa}, {manfo}, {sampu}, {sepli}, {traji}, {lumci}, {xukmi}.

cuska'i $x_1 = k_1$ is a spokesperson of/speaks on behalf of $x_2 = k_2 = c_1$, saying $x_3 = c_2$ to $x_4 = c_3$ via expressive medium $x_5 = c_4$. – cf. {cusku}, {krati}, cmavo list {ka'i}

cusku [cus sku] x_1 (agent) expresses/says x_2 (sedu'u/text/lu'e concept) for audience x_3 via expressive medium x_4 . – Also says. See also {bacru}, {tavla}, {casnu}, {spuda}, cmavo list {cu'u}, {bangu}, {dapma}, {jufra}, {pinka}.

cusku'i x_1 edits/revises/adapts text x_2 by x_3 for audience x_4 in medium x_5 . – Cf. {cusku}, {kurji}, {sa'a}.

custerzi'e z_3 is a condition for free expressive activity z_2 by agent $z_1 = c_1$. – Cf. {nunzi'e}.

cutci [cuc] x_1 is a shoe/boot/sandal for covering/protecting [feet/hooves] x_2 , and of material x_3 . – Also boot (= {tupcutci}). See also {smoka}, {taxfu}, {skiji}.

cutne [cut] x_1 is a/the chest/thorax/upper trunk/ [rib cage/breast] [body-part] of x_2 . – See also {cnebo}, {betfu}, {xadni}, {tanxe}.

cutybo'u b_1 is a rib of body $b_3 = c_2$. – Cf. {cutygreku}, {cutyti'e}.

cutygreku $g_1 = c_1$ is the ribcage of c_2 . – Cf. {cutyti'e}, {cutybo'u}.

cutyti'e t_1 is the upper back [body-part] of c_2 . – Cf. {cutygreku}, {cutybo'u}, {betfu}, {xadni}.

cuvjumske $s_1 = j_1 = c_1$ is bacteriology of bacteria s_2 based on methodology s_3 . – Bacteriology is the study of bacteria. Because of the similarity of thinking and working with microorganisms other than bacteria, there has been a tendency for the field of bacteriology to extend as microbiology (={jumske}). Bacteriology can be classified as a distinct science.

cuvjurme j_1 = c_1 is an (eu)bacterium of species/defining property j_2 . – Bacteria are a large domain of single-celled, prokaryote (={pruslemijyji'e}) microorganisms. See also {jurme}, {tceprujurme}.

cuxna [cux cu'a] x_1 chooses/selects x_2 [choice] from set/sequence of alternatives x_3 (complete set). – Also prefer (= {nelcu'a}). See also {jdice}, {pajni}, {nelci}.

cuxselgre $p_2 = c_1$ filters $p_1 = c_2$ to destination side p_3 from origin side p_4 . – Cf. {julne}.

cy [BY2] letteral for c.

cy'i'am Central Intelligence Agency

da [dav dza] [KOhA1] logically quantified existential pro-sumti: there exists something 1 (usually restricted).

da'a [daz] [PA4] digit/number: all except n; all but n; default 1.

da'acre x_1 is an expert-fight with opponent [in fight] x_2 with expertise standard x_3 .

 \triangle **da'ai** [KOhA3] other than me – Can include {do}. {ma'a} can be defined as "{mi} {jo'u} {do} jo'u

da'amoi dadycka

{da'ai}"

da'amoi [MOI*] quantified selbri: converts all-but-(1) to ordinal selbri; x_1 is penultimate among x_2 by rule x_3 .

da'aremoi [MOI*] quantified selbri: converts all-but-2 to ordinal selbri; x_1 is antepenult. among x_2 by rule x_3 .

da'arsi'u s_1 fight [each other] over issue d_3 (abstract). – Cf. {damba}, {simxu}, {simda'a}, {da'asnu}, {dausnu}, {da'arta'a}.

da'arta'a $t_1 = d_1$ quarrels with $t_2 = d_2$ about issue $t_3 = d_3$ in language t_4 . – Cf. {damba}, {tavla}, {dausnu}, {da'arsi'u}.

da'asnu c_1 (mass normally, but 1 individual/jo'u possible) argues/quarrels about topic/subject $c_2 = d_3$ with opponent $x_3 = d_2$. – Cf. {darlu}, {casnu}, {da'arsi'u}, {simda'a}.

△ da'au [KOhA1] pro-sumti: forgetful something/memory-less da – Functions as {da} does with respect to existential quantification. Each usage acts as though the scope of all previous usages have been closed/terminated (or that all assignments to the meaning of this word have been forgotten/erased/overridden/unassigned). Even within the same given scope, multiple usages of this word can refer to different things (with or without qualification) and are (modulo qualification) completely free in their reference sets absolutely and with respect to one another; of course, they can mean the same thing, but it is not necessary. Usage within prenexes is essentially pointless if intended to be used after the same. See also: {da'o}, {da}, {kau'a}, {kau'e}, {kau'i}, {zo'e}.

da'e [KOhA2] pro-sumti: remote future utterance; "He'll tell you tomorrow. IT will be a doozy.".

 \triangle da'ei [DOI] attitudinal cause attribution – Whereas dai simply marks an attitudinal as applying to someone other than the speaker, and da'oi attributes the preceding attitudinal as belonging to someone specific, da'ei attributes the cause of one's feeling to someone/something else.

da'ergau g_1 [person/agent] applies force d_1 , which puts pressure on/presses/applies force to d_2 . – See also {selda'ergau}, {da'erzu'e}, {danre}, {gasnu}.

da'erjicla x1 = d1 = j1 kneads x2 = d2 = j2

da'erju'ebo'i b_1 is a french press/press pot/coffee press/coffee plunger/cafetière/cafetière à piston for filtrated liquid $b_2 = j_2$ [default: coffee] with filter j_1 prohibiting passage of solids $j_3 = d_2$ pressed by force d_1 , container made of material b_3 with lid b_4 .

See also: making coffee (={kafpra}), coffeemaker(={kafpraca'a}), coffee (paper) filter (={kafpleju'e}).

da'erzu'e z_1 is a volitional entity causing the force d_1 , which presses d_2 , and the entity does so to achieve goal z_3 . – See also {da'ergau}, {selda'ergau}, {danre}, {zukte}.

da'i [UI3] discursive: supposing - in fact. - See also {sruma}.

da'inai [UI*3] discursive: supposing - in fact.

da'o [DAhO] discursive: cancel pro-sumti/probridi assignments.

 \triangle da'oi [DOI] attitudinal attribution – Whereas {dai} simply marks an attitudinal as applying to someone other than the speaker, da'oi explicitly attributes the preceding attitudinal. In particular, dai is equivalent to da'oi na'e bo mi.

da'u [KOhA2] pro-sumti: a remote past utterance; "She couldn't have known that IT would be true.".

da'udja c_1 is animal feed/food for domestic animals $c_2 = d_1$. – See also pet food (={dalpe'odja}).

dabycalku c_1 is armor around c_2 composed of c_3 against opponent $x_4 = d_2$. – Cf. {gunta}, {jamna}, {danti}, {jakne}, {xarci}.

dabysmifau f_1 (event) is a wargame, simulating combat by d_1 against d_2 over issue d_3 (abstract). – Cf. {jamna}, {bilni}.

dabytadji t_1 is a fighting technique / martial art used under conditions t_3 by d_1 . – t2 subsumed. d2 and d3 not usually relevant to technique. Made from {damba} + {tadji}.

dacru [dac] x_1 is a drawer/file in structure x_2 , a [sliding compartment] container for contents x_3 . – See also {nilce}, {tanxe}.

dacti [dai] x_1 is a material object enduring in space-time; x_1 is a thing. – See also {marji}, {xanri}.

dacybatke b_1 is a drawer pull on drawer $b_2 = d_1$; the drawer pull is made of material b_4 .

dadgau g_1 hangs/suspends d_1 from d_2 with/by means d_3 .

dadja'i $j_1 = d_1$ is a pendant decorating j_2 and hanging from d_2 . – See also: {dandu}, {jadni}.

dadjo [daj] x_1 pertains to the Taoist culture/ ethos/religion in aspect x_2 . – See also {lijda}, {jegvo}.

dadne'ota'u t_1 is a necktie for wearing by $t_2 = c_2$ serving purpose t_3 . – Cf. {nebysrijge}.

dadycatra c_1 hangs/lynches $c_2 = d_1$ by hanging them from/on d_2 by means of d_3 . – x2 is killed by this action. Use {dadgau} if x2 is already dead.

dadycka $c_1 = d_1$ is a hammock of material c_2 hung from d_2 . – Cf. {daklycka}.

dadycripu daigno

dadycripu $c_1 = d = 1$ is a bridge which is suspended from d_2 at joint/joints d_3 .

dadyskotai x_1 is a catenary (ideal shape) of form x_2

dadysli $s_1 = d_1$ is a pendulum oscillating at rate/frequency s_2 , suspended from d_2 by/at/with joint d_3 .

dafsku c_1 (agent) answers $x_2 = d_1$ to question/problem $x_3 = d_2$.

dafyfa'i f_1 finds solution/answer to problem/question $f_3=d_2$

dagme'esni s_1 is a road sign representing a/the name $s_2 = c_1$ of road/street $c_2 = d_1$ —name given by c_3 —to observer s_3 . – Cf. {dagysni}, {cmene}.

dagypli p_1 (person) is a road user using road/highway/street/path/(square) $d_1 = p_2$ for purpose p_3 . – x1 could be a driver/passenger/pedestrian/skater/cyclist etc.

dagysfe s_1 is pavement of road/highway $x_2 = d_1$. **dagysni** s_1 is a road sign meaning s_2 to observer/driver/pedestrian s_3 . – Cf. {klaji}, {tcita}.

dai [UI5] attitudinal modifier: marks empathetic use of preceding attitudinal; shows another's feelings.See also {cnijmi}.

 \triangle dai'i [CAI] attitudinal modifier: supposed emotion - factual emotion - Used for emotions that are non-factual, for example when talking about hypothetical events. la'a ui dai'i mi ba te dunda lo karce lo mi patfu I will probably be given a car by my dad and I would feel happy about it if that happened.

△ dai'o [DAhO] discursive & gafyzmico: reset/restore all defaults (permanently) to discourse-exterior specification; cancel all following discourse-interior default assignments – Any modification made to the default value of all terbri is hereby cancelled and the definitions of all words (with respect to default specifications for terbri), as they explicitly appear in official Lojban word lists and other resources, is hereby used. Permanent until future alterations (with respect to terbri default specifications) is explicitly made. See also: {do'ai}, {zmico}, {gafyzmico}, {da'o}.

daigno x_1 (ordered list) is a sampling of entries of matrix/tensor x_2 in which exactly one entry is sampled from each row and/or column (etc.) between entries x_3 (list; default: the largest 'square'/'hypercubic' sampling possible in the entire tensor starting with the first entry, see notes) inclusively following selection procedure/rule/function/order x_4 (default: diagonally, see notes), where the tensor/matrix is expressed in basis/under conditions x_5 – Entries of the list in x3 need not actually be sampled; the entries listed are merely to

name the minimal and maximal indices between which the sampling may be drawn. Thus, the indices/labels specified are included in the range of sampling; id est: if the matrix entries listed belong to the ith row and jth column and the (i+n)th row and (j+m)th column respectively (for positive integers i,j,n,m), then the sampling will be conducted in all rows of number between (and including) i and i+n (yielding n+1 sampled rows) and in all columns of number between (and including) j and j+m (yielding m+1 sampled columns). The default diagonal sampling procedure for x4 is as follows: The first sampled entry has the minimum allowed (as specified in x3) indices. All latter sampled entries (by default) have indices of the immediately previous sampled entry each augmented by 1. (Which is to say that if the kth sampled entry has indices (x,y,...), in that order, then the (k+1)th sampled entry has indices (x+1,y+1,...), in that order and where each subsequent index would be the respective index of the kth sampled entry augmented by 1). The process terminates generally whenever exactly one entry is sampled from each of the rows, each of the columns, etc. of the tensor. In the default, the process terminates when at least one of the indices of a sampled entry of the tensor is as large as possible in the range specified by x3. Thus, in order to reconcile the general and the default termination conditions, the range specified by x3 must be compatible with both; id est: it must be a r-dimensional hypercube of entries, so to speak, where r is the rank of tensor x2. The default for sampling range x3 is between and including the entry in the first row and first column (etc.) and the entry in the last row and last column (etc.) for an r-dimensional hypercube tensor (meaning that each row, column, etc. of the tensor has exactly the same number of entries as the others). Generally, the default range begins with the entry of indices each minimal in the tensor (called 'the first entry') and extends to include ("draw") the maximal r-dimensional hypercube of entries in the tensor with one vertex on the first entry: in other words, if the minimum of the set of maximal indices in the tensor is g, then the sampling range is every row between the first and the gth, every column between the first and the gth, etc. Generally, the sampling range must be an r-dimensional orthotope of some positive size (that is to say: including at least one entry) no larger than the tensor itself, but with the freedom to place at most r of its vertices among the entries thereof; if the default sampling procedure x4 is being used, then the r-dimensional orthotope must be an r-dimensional hypercube. Generaldakfu danlu

izes to any tensor, but is only interesting for tensors of rank at least 1. Any mention of geometric terminology (such as mention of diagonals, orthotopes, etc.) in the definition or notes of this word should be interpreted cautiously and is not necessarily good Lojbanic practice; such terminology should not necessarily be emulated in practicing Lojbanic thought or speech. Not for use for geometric diagonals (such as between vertices); confer: {digno}.

dakfu [dak] x_1 is a knife (tool) for cutting x_2 , with blade of material x_3 . – See also {denci}, {balre}, {katna}, {tunta}, {forca}, {smuci}, {kinli}.

dakli x_1 is a sack/bag with contents x_2 , and of material x_3 . – See also {daski} for pouch, {bakfu}.

daklycka $c_1 = d_1$ is a sleeping bag of material $c_2 = d_3$ for holding $c_3 = d_2$. – Cf. {dadycka}.

daklytcati t_1 is made of/contains/is a quantity of tea brewed using tea bag(s) $d_1 = t_2$.

dakrmatcete x_1 is a machete with blade of material x_2 .

dakyba'e b_1 is the blade of knife $b_2 = d_1$.

dakyxa'i $x_1 = d_1$ is a dagger / knife weapon for use against $x_2 = d_2$ by x_3 with blade of material d_3 . – Cf. {dakfu}, {xarci}, {cladakyxa'i}, {damba}, {catra}, {zekri}.

dalcange c_1 is a ranch at c_2 , of rancher c_3 raising animals $c_4 = d_1$. – Cf. {danlu}, {cange}, {jipci}, {bakni}, {xarju}, {ladru}, {sovda}.

dalcnita c1 is ventrally oriented/is placed ventral relative to c2 of animal d1 = c3 - x1 is more ventral than x2. Ventral: The abdominal (belly) side. Downwards in most animals, forwards in humans.

dalcrane c1 is anterior oriented/is rostral relative to c2 of animal d1=c3 – x1 is more anterior than x2 is. Anterior: Oriented towards the head/direction of locomotion. In most animals, this is forward. In humans, this is up.

dalgapru g1 is dorsally oriented/is placed dorsal relative to g2 of animal d1=g3-x1 is closer to the dorsal side than x2 is. Dorsal: oriented towards the back (up in most animals, backways in humans). See gapru, dalcnita, dalcrane, daltrixe

dalgeko x_1 is a gecko lizard of species x_2 – See also: {danlu}, {respa}, {spaigopodidai}

dalgunma x_1 is a flock/pride/herd of animals x_2

dalko'ala x_1 is koala of species/subspecies x_2 – See also {kanguru}

dalku'i k_1 a herder/takes-care-of/attends to//is caretaker for animals $k_2=d_1$.

dalmikce m_1 is a doctor for animal $m_2 = d_1$ of species d_2 for ailment m_3 using treatment m_4 .

dalpe'o $p_1 = d_1$ is a pet belonging to p_2 of species d_2 . – Cf. {danlu}, {pendo}.

dalpe'odja c_1 is pet food for pet $c_2 = d_1 = p_1$. – See also animal feed (={da'udja}).

dalrodente x_1 is a rodent of species x_2 – See also {ratcu}

dalske s_1 is zoology concerned with animals of type d_2 based on methodology s_3 . – Cf. {mivyske}, {mivdalmuzga}, {mrodalmuzga}, {spaske}.

daltrixe t1 is posterior /is placed caudal relative to t2 of animal/species d1 = g3 - x1 is more posterior than x2. Posteior: Towards the anus/opposite the typical direction of locomotion. In most animals, it's behind. In humans, it's down

daltsi x_1 is an egg of animal x_2 , belonging to species x_3 – See {tsiju}

damba [dab da'a] x_1 fights/combats/struggles with x_2 over issue x_3 (abstract); x_1 is a fighter/combatant. – Use x_3 tu'a for fight over an object/objective. See also {bradi}, {gunta}, {talsa}, {darlu}, {fapro}, {jamna}, {sonci}.

damri x_1 is a drum/cymbal/gong [percussion musical instrument] with beater/actuator x_2 . – See also {rilti}, {zgike}.

damtu'u t_1 is a chimney made of of material t_2 for emitting/expelling smoke/gas/steam/magma $t_3 = d_1$ from source d_2 . – Cf. {tubnu}, {danmo}, {fanri}, {molki}.

damtubnu t_1 is a chimney made of of material t_2 for emitting/expelling smoke/gas/steam/magma $t_3 = d_1$ from source d_2 . – Cf. {tubnu}, {danmo}, {fanri}, {molki}.

damva'u v_1 smokes/inhales v_2 . v_1 is a smoker. – not necessarily tobacco. Cf. {danmo}, {vasxu}. See also {tankyva'u}, {sigva'u}, {marnyva'u}.

dandu [dad] x_1 hangs/dangles/is suspended from x_2 by/at/with joint x_3 . – Pendant (= {dadja'i}); also dependent (original meaning). See also {lasna}, {jorne}.

danfu [daf] x_1 is the answer/response/solution/ [reply] to question/problem x_2 . – (cf. {ciksi}, {frati}, {preti}, {nabmi}, {spuda} for agentive response/reply, {cpedu})

danjnkroli x_1 is a dungeon crawl game played by x_2 .

danlu [dal da'u] x_1 is an animal/creature of species x_2 ; x_1 is biologically animate. – See also

danlu'a dansrmazure

{banfi}, {cinki}, {cipni}, {finpe}, {jukni}, {respa}, {since}, {mabru}, {bakni}.

danlu'a p_1 is a trajectory of ballistic projectile d_1 fired by gun/launcher d_2 , to destination p_2 from p_3 via p_4 . – Cf. {vofli}, {voikla}, {gunta}.

danmark Denmark.

danmo [dam] x_1 is made of/contains/is a quantity of smoke/smog/air pollution from source x_2 . – x_2 may be a fire. See also {pulce}, {gapci}, {sigja}, {bumru}.

danre [da'e] x_1 (force) puts pressure on/presses/applies force to x_2 . – Agentive press/depress (= {da'ergau}, {da'erzu'e}). See also {catke}, {bapli}, {prina}, {tinsa}.

danseke x1 pertains to Denmark/Danish culture/nationality/language is aspect x2

danske s_1 is ballistics with methodology s_2 . – Cf. {cecla}, {danlu'a}.

dansIrile d_1 (individual, mass) dances reel to accompaniment/music/rhythm d_2 .

dansIrumba d_1 (individual, mass) dances rumba to accompaniment/music/rhythm d_2 .

dansrausi d_1 (individual, mass) house dances to accompaniment/music/rhythm d_2 .

dansrbalbo'a d_1 (individual, mass) balboa dances to accompaniment/music/rhythm d_2 . – See also swing dance (={dansrsvinga}).

dansrbaleto d_1 (individual, mass) dances ballet to accompaniment/music/rhythm d_2 . – Ballet dance works/ballets (={dansrbaleto zei selfi'i} / {dansrbaleto zei draci}).

dansrbreiki d_1 (individual, mass) is breaking/b-boying/b-girling/breakdances to accompaniment/music/rhythm d_2 . – B-boy/b-girl (=lo nanmu/ninmu dansrbreiki)

dansrbuga d_1 (individual, mass) bugg dances to accompaniment/music/rhythm d_2 . – Bugg is a common dance style in Sweden and is very popular on the dancefloors, when dansbands play. Dansband (=lo se dansrbuga {zgibe'e}). Dansband music (=lo se dansrbuga zgike).

dansrbugivugi d_1 (individual, mass) boogiewoogie dances to accompaniment/music/rhythm d_2 .

dansrcacaca d_1 (individual, mass) cha-cha-cha dances to accompaniment/music/rhythm d_2 .

dansrcarlstani d_1 (individual, mass) dances charleston to accompaniment/music/rhythm d_2 .

dansrcerxi d_1 (individual, mass) oriental/belly dances/dances raqs sharqi to accompaniment/music/

rhythm d_2 . – Raqs sharqi (Arabic: XXX XXXX [ˈɾˤɑʔsˤe ˈʃæɾʔi]; literally "eastern/oriental dancing") is the style of "Oriental Dance, Egyptian Dance, Arabic" dance more familiar to Westerners, performed in restaurants and cabarets around the world.

dansrcimcami d_1 (individual, mass) dances shim sham to accompaniment/music/rhythm d_2 .

dansrdisku d_1 (individual, mass) disco dances to accompaniment/music/rhythm d_2 .

dansrdja'aza d_1 (individual, mass) dances jazz dance to accompaniment/music/rhythm d_2 . – Not to be confused with swing dance. See also jazz music (={zgirdja'aza}).

dansrfandango d_1 (individual, mass) dances fandango to accompaniment/music/rhythm d_2 .

dansrflamenko d_1 (individual, mass) dances flamenco to accompaniment/music/rhythm d_2 .

dansrfoxtroti d_1 (individual, mass) dances foxtrot to accompaniment/music/rhythm d_2 .

dansrgunse d_1 (individual, mass) dances the Duck/ Chicken/Bird Dance to accompaniment/music/rhythm d_2 . – The name of the original Swiss song was "Der Ententanz" (The Duck Dance).

dansripopi d_1 (individual, mass) dances to hip-hop music/rhythm d_2 .

dansrjaiva d_1 (individual, mass) dances jive to accompaniment/music/rhythm d_2 .

dansrkaka d_1 (individual, mass) can-can dances to accompaniment/music/rhythm d_2 . – French: cancan [kãkã].

dansrkalipso d_1 (individual, mass) calypso dances to accompaniment/music/rhythm d_2 .

dansrkanastaili d_1 (individual, mass) dances gangnam style to accompaniment/music/rhythm d_2 . – (Korean: 강남스타일, IPA: [kaŋnam suutʰail])

dansrlambada d_1 (individual, mass) dances lambada to accompaniment/music/rhythm d_2 .

dansrlimbo d_1 (individual, mass) dances limbo to accompaniment/music/rhythm d_2 under bar x_3 .

dansrlindixopi d_1 (individual, mass) dances lindy hop to accompaniment/music/rhythm d_2 .

dansrloki d_1 (individual, mass) dances locking to accompaniment/music/rhythm d_2 ; d_1 is a locker.

dansrmazure d_1 (individual, mass) dances mazurka to accompaniment/music/rhythm d_2 . – In Polish, this musical form is called "mazurek"—a word derived from "mazur," which up to the nineteenth century denoted an inhabitant of Poland's Mazovia region.

dansrmerengei darsi

dansrmerengei d_1 (individual, mass) dances merengue to accompaniment/music/rhythm d_2 .

dansrminu'eto d_1 (individual, mass) dances minuet to accompaniment/music/rhythm d_2 .

dansrpangra d_1 (individual, mass) is/are banghra dancing to accompaniment/music/rhythm d_2 .

dansrpolka d_1 (individual, mass) dances polka to accompaniment/music/rhythm d_2 .

dansrpolska d_1 (individual, mass) dances polska to accompaniment/music/rhythm d_2 . – The polska is a family of music and dance forms shared by the Nordic countries. Not to be confused with polka (={dansrpolka}).

dansrpopi d_1 (individual, mass) dances popping to accompaniment/music/rhythm d_2 ; d_1 is a popper.

dans
rsalsa d_1 (individual, mass) dances salsa to accompaniment/music/r
hythm d_2 .

dansrsamba d_1 (individual, mass) dances samba to accompaniment/music/rhythm d_2 .

dansrtango d_1 (individual, mass) tango dances to accompaniment/music/rhythm d_2 .

dansrtuistu d_1 (individual, mass) dances twist to accompaniment/music/rhythm d_2 .

dansrvalze d_1 (individual, mass) dances waltz to accompaniment/music/rhythm d_2 . – Viennese Waltz (=lo nu me la vin. dansrvalze).

dansrvogi d_1 (individual, mass) dances vogue to accompaniment/music/rhythm d_2 .

dansrxambu d_1 (individual, mass) dances hambo to accompaniment/music/rhythm d_2 . – The hambo is a traditional dance that originated in Sweden in the late 19th and early 20th centuries.

dansrxopaki d_1 (individual, mass) dances hopak/gopak/cossack dance to accompaniment/music/rhythm d_2 .

dansrxoti d_1 (individual, mass) dances schottisce to accompaniment/music/rhythm d_2 .

dansu x_1 (individual, mass) dances to accompaniment/music/rhythm x_2 . – See also {bende}, {zgike}, {zajba}.

dansycu'u c_1 is a dance/ball involving participants $c_2 = d_1$, to accompaniment/music/rhythm d_2 . – Cf. {dansu}, {cuntu}, {zgike}, {salci}, {jikca}.

danti [dan] x_1 is a ballistic projectile [e.g. bullet/missile] for firing by [gun/propelling launcher] x_2 . – Also cannonball, catapult stone, shot pellet(s). See also {cecla}, {renro}, {jakne}.

danvau x_1 is a quiver/magazine for arrows/bullets x_2 .

daplu [plu] x_1 is an island/atoll/key of [material/properties] x_2 in surroundings/body x_3 ; x_1 is insular. – See also {lalxu}, {rirxe}, {xamsi}, {dirgo}.

dapma [dap] x_1 curses/damns/condemns x_2 to fate (event) x_3 . – Curse with a specific expression (= {dapsku}). See also {mabla}, {dimna}, {cnemu}, {sfasa}, {dunda}, {cusku}, {cirko}, {jdima}, {di'ai}.

dapsku $c_1 = d_1$ (agent) curses/damns/condemns by expressing text c_2 $c_3 = d_2$ via expressive medium c_4 to fate d_3 (event). – See also {dapma}, {cusku}.

dapsodi x_1 is an armadillo of species/breed x_2 . – Cf. {mabru}, {foldota}.

daptutra $t_1 = d_2$ is a hell/cursed territory cursed by $t_2 = d_1$. – Cf. {pacraistu}, {pacruxtutra}, {ceirselxa'u}, {ceizda}, {lijda}.

darbei b_1 carries/hauls/bears/transports cargo b_2 far away to $b_3 = d_1$ from $b_4 = d_2$ over path b_5 . – Cf. {darno}, {bevri}.

darbevri b_1 carries/hauls/bears/transports cargo b_2 far away to $b_3 = d_1$ from $b_4 = d_2$ over path b_5 . – Cf. {darno}, {bevri}.

 \triangle darca x_1 arrives at x_2 via route x_3 – See also {cliva}. Synonymous with {tsuku}.

darctatci t_1 is a telescope for examining $c_2 = d_1$ which is far from d_2 . – Cf. {darvistci}, {cmactatci}, {le'otci}.

dardu'e $du_1 = da_1$ is too far/distant from da_2 in property da_3 (ka) by the standard of du_3 . – Cf. {darno}, {dukse}.

dargu [dag] x_1 is a road/highway to x_2 from x_3 with route x_4 (x_2/x_3 may be unordered). – A regularly used, improved-for-use surface for travelling. See also {naxle}, {tcana}, {pluta}, {klaji}.

darji'o $j_1 = d_1$ is the end of j_2 at j_3 far from d_2

darlu [dau] x_1 argues for stand x_2 against stand x_3 ; [an opponent is not necessary]. – See also {fapro}, {jamna}, {sarji}, {talsa}, {sumti}, {tugni}, {casnu}, {damba}, {bradi}, {tavla}.

darmau $z_1 = d_1$ is farther from $z_2 = d_2$ in property $z_3 = d_3$ by amount z_4 . – Cf. {darno}, {zmadu}.

darno [dar da'o] x_1 is far/distant from x_2 in property x_3 (ka). – See also {jibni}.

darpi'e p_1 long jumps to p_2 from p_3 reaching height p_4 . – Cf. {darpi'ejvi}, {xadyplijvi}, {zajba}.

darpi'ejvi $j_1 = p_1$ long jumps with opponent(s) j_2 in contest/competition j_3 (event) for gain j_4 . – Cf. {darpi'e}, {xadyplijvi}, {zajba}.

darsi x_1 shows audacity/chutzpah in behavior x_2 (event/activity); x_1 dares to do/be x_2 (event/ka). – x_- 1\$ is bold. See also {virnu}.

darsta datnyveiste

darsta $s_1 = d_1$ stays/keeps back with s_2 , distant from d_2 . – Cf. {darno}, {stali}.

darsygau x_1 encourages x_2 to do/be x_3 . – Cf. {darsi}, {gasnu}, {e'e}.

darsyze'a $z_1 = d_1$ becomes bolder/more audacious in behaviour d_2 (event/activity) by amount z_3 . – Cf. {darsi}, {zenba}.

darusLAM Darussalam. - see {bruNAIS}

darvistci t_1 is a telescope for seeing $v_2 = d_1$ which is far from d_2 . – Cf. {darno}, {viska}, {vistci}, {darctatci}, {cmactatci}, {le'otci}, {barkalyle'o}.

darxi [dax da'i] x_1 hits/strikes/[beats] x_2 with instrument [or body-part] x_3 at locus x_4 . – See also {bikla}, {gunta}, {jenca}, {tunta}, {tikpa}, {janli}, {jgari}, {pencu}.

daskemxarpresmitra $x_1 = t_1 = s_1$ acts like/similarly to fictional/imaginary character $x_2 = t_2 = s_2 = xa_1$ imaginary to $x_3 = xa_2$ in that they wear similar clothes, under conditions $x_4 = t_3$. – See also, {xarpre}, {smitra}, {dasni}.

daski x_1 is a pocket/pouch of/in garment/item x_2 . – See also {dakli}, {taxfu}, {bakfu}.

daskybu'u b_1 is a handkerchief of type/material b_2 in pocket $x_3 = d_1$. – For example worn in suit front pockets. Cf. {zbibu'u}.

daskycribe $x_1 = c_1$ is a koala (Phascolarctos cinereus) of breed $x_2 = c_2$

daskymabru m_1 is a marsupial mammal of species m_2 . – Cf. {daski}, {mabru}, {daskycribe}, {kanguru}.

dasni [das] x_1 wears/is robed/garbed in x_2 as a garment of type x_3 . – x_2 need not be intended for use as a garment (unlike taxfu). See also $\{taxfu\}$.

daspo [spo] x_1 (event) destroys/ruins/wrecks/despoils x_2 ; x_1 is destructive. – See also {spofu}, {xrani}, {marxa}, {zalvi}, {xaksu}.

dasri [sri] x_1 is a ribbon/tape/strip/band/stripe of material x_2 . – See also {djine}.

dasrngeko x_1 is a gecko tape – See {dasri}

datcinselta'u $x_1 = t_2$ is a cross-dresser/transvestite wearing dress/garment/clothing $x_2 = t_1$ serving purpose t_3 . – Cf. {cingafpre}, {palku}, {pastu}, {dadne'ota'u}.

datcme $c_1 = d_1$ is an alias/nickname of c_2 used by c_3 instead of name d_2 , differing from it by standard d_3 . – Cf. {drata}, {cmene}, {cmebasti}.

datka x_1 is a duck/[drake] of species/breed x_2 . – See also {cipni}.

datkycmo x1=c1=d1 quacks x2=c2 expressing x3=c3

datkypi'u p_1 is eiderdown/feather/plume of duck species/breed d_2 . – Cf. {datka}, {gunse}, {cipni}, {kicne}, {ranti}.

datkytcas Duckburg

datmau $z_1 = d_1$ is a plurality of/more than all other subgroups of z_2 as seperated/classified by property $z_3 = d_3$ by amount z_4 . – Made from {drata} + {zmadu}. Seems like both this and {xabmau} should have {klesi} in them, but it can be argued that the combination imports the idea of classification. See also {xabmau}.

datni x_1 (du'u) [fact/measurement] is data/information/statistic(s) about x_2 gathered by method x_3 . – Evidence (= velji'i datni or just {velji'i}, {sidydatni}). See also {fatci}, {saske}, {vreji}.

datnrzbaselpla x_1 is a makefile designed to produce output files / data / event x_2 from rules x_3 . – Doesn't refer only the makefiles for GNU make, but also to any such similar files intended to automate the building process. Technically and usually, makefiles just run commands which in turn are what create the output, but the x2 allows us to skip the extra verbosity by specifying the output data directly. If output data is irrelevant, i.e. the makefile runs commands which have no real output, then an event can be used to specify the result of the makefile. See also $\{zbaplrjavni\}$ for how to fill the x3.

datnydatni x_1 (du'u) [fact or facts] is metadata / data about data [content] x_2 (du'u). The data (of x_1 , that is) is gathered by method x_3 . – See also: {datni}.

datnyfle x_1 is a pipe carrying data x_2 to x_3 from x_4 . – Cf. {datnyxle}, {skami}.

datnynoi $n_1 = d_1$ is a report about $n_2 = d_2$ from reporter n_3 to intended audience n_4 . – Cf. {datni}, {notci}, {djuno}, {nuzba}, {lanli}.

datnysri $x_1 = das_1$ is a signal recording and playback tape-type medium (cassette/DAT/tape drive) containing data/sound/image $x_2 = dat_1$ with data storage mechanism/method x_3 (analog/digital) – Cf. {srimakyvelvei}, {veisri}.

datnyvau v_1 is a computer variable/register/memory cell with contents $v_2 = d_1$. – Cf. {datnyvaugunma}, {skami}.

datnyvaugunma g_1 is computer memory, consisting of parts $x_2 = g_2 = v_1$. – Cf. {datnyvau}, {skami}.

datnyvei $x_1 = v_1$ is a file consisting of information $x_2 = d_1 = v_2$ about $x_3 = d_2 = v_3$ in medium $x_4 = v_4$. – Cf. {datnyveiste}, {skami}.

datnyveiste $l_1 = v_1$ is a directory of files l_2 in order l_3 in medium $l_4 = v_4$. – Cf. {datnyvei}, {skami},

datnyxle de'ai

{ckusro}.

datnyxle n_1 is a socket connecting n_3 to n_2 along route n_4 carrying data $x_5 = d_1$. - x_1 is the end opened with listen(); Cf. {datnyfle}.

datpavycinglepre pr_1 is (a) heterosexual. – Cf. {mitpavycinglepre}, {pavycinglepre}, {relcinglepre}.

 \triangle **datru** x_1 (event) is dated/pertaining to day/occurring on day x_2 of month x_3 of year x_4 in calendar x_5 – We felt that {detri} just didn't work as a culturally-independent date system. The use of {pi'e} or {joi} as date mechanisms was insufficient and having the date components built into the place structure seems far more elegant. (Cf. {masti}, {djedi}, {nanca}, {nu}, {fasnu}, {purci}, {balvi}, {jeftu})

datxlaborfripu'a x1 (event) is an experience of harm found pleasurable by x2 under conditions x3. x2 feels Schadenfreude about event x1.

datxlakempukfri x1 enjoys x2 being bad for/harming/being inflicted upon x3

datygugvi'e v_1 is a tourist/foreign visitor, visiting v_2 at place/event v_3 from country $x_4 = g_1$. – Cf. {litru}, {klama}.

dau [PA2] digit/number: hex digit A (decimal 10) [ten].

△ dau'a [DEhAU] gafyzmico: Reset all default specifications of immediately previous word to official definition specifications hereinafter (permanently) -Restores all default specifications in the (terbri) structure of immediately previously uttered word so that implicit/omitted {zo'e} and {di'au} that may fill the terbri of that word are predefined/specific in reference and do indeed necessarily agree with the default setting explicitly specified in the discourse-external/ "official" definition of the word. The terbri are not filled by this word. Usage is only meaningful for a brivla with at least one terbri (regardless of being explicitly filled or otherwise). In a tanru or other complicated construct, only the most recent word undergoes this terbri default restoration (not every term in the construct). A selbri converted to a sumti by gadri has the x1 terbri filled for the purposes of this word, but the default setting of that terbri is so restored all the same; likewise is the case for terbri accessed by {be} or {bei}; seltau in the main level of a sumti are filled by the gadri as well for the purposes of this word. Affects all future uses of the word (permanent), until the end of the text/ conversation or explicitly undone in some manner. See also: {doi'a}, {de'au}, {zmico}.

 \triangle dau'i [CAI2] attitudinal: equal intensity attitudinal relativizer – Specifies an equal intensity - rela-

tive to any previously specified intensity of the same UI/cmavo. See also {mau'i}, {me'ai}, {cu'i}

dausnu c_1 debate on topic/subject c_2 . – Cf. {darlu}, {casnu}, {da'asnu}, {simda'a}, {da'arsi'u}, {da'arta'a}.

daxfli $f_1 = d_1$ fails to hit d_2 with instrument d_3 at locus d_4 . – Cf. {fliba}, {darxi}.

de [KOhA1] logically quantified existential prosumti: there exists something 2 (usually restricted).

de'a [ZAhO] event contour for a temporary halt and ensuing pause in a process.

△ de'ai [DEhAI] default value (re)specification/ (re)assignment/(re)definition/over-write; set new default value (terbri-specific; permanent) - Terminates immediately previous sumti. The immediately following (next) unfilled terbri at that level of nesting is affected by this word; if no such terbri exists at that level of nesting, this word's affects apply to the next unfilled terbri in the immediately higher level of nesting (unnested once); if no unfilled terbri exist at any/all levels of nesting and following the immediately previous sumti (even if unfilled terbri exist prior to that sumti), this word has no meaningful affect and can be ignored. This word must be followed by a sumti; for the purpose of this explanation, this sumti will be xy (as in "de'ai xy"). The affected terbri is defined to default to the value xy (the sumti as a whole, including gadri, tanru, relative clauses, etc.); in other words, when not explicitly filled or when filled be {di'au}, the sumti value filling the affected terbri is that of xy. This affect remains in effect until the end of the text/ conversation or until/unless the default setting of this terbri explicitly redefined (overriding by {di'ei} is temporary/only applies to that usage). If xy is {zo'e}, the default value is completely general and elliptical; thus, permanently overriding a default setting on a specific terbri may be done by "de'ai zo'e". The scope of this word fully encompasses and ends with the following sumti (xy); thus, the second sumti, same-/higher-level terminator, a FA cmayo, etc. following this word ends the new default specification in addition to its other functions. Additionally, this word does not actually fill the affected terbri with any particular sumti/value; it merely defines its default value hereinafter. CAU-TION: Thus, the second same-level sumti uttered actually fills the affected terbri; in order to access the newly-defined default value of the terbri immediately after definition, follow "xy" (with terminator) immediately with implicit (or possibly explicit) "{zo'e}" (possibly necessitating terminators), "{di'au}", or "xy" itde'au debrlenti

self. Moreover, therefore, the default value defined by this word does not immediately/necessarily affect the truth value of the statement in which it appears (it only does so if the second following sumti is not {di'au}, implicit (or possibly) explicit {zo'e}, or xy itself); however, in all future uses of the brivla to which the terbri belongs, unless explicitly filled with a sumti of a different value, the truth value of those statements will be affected. Also, {su} does not erase this new definition of default. If the affected terbri is naturally defined to have a default or if it has no naturally defined default value, this word semi-permanently over-writes them. See also: {dai'o}, {de'au}, {de'ei}, {de'oi}, {di'au}, {di'ei}, {di'oi}.

△ de'au [DEhAU] gafyzmico: Cancellation (permanent) of all defaults in immediately previous word - Cancels/overrides/ignores/"kills" all defaults (default specifications) in the (terbri) structure of immediately previously uttered word so that implicit/omitted {zo'e} and {di'au} that may fill the terbri of that word are general in potential reference (modulo context) and do not necessarily agree with the default setting explicitly specified in the discourse-exterior/"official" definition of the word. The terbri are not filled by this word. Usage is only meaningful for a brivla with at least one terbri (regardless of being explicitly filled or otherwise). In a tanru or other complicated construct, only the most recent word undergoes this terbri default override (not every term in the construct). A selbri converted to a sumti by gadri has the x1 terbri filled for the purposes of this word, but the default setting of that terbri is so overridden all the same; likewise is the case for terbri accessed by {be} or {bei}; seltau in the main level of a sumti are filled by the gadri as well for the purposes of this word. Affects all future uses of the word (permanent), until the end of the text/ conversation or explicitly undone in some manner. See also: {dau'a}, {de'oi}, {zmico}.

de'e [KOhA2] pro-sumti: a near future utterance. **de'emni** x_1 is composed of/contains/a quantity of denim of material/composition x_2 ; x_1 is denim [type of fabric/material]. – Cf. {bukpu}, {bluji}.

de'i [BAI] detri modal, 1st place (for letters) dated ...; attaches date stamp.

de'o [VUhU3] binary mathematical operator: logarithm; [log/ln a to base b]; default base 10 or e.

△ **de'oi** [**DEhAU**] Cancellation (instant-/usagewise; temporary) of all defaults in immediately previous word – Cancels/overrides/ignores/"kills" all defaults (default specifications) in the (terbri) structure of

immediately previously uttered word so that implicit/ omitted {zo'e} and{di'au} that may fill the terbri of that word are general in potential reference (modulo context) and do not necessarily agree with the default setting explicitly specified in the discourse-external/ "official" definition of the word. The terbri are not filled by this word. Usage is only meaningful for a brivla with at least one terbri (regardless of being explicitly filled or otherwise). In a tanru or other complicated construct, only the most recent word undergoes this terbri default override (not every term in the construct). A selbri converted to a sumti by gadri has the x1 terbri filled for the purposes of this word, but the default setting of that terbri is so overridden all the same; likewise is the case for terbri accessed by {be} or {bei}; seltau in the main level of a sumti are filled by the gadri as well for the purposes of this word. The cancellation is only effective for the single occurrence/ instant/usage of this word (the next use of the affected word will be implicitly accompanied by its terbri defaults, as defined elsewhere (by official definition or by other (permanent) modifications made to the word)). See also: {doi'a}, {de'au}, {zmico}.

de'u [KOhA2] pro-sumti: a recent utterance.

debgrute g_1 is a pod/legume fruit with bean/pea/leguminous seed d_1 , from plant [legume] d_2 .

debnraki d_1 is a peanut/earthnut/ground nut/goober pea/monkey nut/pygmy nut/pig nut from plant [legume] d_2 (genus Arachis; default A. hypogaea). – Despite its name and appearance, the peanut is not a nut, but rather a legume.

debrceratonia d_1 is a locust bean from plant [legume] d_2 (Ceratonia siliqua). – Locust beans, are used as animal feed, and are the source of locust bean gum (={vikrceratonia}).

debrcice d_1 is a chickpea/garbanzo bean/ceci bean/sanagalu/chana/hummus/Bengal gram from plant [legume] d_2 (Cicer arietinum).

debrfaba d_1 is a broad/fava/faba/field/bell/tic bean from plant [legume] d_2 (Vicia fabia). – x2 = Vicia fabia. This plant is sometimes separated in a monotypic genus Faba.

debrkajanu d_1 is a pigeon pea/Gandule bean/tropical green pea/kadios/Congo pea/gungo pea/fio-fio/mgbumgbu/no-eye pea from plant [legume] d_2 (genus Cajanus).

debrlablabi d_1 is a hyacinth/Egyptian bean from plant [legume] d_2 (Lablab purpureus). – See also the plant (={sparlablabi}).

debrlenti d_1 is a lentil from plant [legume] of

species Lens culinaris of type d_2 . – x2 could be LePuy green lentil (="la lypuin"), masoor lentil(="la masor"), green (="lo crino"), red (="lo xunre"), etc.

debrlupini d_1 is a lupin/lupini bean from plant [legume] d_2 (genus Lupinus).

debrmoce d_1 is a lima/butter bean from plant [legume] d_2 (Phaseolus lunatus). – The Moche Culture (1-800 AD) cultivated all of the lima beans and often depicted them in their art.

debrnuna d_1 is a nuña bean from from plant [legume] d_2 (Phaseolus vulgaris subsp. nunas).

debrpakirizu s_1 is a yam bean/jícama/goiteño/ahipa bean (genus Pachyrhizus) of species/variety s_2 . – Pachyrizus erosus produces seeds that are comparable to lima beans (={debrmoce}).

debrpisu d_1 is a pea from plant [legume] of species Pisum sativum of variation/variety/cultivar d_2 . – Yellow/Green split pea (="pelxu/crino je xadba debrpisu"). x2 could be snow pea (="la'o ly saccharatum ly"), snap pea (="la'o ly macrocarpon ly"). See also {rutrpisu}.

debysamcu x_1 is a jicama of species/variety x_2 . – Cf. {samcu}, {dembi}.

debyspa $s_1 = d_2$ is a legume/plant in the family Fabaceae (or Leguminosae) with bean(s)/pea(s)/leguminous seed(s) d_1 , of species/strain/cultivar s_2 .

decmbero x_1 is December in year x_2 on calendar x_3

decti [dec] x_1 is a tenth [1/10; 10^{-1}] of x_2 in dimension/aspect x_3 (default is units). – (cf. grake, mitre, snidu, stero, delno, molro, kelvo, xampo, gradu. litce, merli, centi, dekto, femti, gigdo, gocti, gotro, kilto, megdo, mikri, milti, nanvi, petso, picti, terto, xatsi, xecto, xexso, zepti, zetro)

decydje dj1 is dj2 full decidays (tenth of a day unit) in duration (default is 1 deciday) by standard dj3; dj1 is a metric hour – For use with metric time system.

decydu'a du_1 tithes de_2 to du_3

degja'i j_1 is a ring on finger $j_2 = d_1$. – Cf. {djine}, {jadypijne}.

degja'o $j_1 = d_3$ points at / points to / shows the direction of j_2 (object/jevent) to audience j_3 with finger d_1 – Cf. {farja'o}, {farsni}.

degji [deg] x_1 is a/the finger/digit/toe [body-part] on limb/body site x_2 of body x_3 ; [metaphor: peninsula]. – Finger (= {xandegji}), toe (= {jmadegji}). See also {nazbi}, {tamji}, {tance}, {xance}.,

degnivji n_1 (agent) finger knits n_2 [cloth/object] from yarn/thread n_3 with toes/fingers d_1 .

degycauglu $g_1 = c_1 = d_2$ is a mitten of material g_2 . – Cf. {gluta}.

degycidni c_1 is a knuckle on limb d_2 of body $c_3 = d_3$. – Cf. {bircidni}.

degycpu $l_1 = d_3$ plucks l_2 at locus l_3 . – For example also pizzicato etc.

degygai g_1 is a thimble. – Cf. {degji}, {gacri}, {tajgai}.

degygutci g_1 is g_2 inch/inches (length unit). – Cf. {degji}, {gutci}, {jmagutci}, {cibjmagutci}, {birgutci}, {minli}.

degypri p_1 is a fingerprint on surface p_2 made by finger/toe $p_3 = d_1$

dei [KOhA2] pro-sumti: this utterance.

 \triangle **dei'au'o** [**VUhU**] mekso binary operator: Lambert product-log W function; W(a,b) – Default: \$b=0\$. \$a\$ can be any complex number (for which \$W\$ is defined) and \$b\$ is any integer denoting the branch (where \$b=0\$ implies the principal branch). See also: {vau'au'o}.

 \triangle **dei'u** [KOhA] pro-sumti: the previous word

dejni [dej] x_1 owes x_2 in debt/obligation to creditor x_3 in return for x_4 [service, loan]; x_1 is a debtor. – See also {jbera}, {janta}, {zivle}.

dejnoi n_1 is an invoice/bill to debtor $d_1 = n_4$ for amount owed d_2 to creditor $d_3 = n_3$ for goods/services d_4 . – Cf. {dejni}, {notci}, {janta}.

dejru'a $s_1 = d_1$ wagers d_2 to creditor d_3 on s_2 (du'u). – Cf. {sruma}, {smadi}, {kanpe}.

dejyterze'a z_3 is the interest on debt $z_1 = d_2$ of debtor d_1 to creditor d_3 . – Cf. {dejni}, {zenba}, {terdejni}, {kagyseldejni}, {ze'i zei seldejni}, {ze'u zei seldejni}, {paurseldejni}, {fairprali}, {jbera}, {jdini}, {banxa}.

deknavytre $x_1 = m_1 = n_1$ is $x_2 = m_2 = n_2$ ångström(s) (Å) [length unit] in length (default 1) measured in direction $x_3 = m_3 = n_3$ by standard $x_4 = m_2$

dekpu x_1 is x_2 (default 1) local volume unit(s) [non-metric; e.g. bushel], standard x_3 , x_4 subunits. – Gallon (= {likydekpu}), quart (= {likseldekpu}), barrel (wet = likybradekpu, dry = sudbradekpu), bushel (= {sudydekpu}), peck (= {sudyseldekpu}), cupful (= {kabrydekpu}), tablespoon (= {mucydekpu}); teaspoon (= {mucyxeldekpu}); (all of these lujvo may need gic- to distinguish the English measurement system in contrasting with some local system; the English system is otherwise presumed to be the default non-metric system). (additional subunit places may be added as \$x_5\$, \$x_6\$, ...); See also {canlu}, {litce}, {rupnu}, {fepni}, {gutci}, {minli}, {merli}, {bunda}, {kramu}.

dektenfa depcni

dektenfa t1 is the exponential result of base 10, or t2 to power/exponent t3. – Can be used for scientific notation and "plex" numbers.

dekto [dek] x_1 is ten [10; 10^1] of x_2 in dimension/aspect x_3 (default is units). – See also {grake}, {mitre}, {snidu}, {stero}, {delno}, {molro}, {kelvo}, {xampo}, {gradu}, {litce}, {merli}, {centi}, {decti}, {femti}, {gigdo}, {gocti}, {gotro}, {kilto}, {megdo}, {mikri}, {milti}, {nanvi}, {petso}, {picti}, {terto}, {xatsi}, {xecto}, {xexso}, {zepti}, {zetro}

dekydje dj1 is dj2 full decadays (ten day unit) in duration (default is 1 decaday) by standard dj3; dj1 is a metric week – For use with metric dating system.

dekydugri du_1 is the common logarithm (base 10) of du_2 . – Synonymous to {pavnondugri}. See also {te'o zei dugri}, {reldugri}, {dugri}.

dekykemymecnontenfa t1 is the negative exponential result of base 10, or t2 to power/exponent t3. – Can be used for scientific notation for numbers less than 1 and minex numbers.

dekyki'ogra $d_1 = k_1 = g_1$ is $d_2 = k_2 = g_2$ (default 1) myriagram(s) (default 1) in mass by standard g_3 .

dekyki'opitki'otre $d_1=k_1^2=p_1=k_1^1=m_1$ is $d_2=k_2^2=k_2^1=m_2$ (default 1) myriads [tens of thousands of square kilometres] (area unit) measured in perpendicular directions (set)/defined by set of points (set) $p_2=m_3$ by standard m_4 . – The term has a particular use in connection with the British Ordnance Survey national grid and the US Military grid reference system.

dekyki'otenfa $x_1 = t_1$ is the exponential result of base 10000 (myriad) multiplied by $x_2 = d_2 = k_2$ of -yllion(s) (default 1), to power/exponent $x_3 = t_2$ (default 2). – -yllion is a proposal from Donald Knuth for the terminology and symbols of an alternate decimal superbase system. Myllion(s)(x3=2), byllion (x3=4), tryllion (x3=8), quadryllion (x3=16) and so on. See also: myriad (={suzdekyki'o}).

dekyki'otre $d_1 = k_1 = m_1$ is $d_2 = k_2 = m_2$ (default 1) myriametre(s)/Scandinavian miles/tens of thousands of metre(s) [non-standard unit] in length (default 1) measured in direction m_3 by standard m_4 . – See also: mile (in sense: long local distance unit (={minli}).

delfinu x_1 is a dolphin of species/breed x_2 . – Cf. {mabru}, {xamsi}, {flecu}.

delno [del de'o] x_1 is x_2 candela [metric unit] in luminosity (default is 1) by standard x_3 . – See also {centi}, {decti}, {dekto}, {femti}, {gigdo}, {gocti}, {gotro}, {kilto}, {megdo}, {mikri}, {milti}, {nanvi},

{petso}, {picti}, {terto}, {xatsi}, {xecto}, {xexso}, {zepti}, {zetro}.

dembi [deb] x_1 is a bean/pea/leguminous seed from plant [legume] x_2 . – See also {grute}, {sobde}, {tsiju}.

dembrciceri x_1 is a garbanzo/chickpea of species/variety x_2 . – see also {boldembi}

demcarvi $c_1 = d_1$ pours to c_2 from c_3 . $c_1 = d_1$ is torrential rainfall.

demri'a r_1 (event/state) compacts/compresses/concentrates/packs/condenses $x_2 = d_1$ in property $x_3 = d_2$ (ka) at location/locus $x_4 = d_3$. – Cf. {lunsa}.

demsilka x1 = d1 = s1 is velvet/[dense silk] produced by x2 = s2

demspa $d_1 = s_1$ is a bush of species/strain/cultivar s_2 . – Cf. {dzitricu}.

demtse z_1 crouches/cowers/squats on surface z_2 . – Cf. {cidytse}, {mipypu'i}, {dzibi'o}, {krosa'i}.

denbru b_1 is a toothbrush with bristles b_3 . – See also {denci}, {burcu}.

denburcu b_1 is a toothbrush with bristles b_3 . – Cf. {denjisygau}, {denpesxu}, {brulu'i}.

denci [den de'i] x_1 is a/the tooth [body-part] of x_2 ; (adjective:) x_1 is dental. – (for metaphor: see {dakfu}, {pagre}, {jgalu}); See also {moklu}, {dakfu}, {pagre}, {jgalu}, {batci}, {bongu}.

dencro $c_1 = d_2$ has a toothache in tooth $d_1 = c_2$. **denjisygau** g_1 (agent) brushes/cleans the teeth of d_2 . – Cf. {denburcu}, {denpesxu}, {denmikce}.

denmi [dem] x_1 is dense/concentrated/packed/intense in property x_2 (ka) at location/locus x_3 . – See also {carmi}, {midju}, {viknu}.

denmikce m_1 is a dentist treating patient m_2 with dentistry m_4 . – Cf. {densrumikce}.

denpa [dep de'a] x_1 awaits/waits/pauses for/until x_2 at state x_3 before starting/continuing x_4 (activity/process). – (x_2 is an event, usually a point event); also: resuming x_4 . See also {dicra}, {fanmo}, {sisti}, {fliba}, {pandi}.

denpa bu [BY*] letteral: Lojban "." character.

denpesxu p_1 is a quantity of tooth-paste, of composition p_2 . – Cf. {denburcu}, {denjisygau}.

densru x_1 is the gum/cementum of animal x_2 . – Cf. {densrumikce}.

densrumikce m_1 is a periodontist treating patient(s) m_2 for ailment m_3 involving cure m_4 . – Cf. {denmikce}, {densru}.

denstela $s_1 = d_2$ is a zip fastener for sealing s_2 by mechanism d_1 . – Cf. {stela}, {tolfendi}.

depcni c_1 feels patience about c_3 . – Cf. {o'o}.

depkumfa detytcikygau

depkumfa k_1 is a waiting room/break room in structure x_2 surrounded by partitions/walls/ceiling/floor x_3 (mass/jo'u). – Cf. {depypoi}, {depstu}.

depri'a x_1 causes x_2 to wait for x_3 at x_4 before continuing x_5 . – Cf. {sisti}.

depsna s_1 is a hesitation sound produced by $s_2 = d_1$ while for/until d_2 at state d_3 before starting/continuing d_4 (activity/process). – Cf. {denpa}, {sance}, {y}.

depstu s_1 is a waiting room/place where d_1 waits for d_2 . – Cf. {depkumfa}.

depybu'i x_1 is a period/dot/full stop (character "."). – See also: {denpa bu}.

depyjdari $j_1 = d_1$ is patient, unyielding to force $j_2 = d_2$ under condition $j_3 = d_3$. – Cf. {jdari}, {denpa}, {tinsa}, {xarnu}.

depypoi p_1 is a waiting queue ordered by rules p_2 on unordered set p_3 waiting for $x_4 = d_2$. – Cf. {depkumfa}, {depstu}.

derba'o b_1 initially grows b_2 beyond the soil; b_1 sprouts b_2 from the ground. – {dertu}+{banro}

derdembi x_1 is a peanut of variety x_2 .

derjbe j_1 sprouts from $x_2 = d_1$. – Cf. {spati}, {banro}.

derpanxu'i x_1 is geosmin.

derpesxu $d_1 = p_1$ is a quantity of mud of composition $d_3 = p_2$, made from dirt from source d_2 – Water soaked soil, soft wet earth. See also {dertu}, {pesxu}

derse'a s_1 buries/sinks/embeds s_2 in ground $s_3 = d_1$. – Cf. {lolni'apu'i}, {lolni'a}.

derske s_1 = d_1 is soil science [science about earth/soil] based on methodology s_3 . – dertu2, dertu3 and saske2 subsumed. Soil science studies the soil that occupies the pedosphere, one of Earth's spheres. This is not the same as geology (the lujvo for this should mean planetary+composition+science). The two main branches of soil science are pedology (={terderske}; the study of soil in its natural setting) and edaphology (the study of soil in relation to soil-dependent uses). See also {tedske}, {rokske} and {kunske}.

dertu [der de'u] x_1 is a quantity of/contains/is made of dirt/soil/earth/ground from source x_2 of composition x_3 . – Also: x_1 is earthen; x_3 : composition including x_3 , which need not be exhaustive of composition. See also {kliti}, {terdi}, {loldi}.

derxi [dre] x_1 is a heap/pile/stack/mound/hill of materials x_2 at location x_3 . – See also {cmana}.

desku [des] x_1 shakes/quakes/trembles/quivers/shudders/wobbles/vibrates from force x_2 . – Also (expressible either with desku or slilu): side to side, to and

fro, back and forth, reciprocal motion. See also {slilu}, {janbe}.

desmi'i m_1 is a vibrator/vibrating device for use/function m_2 . – not necessarily sex toy; could for example also be a "Jumping Jack" compactor; Cf. {runpinji}, {gletci}. See {xremi'i} for shaking machines with the purpose of mixing.

desygau g_1 (person/agent) shakes $x_2 = d_1$. – Cf. {desku}, {gasnu}, {desyzu'e}, {slilu}.

desyzu'e z_1 shakes. – Cf. {desku}, {zukte}, {desygau}, {slilu}.

detcartu x_1 is a calendar showing dates x_2 and events x_3 . – x_2 is normally a time interval; see {detci'e}

detci'e x_1 is a calendar with rules x_2 , days/weeks/months/years x_3 , and properties x_4 . – e.g. Gregorian calendar, Hebrew calendar; see {detcartu}

detfukcru x_1 allows copying/has copyright of x_2 under conditions x_3 dated x_4 .

detke'u The date [day,week,month,year] $x_1 = d_1 = k_1$ is recurrence/repetition of the date [day,week,month,year] of the first event $x_2 = d_2$, for the $x_3 = k_3$ 'rd time, at location $x_4 = d_3$, by calendar $x_5 = d_4$. - {detri} zei {krefu}. krefu_2 corresponds to the date of the first event, but the place is omitted for simplicity. \$x_5=d_4\$ may indicate the system of recurrence: a day of the week/month; a day/month of the year (anniversary); a year of the century etc. ex.) li renopavo pi'e pano pi'e re detke'u lo nu la gandis noi banli cu jbena kei li pavomu zo'e lo pa nanca be fi la gregoris (October 2 of 2014 is Mahatma Gandhi's 145th birthday counted by year of Gregorian calendar.)

detma'i x_1 is a calendar month/a month-long duration from the first day of a month to the first day of the next month

detna'a x_1 is a calendar year/a year long period from January 1st to January 1st

detrgregori x_1 pertains to the Gregorian calendar. – If the context is clear, "detr-" can be omitted. Cf. {gregori zei nanca}, {gregori zei ctona'a}.

detri [det] x_1 is the date [day,week,month,year] of event/state x_2 , at location x_3 , by calendar x_4 . – (time units in x_1 are specified as numbers separated by pi'e or are unit values massified with joi); See also cmavo list {de'i}, {djedi}, {jeftu}, {masti}, {nanca}, {tcika}.

detydei x_1 is a calendar day/24-hour period from 0 to 0 o'clock

detytcikygau g_1 schedules time t_1 [hours, minutes, seconds] and date d_1 [day,week,month,year] for event

di dicflecru

 $t_2 = d_2$ at location d_3 . – Cf. {detri}, {tcika}, {gasnu}, {tcikygau}, {tcikyga'i}, {bavypunji}, {prupu'i}.

di [KOhA1] logically quantified existential prosumti: there exists something 3 (usually restricted).

di'a [ZAhO] event contour for resumption of a paused process.

 \triangle di'ai [COI] vocative: well-wish - curse - Used to express well-wishes/curses. See also {dimna}, {dapma}, {ki'e}, {doi}

△ di'au [KOhA7] pro-sumti and sumyzmico: discourse-interior default it (terbri-specific) - Explicitly and emphatically references the specified default value of the relevant terbri as specified/designated by the discourse; thus, its value is context-dependent and subject to specification modifications. It does not necessarily reference the value defined "officially". ({zo'e}, implicit or explicit, may do so as well, but the use of this word implies some degree of a more deliberate choice to follow the default specification.) When a default of the terbri is not specified by the previous discourse (nor by the discourse-exterior "official" definition of the terbri if not specification modifications have been made previously), this word is equivalent to completely general and elliptical {zo'e}. See also: {di'oi}, {di'ei}.

di'e [KOhA2] pro-sumti: the next utterance.

△ di'ei [KOhA7] pro-sumti and sumyzmico: an elliptical/unspecified value which does not necessarily obey the default setting for the corresponding terbri that is explicitly specified in the definition of the word; has some value which makes bridi true - Some brivla have default specifications for certain terbri; when any explicit sumti is omitted from filling these terbri (an implicit {zo'e} fills them instead), the meaning of that sumti is interpreted in accordance with the default specification; it is reasonable to suppose that an explicit {zo'e} used in order to fill such terbri will likewise obey the default specification in its interpretation. Thus, there is no simple way to reference the "general" elliptical/unspecified value for these sumti, other than by using this word. {zo'e} typically is interpreted as meaning any value of some general and unspecified set of potential sumti referents, modulated by context and the need to make the statement true; in the case of an explicit default setting of a terbri by the definition of a word, {di'ei} takes on this general and unspecified meaning, effectively ignoring the default (although it can take on the value of that default (doing so, simply, is just not necessary)); when no default is specified for the terbri in the definition, this word has the same meaning as {zo'e}. See also: {di'au}, {di'oi}, {zmico}.

 \triangle di'ei'o'au [VUhU] mathematical ternary operator: Dirichlet convolution (a*b)(c) – \$a,b\$ are arithmetic functions, \$c\$ is an integer (the output is defined for at least strictly positive integers \$c\$). \$(a*b)(c)\$ is given by the sum (over all of the distinct ordered pairs \$(n,m)\$ belonging to the Cartesian product of the set of all strictly positive integers with itself, such that \$n\$ is not equal to \$m\$ and such that \$nm = c\$ (where adjacency represents typical multiplication of integers)) of \$a(n)b(m)\$ (where adjacency represents typical pointwise multiplication).

di'i [TAhE] tense interval modifier: regularly; subjective tense/modal; defaults as time tense.

di'inai [TAhE*] tense interval modifier: irregularly/aperiodically; tense/modal; defaults as time tense.

di'o [BAI] diklo modal, 1st place in the location of

△ di'oi [KOhA7] pro-sumti & sumyzmico: discourse-exterior default it – Explicitly and emphatically references the specified default value of the relevant terbri as given by "official" definitions (exterior to the discourse); this value ignores and is independent of any modifications made to the relevant default specification during the discourse. (zo'e, implicit or explicit, may do so as well, but the use of this word implies some degree of a more deliberate choice to follow the discourse-exterior default specification.) When a default is not specified by the definition of a word, this word is equivalent to completely general and elliptical {zo'e}. See also: {di'au}, {di'ei}, {zmico}.

di'ornitfiformesi x1 is a moa (bird of zoological taxonomic order Dinornithiformes) of type/species/breed x2

di'u [KOhA2] pro-sumti: the last utterance.

di'uzbe z_1 is/are the foundation(s) of building/edifice/structure d_1 of/for type/purpose d_2 , made of/with materials/properties z_3 . – Cf. {dinju}, {zbepi}.

dianzi x_1 is electronic, operating on the physical behavior of electrons – See {dikca} - 'electric'

 $\mbox{\bf dibrai}\,t_1=d_1\mbox{ is dearest/most precious to }d_2\mbox{ among set/range }x_3=t_4.$

dicfle $f_1 = d_1$ is an electrical current / flow in / on / through $f_2 = d_2$ flowing in direction to / towards f_3 from direction/source f_4 . – Cf. {dicflecru}, {dicka'u}. dicka3 is not sensical.

dicflecru c_1 is a transistor / electrical regulator which allows electric current $c_2 = df_1$ to flow under

dicka'u dilnu

conditions c_3 in / on / through df_2 flowing in direction to / towards df_3 from direction/source df_4 . – Cf. {dicfle}, {dicka'u}.

dicka'u x_1 is an electron. – Cf. {lektoni}, {dicfle}. \triangle **dicma** x1 pertains/is related to/reflects (the) electromagnetic interaction [E&M fundamental interaction] in manner/with properties/in state/with realization x2, coupling to x3 in manner/with strength x4 – See also: {jikfi},{tsaba}, {vubla}, {grava}, {xigzo}, {dikca}, {maksi}.

dicra [dir] x_1 (event) interrupts/stops/halts/ [disrupts] x_2 (object/event/process) due to quality x_3 . – Also disturbs (one sense). See also {zunti}, {fanza}, {raktu}, {denpa}.

dictergu'i $g_3 = d_2$ is an electric lamp illuminating g_2 with light g_1 . – Cf. {dikca}, {gusni}, {rastergu'i}, {laktergu'i}, {fagytergu'i}.

dicycau $d_1 = c_1$ is electrically uncharged. – Cf. {seldikca}

dicyselsna s_2 is a loudspeaker emitting sound s_1 . – Cf. {snaveitci}.

dicysro s_1 is a battery in containment s_3 .

 \triangle **didni** x_1 deduces/reasons by deduction/ establishes by deduction that x_2 is true about x_3 from general rule x_4 – See {nibji'i}, {nusna}, {lanli}, {jdice}, {logji}, {nibli}

 \triangle **digno** x_1 is aligned diagonally along/between nonadjacent vertices x_2 as in polytope x_3 ; x_1 is a diagonal line segment/linear manifold of lower dimension as viewed in frame of reference x_3 ; x_1 is crooked (one sense), skew (one sense, see notes), off-kilter (one sense), away from center/off-center, non-orthogonal/ not perpendicular nor parallel, at an angle, perhaps non-vertical and non-horizontal, diagonal to x_2 in figure/coordinate system x_3 . – Not for use in: entries of tensors/matrices (confer: {daigno}), certain geometric meanings (such as with Cartesian products), etc. Only for purely 'visual' geometric objects/figures/ frames. The polytope in question need not actually be 'drawn': an oriented frame of reference naturally 'projects' a polytopic sense onto all objects. x1 can be any linear manifold of lower dimension than the space in which it is embedded (defined by x3). The skewness is not relative to another linear manifold in some higher-dimensional space (the usual definition of "skew" in geometry) - it is simply a skewness (in a layperson sense) relative to points in a figure or axis in a coordinate system. Proposed by Gleki.

dignocklaji x_1 is Diagon Alley. – Diagon Alley is a place in the world of J. K. Rowling's Harry Potter

fantasy series. This word is a pun on {digno} {ckaji}/{klaji}, just like the original English.

digyfalkafpraca'a ca_1 is a drip coffeemaker [default: electric] for producing coffee $ca_2 = cu_2 = ck_1 = d_1 = f_1$ by dripping coffee to pot f_2 from mechanism f_3 in gravity well/frame of reference f_4 , controlled/[triggered] by ca_3 (agent). – See also coffeemaker (={kafpraca'a}), making coffee (={kafpra}).

digyligykamju k_1 is a dropstone/stalagmite/stalactite/icicle/rusticle of material $k_2 = s_2 = d_2$. – Cf. {bakri}, {kevna}, {bogjinme}.

dijbartu b_1 is outdoors. – Cf. {zdabartu}.

dijrbasilika d_1 is a basilica [building;architectural shape] for purpose d_2 . – See also basilica [special kind of church] (={masrbasilika}).

dijypanka p_1 is a plaza managed by community/polity/company p_2 for purpose p_3 .

dijysenta s_1 is a story/level/floor of building $x_2 = s_3 = d_1$.

dijyzbaske s_2 is architecture. – See also {dinju}, {zbasu}, {saske}.

dikca [dic] x_1 is electricity [electric charge or current] in/on x_2 of polarity/quantity x_3 (def. negative). – (\$x_3\$, a quantifier, can be expressed as a simple polarity using the numerals for positive and negative ma'u and ni'u); (explicitly) negative (= {dutydikca}), positive (= {mardikca}); current (= (sel)muvdikca; again default negative/electron current), charge (= {klodikca}, {stadikca}). See also {lindi}, {xampo}, {flecu}, {maksi}, {tcana}.

dikcti c_1 consumes c_2 as part of their staple diet. **dikle'i** p_1 regularly pays salary p_2 to p_3 for goods/services p_4 .

dikni [dik] x_1 is regular/cyclical/periodic in property (ka)/activity x_2 with period/interval x_3 . – Also uniform; resonant (= {dikslicai}). See also {slilu}, {rilti}, {xutla}, {manfo}, {boxna}.

dilcu x_1 is a quotient of x_2/x_3 [dividend x_2 divided by divisor x_3], leaving remainder x_4 . – See also {frinu}, {fendi}, {katna}, {parbi}, {mekso}.

dilis Dilli.

dilnu [dil] x_1 is a cloud/mass of clouds of material x_2 in air mass x_3 at floor/base elevation x_4 . – See

dimna ditybra

also {carvi}, {tcima}.

dimna [dim] x_1 is a fate/destiny of x_2 ; [doom, curse are mabla-forms]; x_2 is fated/predestined/doomed to x_1 . – Fated/destined/doomed (= {seldimna}). See also {dapma}.

dincfu r_1 is rich (in money).

dincu'u c_1 is a monetary affair involving c_2

 \triangle **dindi** x_1 is the x_2 th day of week number x_3 of year x_4 , under calendar/system x_5

dinjbera jb_1 borrows money $jb_2 = jd_1$ from jb_3 for interval jb_4 . – Cf. {jdini}, {jbera}, {seldejni}, {dejyterze'a}.

dinju [dij di'u] x_1 is a building/edifice for purpose x_2 . – See also {ginka}, {zdani}, {zarci}.

dinjuvila x_1 is a villa

dinko [di'o] x_1 is a nail/tack [pointed driven/frictional fastener] of type/size x_2 (ka), made of material x_3 . – (\$x_2\$ also can be ni abstraction); See also {pijne}, {lasna}.

dinkrnite x_1 is a rivet of type x_2 made of x_3

dinra'e r1 retains/keeps/holds money r2 (Quantity/additional items) in its possession; r1 is a purse/wallet.

dinsauru x_1 is a dinosaur of type x_2 living in era x_3 .

dinsefygundi g_1 is a/the industry sector in which s_1 provides financial services $g_2 = s_3$ to s_2 by process g_3 – From {jdini}, {selfu}, {gundi}. Omit j2.

 \triangle dinso x_1 is a dinosaur [very general: any ancient quasi-reptilian vertebrate] of type x_2 living in era x_3 . – A gismu version of {dinsauru}; contrast with {reksa}. The use of this word is not strictly only relevant to members of clade Dinosauria, although it does include them (and, specifically, birds); its referent might include pterosaurs, icthyosaurs, plesiosaurs, mosasaurs, dimetrodons, avemetatarsaliads, and perhaps even synapsids (in other words, any ancient quasi-reptilian vertebrate). As such, it is a qualitative word that bears no particular or strong attention or respect to genealogy or academic classification of these animals. Basically, any ancient animal the name of which ends in "-saur" can be so-described. Proposed short rafsi: -dis-. See also: {reksa}, {ketslau}, {ikfio}, {disrmuzo}, {plesio}.

dinsro s_1 is a treasury of money $d_1 = s_2$.

dintrocu'u c_1 is a/the financial management function/activities involving persons $c_2 = ji_1$, of money/currency issued by jd_2 ; c_1 is finance. – Cf. {jdini}, {jitro}, {cuntu}, {dinveicu'u}, {janta}.

dinveicu'u c_1 is an/the accounting function/ activities involving persons c_2 , using currency issued by j_2 , recording v_2 (data/facts/du'u) about v_3 (object/event); c_1 is accounting. – Cf. {jdini}, {vreji}, {cuntu}, {dintrocu'u}, {janta}.

dirba [dib] x_1 is dear/precious/darling to x_2 ; x_1 is emotionally valued by x_2 . $-\$x_1\$$ may be a specific object, a commodity (mass), an event, or a property; pedantically, for objects/commodities, this is sumtiraising from ownership of the object/commodity (= {posydirba} for unambiguous semantics). See also {tcika}, {kargu}, {vamji}, {vajni}, {pleji}, {jadni}, {jemna}.

dirce [di'e] x_1 radiates/emits x_2 under conditions x_3 . – See also {gusni}.

dircyjinme x_1 is radium. – see also {dircynavni} **dircynavni** x_1 is a quantity of/contains/is made of radon (Rn). – See also {dirce}, {navni}; {ratni}

dirgo [dig] x_1 is a drop [small, cohesive shape] of material [liquid/vapor] x_2 in surrounding material x_3 . – See also {daplu}, {bidju}.

dirtadji t_1 is an interrupt causing d_1 to happen, interrupting d_2 due to quality d_3 , hooked onto conditions t_3 .

dirva'u v_1 chokes on/because of d_3 . – Cf. {dicra}, {vasxu}, {vaxydicra}.

disrmuzo x_1 is a mosasaur [member of family Mosasauridae] of subtaxon/type/genus/species/variety/breed x_2 . – Categorizer rafsi "dis" is meant (and experimentally proposed) to belong to the experimental gismu {dinso}; as such, it may not be the most elucidating; however, it is technically not essential to the interpretation of the lexeme. Technically, a extinct family of reptile order Squamata (which is extant), but {dinso} applies all the same (unlike {reksa}). See also: {dinso}, {respa}, {reskuamata}, {ikfio}, {plesio}, {dinsauru}, {reksa}, {ketslau}.

ditcma x_1 takes a short time/has a short duration by standard x_2 – See also $\{ze'i\}$

 \triangle **ditcu** x_1 is the time-duration/interval/period/ [elapsed time] of event x_2 . – short rafsi is -dit-. Cf. {cedra}, {ranji}, {tcika}, {renvi}, {temci}, {canlu}, {kuspe}, {krafamtei}

ditka'e $x_1 = k_1$ is able/can do $x_2 = k_2 = d_2$ (state/event) under conditions $x_3 = k_3$ (state/event) in time $x_4 = d_1$. – x4 defaults to the natural duration of the event x2 ({ca'o}) so that it also means "x1 has enough time to do x2". See {ditcu}, {kakne}.

ditybra x_1 takes a long time/has a long duration by standard x_2 – See also {ze'u}

divzi djicai

 \triangle **divzi** x_1 (living cell) divides itself into x_2 (full set; the same type as x_1) – The basic feature of live matter. x_2 is the full set of cells born due to the division of x_1 . See {fukpi}

dizlo [diz dzi] x_1 is low/down/downward in frame of reference x_2 as compared with baseline/standard height x_3 . – Also lower; x_3 is generally some defined distance above a zero point/baseline, or is that baseline itself. See also {cnita}, {galtu}, {gapru}, {farna}, {loldi}.

dja'aza d_1 is jazz music performed at/by z_2 (event) with characteristics z_3 . – Cf. {te'ekno}, {naizgi}, {sopselneizgi}, {nolzgi}.

djabei b_1 is a waiter, carrying food $c_1 = b_2$ to b_3 from b_4 over path b_5 .

djabeipre $p_1 = b_1$ is a waitress/waiter serving food $b_2 = c_1$ to $x_3 = c_2 = b_3$. – Cf. {barjyse'u}.

djacaumro $m_1 = c_2$ starves to death from lack of food/nutrition c_1

djacpi $cip_1 = cid_1$ is an edible bird of species cip_2 . – Cf. {jipci}, {gunse}, {datka}, {xruki}.

djacu [jac jau] x_1 is made of/contains/is a quantity/expanse of water; (adjective:) x_1 is aqueous/[aquatic]. – Aquatic (= {jaupli}). See also {lalxu}, {rirxe}, {xamsi}, {limna}, {litki}, {lumci}, {bumru}, {jinto}.

djagru $g_1 = c_1$ is grain from plant/species g_2 , edible/giving nutrition to $x_3 = c_2$. – Cf. {bavmi}, {cunmi}, {mavji}, {maxri}, {mraji}, {rismi}, {zumri}, {sorgu}.

djaguara x_1 is a jaguar of variety x_2 – See {bramlatu}

djakartas Jakarta

djanua x_1 is January in year x_2 on calendar x_3 – See also: {februa}, {martio}, {prilio}, {madjio}, {djunio}, {djulio}.

djapa'o x_1 = p_1 is a slice of food substance/prepared-cuisine/cutlet/fillet of x_2 = p_2 = c_1 (mass) for consumption by/nutrient to x_3 = c_2

djarspageti x_1 is a quantity of spaghetti (long, thin cylindrical pasta).

djarunta $r_1 = c_1$ (food) is digested in solvent r_2 . – Cf. {djaruntygau}, {djaruntyrango}.

djaruntygau $g_1=c_2$ digests food $x_2=r_1=c_1$ in solvent $x_3=r_2$. – Cf. {djarunta}, {djaruntyrango}.

djaruntyrango ra_1 is a stomach/digestive organ of body/species $ra_2 = c_2$ for digesting food/feed/nutriment $x_3 = ru_1 = c_1$. – Cf. {djarunta}, {djaruntygau}.

djaselcrepu $x_1 = cr_2$ is a crop/harvest, harvested by $x_2 = cr_1$, for use as food $x_3 = ci_1$, to be eaten by $x_4 = ci_2$.

djasluni x_1 is a common onion/bulb onion/garden onion (Allium cepa) of variety/breed x_2 . – Allium cepa is the common onion. x2 could be (lo ka) red (xunre)/yellow (pelxu)/white (blabi)/young (citno)/small (cmalu).

djasnuji $s_1 = c_1$ is a sandwich (food) with s_2 sandwiched between s_3 , edible for c_2 . – For a generalizion of sandwich, see {snuji}.

djaspi s_1 is a morsel/piece of food $s_1 = c_1$ for $x_3 = c_2$.

djatsiku'u $c_1 = k_1$ is a (Italian) stone pine/umbrella pine/parasol pine (Pinus Pinea) of strain c_2 with cones c_3 . – See also pine (={fadyku'u}/{ku'urpinu}), pine nut (={ku'urdjatsi}).

djaule g_1 is g_2 joule(s) of energy (default is 1) by standard g_3 . – Cf. Cf. {klanrdjuli}, {klanrniut,ni}, {klanrxuati}.

djaZAIR Algeria. – see also {jerxo}

djedi [dje dei] x_1 is x_2 full days in duration (default is 1 day) by standard x_3 ; (adjective:) x_1 is diurnal. – Today (= {cabdei}); tomorrow (= {bavlamdei}); yesterday (= {prulamdei}). See also {donri}, {detri}, {jeftu}, {masti}, {nanca}, {nicte}, {tcika}.

djeikyb Jacob – With English pronunciation / 'dʒeɪkəb/

djein Jane

djekarni k_1 is a daily newspaper with content k_2 published by k_3 for audience k_4 .

djekico'o x_1 KTHXBAI x_2 – http://www.urbandictionary.com/define.php?term=kthxbai

djekuole x_1 is a quoll of species x_2

djelatina x_1 is a gelatin

djetlage x_1 has jet lag

djetlege x_1 has jet lag

djica [dji] x_1 desires/wants/wishes x_2 (event/state) for purpose x_3 . – If desire is for an object, this is sumti-raising; use tu'a in \$x_2\$ (or use lujvo = {po'edji}). See also {taske}, {xagji}, {mukti}, {nitcu}, {nelci}, {pacna}, {prami}, {rigni}, {trina}, {xebni}, {xlura}.

djicai $x_1 = d_1 = c_1$ intensely desires/craves/ [needs] $x_2 = d_2$ for purpose $x_3 = d_3$ as seen/ observed/measured by $x_4 = c_3$. – Composed of {djica}, {carmi}. Purely jvajvo, as opposed to (an old definition of) {caidji}, which is not. The use of {carmi} instead of {mutce} makes the intensity subjective, rather than objective.

djicni doi'a

djicni $c_1 = d_1$ is/feels eager for $d_2 = c_3$ (event/state) for purpose d_3 . – Cf. {djica}, {cinmo}, {sutydji}.

djine [jin] x_1 is a ring/annulus/torus/circle [shape/form] of material x_2 , inside diam. x_3 , outside diam. x_4 . – Also ellipse, oval (= {jincla}); (usage has been for near-circles, such as tight spirals, even if not closed loops). Also band, belt, encircle (= {jinsru}). See also {clupa}, {cukla}, {dasri}, {karli}, {sovda}, {sruri}, {konju}.

djiotis Jyoti.

djirafa x_1 is a giraffee of species x_2

djiroi x_1 happens as often as x_2 desires/wants/wishes in interval x_3

djisku x_1 expresses/says that they desire x_2 (nu/ka) to audience x_3 in medium x_4 , desired for purpose x_5 – Note that in the past djisku was used for what {skudji} is more commonly used to mean nowadays. The latter is a more regular lujvo and has mostly supplanted the old djisku in usage.

djobau $m_1 = b_1$ is the Saudi Arabic language used by b_2 to express/communicate b_3 (si'o/du'u, not quote). – Cf. {sadjo}, {bangu}, {rabybau}, {bangaru'a}, {bangarubu}.

djoguro x_1 is a quantity of yogurt made from x_2 milk by process x_3 . – Cf. {ladru}, {cirla}, {kruji}.

djordj George

djugei $x_1=g_1=s_1$ is happy/merry/gay about helping/assisting/aiding object/person $x_2=s_2$ to do/achieve/maintain event/activity $x_3=s_3$ – cf. {gleki} and {sidju}

djulio x_1 is July in year x_2 on calendar x_3 – See also: {djanua}, {februa}, {martio}, {prilio}, {madjio}, {djunio}.

djunguos China. – Cf. {jungo}, {jugygu'e}, {gugdecunu}.

djunio x_1 is June in year x_2 on calendar x_3 – See also: {djanua}, {februa}, {martio}, {prilio}, {madjio}, {djulio}.

djuno [jun ju'o] x_1 knows fact(s) x_2 (du'u) about subject x_3 by epistemology x_4 . – Words usable for epistemology typically have a du'u place; know how to - implying knowledge of method but not necessarily having the ability to practice (= $\{\text{tadjyju'o}\}\)$. (cf. know/familiar with: se slabu, na'e cnino, na'e fange). See also cmavo list $\{\text{du'o}\}$, $\{\text{krici}\}$, $\{\text{jinvi}\}$, $\{\text{cilre}\}$, $\{\text{certu}\}$, $\{\text{facki}\}$, $\{\text{jijnu}\}$, $\{\text{jimpe}\}$, $\{\text{senpi}\}$, $\{\text{smadi}\}$, $\{\text{kakne}\}$, $\{\text{birti}\}$, $\{\text{mipri}\}$, $\{\text{morji}\}$, $\{\text{saske}\}$, $\{\text{viska}\}$.

djunoi n_1 is an instruction/advice from $x_2=n_3$ to help/assist/aid $x_3=s_2=n_4$ do/achieve/maintain

event/activity $x_4 = s_3$.

djuriio x1 is a durian (member of genus Durio) of species/cultivar x2

djusku $c_1 = s_1$ gives advice c_2 (sedu'u/text/lu'e concept) to $c_3 = s_2$ about doing/achieving/maintaining s_3 , on medium c_4 . – Cf. {sidju}, {cusku}.

djutano x_1 is an aide de camp/adjutant – See also $\{\text{sidju}\} \{\text{minde}\}$

do [don doi] [KOhA3] pro-sumti: you listener(s); identified by vocative.

do'a [UI3] discursive: generously - parsimoniously. – See also {dunda}.

 \triangle **do'ai** [**DAhO**] discursive & gafyzmico: ignore/kill all following default specifications (permanently) – Hereinafter, no terbri will have any default specification unless explicitly given one in the discourse or unless the "official" definition default value is referenced explicitly by the appropriate pro-sumti. See also: {dai'o}, {zmico}, {gafyzmico}, {da'o}.

do'anai $[UI^*3]$ discursive: generously - parsimoniously.

do'e [BAI] elliptical/unspecified modal.

do'i [KOhA2] pro-sumti: elliptical/unspecified utterance variable.

do'o [KOhA3] pro-sumti: you the listener & others unspecified.

 \triangle **do'oi** [**DOhOI**] generic single-word generic vocative marker; identifies intended listener with a single, possibly non-Lojban word, delimited by pauses (in speech) or by whitespace (in writing). – The intent is that it is allowed everywhere in the grammar where DOI and COI are. See also $\{zo'oi\}$, $\{la'oi\}$, $\{me'oi\}$, $\{ra'oi\}$. Not similar to $\{co'oi\}$. Equivalent to $\{doi\}$ $\{la'oi\}$.

do'u [**DOhU**] elidable terminator: end vocative (often elidable).

doi [**DOI**] generic vocative marker; identifies intended listener; elidable after COI.

△ doi'a [DEhAU] gafyzmico: Reset all default specification of the immediately previous word to their respective discourse-external/official definition specifications for this instance/usage only. − Resets all defaults (default specifications) in the (terbri) structure of immediately previously uttered word so that implicit/omitted {zo'e} and {di'au} that may fill the terbri of that word are predefined/specific in reference and do indeed necessarily agree with the default setting explicitly specified in the discourse-exterior/"official"definition of the word. The terbri are not filled by this word. Usage is only meaningful for a brivla with at

doido'u dricai

least one terbri (regardless of being explicitly filled or otherwise). In a tanru or other complicated construct, only the most recent word undergoes this terbri default restoration (not every term in the construct). A selbri converted to a sumti by gadri has the x1 terbri filled for the purposes of this word, but the default setting of that terbri is so restored all the same; likewise is the case for terbri accessed by {be} or {bei}; seltau in the main level of a sumti are filled by the gadri as well for the purposes of this word. The restoration is only effective for the single occurrence/instant/usage of this word (the next use of the affected word will be implicitly accompanied by its terbri defaults, as defined elsewhere (by official definition or by other (permanent) modifications made to the word)). See also: {dau'a}, {de'oi}, {zmico}

doido'u [DOI*] generic vocative address to intended listener;.

dolmeni x_1 is a dolmen

donma'o c_1 is a second person pronoun in language c_4 . – Cf. {do}, {do'o}, {cmavo}, {mibma'o}.

donri [dor do'i] x_1 is the daytime of day x_2 at location x_3 ; (adjective:) x_1 is diurnal (vs. nocturnal). – See also {nicte}, {djedi}, {tcika}.

dorkada x_1 is a gazelle of species x_2 . – see also {bajbakni}, {antilope}

dormidju m_1 is the noon (midday) of day d_2 at location d_3 . – {djemidju} is too vague. Cf. {donri}, {midju}, {ctemidju}.

dormijbalvi b_1 is later than noon of day d_2 at location d_3 . – {donri}+{midju}+{balvi}; see also {vanci}, {lerci}, {cerni}, {nicte}, {dormidju}, {lecydo'i}

dormijysai s_1 (mass) is a lunch composed of dishes including s_2 . – Cf. {cersai}, {vacysai}, {dormidju}, {sanmi}.

dornalcando c_1 is diurnal/active during the day-time d_1 .

dotco [dot do'o] x_1 reflects German/Germanic culture/nationality/language in aspect x_2 . – See also {ropno}.

dotri'osanso s_1 is a Grüne Soße/german green sauce for use with s_2 , containing ingredient(s) including s_3 . – Green Sauce is a specialty of the German state of Hesse.

dotrxailigesromicraixe x_1 reflects/pertains to Holy Roman Empire culture/nationality/geography in aspect x_2 – See also: {xromicraixe}

dotybau $d_1 = b_1$ is the German used by b_2 to express/communicate b_3 (si'o/du'u, not quote). – Cf. {dotco}, {bangu}, {bandu'e'u}.

dotygu'e g_1 is Germany. – Cf. {dotco}, {gugde}, {gugdedu'e}.

draci x_1 is a drama/play about x_2 [plot/theme/subject] by dramatist x_3 for audience x_4 with actors x_5 . – x_2 may also be a convention. See also {finti}, {cukta}, {lisri}, {cfika}.

dracropera x_1 is opera

dracycku c_1 is a book containing drama/play $c_2 = d_1$ by book author c_3 to book's audience c_4 preserved in medium c_5 . – See also: {draci}, {cukta}

dracydi'u di_1 is a theater for performing plays with theme $di_2 = dr_2$ for audience $x_3 = dr_4$ with actors $x_4 = dr_5$. – Cf. {tsina}, {tigni}.

dracyka'i x1=k1=d5 plays x2=k2 in play x3=d1

dracykei $x_1=d_1=k_1$ is a role-player / player of role playing game / RPG / LARP or dramatic / acting game $x_2=d_5=k_2$ about $x_3=d_2$ created by author/company $x_4=d_3$ for audience $x_5=d_4$. – Audience defaults to the players themselves. See also $\{draci\}$, $\{kelci\}$, $\{dracyselkei\}$.

dracyselkei $x_1 = d_1 = sk_1$ is a role-playing game/RPG/ LARP or dramatic/ acting game played by performer(s)/ player(s) $x_2 = d_5 = sk_2$ about $x_3 = d_2$ created by author/ company $x_4 = d_3$ for audience $x_5 = d_4$. – Audience defaults to the players themselves. See also {draci}, {kelci}, {dracykei}.

draga'i g_1 (event) corrects g_2 into $g_3 = d_1$, correct in property/aspect $x_4 = d_2$ (ka) in situation $x_5 = d_3$ by standard $x_6 = d_4$. – Cf. {dragau}, {draga'igau}, {drari'a}.

dragau g_1 (person/agent) corrects d_1 . – Cf. {draga'i}, {drari'a}, {draga'igau}, {cusku}, {fapro}, {sidju}, {madysku}.

drakono x_1 is a dragon of species x_2 – See {ranmrdrakono}

drani [dra] x_1 is correct/proper/right/perfect in property/aspect x_2 (ka) in situation x_3 by standard x_4 . – See also {srera}, {mapti}.

drata [dat] x_1 isn't the-same-thing-as/is different-from/other-than x_2 by standard x_3 ; x_1 is something else. – See also {mintu}, {frica}.

drezdn Dresden.

dricai $x_1 = d_1 = c_1$ is extremely/intensely sad/depressed about $x_2 = d_2$ as measured/seen/observed by $x_2 = c_3$. – Composed of {badri}, {carmi}. The advantage of using "carmi" instead of {mutce} here is that {carmi} is subjectively determined by the carmi3, whereas {mutce} implies some kind of real, objective standards for measurements. {dritce} (based on

drijdikygau dunku

{mutce}) is more appropriate for objectively determined states of depression.

drijdikygau g_1 comforts $j_1 = b_1$ about b_2 – from {badri} {jdika} {gasnu}

dromaiu x_1 is an emu/Dromaius of species/subspecies x_2 – See also {cipni}, {strutione}

dropanra zei ionti x1 is a hydrogenic ion of element/isotope x2; x1 is isoelectronic to/with hydrogen; x1 is an x2 atom with exactly one electron – The charge of the atom is given by its element number minus one. See also: {cidro}, {ionti}

drudi [rud dru] x_1 is a roof/top/ceiling/lid of x_2 . – (cf. bitmu, stedu, galtu, gapru, loldi, marbi, gacri, mapku; a drudi is (designed to be) over/above something and shelters it from other things above the drudi, mapku)

du [dub du'o] [GOhA] identity selbri; = sign; x_1 identically equals x_2 , x_3 , etc.; attached sumti refer to same thing.

du'a [FAhA1] location tense relation/direction; east of.

 \triangle **du'au [LAhE]** Text to bridi conversion – Roughly equivalent to just la'e, but precise about the type of the result. Inverse of $\{lu'au\}$.

du'e [PA4] digit/number: too many; subjective.

du'edji $x_1 = du_1 = dj_1$ is greedy for/wants too much of $x_2 = dj_2$ (event/state) for purpose $x_3 = dj_3$, excessively greedy by standard $x_4 = du_3$. – Lujvo from {dukse} {djica}. dukse2 was dropped as it is included in the structure of the word (see Lojban definition).

du'emei [MOI*] quantifier selbri: convert too many to cardinal selbri; x_1 is a set with too many members x_2 .

du'eroi [ROI*] tense interval modifier: too many times objective tense, defaults as time tense.

du'i [BAI] dunli modal, 1st place (equalled by) equally; as much as ...

du'o [BAI] djuno modal, 1st place (info source) authoritatively; according to ...; known by ...

du'u [dum] [NU] abstractor: predication/bridi abstractor; x_1 is predication [bridi] expressed in sentence x_2 .

dubdu'i x_1 is equal to / has the same value as x_2 – See also {dunli}, {du}, {dubyfrica}, {dubmau}, {dubme'a}.

dubjavmau x_1 is greater than or equal to x_2 . **dubjavme'a** x_1 is less than or equal to x_2 **dubji'isre** x_1 mistakes/confuses x_2 with/for x_3

dubju'o x_1 recognizes/knows identity of x_2 by epistemology x_3

dubmau x_1 is greater/has a greater value than x_2 **dubme'a** x_1 is less than/has a smaller value than x_2 **dubyfa'i** x_1 discovers that x_2 is identical to x_3 ; x_1 discovers x_2 's identity

dubyfancu f_1 is an identity function/single-valued mapping from domain f_2 to range f_3 – Defined by: f(x) = x

dubyfrica x_1 differs in value from / is not equal to x_2 – See also {frica}, {du}, {dubdu'i}, {dubmau}, {dubme'a}.

dugri [dug] x_1 is the logarithm of x_2 with base x_3 . – See also {tenfa}.

dujmi'i m_1 is a freezer/freezing machine for freezing $x_2 = d_1$ at temperature x_3 . – Cf. {lekmi'i}, {dujyku'a}, {bisli}, {lenku}, {kelvo}.

dujyku'a k_1 is a cooling room for cooling $x_2 = d_1$ at temperature $x_3 = d_2$. – Cf. {dujmi'i}, {lekmi'i}.

dukri'a r_1 (event/state) anguishes/causes distress to $x_2 = d_1$. – Cf. {seldu'u}.

dukse [dus du'e] x_1 is an excess of/too much of x_2 by standard x_3 . – Cloying (= {maldu'e}, {tolpu'adu'e}). See also {bancu}, {banzu}, {ricfu}, {zmadu}.

dukti [dut] x_1 is polar opposite from/contrary to x_2 in property/on scale x_3 (property/si'o). – See also {ranxi}, {ragve}, {fatne}.

dulrkaramela j_1 is a quantity of crème caramel/caramel custard [jelly] of material/composition including x2.

dunav Danube.

dunda [dud du'a] x_1 [donor] gives/donates gift/present x_2 to recipient/beneficiary x_3 [without payment/exchange]. – Also grants; x_3 is a receiver (= {terdu'a} for reordered places); the Lojban doesn't distinguish between or imply possession transfer or sharing; x_2 may be a specific object, a commodity (mass), an event, or a property; pedantically, for objects/commodities, this is sumti-raising from ownership of the object/commodity (= {posydu'a}, {posyseldu'a} for unambiguous semantics). See also {benji}, {muvdu}, {canja}, {pleji}, {vecnu}, {friti}, {sfasa}, {dapma}, {cnemu}, {prali}.

dunja [duj] x_1 freezes/jells/solidifies at temperature x_2 and pressure x_3 . – See also {febvi}, {lunsa}, {runme}, {sligu}.

dunku [duk du'u] x_1 is anguished/distressed/emotionally wrought/stressed by x_2 . – See also {fengu}, {surla}.

dunlei dzusoi

dunlei x_1 is an equivalence class within x_2 defined by equivalence relation x_3 .

dunli [dun du'i] x_1 is equal/congruent to/as much as x_2 in property/dimension/quantity x_3 . – Same in quantity/quality (not necessarily in identity); 'analogy' may be expressed as the equivalence of two properties of similarity (ka \$x_1\$ simsa \$x_2\$) and (ka \$x_3\$ simsa \$x_4\$). See also cmavo list {du'i}, {satci}, {frica}, {simsa}, {mintu}.

dunra [dur] x_1 is winter/wintertime [cold season] of year x_2 at location x_3 . – See also {citsi}, {crisa}, {critu}, {vensa}.

dunroi x_1 happens equally as often as x_2 in interval x_3 – {dunli} {roi}

dunsi'u $x_1 = s_1 = d_1 = d_2$ (set) are equivalent in quantity $x_2 = d_3$ (ni).

durkuli x_1 is a douroucouli of species x_2 . – see also $\{\text{smani}\}, \{\text{kermipri}\}$

dusfri x_1 is satiated/overwhelmed by x_2 with property x_3 by standard x_4 ; x_2 is too much for x_1 in property x_3 by standard x_4 . – See also {be'unai}

duslirpai p_1 is prejudiced about matter p_2 (abstract).

dusroi x_1 happens too often for x_2 to occur.

dusta'i t_1 is exhausted by effort/situation t_2 (event). **dusyda'eblubi'a** $b_1 = c_2 = da_2$ has hypertension / high blood pressure.

dutcinse c_1 is heterosexual/bisexual in situation c_2 by standard c_4 . – For strict heterosexuality, see {pavdutcinse}. Cf. {relcinse}, {mitcinse}, {nakcinse}, {fetcinse}.

dutsinso x_1 is the trigonometric cosine of angle/arccosine x_2 . – Cf. {sinso}, {tanjo}, {selsinso}, {seltanjo}, {seldutsinso}.

duvma'i x_1 is October/tenth month of year x_2 in calendar x_3 . – Note: Based on experimental rafsi for {dau} (duv). Use with caution. Alternative: {pavnonma'i}

dy [BY2] letteral for d.

dzejdasra $s_1 = d_2 = l_2$ is a conservative in beliefs l_3 against opposition s_3 by means s_4 – From {dzena}, {lijda}, {sarji}. Cf. {vricykricru}, {dzejdasratrusi'o}.

dzejdasratrusi'o si_1 is a conservative political ideology as applied by $t_1 = sa_1 = d_2 = l_2$

among/in people/territory/domain t_2 based on the works of thinker si_3 – From {dzena}, {lijda}, {sarji}, {turni}, {sidbo}. Cf. {dzejdasra}, {ka'irtrusi'o}, {vricykricrutrusi'o}, {fairpaltrusi'o}, {guntrusi'o}, {natpamtrusi'o}, {tsarainaitrusi'o}.

dzeklu k_1 is classical. – Cf. {dzena}, {kulnu}, {nolzgi}.

dzeko'o $s_1 = d_1$ is Celtic in aspect s_2 .

dzena [dze] x_1 is an elder/ancestor of x_2 by bond/tie/degree x_3 ; x_1 's generation precedes x_2 's parents. – See also {patfu}, {rirni}, {tamne}.

dzibi'o $b_1 = d_1$ crouches/squats/hunkers down. – Cf. {diklo}, {binxo}, {krosa'i}, {demtse}.

dzini'ajinru $j_1 = c_1$ (object/person) makes a deep dive beneath/below/under from c_2 (object/water surface) to depth d_1 in frame of reference $c_3 = d_2$ by standard d_3 , submerged in liquid j_2 .

dzip Antarctic Ocean.

dzipo [zip zi'o] x_1 reflects Antarctican culture/nationality/geography in aspect x_2 . – See also {ketco}, {friko}, {sralo}, {terdi}.

dziraipau x_1 is the bottom/lowest part of x_2

dzitogytci x_1 is a bass instrument (bass guitar, contrabass, bass horn, keyboard bass, washtub bass) of type x_2 – Possibly also bass drum.

dzitricu $t_1 = d_1$ is a shrub/bush of species t_2 . – Cf. {demspa}, {cmatricu}.

dzixe'a x_1 is a/the lower jaw of x_2 . – Not to be confused with mandible of a insect/other arthropod, which is {molja'u}. See also mandible/jawbone (={dzixejbo'u}).

dzixejbo'u b_1 is a mandible/jawbone (mandibula) performing function b_2 in body of b_3 .. – See also $\{dzixe'a\}, \{molja'u\}.$

dzizani x_1 is tares of species/variety x_2 . – see also {cicyrismi}

dzudagypli $c_1 = p_1$ is a pedestrian walking on road/path/surface $c_2 = d_1 = p_2$.

dzuga'a g_1 is a walking stick of material g_2 . – Cf. {cadzu}, {grana}, {sarji}

dzukla x_1 is a walker-come with destination x_2 with starting point x_3 with route of going x_4 with transportation means -walking limb x_5 with walked on x_6 .

dzuklaji $k_1 = c_2$ is a footpath at k_2 accessing k_3 . – Cf. {dargu}, {pluta}, {klama}.

dzupoi p_1 is a procession with participation ordered/sequenced by rules p_2 . – Cf. {cadzu}, {porsi}.

dzusoi $s_1 = c_1$ is a foot/infantry soldier of army s_2 . – Cf. {cadzu}, {sonci}, {xirsoi}.

e esperanton

e [A] logical connective: sumti afterthought and.

e'a [UI1] attitudinal: granting permission - prohibiting. – See also {curmi}.

e'anai [UI*1] attitudinal: permission - prohibition. e'e [UI1] attitudinal: competence - incompetence/inability. - See also {kakne}, {certu}.

e'elxam the alphabetic order used in South Semitic languages and sometimes in Ugaritic – See also {sepo'i}, {abgad}, {abata'adj}.

e'enai [UI*1] attitudinal: competence - incompetence/inability.

e'i [UI1] attitudinal: feeling constraint - independence - challenge/resistance against constraint. - See also {selri'u}, {seljimte}.

e'icu'i [UI*1] attitudinal: feeling constraint - independence - challenge/resistance against constraint.

e'inai [UI*1] attitudinal: feeling constraint - independence - challenge/resistance against constraint.

e'o [UI1] attitudinal: request - negative request. – See also {cpedu}, {pikci}.

e'onai [UI*1] attitudinal: request - negative request.

e'u [UI1] attitudinal: suggestion - abandon suggestwarning. - See also {stidi}, {kajde}.

e'ucu'i [UI*1] attitudinal: suggestion - abandon suggest - warning.

e'unai [UI*1] attitudinal: suggestion - abandon suggest - warning.

e'urfausiace'a x_1 is (a/some) krill [member of malacostracan crustacean order: Euphausiacea] of subtaxon/type/genus/species/variety/breed x_2 – See also: {krilami}, {krilui}.

ebu [BY*] letteral for e.

efmere x_1 is ephemeric, lasting for a short period of time x_2 ; x_1 is ephemeral, temporary, transitory, fleeting, evanescent, momentary, short-lived, short, volatile – See {zasni}

egnome x_1 is a gnome of type x_2

ei [**UI1**] attitudinal: obligation - freedom. - See also {bilga}, {zifre}.

einai $[UI^*1]$ attitudinal: obligation - freedom.

ekra x_1 is the informational viewing area of output device x_2

eldicka'u x_1 is measures equal to/is an elementary negative electric charge [-e; negative of the charge of the proton, id est the charge of the electron] in electric charge, under signum convention x_2 (default: proton has positive charge) – The number is negative. Approximately equal to: -1.602176565(35)×10^(-19) coulombs. ATTENTION: The standard English unit is

positive (opposite of this Lojbanic version). See also: .{ocnerta}, {dikca}, {kuardicka'u}.

elfe x_1 is an elf of type x_2

empati x_1 empathizes with x_2 in feeling x_3 ; x_1 has empathy

empidonaksi x_1 is an empid (bird of genus Empidonax) of species/variety/breed x_2

enai [A*] logical connective: sumti afterthought x but not y.

enge x_1 is an architect/designer/engineer of x_2 – See also {zbaske}, {skezu'e}

engranaje x_1 is a gear, gear wheel (toothed) – See {vraga}, {pulni}, {cabra}

enri g_1 is g_2 henry/henries of inductance (default is 1) by standard g_3 . – Cf. {klanrxenri}, {klanrvolta}, {xampo}.

enrio x_1 has enryo (Japanese term) in actions x_2 ; x_1 acts egoistically to retain their own freedom, prevent their own embarassment and at the same time acts altruistically by avoiding social involvement without hurting others; x_1 socially restrains themselves under the pressure of group solidarity and conformity in order not to hurt other's feelings; x_1 is polite – See also {clite}, {tarti}, {jikca}, {cnikansa}, {dai}, {sevzi}, {zukte}

ensiklopedia x_1 is an encyclopaedia with content x_2 – See also {cukta}, {datni}, {saske}, {vricyjuncku}

entuzi x_1 is enthusiastic, excited about x_2 (event / property of x_1) – See also {gleki}, {cinmo}, {zdile}, {cmila}, {cisma}, {xanka} or {carmi} {akti} for the meaning 'excited (in high energy state)'

enzima x_1 in an enzyme that catalyzes chemical reactions x_2 . – Cf. {selfusra}, {sutri'a}.

eptula x_1 is a birch of species x_2

eris Eris - Cf. {jdikyplini}.

ermine x_1 is a stoat/ermine of subspecies x_2 . – Cf. {mustlei}, {mabrnfuru}.

ernace x_1 is a hedgehog of species x_2 . – see also {jesymabru}

ersokso x_1 is a pike of species/breed x_2

ertso g_1 is g_2 hertz of frequency (default is 1) by standard g_3 . – Cf. {klanrxertsi}.

eskorta x_1 is an escort/bodyguard/chaperon of x_2 **eskua** x_1 squats/bends deeply at the knees while resting on their feet

espelta x_1 is a spelt (a kind of wheat) of variety x_2 **esperanton** Esperanto – Cf. {spranto}, {bangepu'o}.

esperma fagytabno

esperma x_1 is semen/sperm fluid/generative substance of male animal x_2 – See {tsiselcigla}, {nakso'a}, {sovda}, {caksova}

esporte x_1 is a type of sports practiced by x_2 ; x_1 is related to sports; x_2 is a sportsman/sportswoman – For types of sports use {le'a}. See also {zajba}, {xadykelci'e}.

estorni x_1 is a starling/Sturnidae of species x_2 . – See {cipni}

estraix Austria

estre x_1 is an ester derived from acid x_2 and alcohol x_3 – c.f. {xumsle},{slami}, {xalka}.

estrema x_1 is x_2 dunams in area by standard x_3 – 1000 m², except for the Iraqi dunam and the former Turkish dönüm.

etxani x_1 is some ethane – See {metxani}, {gapci} **etxanoli** x_1 is some ethanol, the common beverage alcohol – See {jikru}

fa [FA] sumti place tag: tag 1st sumti place.

fa'a [FAhA4] location tense relation/direction; arriving at/directly towards ...

 \triangle **fa'ai [VUhU]** mathematical ordered n-ary operator: (pointwise) functional left composition; ° – Inputs must be appropriate functions; outputs a function; follow by {boi} in order to include arguments (producing a number). \$a_1\$ ° \$a_2\$ °...° \$a_n = a_1(a_2(...(a_n(•))...))\$. Replaces all of the inputs with a (possibly stripped, as appropriate) tuple; for replacing a single argument in a multivariate function with a function (either evaluated or not), use (partial) (e)valuation.

 \triangle **fa'au [VUhU]** mathematical unary operator: map notation – Input is unary: a function f; the output is an ordered tuple: (the domain set of f, the codomain set of f, the image of f, the mapping rule of f (defined with a dummy variable which is taken to belong to the the domain set of f), the graph/plot (set of input-output pairs) of f). Might be useful for lambda calculus, etc. Equip the output with $\{ma'o\}$ in order to use as a/the function. Extract a term in the tuple in order to use it directly.

fa'e [BAI] fatne modal, 1st place backwards; reverse of ...

fa'ergau g_1 inverts/reverses/turns over f_1 into f_3 . – Cf. {fatne}, {gasnu}.

fa'i [VUhU2] unary mathematical operator: reciprocal; multiplicative inverse; [1/a].

fa'irgau g_1 reveals to f_1 f_2 (du'u) about subject/object f_3 – from {facki} {gasnu} c.f. {jarco}

fa'o [FAhO] unconditional end of text; outside regular grammar; used for computer input.

fa'orma'o x_1 is the terminator of structure originated by selma'o x_2 in language x_3 . – See also {fanmo}; {cmavo}; {be'o}; {boi}; {do'u}; {fe'u}; {fu'o}; {ge'u}; {kee'e}; {kei}; {ku}; {ku'e}; {ku'o}; {le'u}; {li'u}; {lo'o}; {lu'u}; {me'u}; {nu'u}; {se'u}; {te'u}; {toi}; {tu'u}; {vau}; {ve'o}

fa'u [JOI] non-logical connective: respectively; unmixed ordered distributed association.

facki [fak fa'i] x_1 discovers/finds out x_2 (du'u) about subject/object x_3 ; x_1 finds (fi) x_3 (object). – See also {cirko}, {djuno}, {jijnu}, {smadi}, {sisku}.

fadni [fad] x_1 [member] is ordinary/common/typical/usual in property x_2 (ka) among members of x_3 (set). – Also: x_2 is a normal/common/ordinary/typical property among set x_3 (= selterfadni for reordered places); also regular, (mabla forms:) banal, trite, vulgar; (x_3 is complete set). See also {cafne}, {rirci}, {kampu}, {lakne}, {tcaci}, {cnano}.

fadyku'u x_1 is a pine (genus Pinus) of species/strain x_2 with cones x_3 . – See also {ku'urpinu}

fagdei x_1 is Tuesday of week x_2 on calendar x_3 .

fagjesyspa x_1 is firethorn of species/variety x_2 .

fagju'e j_1 is a fender/firescreen for a fireplace using fuel f_2 burning-in/reacting-with oxidizer f_3 . – Cf. {fagri}, {julne}.

fagma'a $f_1=c_1$ is a volcano projecting from land mass c_2 . – Cf. {je'erma'a}.

fagmakfa $x_1 = m_1$ is fire magic as observed by $x_2 = m_2$, performed by person/force/deity $x_3 = m_3$. – cf. {fagri} {makfa}

fagri [fag] x_1 is a fire/flame in fuel x_2 burning-in/reacting-with oxidizer x_3 (default air/oxygen). – See also {jelca}, {sacki}.

fagri'a r_1 kindles f_2 in atmosphere f_3 under conditions r_3

fagycfatci x_1 is a tool for starting fire x_2 . x_1 is a lighter such as for cigarettes. – Cf. {sacki}.

fagycpi c_1 is a flamingo of species c_2 . – Cf. {fagri}, {cipni}.

fagyfesti $x_1 = fe_1$ is the ashes of $x_3 = fa_2$, combusted by fire $x_2 = fa_1$. – Cf. {fagyfesyska}.

fagyfesyska s_1 is/appears to be of ash color/hue as perceived/seen by $x_2 = s_3$ under conditions $x_3 = s_4$. – Cf. {fagyfesti}.

fagyka'u k_1 is a spark of fire $x_2 = f_1$.

fagystigau g_1 extinguishes/puts out fire $x_2 = s_1 = f_1$. – Cf. {fagysti}.

fagytabno x_1 is a quantity of/contains/is made of charcoal from source x_2

fagytergu'i fancysuksa

fagytergu'i $x_1 = g_3$ is a torch illuminating g_2 with fuel $x_3 = f_2$ reacting with oxydizer $x_4 = f_3$ (default air/oxygen). – Cf. {dictergu'i}, {laktergu'i}.

fagzda z_1 is a fireplace/hearth for fuel f_2 burning in/reacting with oxidizer f_3 (default air/oxygen). – Cf. {fagri}, {zdani}, {toknu}.

fai [FA] sumti place tag: tag a sumti moved out of numbered place structure; used in modal conversions.

 \triangle fai'e'ai digit/number: the second Feigenbaum constant α = 2.502907875095892822283902873218... – See also: {fai'e'au}

 \triangle fai'e'au [PA5] digit/number: first Feigenbaum constant δ = 4.669 201 609 102 990 671 853 203 821 578(...). – See also: {fai'e'ai}

 \triangle fai'u'a [PA5] digit/number: the fine-structure constant $\alpha \approx 7.2973525698(...) * 10^{-3} \approx 1/137.035999074$

faidon Fido.

fairbei b_1 distributes b_2 to b_3 from b_4 over path b_5 . b_1 is a distributor. – Cf. {benji}, {mrilu}, {xatra}, {tcana}.

faircu'u c_1 is/are a/the function/activities involving persons c_2 distributing f_1 among/to f_2 ; c_1 is distribution – C.f. {fatri}, {cuntu}, {selvensro}, {terzbasro}, {vencu'u}, {zbacu'u}, {dintrocu'u}, {dinveicu'u}. In a company, this may be referred to as logistics or channel management.

fairgau $x_1 = g_1$ [person/agent] distributes/allots/allocates/shares $x_2 = f_1$ among $x_3 = f_2$ with shares/portions $x_4 = f_3$. – Cf. {fatri}, {gasnu}.

fairpaltrusi'o s_1 is a socialist ideology as applied by t_1 in/among people/territory/domain $t_2 = f_2$ based on the works of thinker s_3 – From {fatri}, {prali}, {turni}, {sidbo}. Cf. {sivypo'eci'e}, {ka'irtrusi'o}, {dzejdasratrusi'o}, {vricykricrutrusi'o}, {guntrusi'o}, {natpamtrusi'o}, {tsarainaitrusi'o}.

fairprali $p_1 = f1$ is/are the profit/dividends shared/distributed from the earnings of company/corporation/firm p_2 among f_2 with shares/portions f_3 . – Cf. {fatri}, {prali}, {ra'erprali}, {posyselfai}, {dejyterze'a}.

fakli'u $x_1 = l_1 = f_1$ explores fact $x_3 = f_2$ about $x_2 = l_2 = f_3$ using instrument $x_4 = l_3$

falbu'u b_1 is a parachute of type/material b_2 . – Cf. {bukfa'u}, {bukyvoi}, {vofli}, {santa}.

falcru c_1 (agent) drops f_1 to f_2 from f_3 .

falgau g_1 makes f_1 fall. – Cf. {farlu}, {gasnu}, {cirko}, {renro}

falkoni x_1 is a falcon (genus 'falco'). – see {cipnrfalko}

falni'ajirkla $k_1 = j_1 = c_1 = f_1$ drift dives to destination $k_2 = f_2$ from origin $k_3 = f_3$ in drifting frame of reference f_4 , via route k_4 using means/vehicle k_5 in liquid j_2 beneath/under/down from c_2 (object/water surface) in downward frame of reference c_3 .

falnu [fan] x_1 is a sail for gathering propelling material x_2 on vehicle/motor x_3 . – Waterwheel (= {jacfanxi'u}). See also {bloti}.

falplini $f_1 = p_1$ is a meteor which falls to planet p_2 from area/planet f_3 with composition p_3

falri'a r_1 (event/state) is the cause of that f_1 falls/drops to f_2 from f_3 in gravity well/frame of reference f_4 ; under conditions r_3 .

famnalka'e k1 is not able to end k2 (event/state) under conditions k3 (event/state).

fampi'i x_1 is the factorial of x_2 . – See also {ne'o}

famsku c_1 (agent) concludes by expressing/saying $c_2 = f_1$ for/to audience c_3 via expressive medium c_4 concluding f_2 . – From {fanmo}, {cusku}. Cf. {mulno}, {lojycpa}, {ni'i}, {ja'o}.

famti x_1 is an aunt/uncle of x_2 by bond/tie x_3 ; x_1 is an associated member of x_2 's parent's generation. – See also {bruna}, {mamta}, {mensi}, {patfu}, {rirni}, {tamne}.

famyma'o c_1 is a terminator of class/part-of-speech c_2 in language c_3 .

fanbu'u b_1 is canvas of material b_2 . – Cf. {falnu}, {bukpu}, {marnybu'u}

fancu x_1 is a function/single-valued mapping from domain x_2 to range x_3 defined by expression/rule x_4 . – See also {mekso}, {bridi}.

fancysuksa function f_1 is discontinuous/abrupt/ sharply changes locally (in output) on/at s_2 (set), with abruptness of type x_3 (default: 1) – s2 should be a set within some open subset of definition of f1, or a set on which f1 is not defined at all. For x3, an argument of n (number) corresponds to a differentiability class of order n to which f1 does NOT belong at points in set s2; notice that such an n makes no implications about the truth value of f1 belonging to any given differentiability classes of order m < n, but f1 cannot belong to differentiability classes of order m > n; n = 0 implies that the function is not continuous on that set (lack of definition there is sufficient for such a claim); a function that is discontinuous or which has a cusp or sharp "corner" in its graph/plot (meaning that its derivative is discontinuous) at points in s2 will have $n \le 1$. For now at least, n can be a nonnegative integer; generalizations may eventually be defined. This lujvo is not perfectly algorithmic/predictable.

fancyxra fasnyvla

fancyxra p_1 is a graph of function $p_2 = f_1$ drawn by p_3 in medium p_4

fange x_1 is alien/foreign/[exotic]/unfamiliar to x_2 in property x_3 (ka). – See also {cizra}, {jbena}, {ckini}.

fangynavni x_1 is a quantity of/contains/is made of xenon (Xe). – See also {fange}, {navni}; {ratni}

fanjacta'o t_1 = d_1 = f_1 is a windsurfingboard of material/property t_2 . – From {tanbo}, {djacu}, {falnu} (f2, f3 subsumed). See also sufingboard (={bonjacta'o}), kitesurfingboard (={volfanjacta'o}), wakesurfingboard (={blobonjacta'o}).

fankla k_1 sails to destination k_2 from origin k_3 via route k_4 on sailing vehicle $k_5 = f_3$. – Cf. {voikla}.

fanmo [fam fa'o] x_1 is an end/finish/termination of thing/process x_2 ; [not necessarily implying completeness]. – \$x_1\$ is final/last/at the last; \$x_1\$ is a terminal/terminus of \$x_2\$; \$x_1\$ is the final/terminated state of terminated process \$x_2\$; \$x_2\$ terminates/ceases/stops/halts at \$x_1\$ (= selfa'o for reordered places). See also {krasi}, {cfari}, {mulno}, {sisti}, {denpa}, {jipno}, {kojna}, {traji}, {krasi}.

fanri x_1 is a factory/foundry/industrial plant/mill producing x_2 from materials x_3 . – See also {molki}, {gundi}.

fanrygundi g_1 is a/the manufacturing industry/sector, manufacturing/processing $g_2 = f_2$ at factories/plants f_1 from materials f_3 using process g_3 – From $\{\text{fanri}\}, \{\text{gundi}\}.$

fanrypanka p_1 is an industrial park managed by community/polity/company p_2 for factories/plants producing f_2 . – Cf. {fanri}, {panka}, {zacpanka}, {zdipanka}, {gubypanka}, {kagnypanka}.

fanta x_1 prevents/keeps/stops/restrains/constrains event x_2 from occurring. – See also {pinfu}, {bandu}, {zunti}, {rinju}, {jimte}, {bapli}, {rivbi}.

fanva x_1 translates text/utterance x_2 to language x_3 from language x_4 with translation result x_5 . – See also {cusku}, {bangu}.

fanvycukta c_1 is a translation of version that $c_2 = f_2$ (original/sourcetext) is translated by $c_3 = f_1$ (translator) from f_3 (original language) into f_4 (translation language) – f5,c4,c5 are deleted

fanza [faz] x_1 (event) annoys/irritates/bothers/ distracts x_2 . – Also: is disruptive to. See also {fengu}, {raktu}, {dicra}, {tunta}, {zunti}, {jicla}.

fapro [fap pro] x_1 opposes/balances/contends against opponent(s) x_2 (person/force ind./mass) about x_3 (abstract). – Also resists. See also {bandu}, {bradi},

{darlu}, {damba}, {jivna}, {lanxe}, {rivbi}, {sarji}, {xarnu}.

farcri c_1 gets lost on the way to f_2 (object/event) in/near $f_3 = c_3$ – from {farna} {cirko}

fardukti x_1 = d_1 is the opposite direction from x_3 = f_3 that x_2 = f_2 is.

fargau $g_1 = f_3$ aims at f_1 with f_2 (object/event). – x_3 can be x_1 itself or an extra object/event such as "weapon", "effort", etc. Cf. {farna}.

farja'o j_1 shows the direction of f_2 (object/event) to audience j_3 , that direction being f_1 – \$f_3\$ defaults to the \$x_1\$, in other words the direction (i.e. \$x_4\$) is relative to the \$x_1\$ place. Cf. {farsni}, {degja'o}.

farlu [fal fa'u] x_1 falls/drops to x_2 from x_3 in gravity well/frame of reference x_4 . – Note: things can fall in spin, thrust, or tide as well as gravity; (agentive "drop" = one of two lujvo: {falcru} and {falri'a}). See also {lafti}, {cpare}, {klama}, {sfubu}.

farna [far fa'a] x_1 is the direction of x_2 (object/event) from origin/in frame of reference x_3 . – x_2 is towards x_1 from x_3 (= {selfa'a} for reordered places). See also {zunle}, {pritu}, {galtu}, {gapru}, {cnita}, {dizlo}, {berti}, {snanu}, {stuna}, {stici}, {purci}, {balvi}, {lidne}.

farnxilbrti x1 is the direction of vector x2 in Hilbert space (with basis/in coordinates, including defined scales and origins) x3; x1 is the direction of x2 in a Hilbert sense – For example: quantum spin vectors are in terms of Hilbert space directions (components are oriented along directionals that are oriented in a Hilbert sense, rather than a physical/spatial sense). Such directions are a subset of the set of all directions. See also: $\{farna\}$

farsni $s_1 = f_3$ non-agentively/inanimately points at/indicates the direction of $s_2 = f_2$ to observer s_3 as being in the direction f_1 . – f_3 defaults to the x_1 , in other words the direction (i.e. x_4) is relative to the x_1 place. Cf. {farja'o}, {degja'o}.

farvi [fav] x_1 develops/evolves towards/into x_2 from x_3 through stages x_4 . – See also {pruce}, {banro}, {makcu}, {ciste}, {cupra}, {ferti}.

fasko'o $s_1 = f_1$ reflects Breton culture/language in aspect $s_2 = f_2$.

fasnu [fau] x_1 (event) is an event that happens/occurs/takes place; x_1 is an incident/happening/occurrence. – (cf. cmavo list fau, krefu, lifri, fatci, rapli; gasnu, zukte, if specifically agentive, banli)

fasnyvla v_1 is a verb meaning v_2 in language v_3 . – Cf. {fasnu}, {valsi}, {gasnu}

fasybau fe'ucmo

fasybau $f_1 = b_1$ is the French language used by b_2 to express/communicate b_3 (si'o/du'u, not quote). – Cf. {fraso}, {bangu}, {banfuru'a}.

fasygu'e $g_1 = f_1$ is the country of France. – Cf. {fraso}, {gugde}, {gugdefuru}.

fasyzgu $r_1 = f_1$ is a Gallic/French Rose/Rose of Provins (Rosa gallica) of species/strain r_2 .

fatci [fac] x_1 (du'u) is a fact/reality/truth/ actuality, in the absolute. – See also {datni}, {jitfa}, {sucta}, {xanri}, {jetnu}, {fasnu}, {zasti}, {cfika}, {saske}.

fatka'e $f_1 = k_1$ [sequence] is able to be / capable of being reversed from / into sequence f_2 by event k_2 under conditions k_3 (event / state). – From {fatne} + {kakne}.

fatne [fat fa'e] x_1 [sequence] is in reverse order from x_2 [sequence]; x_1 (object) is inverted from x_2 (object). – Also opposite (one sense). See also cmavo list $\{fa'e\}$, $\{dukti\}$.

fatpo'a s_1 implodes into pieces/energy/fragments s_2 .

fatri [fai] x_1 is distributed/allotted/allocated/ shared among x_2 with shares/portions x_3 ; (x_2/x_3 fa'u). – Also spread, shared out, apportioned; agentive distribution (= {fairgau}, {fairzu'e}). See also cmavo list {fa'u}, {fendi}, {preja}, {katna}, {tcana}.

fatysaclu x_1 (me'o) is the p-adic representation of number x_2 in base x_3 . – can be infinitely long to the left but not the right; for repeating p-adics ({krefu} fatysaclu) use {ra'e} before {pi}

 $\begin{tabular}{ll} \textbf{fau [BAI]} & fasnu modal, 1st place (non-causal) in the event of ... \end{tabular}$

 \triangle **fau'u** [COI] Forgive me!/I'm sorry! – cf. {fraxu}, {u'u}.

faumli x_1 (event) happens mildly/non-extremely/gently/somewhat – See also {milxe}

faumlu $f_1 = s_1$ (event) seems to happen/take place to observer s_3

faurbanzu x_1 (nu) is a sufficient condition/is enough for x_2 (nu) to happen – See {sarcu}

fauroda any way, under any events

faursutra $f_1 = s_1$ (event) happens swiftly/quickly/rapidly

faurtei f_1 is an event that has time/temporal duration t_1 ranging from starting time/event t_2 to ending time/event t_3 . – Made from {fasnu} + {temci}.

fausno $f_1 = s_1$ (event) happens slowly

fautce x_1 (event) happens intensely/in a great degree – See also {mutce}

favgau g_1 develops f_1 into f_2 from f_3 through stages f_4 .

favmapti $f_1 = m_1$ is homologous to $f_1 = m_2$ in property/aspect m_3

favytcinymupli m_1 is an example/instance of developmental/evolutionary stage/state $m_2=t_1$ of developing thing $t_2=f_1$ in its development towards/ into f_2 from f_3 through stages $f_4=m_3$. – Someone causing the development is neither implied nor denied; hence this word can be used both for Darwinian evolution and software development. Made from {favytcini} + {mupli}.

fazgau g_1 [person/agent] annoys, by doing f_1 [event], f_2 [person]. – The annoyance must not neccessarily be intentional. Cf. {fanza} (for an annoying event), {gasnu}.

fazyta'a t_1 chatters/gossips to $t_2 = f_2$ about subject t_3 in language t_4 .

fe [FA] sumti place tag: tag 2nd sumti place.

fe'a [VUhU3] binary mathematical operator: nth root of; inverse power [a to the 1/b power].

fe'e [FEhE] mark space interval distributive aspects; labels interval tense modifiers as location-oriented.

fe'eba'o [ZAhO*] location event contour tense: perfective in space; beyond the place of ...

fe'eca'o [**ZAhO***] location event contour tense: continuative in space; throughout the place of ...

fe'eco'a [ZAhO*] location event contour tense: initiative in space; on this edge of ...

fe'eco'i [**ZAhO***] location event contour tense: achievative in space; at the point of ...

fe'emo'u [ZAhO*] location event contour tense: completive in space; at the far end of ...

fe'enoroi [ROI*] location tense interval modifier: never in space; objectively quantified tense.

fe'epu'o [ZAhO*] location event contour tense: anticipative in space; up to the edge of ...

fe'eroroi [ROI*] location tense interval modifier: always in space; objectively quantified tense.

fe'eza'o [ZAhO*] location event contour tense: superfective in space; continuing too far beyond ...

fe'i [VUhU1] n-ary mathematical operator: divided by; division operator; [(((a / b) / c) / ...)].

fe'o [COI] vocative: over and out (end discussion).
fe'u [FEhU] elidable terminator: end nonce conversion of selbri to modal; usually elidable.

fe'ucmo $c_1 = f_1$ growls/snarls/roars c2 [nonlinguistic utterence] in anger at f_2 for f_3 (action/

febgau fepri

state/property). - Cf. {fengu}, {cmoni}, {fegba'u}, {capsidba'u}.

febgau g_1 (person/agent) boils $x_2 = f_1$ at temperature $x_3 = f_2$ and pressure $x_4 = f_3$. – Note that this means simply to evaporate a liquid; to cook something by boiling is {febjukpa}. Also c.f. {jukpa}, {djacu}, {ladru}, {cidja}, {patxu}.

febjbijukpa $x_1 = ju_1$ simmers/cooks/prepares food-for-eating $x_2 = j_2$ by sitting it in simmering liquid $x_3 = ji_1 = f_1$ at temperature $x_4 = f_2$ and pressure $x_5 = f_3$. – See also: boil (={febjukpa}), poach (={febmlijukpa}), blanche (={juprblanca}), court bouillon (={likrkorbojo}/{febmliseljukpa}).

febjukpa $x_1 = j_1$ cooks/prepares food-for-eating $x_2 = j_2$ by sitting it in boiling liquid $x_3 = f_1$ at temperature $x_4 = f_2$ and pressure $x_5 = f_3$

febmlijukpa $x_1 = ju_1$ is poaching/cooks/prepares food-for-eating $x_2 = j_2$ by sitting it in poaching liquid/court bouillon $x_3 = m_1 = f_1$ at temperature $x_4 = f_2$ and pressure $x_5 = f_3$. – See also: simmer (={febjbijukpa}), court bouillon (={likrkorbojo}/{febmliseljukpa}).

februa x_1 is February in year x_2 on calendar x_3 – See also: {djanua}, {martio}, {prilio}, {madjio}, {djunio}, {djulio}.

febvi [feb] x_1 boils/evaporates at temperature x_2 and pressure x_3 . – Roil (= {febjicla}). See also {dunja}, {lunsa}, {runme}.

fegba'u $b_1 = f_1$ roars/snarls/growls angrily atterance b_2 at f_2 because of f_3 (action/state/property). – Cf. {fengu}, {bacru}, {capsidba'u}, {fe'ucmo}.

 \triangle **fegli** x_1 is ugly to x_2 in aspect x_3 – See {melbi}. **fegmli** $m_1 = f_1$ is irritated/[mildly angry] at f_2 for f_3 (action/state/property). – Cf. {fengu}, {milxe}.

fegmliba'u $m_1 = f_1 = b_1$ grumbles with sound b_2 at f_2 because of f_3 (action/state/property). – jvajvo definition; Gismu deep structure is "milxe le ka fengu kei gi'e bacru"

fegri'a r_1 (event) angers f_1 . – Cf. {fengu}, {rinka} **fegycau** $f_1 = c_1$ is without anger/mild/meek regarding f_2 for f_3 (action/state/property).

fei [PA2] digit/number: hex digit B (decimal 11) [eleven].

fekpre x_1 (person) is crazy/mad/frantic by standard x_2

felma'i x_1 is November/eleventh month of year x_2 in calendar x_3 . – Note: Based on experimental rafsi for {fei} (fel). Use with caution. Alternative: {pavypavma'i}

femti [fem] x_1 is 10^{-15} of x_2 in dimension/aspect x_3 (default is units). – See also {grake}, {mitre}, {snidu}, {stero}, {delno}, {molro}, {kelvo}, {xampo}, {gradu}, {litce}, {merli}, {centi}, {decti}, {dekto}, {gigdo}, {gocti}, {gotro}, {kilto}, {megdo}, {mikri}, {milti}, {nanvi}, {petso}, {picti}, {terto}, {xatsi}, {xecto}, {xexso}, {zepti}, {zetro}

fendi [fed] x_1 (agent) divides/partitions/separates x_2 into sections/parts/ind. x_3 by method/partition x_4 . – Also segments. See also {sepli}, {bitmu}, {fatri}, {dilcu}, {katna}, {frinu}.

fengidmo'a m_1 is a sewing pattern of forms m_2 according to structure m_3 .

fengrfu x_1 FFFFFFFUUUUUUUUUUUUU at x_2 ; x_1 expresses extreme rage at x_2 by beginning to say 'fuck'. – See also {zu'erxiolo}.

fengu [feg fe'u] x_1 is angry/mad at x_2 for x_3 (action/state/property). – See also {fanza}, {dunku}.

fenki [fek] x_1 (action/event) is crazy/insane/mad/frantic/in a frenzy (one sense) by standard x_2 . – See also {bebna}, {racli}, {xajmi}.

fenpretse z_1 sits in tailor style position/agura/sukhasana on surface z_2 . – Sits with the lower legs folded towards the body, crossing each other at the ankle or calf, with both ankles on the floor, sometimes with the feet tucked under the knees or thighs. The position is known in several European languages as tailor style.

fenra [fer fe'a] x_1 is a crack/fissure/pass/cleft/ravine/chasm/[defect/flaw] [shape/form] in x_2 . – See also {kevna}, {cfila}, {jinto}.

fenso [fen fe'o] x_1 sews/stitches/sutures materials x_2 (ind./set) together with tool(s) x_3 , using filament x_4 . – (x_2 if a set must be a complete specification); See also {cilta}, {jivbu}, {jorne}, {nivji}, {pijne}, {lasna}.

fenxeli x_1 is a fennel (Foeniculum vulgare, of the parsley family) of variety x_2 – Fennel has a sweet, anise-like flavor

fepni [fep fei] x_1 is measured in kopeck/cent money-subunits as x_2 [quantity], in monetary system x_3 . – Also pfennig, paisa, sen, fen, dinar, etc.; x_1 is generally a price/cost/value. (additional secondary, tertiary, etc. subunit places may be added as x_4 , x_5 , x_6 , ...); See also {sicni}, {jdini}, {jdima}, {vecnu}, {rupnu}, {dekpu}, {gutci}, {minli}, {merli}, {bunda}, {kramu}.

fepri x_1 is a/the lung [body-part] of x_2 ; [metaphor: breathing/respiratory apparatus/bellows]. – Also (adjective:) x_1 is pulmonary. See also {pambe},

fepryfi'e fi'oi

{vasxu}.

fepryfi'e fi_1 is a lungfish/salamanderfish (subclass Dipnoi) of species fi_2 . – See also: {fiprne'oceratodu}.

fepsi'i s_1 is a cent coin issued by s_2 in monetary system f_3 .

ferti [fre] x_1 is fertile/conducive for supporting the growth/development of x_2 ; x_1 is fruitful/prolific. – Also fecund (note that the Lojban covers both potential and actual/realized fertility). See also {vanbi}, {sidju}, {rorci}, {farvi}, {banro}, {cange}.

fertis x_1 is Virgo [constellation/astrological sign]. – From {ferti}. The Greeks and Romans associated Virgo with their goddess of wheat, Demeter-Ceres who is the mother of Proserpina-Persephone. For this reason the constellation became associated with fertility (in both Babylonia, Greece and Rome). Alternatively, she was sometimes identified as the virgin goddess Iustitia or Astraea, holding the scales of justice in her hand as the constellation Libra. Since ferti in lojban covers both potential and actual/realized fertility, the original meaning of the constellation have been chosen, but you could probably still interpret the name in both senses (as a deity of fecundity or as a fertile virgin).

fesli'a $x_1 = f_2 = c_1$ abandons / forsakes / leaves behind $x_2 = f_1 = c_2$ – Cf. {festi}, {cliva}, {tolcpa}, {radycru}.

festi [fes] $x_1(s)$ is/are waste product(s) [left to waste] by x_2 (event/activity). – Also shit, crap; agentive wasting (= {fesygau}, {fesyzu'e}). See also {xaksu}, {kalci}, {pinca}.

fesydakli d_1 is a refuse bag with refuse $d_2 = f_1$, and of material d_3 . – Any bag with trash inside counts as trash bag in this context.

fesygau $x_1 = g_1$ [person/agent] leaves waste product/wastes $x_2 = f_1$ by event/activity $x_3 = f_2 = g_2$ – Made from {festi} + {gasnu}

fetcei c_1 is a goddess (female deity) of people(s)/religion c_2 with dominion over c_3 [sphere]. – Cf. {nakcei}, {fetsi}, {cevni}, {lijda}, {krici}, {censa}, {malsi}. Recommended to be used only use when contrasted with {nakcei} or femininity of the deity is to be emphasized/important.

fetcinse c_1 is gynophilous/bisexual/straight male/lesbian in situation c_2 by standard c_4 . – This word is only about sexual interest in females; other sexual interests are irrelevant. Cf. {nakcinse}, {fetfetcinse}, {mitcinse}, {dutcinse}.

fetfamti x_1 is an aunt of x_2

fetfetcinse $c_1=f_1$ is female and gynophilous/gay/bisexual in situation c_2 by standard c_4 – This word is

about female homosexuality and bisexuality. See also {fetcinse}, {naknakcinse}, {mitcinse}, {relcinse}.

fetnalspe $f_1 = n_1$ is an unmarried woman under law/custom/tradition s_3 . – Cf. {nalspe}, {naknalspe}, {specfari'i}, {bavyspe}, {pruspe}.

fetpinji p_1 is the clitoris of p_2 . – Cf. {fetsi}, {pinji}, {nakpinji}, {vibna}, {vlagi}, {plibu}

fetsi [fet fe'i] x_1 is a female/doe of species x_2 evidencing feminine trait(s) x_3 (ka); x_1 is feminine. – See also {nakni}.

fetso'a x_1 is a gamete of female x_2 . – See {nakso'a} **fetspe** x_1 is a wife of x_2 (spouse) according to marriage tradition/custom/law x_3 . – Cf. {nakspe}, {pruspe}, {bavyspe}, {specfari'i}.

fetydzetru t_1 is a matriarch of people/territory/domain/subjects t_2 . – Cf. {nakydzetru}, {nolkantru}.

fetyganti x_1 is an ovary of x_2 . – Cf. {sovda}, {gletu}, {gutra}.

fi [FA] sumti place tag: tag 3rd sumti place.

fi'a [FA] sumti place tag: place structure number/ tag question.

fi'e [BAI] finti modal, 1st place (creator) created by

fi'ecti c_1 is a fish-eater of fish species f_2 . – Cf. {finpe}, {citka}, {re'ucti}, {stagycti}.

fi'i [COI] vocative: hospitality - inhospitality; you are welcome/ make yourself at home.

fi'ikca x_1 takes a fika [social institution]/coffee break together with x_2 consuming food/beverage x_3 . – From the swedish word "fika". Both "fika" and "fi'ikca" are also derived from the word for coffee in respectively language (kaffi respectively {ckafi}). fi'ikca describes the event where you socialize with others, perhaps over a cup of coffee. In a swedish context x_2 might often be friends or fellow workers, and x_3 usually is coffee/squash/(tea) together with a cinnamon roll, cookie, cake, a sandwich etc. But fi'ikca could also be used in a more universal, cultural neutral sense. See also coffeehouse/coffee bar (={kafybarja}), making coffee (={kafpra}).

fi'inai [COI*] vocative: hospitality - inhospitality.
fi'o [FIhO] convert selbri to nonce modal/sumti tag.

△ **fi'oi** [**FIhOI**] Right-scoping adverbial clause: encloses a bridi and turns it into an adverbial term; the antecedent (ke'a) of the enclosed bridi stands for the outer bridi lo su'u no'a ku (the bridi in which this fi'oi term appears), including all the other adverbial terms (tags...) within this bridi located on the right of this fi'oi term (rightward scope). – Terminator: fi'au.

fi'ortu'a finprfilopteriksi

fi'ortu'a $f_1 = t_1$ is Africa. – from {friko} {tumla} c.f.{zdotu'a} {rontu'a} {tcotu'a} {sralytu'a} {bemtu'a} {ziptu'a}.

fi'orxanto x_1 is an African elephant (genus Loxodonta) of species/breed x_2 . – For example, x2 could be the African bush elephant or the smaller African forest elephant. See also: $\{xanto\}$, $\{loksodonta\}$ (syn.), $\{zdoxanto\}$.

fi'orxruki xr_1 is a guineafowl of species/breed xr_2 **fi'u** [PA3] digit/number: fraction slash; default "/ n" => 1/n, "n/" => n/1, or "/" alone => golden ratio.

fi'ure [PA*] half. – synonym {pimu}; see also $\{xadba\}$

fi'urgau g_1 [person/agent] confuses c_1 (event/state) for c_2 [observer] due to [confusing] property c_3 (ka).

fiakre x_1 is a fiacre, a small hackney carriage – See {marce}

ficybi'o b_1 becomes different/changes/transforms from f_2 in property/dimension/quantity f_3 under conditions b_3 . – Cf. {frica}, {binxo}.

ficysi'u s_1 (set) differs/are distinct from/contrasts with/are unlike each other in property/dimension/quantity f_3 .

fiesta x_1 is a fiesta – See {sipna}, {spano}, {itlo}, {xelso}

figre [fig] x_1 is a fig [fruit/tree] of species/strain x_2 . – See also {grute}.

fikcku $cu_1 = cf_1$ is a fictional book about plot/theme/subject cf_1 by author $cu_3 = cf_3$ for audience cu_4 preserved in medium cu_5 . – Cf. {lisycku}, {ctucku}, {tadycku}, {ckusro}, {cesysku}.

fikrfantasi x_1 is a fictional work of fantasy about plot/theme/subject x_2 by author x_3 .

filcina x_1 is a fern of family/genus/species x_2 .

filgau g_1 [person/agent] causes f_1 to be easy for f_2 under condition(s) f_3 . – Cf. {frili}, {gasnu}, {filri'a}, {sutygau}, {sutri'a}.

filmau $z_1 = f_1$ (action) is easier than z_2 (action) for $x_3 = f_2$ (agent) by amount z_4 under conditions $x_5 = f_3$.

filnale x_1 is the finale/final/last part leading up to completion of x_2

filri'a r_1 [event/state] causes f_1 to be easy for f_2 under condition(s) f_3 . – Cf. {frili}, {rinka}, {filgau}, {sutri'a}, {sutygau}.

filsampu s_1 = f_1 is simple/easy in property s_2 for f_2 under conditions f_3 – See also similar in meaning {frili}, {sampu}

filselga'e $g_2 = f_1$ is apparent to g_1 via perceptual/cognitive faculty g_3 . – x3 includes reason or crit-

ical thinking skills as well as discrete biological organs such as eyes or ears. Cf. {frili}, {sapselga'e}, {sampu}, {klina}.

filseljmi $f_1=sj_1$ (du'u) is an easy to understand/clear fact/truth to $f_2=sj_2$ about subject sj_3 under conditions f_4 . – Not jvajvo, but there exist essentially no useful jvajvo definitions for this lujvo.

filseltro x1 = j2 is meek/[easily controlled by] x2 = f2 = j1 in activity x3 = j3 under conditions x4 = f3

filsmu s_1 is easily understood/interpreted as the meaning of s_2 by (agent) $s_3=f_2$ under conditions f_3 . – From {frili}+{smuni}. The x_1 of {frili} is subsumed into the overall sense of the word. See also: {filseljmi}, {klina}.

filso [fis] x_1 reflects Palestinian culture/nationality in aspect x_2 . – See also {jordo}, {xebro}.

filsofiia x_1 is philosophy about/of sub-field x_2

filsofo x_1 is a philosopher

filsofu x_1 is a philosopher

filta'a $t_1 = f_2$ speaks fluently to t_2 about subject t_3 in language t_4 under conditions f_3 . – Cf. {frili}, {tavla}.

finfriti $fr_1 = fi_1$ dedicates invention/creation/composition/work $fr_2 = fi_2$ to fr_3 with conditions fr_4 .

finpe [fip fi'e] x_1 is a fish of species x_2 [metaphorical extension to sharks, non-fish aquatic vertebrates]. – See also {danlu}.

finprbri'enomiru f_1 is an elephantfish (genus Brienomyrus) of species f_2 .

finprbulengeromiru f_1 is an elephantfish (genus Boulengeromyrus) of species f_2 . – It occurs only in the Ivindo River and the Ntem River basins of Gabon and Cameroon in Africa.

finprcifomiru f_1 is an elephantfish/Zambezi parrotfish (genus Cyphomyrus) of species f_2 .

finprcitala f_1 is a featherback/knifefish (genus Chitala) of species f_2 .

finprfikodurusi x_1 is a leafy/Glauert's sea()dragon/member of fish genus Physodurus, of species x_2 – Not: seahorse, weedy sea()dragon, ribboned pipefish/formerly-designated ribboned sea()dragon. See also: {finpe}, {finprsinxnatfidai}, {finprsinxnatfinai}, {finprxali'iktfisi}, {finprxipokampusi}.

finprfilopteriksi x_1 is a weedy sea()dragon/common sea()dragon/member of fish genus Phyllopterix of species x_2 – Not: seahorse, leafy sea()dragon, ribboned

finprgimnarku fiprpolipteru

pipefish/formerly-designated ribboned sea()dragon. See also: {finpe}, {finprsinxnatfidai}, {finprsinxnatfinai}, {finprxali'iktfisi}, {finprxipokampusi}.

finprgimnarku f_1 is a aba/aba aba/frankfish/freshwater rat-tail/poisson-cheval/African knifefish (genus Gymnarchus) of species f_2 . – Gymnarchus niloticus is an electric fish, and the only species in the genus Gymnarchus.

finprkampilomormiru f_1 is an elephantfish (genus Campylomormyrus) of species f_2 .

finprkiprinu x_1 is a carp (genus Cyprinus) of species x_2 – See also {finpe}

finprnotopteru f_1 is a bronze featherback (genus Notopterus) of species f_2 . – This fish is popular in Laos, Indonesia and in Thailand as food.

finprpapirokranu f_1 is a knifefish (genus Papyrocranus) of species f_2 .

finprplekoglosu x_1 is an Ayu fish (genus Plecoglossus) of species x_2

finprsinxnatfidai x_1 is a member of fish family Syngnathidae of lower taxon/taxa x_2

finprsinxnatfinai x_1 is a sea()dragon/member of fish subfamily Syngnathinae of lower taxon/taxa x_2 – Includes weedy and leafy genera of seadragons, as well as genus Haliichthys (the ribboned pipefish (previously named "the ribboned sea dragon)). See also: {finpe}, {finprsinxnatfidai}, {finprfilopteriksi}, {finprxali'iktfisi}, {finprxipokampusi}.

finprtruto x_1 is a trout of species/breed x_2

finprvandeli x_1 is a candirú of species/variety x_2 . – syn. {kandiru}, {pincyfi'e}; see also {latfi'e}

finprxenomistu f_1 is an African knifefish (genus Xenomystus) of species f_2 .

finprxipoglosu x_1 is a halibut of species x_2 . – syn. {polgosu}; see also {flundero}, {cucyzbefi'e}, {mlafi'e}

finprxipokampusi x_1 is a seahorse (strictly, a member of genus Hippocampus) of species x_2 – In particular, seadragons are not members of genus Hippocampus.

finti [fin fi'i] x_1 invents/creates/composes/ authors x_2 for function/purpose x_3 from existing elements/ideas x_4 . – x_1 is creative/inventive. See also cmavo list {fi'e}, {ciska}, {pemci}, {zbasu}, {larcu}, specific works of authorship, {prosa}, {skina}.

fiorso x_1 is an aspect of / a part of The Force connecting / within x_2 – No attempt at good fu'ivla making was harmed in the creation of this word.

fipcange c_1 is a fish farm at c_2 , farmed by c_3 , raising/producing fish species $x_4 = f_2$.

fipfepri fi_1 is a gill of fish $fe_2 = fi_1$ of species $x_3 = fi_2$. – See also {fipybirka}, {fipyrebla} for other fish-body related words.

fipkalte x_1 fishes for fish species x_2 . – see also {finpe}, {genxu}, {xlura}

fipma'i x_1 is March of year x_2 in calendar x_3 . – Cf. {cibmasti}, {kanbyma'i}, {nanca}.

fipnrpetoikti f_1 is a reedfish (genus Erpetoichthys) of species f_2 .

fipnrprotopteru f_1 is an African lungfish (genus Protopterus) of species f_2 .

fiprcipense f_1 is a sturgeon (genus Acipenser) of species f_2 .

fiprdontomizo f_1 is a lamprey (genus Eudontomyzon) of species f_2 .

fipre'uga'a x_1 is stick-shaped fish meat [a fishstick] of fish type/species x_2 – Cf. {finpe}, {rectu}, {grana}

fiprge'otria f_1 is a pouched/wide-mouthed lamprey (genus Geotria) of species f_2 .

fiprkaspiomizo f_1 is a Caspian lamprey (genus Caspiomyzon) of species f_2 .

 \triangle **fiprkti'omizo** f_1 is a lamprey (genus Ichthyomyzon) of species f_2 .

fiprlampetra f_1 is a lamprey (genus Lampetra) of species f_2 .

fiprlatimeria f_1 is a West Indian Ocean or Indonesian coelacanth (genus Latimeria) of species f_2 .

fiprlepisoste f_1 is a gar (genus Lepisosteus) of species f_2 .

fiprletentero f_1 is a lamprey (genus Lethenteron) of species f_2 .

fiprmia f_1 is a bowfin (genus Amia) of species f_2 . **fiprmiksini** f_1 is a hagfish/hag/slime eel of species f_2 .

fiprmordacia f_1 is a southern topeyed lamprey (genus Mordacia) of species f_2 .

fiprne'oceratodu f_1 is a Queensland/Australian lungfish/Burnett salmon/barramunda (genus Neoceratodus) of species f_2 . – See also: lungfish (={fepryfi'e}).

fiprntosfenu f_1 is a lamprey (genus Entosphenus) of species f_2 .

fiprpetromizo f_1 is a sea lamprey (genus Petromyzon) of species f_2 .

fiprpoliodo f_1 is an (American) paddlefish/spoonbill (genus Polyodon) of species f_2 .

fiprpolipteru f_1 is a bichir (fish of genus Polypterus) of species f_2 .

fiprpsefuru flaxa'u

 \triangle **fiprpsefuru** f_1 is a Chinese paddlefish/swordfish (genus Psephurus) of species f_2 .

 \triangle **fiprpseudoskafirinku** f_1 is a sturgeon (genus Pseudoscaphirhynchus) of species f_2 .

fiprskafirinku f_1 is a sturgeon (genus Scaphirhynchus) of species f_2 .

 \triangle **fiprtetrapleurodo** f_1 is a Mexican (brook) lamprey (genus Tetrapleurodon) of species f_2 .

fiprtraktoste f_1 is a gar/garpike (genus Atractosteus) of species f_2 . – Three species: Alligator gar (A. spatula), Cuban gar (A. tristoechus), Tropical gar (A. tropicus).

fiprxuso f_1 is a Kaluga or Beluga sturgeon (genus Huso) of species f_2 .

fipybirka b_1 is a fin of fish $x_2 = f_1$ of species $x_3 = f_2$. – Cf. {fipyrebla}, {fipfepri}, {limna'i}.

fipygundi g_1 is a/the fisheries industry/sector producing fish products g_2 from fish species f_2 by process g_3 – Cf. {finpe}, {gundi}, {nunjacycrepu}. Omit f1.

fipyrebla x_1 is a tail with tailed-fish x_2 .

firbo'u $b_1 = f_1$ is a facial skeleton/splanchnocranium/viscerocranium of $b_3 = f_2$

 \triangle **firca** x_1 flirts with x_2 by doing x_3 – See {cinse}, {pamta'a}, {cinjikca}, {mletritra}, {gletu}

fircku x_1 pertains to Facebook in aspect x_2 . – Place structure parallels that of {kibro}.

firenzes Florence – Italian: Firenze [fiˈrɛntse]

firfra x1 = fl2 = fr1 has look/[facial expression] x2 = fl1 = fr2 to stimulus x3 = fr3 under condition x4 = fr4

firgai g_1 is a mask covering the face of $g_2 = f_2$. **firkre** k_1 is the beard/moustace/facial hair of $f_2 = k_2$.

firti'oxra p_1 is a silhouette of f_1 made by p_3 in medium p_4 .

 \triangle **fisli** x_1 is physical/actual/pertains to physics in aspect x_2 (ka) of type x_3 by standard/in metaphysics x_4 – Perhaps includes (but would not be limited to): material, bodily, tangible. x1 need not be a substance/matter; spacetime, physical quantities (such as energy), virtual particles, and even the rules of physics and some mathematical theorems could be considered to be physical. See also: {jikfi}, {termu'e}, {termu'eske}, {mairza'i}, {tifmu'eza'i}, {dacti}, {marji}, {xanri}, {fatci}, {menli}, {cinmo}, {cmaci}.

fitytoltu'i x_1 rejects x_2 (offer, suggestion, proposal) from x_3 .

fitytu'i x_1 accepts x_2 (an offer/suggestion) from x_3 . – Cf. {friti}, {tugni}, {cpazau}, {radji'i}, {zarcpa}.

flacau $c_1 = f_3$ [lacks law]/[is lawless with regard to] law(s) f_1 specifying f_2 (state/event) under conditions f_4 by lawgiver(s) f_5 ; $c_1 = f_3$ is lawless. – Cf. {flalu}, {claxu}.

flacfatrugri $g_1 = t_1$ is the Lower House/House of Representatives/House of Commons for territory t_2 with members $g_3 = f_5$. – Cf. {flalu}, {cfari}, {turni}, {girzu}, {flazautrugri}, {truci'e}, {zuktruci'e}, {flatruci'e}, {pairtruci'e}, {vajraifla}.

 \triangle flaci x_1 flashes

flalu [fla] x_1 is a law specifying x_2 (state/event) for community x_3 under conditions x_4 by lawgiver(s) x_5 . – x_1 is a legality; x_2 is legal/licit/legalized/ a legality (= {selfla} for reordered places). See also {javni}, {ritli}, {zekri}, {pulji}, {tinbe}.

flamingo x_1 is a flamingo (Phoenic opterus roseus) of variety x_2

flanaltinbe t_1 is an outlaw not following the law t_2 made by t_3 .

flani x_1 is a flute/pipe/fife/recorder [flute-like/air-reed musical instrument]. – See also {zgike}.

flanrdizi x_1 is a dizi. – Cf. {flani}, {pinflani}, {zgica'a}.

flapaizda z_1 is a judicial court administering lawsuit $p_2 = f_2$ for community f_3 . – Cf. {zdani}, {pajni}, {flalu}.

flapro fa_1 rebels against/opposes law fl_1 , which specifies fl_2 (state/event) for community fl_3 under conditions fl_4 by lawgiver(s) fl_5 .

flari'a $r_1 = f_5$ enacts $r_2 = f_1$ (law/legislation/treaties/act) for community f_3 under condition $r_3 = f_4$. – \$x_1\$ is usually a national parliament.

flaselgu'e g_2 is a/are citizen(s) of country g_1 according to law f_1 specifying f_2 (state/event) for community f_3 . – From {flalu}, {gugde}. Cf. {flaxa'u}.

flatruci'e $c_1 = t_1 = f_5$ is the legislative branch of the government of people/territory/domain/subjects t_2 . – Cf. {flalu}, {turni}, {ciste}, {truci'e}, {zuktruci'e}, {pairtruci'e}, {flacfatrugri}, {flazautrugri}, {vajraifla}.

flaume x_1 is a plum of variety x_2 . – see also {persika}, {rutrprunu}

flauta x_1 flouts/show disdain or contempt for x_2 (event) – For showing contempt for people use 'tu'a x_2 '

flaxa'u x_1 is a/are legal resident(s) of location/country x_2 according to law f_1 specifying f_2 (state/event) for community f_3 . – From {flalu}, {xabju}. Cf. {flaselgu'e}.

flazautrugri frafi'a

flazautrugri $g_1 = t_1$ is the Upper House/Senate/ House of Lords for territory t_2 with members $g_3 = f_5 = z_3$. – Cf. {flalu}, {zanru}, {turni}, {girzu}, {flacfatrugri}, {truci'e}, {zuktruci'e}, {flatruci'e}, {pairtruci'e}, {vajraifla}.

fleca'e x_1 washes x_2 away and is a current/flow/river of/in x_3 . – See also {flecu} {catke}.

flecarvi c_1 pours/intensely rains to c_2 from c_3 .

flecu [fle] x_1 is a current/flow/river of/in x_2 flowing in direction to/towards x_3 from direction/source x_4 . – [\$x_1\$ is a stream of \$x_2\$; \$x_2\$ is a fluid Gas or liquid. (= {selfle} for reordered places); \$x_-1\$ flushes toward \$x_3\$; flush (= {caifle}, {sukfle})]; See also {rirxe}, {senta} where no directionality is implied, {rinci}, {xampo}, {dikca}, {sakci}, {gapci}, {litki}, {ciblu}.

 \triangle flese x_1 is (a) philosophy/ideology (one sense) about/of/pertaining to topic/subfield (one sense) x_2 with subfield (different sense)/features/details/ specifics/specific idea(s) x_3 , with methodology x_4 , followed/thought/considered by x_5 (thinker/ philosopher/individual); philosophy x_1 is characterized by values/thoughts/opinions/ruminations x_3 about topic/subject x_2 . – May also include code of conduct, ethical protocol, mode of thought, lifemusings, etc.. x5 need not be an ardent supporter of the philosophy, although a certain degree of substance might be implied by the connection of being a philosophy (rather than a passing thought or idea) thereof; x5 does not need to be professional. Proposed short rafsi: -les-. See also: {pijyske}, {filsofiia}, {filsofo}, {marde}, {lijda}, {saske}, {jinvi}, {sidbo}, {pensi}, {prije}, {djuno}, {krici}, {menli}, {jijnu}, {senpi}, {birti}.

fliba [fli] x_1 fails at doing x_2 (state/event); x_1 is a failure at its role in x_2 . – Baffled (= {pesfli}, {jmifli}, {dafspufli}, {menfli}, among other senses); also \$x_2\$ ceases/does not complete/fails to continue due to failure on the part of \$x_1\$. See also {cfila}, {snada}, {srera}, {troci}, {sisti}, {ranji}, {denpa}, {bebna}, {zunti}.

flira [fir] x_1 is a/the face [head/body-part] of x_2 ; (adjective:) x_1 is facial. – See also {sefta}, {stedu}, {crane}, {mebri}.

flixru x_1 bounces x_2 back to x_3 from x_4 because of failure x_5 .

flizu'e $x_1 = z_1 = f_1$ does $x_2 = z_2$ to achieve goal $x_3 = z_3 = f_2$ which x_1 fails to achieve.

flubisli $b_1 = f_1$ is an iceberg floating on f_2 (water, sea etc.).

flundero x_1 is a flounder of species x_2 . – Cf. {mlafi'e}.

fo [FA] sumti place tag: tag 4th sumti place.

fo'a [fo'a] [KOhA4] pro-sumti: he/she/it/they #6 (specified by goi).

fo'e [fo'e] [KOhA4] pro-sumti: he/she/it/they
#7 (specified by goi).

fo'i [fo'i] [KOhA4] pro-sumti: he/she/it/they #8 (specified by goi).

fo'o [KOhA4] pro-sumti: he/she/it/they #9 (specified by goi).

fo'u [KOhA4] pro-sumti: he/she/it/they #10 (specified by goi).

foi [**FOI**] terminator: end composite lerfu; never elidable.

foldi [flo foi] x_1 is a field [shape/form] of material x_2 ; x_1 is a broad uniform expanse of x_2 . – Also woods (= {ricfoi}), lawn/meadow (= {sasfoi}), brush (= {spafoi}, {cicyspafoi}). See also {purdi}, {cange}.

foldota x_1 is a pangolin of species/breed x_2 . – Cf. {mabru}, {manti}, {mudyctijalra}.

fomcau x_1 is foamless/unleavened. – see also {nanbrmatsa}, {fomymledi}

fomke'acirla c_1 is a quantity/contains Swiss cheese/cheese with holes from source c_2 . – Cf. {xelveto}, {xelvetik}, {ladru}.

fomsetyboi x_1 is a bubble(foam-layer-ball) with material x_2 – See also {fomsle}

fomvanju v_1 is made of/contains/is a quantity of sparkling wine from fruit/grapes v_2 . – Cf. {fonmo}, {vanju}, {risyvanju}, {xalka}, {jikru}, {birje}, {uiski}, {campania}, {vo'otka}, {koinka}.

fomymledi x_1 is yeast of species x_2 growing on x_3 .

- see also {nanba}, {birje}, {vanju}

fonjorne x_1 calls x_2 on the phone – See {fonxa}, {iorne}

fonjudri j_1 is a telephone number of j_2 .

fonmo [fom fo'o] x_1 is a quantity of foam/froth/suds of material x_2 , with bubbles/vacuoles of material x_3 . – See also {zbabu}.

fonta'a t_1 talks on the phone to t_2 about t_3 in language t_4 .

fonxa [fon] x_1 is a telephone transceiver/modem attached to system/network x_2 . – See also {tcana}.

fonynoi n_1 is an answering machine/voice mail message about n_2 from n_3 to n_4 .

forca [fro] x_1 is a fork/fork-type tool/utensil for purpose x_2 with tines/prongs x_3 on base/support x_4 . – See also {dakfu}, {smuci}, {komcu}, {tutci}.

frafi'a x_1 is interactive fiction about x_2

fragari fu'ei'a

fragari x_1 is a strawberry of species/breed x_2 . – Cf. {frambesi}, {grute}, {jbari}, {rozgu}.

fraksino x_1 is an ash of species/variety x_2 .

fraktali x_1 is a fractal with properties x_2 – Fractal is a geometric figure that repeats itself under several levels of magnification, and that shows self-similarity on all scales. See also {pixra}, {cartu}, {panra}, {ckilu}

frambesi x_1 is a blackberry/raspberry/bramble of species x_2 . – Cf. {fragari}, {grute}, {jbari}, {rozgu}.

frangia x_1 is a fringe

frangula x_1 is a buckthorn of species/variety x_2 .

fraso [fas] x_1 reflects French/Gallic culture/nationality/language in aspect x_2 . – See also {ropno}.

frati [fra] x_1 reacts/responds/answers with action x_2 to stimulus x_3 under conditions x_4 ; x_1 is responsive. – \$x_3\$ stimulates \$x_1\$ into reaction \$x_2\$, \$x_3\$ stimulates reaction \$x_2\$ (= {terfra} for place reordering); attempt to stimulate, prod (= {terfratoi}, {tunterfratoi}). See also {preti}, {danfu}, {spuda}, {cpedu}, {tarti}.

fraxu [fax] x_1 forgives x_2 for event/state/activity x_3 . – See also {dunda}, {curmi}, {zungi}.

frebuari x_1 is February in year x_2 on calendar x_3 **fregau** a_1 (person/agent) fertilises $a_2 = f_1$ for sun

fregau g_1 (person/agent) fertilises $g_2 = f_1$ for supporting the growth/development of $x_3 = f_2$.

fretaim lunra x1 pertains to the Fertile Crescent region/geography/nationality/culture/history in property/a spect x2

frica [fic] x_1 differs/is distinct from/contrasts with/is unlike x_2 in property/dimension/quantity x_3 . – Also other-than (less common meaning). See also {ranxi}, {drata}, {dunli}, {simsa}, {vrici}.

frigau x_1 makes x_2 undergo experience x_3 ; x_1 treats x_2 in manner x_3 .

frikadeli x_1 is a boiled meatball (meal; a ball of minced or ground meat, boiled) consisting of x_2 – {polpeta} is a more generic term. See also {tefteli}, {sanmi}, {rectu}

frikasi x_1 is a fricassee, pieces of chicken or other meat stewed in gravy with e.g. carrots and onions and served with noodles or dumplings

friko [fi'o] x_1 reflects African culture/nationality/geography in aspect x_2 . – See also {ropno}, {xazdo}.

frikytu'a $f_1 = t_1$ is Africa – from {friko} {tumla} c.f.{zdotu'a} {rontu'a} {tcotu'a} {sralytu'a} {bemtu'a} {ziptu'a}

frikyxasli $f_1=x_1$ is an African wild ass [Equus africanus] of subspecies/breed x_2 .

frili [fil] x_1 (action) is easy/simple/facile for x_2 (agent) under conditions x_3 ; x_2 does x_1 freely/easily. – See also {nandu}, {sampu}, {zifre}.

frinu x_1 is a fraction, with numerator x_2 , denominator x_3 (x_2/x_3). – See also {parbi}, {dilcu}, {mekso}, {fendi}.

frinyna'u n_1 is a rational/fractional number. – {frinu} {namcu}. See also {tolfrinyna'u}, {xarna'u}, {tolxarna'u}, {mrena'u}, {lujna'u}

friti [fit] x_1 offers/proffers x_2 [offering] to x_3 with conditions x_4 . – (\$x_4\$ may be nu canja, nu pleji, etc.; an unconditional offering has the 'condition' of acceptance); \$x_2\$ may be a specific object, a commodity (mass), an event, or a property; pedantically, for objects/commodities, this is sumtiraising from ownership of the object/commodity (= {posfriti}, {posyselfriti} for unambiguous semantics). See also {canja}, {dunda}, {rinsa}, {vecnu}, {jdima}, {cnemu}, {pleji}, {vitke}.

frufengalu x_1 is a bandersnatch of species x_2 frufra $fru_1 = fra_1$ frowns/grimaces at/in reaction to fra_3 .

frumu [fru] x_1 frowns/grimaces (facial expression). – \$x_1\$ frowns/grimaces at/in reaction to \$x_2\$ (= {frufra}). See also {cmila}, {cisma}.

fu [FA] sumti place tag: tag 5th sumti place.

fu'a [FUhA] reverse Polish mathematical expression (mex) operator flag.

 \triangle **fu'a'ai [PA5]** digit/number: first Foias' constant; the unique value of x_1 such that $x_n \to \infty$ as n $-\infty$ for $x_{n+1} = (1 + (1/(x_n)))^n$; such $x_1 = 1.187...-$ See also: $\{\text{fu'a'au}\}$

 \triangle **fu'a'au** [PA5] digit/number: second Foias constant; the value x for which $(1/x)(1+(1/x))^x=1$ is true; ≈ 2.293 ... – See also: {fu'a'ai}

 \triangle **fu'au [UI3]** discursive: luckily - not pertaining to luck - unluckily. – Expresses fortune/misfortune of the speaker. Use {dai} to express fortune/misfortune of the listener. See also {funca}.

fu'e [FUhE] begin indicator long scope.

△ **fu'ei** [**FUhE**] begin within-context quote; terminated by fu'oi. begin within-context quote; terminated by fu'oi. Quoted text need not be grammatical on its own, but must be grammatical in context with the surrounding text. – see also {fu'oi}

△ **fu'ei'a [UI]** discursive: indicate a change in speaker to fo'a; used generally in quotations. – Considered to have sa'a attached to it by default. Using sa'anai would cancel that effect. Used to quote dialogues.

fu'ei'e ga'ardansu

 \triangle **fu'ei'e [UI]** discursive: indicate a change in speaker to fo'e; used generally in quotations. – Considered to have sa'a attached to it by default. Using sa'anai would cancel that effect. Used to quote dialogues.

 \triangle **fu'ei'i** [UI] discursive: indicate a change in speaker to fo'i; used generally in quotations. – Considered to have sa'a attached to it by default. Using sa'anai would cancel that effect. Used to quote dialogues.

 \triangle **fu'ei'o [UI]** discursive: indicate a change in speaker to fo'o; used generally in quotations. – Considered to have sa'a attached to it by default. Using sa'anai would cancel that effect. Used to quote dialogues.

 \triangle **fu'ei'u [UI]** discursive: indicate a change in speaker to fo'u; used generally in quotations. – Considered to have sa'a attached to it by default. Using sa'anai would cancel that effect. Used to quote dialogues.

fu'esku c_1 blames/holds responsible/accuses f_1 for action/state f_2 from authority f_3 to audience c_3 with expression medium c_4 . – Cf. {i'anai}.

fu'i [UI5] attitudinal modifier: easy - difficult. – See also {frili}.

fu'inai [UI*5] attitudinal modifier: easy - difficult. **fu'ivla** $x_1 = v_1 = f_1$ is a loanword meaning $x_2 = v_2$ in language $x_3 = v_3$, based on word $x_4 = f_2$ in language x_5 . – See also {pavyfu'ivla}, {relfu'ivla}, {cibyfu'ivla}, {vonfu'ivla}, {zi'evla}, {le'avla}.

fu'o [FUhO] end indicator long scope; terminates scope of all active indicators.

fu'u [VUhU0] n-ary mathematical operator: elliptical/unspecified mathematical expression (mex) operator.

fukpi [fuk fu'i] x_1 is a copy/replica/duplicate/clone of x_2 in form/medium x_3 made by method x_4 (event). – See also {krefu}, {rapli}, {gidva}.; Borrowing (=fu'ivla).

fukpu'i $f_4 = p_1$ pastes (during editing) $f_2 = p_2$ from f_3 . – Cf. {fukpi}, {punji}, {fukra'e}, {vicra'e}.

fukra'e $f_4 = r_1$ copies (during editing) $f_2 = r_2$ from f_3 . – Cf. {fukpi}, {ralte}, {vicra'e}, {fukpu'i}.

fuksnacpi $c_1 = s_2$ is a mockingbird of species c_2 which produces sound s_1 that is a copy of f_2 . – Cf. {fukpi}, {sance}, {cipni}.

fukyzifpo'e $f_1 = z_1 = p_1$ holds the copyright for copying $f_2 = p_2$ under law p_3 . – "Copyright" itself might be "si'o fukzifypo'e". If you are actually translating something with a copyright notice, you should

leave the notice in the original language.

fulta [ful flu] x_1 (passive) floats on/in fluid (gas/liquid) x_2 ; x_1 is buoyant. – See also {limna}, {bloti}, {sakli}.

fultapla $t_1 = f_1$ is a raft of material t_2 shape t_3 floating on f_2 . – Cf. {bloti}, {greblo}.

funca [fun fu'a] x_1 (event/property) is determined by the luck/fortune of x_2 ; (note mabla/zabna not implied). – See also {cunso}, {mabla}, {zabna}.

funjdi j_1 decides/makes a decision j_2 (du'u) about j_3 , whose outcome is determined by luck. – Cf. {funca}, {jdice}.

furfipsanso sa_1 is fish sauce for use with sa_2 , containing ingredients including sa_3 . – Cf. {kukfusra}, {tsapi}, {silna}, {sobysanso}.

furfuru x_1 is dandruff in/on x_2 caused by x_3 .

furso'epesxu $f_1 = p_1$ is fermented bean paste of soybeans $s_1 = p_2$. – Fermented bean paste is a category of fermented foods typically made from ground soybeans, which are indigenous to the cuisines of East and Southeast Asia, such as miso.

furtirfarvi x_1 rusts

furtirse $t_1 = f_1$ is a quantity of/contains/is made of rust. – Cf. {fusra}, {tirse}.

fusra [fur] x_1 rots/decays/ferments with decay/fermentation agent x_2 ; x_1 is rotten/decayed/fermented. – See also {birje}, {vanju}, {vifne}.

fuzme [fuz fu'e] x_1 is responsible/accountable for x_2 (action/resulting state) to judge/authority x_3 . – See also {bilga}.

fuzrai $t_1 = f1$ is a director/trustee on the board of directors/trustees of f_2 . – Cf. {traji}, {fuzme}, {fuzraikamni}, {kagnytruralju}, {kagnyja'a}.

fuzraikamni $k_1 = t_1 = f_1$ is the board of directors/trustees of k_3 . – Cf. {fuzme}, {traji}, {kamni}, {fuzrai}, {trokamni}.

fy [BY2] letteral for f.

ga [GA] logical connective: forethought all but tanru-internal or (with gi).

ga'a [BAI] zgana modal, 1st place to observer ... ; witnessed by ...

ga'abru b_1 is a broom with bristles b_2 with long handle g_1 .

ga'arboijvi j_1 plays baseball against j_2 in competition j_3 for prize/title j_4 . – Cf. {grana}, {bolci}, {jivna}, {ga'arboiterjvi}, {kriketi}, {krokete}.

ga'arcimcko co_1 is a mop/swab/swob for soaking up $ci_1 = co_2$ with long handle g_1 .

ga'ardansu d_1 (individual, mass) pole dances to accompaniment/music/rhythm d_2 using pole g_1 .

ga'arkembisladru gairgau

ga'arkembisladru x_1 is a popsicle with ice cream $x_2 = b_1 = l_1$ and stick $x_3 = g_1$.

ga'arpatlu x_1 is a french-fried potato of variety/cultivar x_2 cooked in fat/oil x_3

 \triangle **ga'au** [PA5] digit/number: Euler–Mascheroni constant, usually denoted by lowercase gamma (γ); approximately 0.5772156649 (in decimal). – The difference in the limit as n becomes arbitrarily large between/of: the sum of (1/k) for all strictly positive integers k < (n+1), and the natural logarithm of n.

ga'avro v_1 is a grate between v_2 and v_3 of material $g_2 = x_4$.

ga'e [BY1] upper-case letteral shift.

ga'e zei lerfu x_1 (la'e zo BY/word-bu) is a capital/capitalised/upper-shift letter/digit/symbol in alphabet/character-set x_2 representing x_3 . – See also {lerfu}, {ga'e}, {to'a zei lerfu}.

ga'ezga g_1 = z_1 perceives z_2 to have quality g_2 by means/sense g_3 = z_3 under conditions g_4 = z_4 .

ga'i [UI5] attitudinal modifier/honorific: hauteur - equal rank - meekness; used with one of lower rank. – See also {gapru}, {cnita}.

ga'icu'i [UI*5] attitudinal modifier/honorific: hauteur - equal rank - meekness; used with one of equal rank.

ga'inai [UI*5] attitudinal modifier/honorific: hauteur - equal rank - meekness; used with one of higher rank.

ga'o [GAhO] closed interval bracket marker; mod. intervals in non-logical connectives; include boundaries

ga'onra'itsi t1=g1=r1 is an indehiscent fruit/seed-envelope (which remains closed/sealed and whole) of organism t2 with potential to produce/containing/enclosing offspring t3=g3 preventing passage to g2 (default: external environment) – r2 is assumed to be indefinite (indehiscent fruit must be processed/stimulated by active external means in order to release their seeds). There is no reason for the 'fruit' to necessarily be of a plant, although it probably will be.

ga'orga'a x1 = gr1 = ga3 is a latch/[closing rod] of material x2 = gr2, closing x3 = ga1, preventing passage to x4 = ga2

ga'orgau gas_1 shuts gan_1 , preventing passage/access to gan_2 by gan_3 . – Cf. {ganlo}, {pluta}, {klama}, {klina}, {stela}.

ga'ormolsa'a $s_1=m_2$ hums melody/song s_2 to audience s_3

ga'u [FAhA2] location tense relation/direction; upwards/up from ...

gacri [gai] x_1 is a cover/[lid/top] for covering/concealing/sheltering x_2 . – See also {pilka}, {gapru}, {marbi}, {drudi}, ve {botpi}, {bitmu}, {calku}.

gacybo'i b_1 is a gas cylinder [closable container for gas] made of material b_3 with lid b_4 .

gacydunja $x_1 = d_1 = g_2$ desublimates from the gaseous state at temperature $x_2 = d_2 = g_3$ with pressure $x_3 = d_3$. – The process of this is called "deposition" or "desublimation" in English. From "{gapci} {dunja}"; refers to a direct change of the state of matter from gaseous to solid. Cf. {ligyfebvi}.

gadri [gad] x_1 is an article/descriptor labelling description x_2 (text) in language x_3 with semantics x_4 . - \$x_2\$ is the noun phrase/sumti without the article/ descriptor; description (($\$x_1\$$ with $\$x_2\$$) = gadysu'i); note: 'determiner' has become the accepted general linguistics term, displacing 'article'; however, 'determiner' includes all words that can introduce a noun phrase/sumti, whether a description or not, such as pronoun possessives like lemi, quantifiers (especially in indefinites) like ci and su'o, and demonstratives like ti, ta, and tu; the term 'descriptor' in Lojban, is limited to words that introduce descriptions (excluding indefinites), such as those of selma'o LA and LE, their common compounds such as lemi, and possibly lenu. 'article' typically refers only to a single word; Lojban assumes the broader meaning | See also {valsi}, {cmavo}.

gafygau x_1 (agent) causes x_2 (event) to modify/alter/change/transform/convert x_3 into x_4 – This is a {jvajvo}: {galfi} {zei} {gasnu}. Included in the dictionary because it's referenced in the notes for {galfi}.

gafyzmico $x_1=z_1=g_1$ is a zmico that modifies the terbri default specification of a brivla, producing result $x_2=z_2=g_3$ at level/with construct-orientation $x_3=z_3$ with discourse duration $x_4=z_4$ in language $x_5=z_5$; x_1 is a default specification modifier that produces output re-specification $x_2 - \{\text{zmico}\}$ is an experimental gismu. See also: $\{\text{zmico}\}$, $\{\text{sumyzmico}\}$

gai [PA2] digit/number: hex digit C (decimal 12) [twelve].

△ **gai'o [GOhA]** pro-bridi: the empty predicate – See also: {zai'o} (pro-sumti; empty), {mai'i} (pro-sumti; universal), {cei'i} (pro-bridi; universal), {ctaipe}.

gaimra $m_1 = g_1$ is a cover/[lid/top] for sheltering $m_2 = g_2$ from danger/threat m_3 . – Cf. {santa}, {calku}.

gairgau gas_1 puts cover gac_1 on gac_2 . - Cf.

gairjaudu'e gantre

{gacri}, {gasnu}.

gairjaudu'e $d_1 = g_1$ is a flood covering g_2 . – Cf. {gacri}, {djacu}, {dukse}.

galbirka $g_1 = b_1$ is a forearm of b_2 . – Cf. {birka}. **galcatlu** c_1 looks up at $c_2 = g_1$. – Cf. {gapru}, {catlu}.

galcpare $x_1 = c_1$ climbs/[goes up/ascends] upwards on wall/fence/mountain/boulder/obstacle $x_2 = c_2$ using $x_3 = c_4$ [limbs/tools/equipment] towards top/summit $x_4 = g_1$ from base/floor/baseline/standard height $x_5 = g_3$. – From {galtu} {cpare}. Narrows down {cpare} to only mean climbing and upwards, against the gravitational pull (the frame or reference). For surface of x2, see/use {sefta}.

galfi [gaf ga'i] x_1 (event) modifies/alters/changes/transforms/converts x_2 into x_3 . – Causal, resultative change; agentive modification (= {gafygau}, {gafyzu'e}). (cf. {stika} for non-resultative, {binxo} for not-necessarily causal change, {cenba} for non-resultative change; {zasni})

galgau gas_1 elevates/raises gal_1 by height reference gal_2 and height standard gal_3 .

galjdika x1 = g1 = j1 sinks/descends in frame of reference x2 = g2 by amount x3 = j3

galmu'u m_1 rises to $m_2 = g_1$ from origin $m_3 = g_3$ via path m_4 . – Cf. {muvdu}, {galtu}, {klama}, {gapru}, {sa'irbi'o}, {tolfa'u}.

galraipau $p_1 = g_1 = t_1$ is the top (uppermost part) of p_2 . – Cf. {galtu}, {gapru}.

galtu [gal ga'u] x_1 is high/up/upward in frame of reference x_2 as compared with baseline/standard height x_3 . – Also upper; x_3 is generally some defined distance above a zero point/baseline, or is that baseline itself. See also {gapru}, {dizlo}, {cnita}, {drudi}, {farna}.

galtupcra $c_1 = g_1$ is the lap of t_2 . – Cf. {galtu}, {tuple}, {crane}, {tsetupyzbe}.

galxe x_1 is a/the throat/gullet [body-part] of x_2 ; [metaphor: narrow(ing) opening of a deep hole]. – See also {cnebo}, {kevna}, {tunlo}.

galxejbo'u b_1 is a/the maxilla bone performing function b_2 in body of b_3 .

galxyfe'a $f_1=g_1$ is a/the pharynx [body-part] of g_2 . – Similar to pharanx (gr. cleft, chasm). Nasopharynx (={zbigalxyfe'a}), oropharynx (={molgalxyfe'a}), laryngopharynx/hypopharynx (={galxyferni'a}). See also {moldruji'o}, {galxe} and {fenra}.

galxypunli $g_1 = p_1$ is the Adam's apple (laryngeal prominence) of $g_2 = p_2$. – Cf. {galxe}, {punli}.

gamguata x_1 is a kumquat of species/variety x_2 . – see also {nimre}

gamyma'i x_1 is December/twelfth month of year x_2 in calendar x_3 . – Note: Based on experimental rafsi for $\{gai\}$ (gam). Use with caution. Alternative: $\{pavrelma'i\}$

ganai [GA*] logical connective: forethought all but tanru-internal conditional/only if (with gi).

gancai $x_1 = c_1 = g_1$ is vast in dimension $x_2 = g_2$ to observer $x_3 = c_3 = g_3$

gancuktai t_1 is an ellipse (geometric form) of object/abstraction/manifestation t_2 (object/abstract) wide in dimension $x_3 = g_2$. – Cf. {sovda}, {bolci}.

ganjdika z_1 narrows/contracts/is diminiished in dimension g_2 by amount j_3 . – Cf. {ganra}, {jdika}, {ganze'a}.

ganlo [ga'o] x_1 (portal/passage/entrance-way) is closed/shut/not open, preventing passage/access to x_2 by x_3 (something being blocked). – As a doorway, but also perhaps a semi-permeable membrane. x_{3} is blocked by x_{1} . x_{2} is inaccessible. See also {kalri}, {pagre}, {canko}, {vorme}, {zunti}.

ganra [gan] x_1 is broad/wide in dimension x_2 [2nd most significant dimension] by standard x_3 . – See also {clani}, {jarki}, {rotsu}, {condi}, {barda}, {gutci}, {minli}.

ganse [gas ga'e] x_1 [observer] senses/detects/ notices stimulus property x_2 (ka) by means x_3 under conditions x_4 . – x_1 is sensitive to x_2 ; also feels, spots, perceives, makes out, discerns/recognizes (but only implying reaction without necessarily any significant mental processing); note that the emphasis is on a property which stimulates x_1 and is detected (sanji is passive about the sensing, and is not limited to sensory input, as well as presuming some kind of discernment/recognition, while not being concerned with the means of detection); x_3 sense/sensory channel. See also {pencu}, {sanji}, {viska}, {sumne}, {tirna}, {zgana}, {canci}, {simlu}.

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gantre $x_1 = m_1 = g_1$ measures $x_2 = m_2$ meters in its second longest direction $x_3 = m_3 = g_2$ by measurement standard $x_4 = m_4$. – x1 {ganra} is not asserted, which is why ganra3 is absent. Cf. {clatre}, {tsutre}.

gantycaunakybakni gekpanpi

gantycaunakybakni b_1 is a steer [castrated male cattle/beef-producer/bovine] of species/breed b_2 .

gantycautolcitnakybakni $b_1 = c_1$ is a bullock [castrated old male cattle/beef-producer/bovine] of species/breed b_2 , old by standard c_2 .

gantydakli d_1 is a scrotum of g_2 . – Cf. {ganti}, {dakli}

ganxo [gax] x_1 is a/the anus/anal orifice/asshole/arsehole [body-part] of x_2 ; [metaphor: exit, waste exit]. – Also asshole/ass/arsehole; (adjective:) x_1 is anal. See also {zargu}, {kalci}, {mabla}, {rinci}.

ganze'a z_1 broadens/widens in dimension g_2 by amount z_3 . – Cf. {ganra}, {zenba}, {ganjdika}.

ganzu [gaz] x_1 organizes x_2 [relative chaos] into x_3 [ordered/organized result] by system/principle(s) x_4 . – x_3 is also a system; x_4 could be merely a function which inherently serves to dictate the organizational structure of x_3 . See also {ciste}, {morna}, {stura}, {bilni}, {cabra}.

gapci [gac] x_1 is gaseous/fumes/a gas/vapor of material/composition including x_2 , under conditions x_3 . – x_3 includes temperature and pressure. See also {pambe}, {vacri}, {litki}, {sligu}, {danmo}, {bumru}, {cidro}, {flecu}.

gapcpare x_1 is a climb-below with surface climbed x_2 with climbing tool x_3 . (omit, x_4 = gapru1 (above) = cpare3 (direction climbed)).

gapkla x1=k1 ascends/goes up to x2=g1=k2 from x3=g2=k3 via route x4=k4 by means x5=k5.

gapnitfa'e x_1 is upside-down

gapru [gap] x_1 is directly/vertically above/upwards-from x_2 in gravity/frame of reference x_3 . – See also {tsani}, {galtu}, {cnita}, {drudi}, {gacri}, {dizlo}, {farna}.

gapselfa'a f_2 is turned up from g_2 in reference frame g_3 . – Cf. {gapru}, {farna}.

garna [gar] x_1 is a rail/railing/bar [tool] supporting/restraining x_2 , of material x_3 . – See also {kamju}, {grana}, {tutci}.

gaskre $k_1 = g_3$ is a/are the whisker(s)/sensory hair(s) /vibrissa(e) attached to $k_2 = g_1$ at body part k_3 for the detection of stimuli g_2 under conditions g_4 . – Cf. {ganse}, {kerfa}, {zbikre}, {runkre}.

gasmlu x1 = s1 feels x2 = g2 to x3 = g1 = s3 under conditions x4 = g4 = s4

gasnirna n_1 is a sensory neuron which carry input stimulus property g_2 (ka) to brain, of observer $g_1 = n_2$

gasnu [gau] x_1 [person/agent] is an agentive cause of event x_2 ; x_1 does/brings about x_2 . – (cf.

cmavo list gau, gunka, zukte, rinka, fasnu for non-agentive events, jibri, kakne, pilno)

 \triangle **gaspo** x_1 pertains to Gua\spi language/culture in aspect x_2

gasta [gat] x_1 is a quantity of/is made of/contains steel of composition including x_2 . – See also {jinme}, {molki}, {tirse}.

gastcica x_1 (event) is an illusion that deceives/tricks x_2 into sensing x_3 using sense x_4 under conditions x5 – Use jai gastcica for objects; {ganse} {tcica}; {prugastcica}, {narprugastcica}.

gau [BAI] gasnu modal, 1st place agent/actor case tag with active agent ...

 \triangle gau'i'o [PA5] digit/number: Gauss' arithmetic-geometric mean of 1 and $\sqrt(2)$ constant G \approx .8346268

gaurtcini t_1 is an opportunity for $t_2 = g_1$ to do g_2 . – Cf. {tcini}, {gasnu}, {funca}.

gaxlumple p_1 is toilet paper. – Cf. {ganxo}, {lumci}, {pelji}

gaxmolgle gl_1 rims/performs anilingus on gl_2 . – Cf. {gaxygle}, {molgle}, {zargu}.

gaxygle gl_1 (giver) has anal sex with $gl_2 = ga_2$ (receiver). – Cf. {gletu}, {vibgle}, {molgle}.

gaxykafke $k_1 = g_2$ farts.

gazykamni $k_1 = g_1$ the committee for steering/organizing g_2 into g_3 by system/principle(s) g_4 of body/organization k_3 . – From {ganzu}, {kamni}. Cf. {trukamni}, {trokamni}, {ctakamni}.

ge [GA] logical connective: forethought all but tanru-internal and (with gi).

ge'a [VUhU0] mathematical operator: null mathematical expression (mex) operator (used in >2-ary ops).

ge'e [UI6] attitudinal: elliptical/unspecified/non-specific emotion; no particular feeling.

ge'i [GA] logical connective: forethought all but tanru-internal connective question (with gi).

ge'o [BY1] shift letterals to Greek alphabet.

ge'u [**GEhU**] elidable terminator: end GOI relative phrases; usually elidable in non-complex phrases.

gei [VUhU2] trinary mathematical operator: order of magnitude/value/base; [b * (c to the a power)].

geirki'a $k_1 = g_1$ cheers with sound k_2 about g_2 (event/state). – Cf. {gleki}, {krixa}, {ki'arzau}.

gejrdauko x_1 is a carrot of variety x_2 . – See also {najgenja}, {rulsantyspa}, {spatrdauko}, {spatrxapio}.

gekpanpi $g_1 = p_1$ is blissful about $g_2 = p_2$ (event/state).

gendra gigdo

gendra d_1 is grammatically correct in situation d_2 according to grammar $d_3 = g_1$.

genja [gej] x_1 is a root [body-part] of plant/species x_2 ; [metaphor: immobile, supporting, nourishing]. – See also {jamfu}, {jicmu}, {patlu}, {samcu}, {spati}, {krasi}.

genjrdauko x_1 is a carrot; x_1 is a root [body-part] of plant/species x_2 of genus Daucus

genrkasu x_1 is the declined form of base noun x_2 according to case x_3 in language x_4 . – The x2 is not necessarily a 'base' noun, and could be any form of the same noun. See also {sumtcita}, {selbri}

gensima x_1 (text) is a temporary name for x_2 (text, object, event) chosen in such a way that it is not used for naming anything else within the current scope – Also called 'gensym'. To express gensymmed {da} usually {da}{xi}{rau} is used. See {cmene}, {zasni}

gensu'a s_1 is a grammatical structure/syntax of text $s_2 = g_3$ defined by the grammar g_1 of language g_2 . – {gerna} {stura}; {genturfa'i}

gento [get ge'o] x_1 reflects Argentinian culture/nationality in aspect x_2 . – See also {xispo}, {ketco}, {spano}.

gentoldra x_1 is grammatically incorrect in situation x_2 according to grammar x_3 – See also {gendra}.

genturfa'i $x_1 = f_1$ parses text $x_3 = g_3 = f_3$ according to formal grammar $x_2 = g_1$.

genturpra x_1 = c_1 (parser/interpreter) produces formal result x_2 = c_2 from symbolic/formal manipulation of text string x_3 according to rules x_4

genvlasle $s_1 = g_1$ is a morpheme/most basic grammatical subunit of word, meaning/causing v_2 in language $v_3 = g_2$ for language/text g_3 . – See also phoneme (={ba'urvlasle}).

genxu [gex] x_1 is a hook/crook [shape/form] of material x_2 . – See also {kruvi}, {korcu}.

gercmo $x_1 = c_1 = g_1$ barks expressing $x_2 = c_3$. – Cf. {gerku}, {cmoni}.

gerdja c_1 is dog food for dogs $c_2 = g_1$. – See also pet food (={dalpe'odja}) and animal feed (={da'udja}). **gerki'a** k_1 is the howl of a dog/canine of species g_2 . – Cf. {gerku}, {krixa}.

gerkrtciuaua x_1 is a Chihuahua of breed/variety x_2 . – stage-3 form of "{tciuaua}". See also: {gerku}

gerku [ger ge'u] x_1 is a dog/canine/[bitch] of species/breed x_2 . – See also {lorxu}, {labno}, {mlatu}.

gerna [gen ge'a] x_1 is the grammar/rules/defining form of language x_2 for structure/text x_3 . – See also {bangu}, {stura}, {cmavo}, {jufra}.

gerske s_1 (mass of facts) is cynology/science about dogs $g_1 = s_2$ based on methodology s_3 .

gerzda z_1 is a doghouse for dog $z_2 = g_1$.

gerzgu r_1 is a dog rose (Rosa canina) of species/strain r_2 .

getru'u r_1 is measured in peso (convertible) (ARS) as r_2 (quantity), in the Argentine monetary system r_3 .

getybau $g_1 = b_1$ is the Argentinian Spanish language used by b_2 to express/communicate b_3 (si'o/du'u, not quote) – Cf. {gento}, {bangu}, {sanbau}, {bansupu'a}.

getygu'e $ge_1 = gu_1$ is Argentina. – Cf. {gento}, {gugde}, {gugde'aru}.

gexnivji n_1 crochets n_2 from yarn n_3 using crochet hooks g_1 – g_2 is dropped as being non germaine to this lujvo

gi [GI] logical connective: all but tanru-internal forethought connective medial marker.

gi'a [GIhA] logical connective: bridi-tail afterthought or.

gi'e [GlhA] logical connective: bridi-tail afterthought and.

gi'enai [**GlhA***] logical connective: bridi-tail afterthought x but not y.

gi'i [GlhA] logical connective: bridi-tail afterthought conn question.

gi'o [GlhA] logical connective: bridi-tail afterthought biconditional/iff/if-and-only-if.

gi'onai [**GlhA***] logical connective: bridi-tail afterthought exclusive or; Latin 'aut'.

gi'u [GlhA] logical connective: bridi-tail afterthought whether-or-not.

gidva [gid gi'a] x_1 (person/object/event) guides/conducts/pilots/leads x_2 (active participants) in/at x_3 (event). – A guiding person advises/suggests/ sets an example to be followed, but does not necessarily control/direct/manage actual execution of an event; an event may serve as a guide by setting a pattern/example to be emulated. See also {jitro}, {ralju}, {sazri}, te {bende}, {jatna}, {fukpi}, {morna}.

gigbivysamsle se_1 is (close to) a billion (10⁹) of eight indivisible, most basic computer subunits of computer se_2 ; se_1 is a gigabyte – In binary a gigabyte is actually 1 073 741 824 bytes, but we can round off for brevity, and to parallel the metric units.

gigdo [gig gi'o] x_1 is a billion [British milliard] $[10^9]$ of x_2 in dimension/aspect x_3 (default is units). – See also {grake}, {mitre}, {snidu}, {stero}, {delno}, {molro}, {kelvo}, {xampo}, {gradu}. {litce}, {merli}, {centi}, {decti}, {dekto}, {femti}, {gocti}, {gotro},

gimste gleua

{kilto}, {megdo}, {mikri}, {milti}, {nanvi}, {petso}, {picti}, {terto}, {xatsi}, {xecto}, {xexso}, {zepti}, {zetro}

gimste x_1 is a list of gismu – See {gismu} {liste}

gincilnacnalfadni f1 (member) exhibits an euploidy (atypical quantity of chromosome) of type/number n1 in/with respect to chromosome gc1 which is atypical of species/set gc3=f3-f2 is incorporated into x2=n1 and x3=gc1; the sumti filling in the last terbri may be a species or a set.

gincilta x_1 is a chromosome containing gene/locus x_2 of species x_3 . – Cf. {jgina}, {cilta}.

gingamu x_1 is a quantity/is made of gingham. – Shorter form of "{bukrgingamu}".

ginka [gik] x_1 is a camp/encampment/temporary residence of x_2 at location x_3 . – See also {dinju}, {xabju}, {zdani}.

ginske x_1 is genetics (gene studies) based on methodology x_2 (proposition) – See also {cedyske}

ginsle s_1 is a chemical base (adenine/thymine/guanine/cytosine) within gene $j_1 = s_2$.

ginxu'i x_1 is an instance of DNA/deoxyribonucleic acid (individual or mass) with purity x_2 .

girzu [gir gri] x_1 is group/cluster/team showing common property (ka) x_2 due to set x_3 linked by relations x_4 . – Also collection, team, comprised of, comprising; members x_3 (a specification of the complete membership) comprise group x_1 ; cluster (= {kangri}). See also {bende}, {ciste}, {cmima}, {gunma}, {panra}, {cabra}, {cecmu}, {kansa}, {klesi}, {lanzu}, {liste}, {vrici}.

gismu [gim gi'u] x_1 is a (Lojban) root word expressing relation x_2 among argument roles x_3 , with affix(es) x_4 . – Gismu list, if physical object (= ({loi}) {gimste}); referring to the mental construct (e.g. propose adding a new gismu to the gismu list = {gimpoi}, {gimselcmi}, {gimselste}). See also {cmavo}, {cmene}, {lujvo}, {smuni}, {sumti}, {tanru}, {valsi}.

gitsko s_1 is a string of instrument j_1 .

gitytortci x_1 is a capo for guitar/banjo/mandolin x_2 .

glabi'a $b_1 = g_1$ is feverish/has a fever, from disease b_3 , by standard g_2 – from {glare} {bilma}

glaladyckafi c_1 is a quantity of café au lait/latte/café con leche/cappuccino/flat white/coffee with heated dairy [or similar] product/creamer/whitener $la_1 = g_1$, addition warm by standard g_2 . – See also: coffee with milk (={ladyckafi}), café au lait (={ckafre'ole}), caffè latte (={kafrlate}), café con

leche (={kafrlece}), cappuccino (={kafrkapucino}), flat white (={kafrsralo}), latte drinker (={pixrlate}).

glanejni n_1 is the heat of $n_3 = g_1$. – Cf. {nejni}, {glare}.

glangala x_1 is galangal of variety x_2 .

glare [gla] x_1 is hot/[warm] by standard x_2 . – Warm (= {mligla}), feverish (= {bi'agla}). See also {lenku}.

glaske s_1 (mass of facts) is the science of thermodymanics / science of / about heat / heating based on methodology s_3 . – Made from {glare} and {saske}. saske2 and all places of glare subsumed.

glatimdemricfoi f_1 is a jungle with trees t_1 . – See also rain forest (={cavricfoi}).

glauka x_1 is an owl of species x_2 . – see also {cipni}, {cipnrstrigi}, {cipnrtito}

glebre x_1 is in heat/estrus/musth; x_1 is horny/randy. – zoi gy. musth .gy steci lo xanto

gledji $x_1 = g_1 = d_1$ desires sexual activity $x_3 = d_2$ with participants $x_2 = g_2$ for purpose $x_4 = d_3$ – Noralujv's definition was scary. cf. {djica} and {gletu}

glefi'a c_1 is pornography/erotica about plot/theme/subject/under convention c_2 by author c_3 .

glefino x_1 is a haddock of subspecies x_2 – See also {fiprgado}, {merlanu}, {merluci}.

glefra f_1 reacts with orgasm f_2 to stimulus f_3 under conditions f_4 ; f_1 orgasms. – Cf. {gletu}, {frati}.

gleki [gek gei] x_1 is happy/merry/glad/gleeful about x_2 (event/state). – Adversity (= {kamnalgei}). See also {badri}, {cinmo}.

glepe'o $p_1=g_2$ is a sexual partner of $p_2=g_1$. – Cf. {gletu}, {pendo}, {pampe'o}, {cinse}

glesezborvli $x_1=v_1$ has sexual mastery of itself/ is sexually enpowered in aspect $x_2=v_2$ under conditions $x_3=v_3$ – Contrasts with {glevli} in that the latter implies external orientation of dominion whereas this word implies solely self-oriented empowerment. A sex slave is te glevli and not glesezborvli.

gletci t_1 is a tool/toy/instrument used for sex. – Cf. {runpinji}, {desmi'i}.

gletu [let gle] x_1 copulates/fucks/mates/has coitus/sexual intercourse with x_2 . – x_1 and x_2 are symmetrical; mounts (= {cpanygle}). See also {cinse}, {pinji}, {plibu}, {vibna}, {vlagi}, {mabla}, {speni}.

gleua x_1 gives x_2 (li) fucks about x_3 . – A smaller x2 means less caring. Use of vague numbers is obviously permitted. (Why not?) "Barely give a shit" (= "gleua li so'u") "Doesn't give a fuck" (= "gleua li no"). Numbers can be made to lujvo with this to create pseudo-

gleve'u gonai

words meaning "to give no fucks" (= "no zei gleua"). Of course, this word can be used positively (= "gleua li so'e") to mean something like "I care a great deal!"

gleve'u x_1 is a prostitute offering his/her services to x_2 for x_3 (payment). – Cf. {vibna}, {pinji}, {xangle}, {molgle}, {gaxygle}.

glevi'i v_1 (body) ejaculates v_2 from source v_3 via means/route v_4 . – Cf. {pinji}, {xangle}, {sezgle}, {tsiju}, {sovda}, {gutra}, {glefra}.

glevilgau $x_1=gau_1$ (agent) commits/agentively causes event/state/act of sexual violence $x_2=v_1$. – See also: {gleville}, {glevilxaigau}

glevilxaigau $x_1 = gau_1$ (agent) brings about/performs act of sexually violent harm $x_2 = gau_2 = xai_1 = v_1$ against victim $x_3 = xai_2 = gle_2$ in aspect $x_4 = xai_3$ (ka) inflicting harm/result $x_5 = xai_4$ (state).

glevli $x_1=v_1=g_1$ has the power to bring about sexual activity/event $x_2=v_2$ with $x_3=g_2$ under conditions $x_4=v_3$; x_1 is sexually powerful in aspect x_2 – Mutual symmetry between g1 and g2 is partially lost since only g1 is necessarily endowed with sexual power (even though the act of sex is mutually symmetric between them). Generalized sexual power (as in: self-empowerment) should have x3 erased or {gleborsezvli}; this word implies have sexual power over another (upon/over whom some sort of sexual power may be exercised).

glevlile x_1 = v_1 is an event/state/act of sexual violence. – See also: {glevilgau}

gliban The English language. – Cf. {glico}, {bangu}, {glibau}.

glibau $g_1 = b_1$ is the English language used by b_2 to express/communicate b_3 (si'o/du'u, not quote). – Cf. {glico}, {bangu}, {bangenugu}, {gliglibau}, {merbau}, {xinglibau}, {kadnyglibau}, {sralybau}, {kisyglibau}, {nanfi'oglibau}, {bangrnaidjiria}.

glico [gic gli] x_1 is English/pertains to English-speaking culture in aspect x_2 . – Generally assume broadest sense of 'English'; may refer to 'English', pertaining to the country/people/culture of England (normally requiring constraint = gligu'e, or simply redundancy = gligli-); British English, the norm language of the UK (= {gliglibau}). (cf. {brito} which refers to the United Kingdom as a whole or to the British empire, {merko}, {sralo}, {kadno}, {skoto})

glige'a ge_1 is English grammar for structure/text ge_2 . – Cf. {jboge'a}.

gliglibau g_1 = b_1 is the British English language, used by b_2 to communicate with b_3 . – Cf.

{bangenugu}, {merbau}.

gligu'e gu_1 is England (country). – Cf. {glico}, {gugde}, {glibau}, {glige'a}, {ritygu'e}, {kotygu'e}.

gligugde x_1 is an England of peoples x_2 with territory x_3 , being English in aspect x_4 . – Made from $\{glico\} + \{gugde\}$.

glipre x_1 is an English person / is a person that shows traits x_2 related to England / English culture.

glixi'o $x_1 = g_1$ is Anglican in aspect $x_2 = g_2$. – Cf. {glico}, {xriso}, {patxi'o}, {la'orxi'o}, {sunxi'o}, {lijda}.

gluta [glu] x_1 is a mitten/glove [hand and lower arm garment] of material x_2 . – Mitten (= {degycauglu}). See also {taxfu}.

go [GA] logical connective: forethought all but tanru internal biconditional/iff/if-and-only-if(with gi).

go'a [GOhA] pro-bridi: repeats a recent bridi (usually not the last 2).

go'e [GOhA] pro-bridi: repeats the next to last bridi.

go'i [GOhA] pro-bridi: preceding bridi; in answer to a yes/no question, repeats the claim, meaning yes.

go'ira'o [GOhA*] pro-bridi: preceding bridi; repeats claim as true, updating for speaker/listener change.

go'o [GOhA] pro-bridi: repeats a future bridi, normally the next one.

 \triangle **go'o'i'a** [PA5] digit/number: Goloumb-Dickman constant \approx .6243...

 \triangle **go'oi [GOhOI]** pro-bridi: quotes the next word and repeats the most recent bridi containing that word – The quoting rules are the same as $\{zo\}$.

go'u [GOhA] pro-bridi: repeats a remote past bridi.

gocti [goc] x_1 is 10^{-24} of x_2 in dimension/aspect x_3 (default is units). – See also {grake}, {mitre}, {snidu}, {stero}, {delno}, {molro}, {kelvo}, {xampo}, {gradu}. {litce}, {merli}, {centi}, {decti}, {dekto}, {femti}, {gigdo}, {gotro}, {kilto}, {megdo}, {mikri}, {milti}, {nanvi}, {petso}, {picti}, {terto}, {xatsi}, {xecto}, {xexso}, {zepti}, {zetro}

goi [**GOI**] sumti assignment; used to define/assign ko'a/fo'a series pro-sumti; Latin 'sive'.

gombesa x_1 is a gombessa (coelacanth) of species x_2 . – see {finpe}, {finprkoilakanto}

 \triangle **gomsi** x_1 reflects/pertains to the Mediterranean region/culture/geography/identity/[nationality] in aspect x_2

gonai [GA*] logical connective: forethought all but tanru-internal exclusive or (with gi); Latin 'aut'.

gondavana grirmafia

gondavana x1 reflects/pertains to the Gondwana region of India or cultures/identity/

gondii'i x1 pertains to the Gondi people/culture in aspect x2 – Confer: {gondavana}

gonduana x1 pertains to the Gondwana/Gondwanaland supercontinent/large subcontinent in aspect x2, more specifically associated with time period or arrangement x3-x3 is a property of Gondwanaland itself (at the time in question, as determined by x1 and x2). This word could be used along the lines of other cultural gismu: x1 reflect Gondwanalandean culture/lifestyle/"nationality" in aspect/nature x2. Confer: {be'omronzdo}, {pangaio}, {ketco}, {friko}, {dzipo}, {sralo}, {xintu'a}, {rabytu'a}, {tumrmadagaskara}, {gugdemugu}, {tetfusi}

 \triangle **gonte** x_1 reflects/pertains to the Old World [from European explorer perspective] in aspect x_2 under standard/definition thereof x_3 – zi'evla version: {zgronte}. See also: {numje}.

gotro [got] x_1 is 10^{24} of x_2 in dimension/aspect x_3 (default is units). – See also {grake}, {mitre}, {snidu}, {stero}, {delno}, {molro}, {kelvo}, {xampo}, {gradu}. {litce}, {merli}, {centi}, {decti}, {dekto}, {femti}, {gigdo}, {gocti}, {kilto}, {megdo}, {mikri}, {milti}, {nanvi}, {petso}, {picti}, {terto}, {xatsi}, {xecto}, {xexso}, {zepti}, {zetro}

gradu [rau] x_1 [magnitude] is a unit/degree of/on scale/reference standard x_2 (si'o) measuring property x_3 . – Also grade, level, point; x_3 dimension. See also {ckilu}, {kantu}, {kelvo}, {merli}, {ranti}, {selci}.

grake [gra] x_1 is x_2 gram(s) [metric unit] in mass (default is 1) by standard x_3 . – See also {junta}, {kilto}, {bunda}, {centi}, {decti}, {dekto}, {femti}, {gigdo}, {gocti}, {gotro}, {litce}, {megdo}, {mikri}, {milti}, {nanvi}, {petso}, {picti}, {terto}, {xatsi}, {xecto}, {xexso}, {zepti}, {zetro}.

grana [ga'a] x_1 is a rod/pole/staff/stick/cane [shape/form] of material x_2 . – See also {garna}.

granate x_1 is a pomegranate (fruit of Punica granatum) of variety x_2

grandiosa x_1 is grandious in property x_2 (ka) – See also {banli}

grasile x_1 is gracile (slender and graceful) to x_2 in x_3 (property) – See also {melbi}, {plukauaii}

grasrtagete g_1 is a quantity of/is made of/contains tagette/marigold oil from tagetes plant g_2 (default: Tagetes minuta).

 $\begin{array}{lll} \textbf{grasu} & \texttt{[ras]} \ x_1 \text{ is a quantity of/is made of/contains} \\ \textbf{grease/fat/oil from source} & x_2. & - \text{ See also } \{\text{ctile}\}, \end{array}$

{matne}, {plana}.

gratule x_1 congratules x_2 on x_3 (event, property of x_2) – See {salci}

 \triangle **grava** x1 pertains/is related to/reflects (the) gravitational interaction [fundamental]/gravity in manner/ with properties/in state/with realization x2, coupling to x3 in manner/with strength x4 – Proposed short rafsi: -gav-. See also: {jikfi}, {dicma}, {vubla}, {tsaba}, {xigzo}, {junta}.

gravnutnoia x_1 is Newton's constant of universal gravitation/G/big G [approximately equal to: $6.67 \times 10^{(-11)}$ N· $(m/kg)^2$] expressed in units x_2 (default: unitless/dimensionless and equal to 1) in paradigm/system/metaphysics/universe x_3 (default: this, our actual, physical universe) – See also: {plankexu}, {tcelerita}, {boltsemaku}, .{avgadro}, .{ocnerta}.

grebe'i b_1 ferries $b_2 = p_1$ to $b_3 = p_3$ from $b_4 = p_4$ over barrier/medium/portal $b_5 = p_2$. – Cf. {greblo}, {blogre}.

greblo b_1 is a ferry boat for carrying b_2 over barrier/medium/portal $x_3 = p_2$ to destination $x_4 = p_3$ from origin $x_5 = p_4$. – Cf. {grebe'i}, {blogre}.

gredile x_1 is a grill/grid/graticule consisting of lines x_2 – See also {cartu}, {pinpau}, {rajypau}, {kamju}

gregau g_1 makes $x_2 = p_1$ pass through $x_3 = p_2$ to destination side $x_4 = p_3$ from origin side $x_5 = p_4$. – Cf. {pijne}, {fenra}, {canko}, {greke'a}.

gregori zei nanca n_1 is n_2 years in duration by the Gregorian calendar. – Cf. {detrgregori}, {gregori zei ctona'a}.

greke'a $x_1 = k_1$ is a hole in $x_2 = k_2 = p_2$ to/between $x_3 = p_3$ from/and $x_4 = p_4$ permitting passage by $x_5 = p_1$. – {pagre} + {kevna}. Precisely, \$x_2\$ is the barrier, \$x_3\$ is the inside, and \$x_4\$ is the outside, if distinguishable; loosely, \$x_2\$ might be given as the object consisting of both the barrier and the inside.

greku [rek] x_1 is a frame/structure/skeleton/outline supporting/load-bearing/determining the form of x_2 . – See also {korbi}, {stura}, {tsina}, {bongu}.

greku zei uidje $u_1 = g_1$ is a frame enclosing widget(s) g_2 in user interface u_2 – See {uidje}.

gricniselsa'a s_2 is the anthem of g_1 . – Cf. {girzu}, {cinmo}, {sanga}.

grifone x_1 is a griffin of variety x_2

grirmafia g_1 is a mafia organization (organized crime team) with common property g_2 due to set g_3 with organization relations g_4 . – See also: {girzu}

groceri gubypanka

groceri x_1 is a grocery (retail foodstuffs and other household supplies)

grosela x_1 is a currant of species/variety x_2 – See {spati}, {jbari}, {grosela}

grosulari x_1 is a gooseberry (Ribes uva-crispa, Ribes grossularia) of variety x_2

grupesxu p_1 is dough made from grain $g_1 = p_2$

grupu'o p_1 is flour made of grain plant/species g_2 . – Cf. {grusko}, {tamxri}, {nanba}, {cmananba}, {titnanba}, {nabzba}.

grusi [rus] x_1 is gray [color adjective]. – See also {skari}, {blabi}, {xekri}, {kandi}, {carmi}.

grusko s_1 is a noodle of grain species g_2 . – Cf. {tamxri}, {grupu'o}.

grusri d_1 is a noodle (ribbon-shaped) made of $d_2 = g_1$ – See also {grusko}, {grutu'u}, {grudakli}, {grubo'o}

grute [rut] x_1 is a fruit [body-part] of species x_2 . – See also {badna}, {dembi}, {figre}, {guzme}, {narge}, {perli}, {pilka}, {plise}, {spati}, {stagi}, {tamca}, {tsiju}, {tarbi}, {panzi}, {rorci}, te {pruce}, {jbari}, {nimre}.

grutersro t_1 is a silo for grain/cereal $t_2 = g_1$ – c.f. {cagdaidi'u}

grutratemoia l_1 is an atemoya/pineapple sugar apple/anón/chirimorinon/achta (Annona × atemoya) of species/strain l_2 . – Annona × atemoya, is a hybrid of two fruits – the sugar-apple (Annona squamosa) and the cherimoya (A. cherimola). See also annona (={sparanona}).

grutraxuakatlu x_1 is an avocado (fruit; Persea americana) of type x_2 .

grutrgranate x_1 is a pomegranate (fruit of Punica granatum) of variety x_2

grutrkiui x_1 is a kiwi fruit (genus Actinidia) of type/species/cultivar x_2 . – See also {jbarnkiui}

grutrmiristika x_1 is a mace (aril of the seed of a nutmeg tree (genus Myristica)) of species/strain x_2 . – See also nutmeg tree (={ricrmiristika}), nutmeg seed (={tsirmiristika}).

grutrxananase x_1 is a pineapple of species/variety x_2 . – see also {bromeli}, {grute}

gruxruba x_1 is buckwheat of variety x_2 . – syn. $\{xrixruba\}$

gu [GA] logical connective: forethought all but tanru-internal whether-or-not (with gi).

gu'a [GUhA] logical connective: tanru-internal forethought or (with gi).

 \triangle **gu'ai** [VUhU2] binary operator: left group action g.x – a.b = (a,b), where a is the group element and

b is an element of the set. The type/description/label/name may be subscripted or denoted by function notation, as might be the group to which it belongs and/or the set upon which it acts (typically, the label should denote in the order: group, set, descriptor). See also: {ma'e'o}, {zi'a'o}, {ru'ei}

gu'anai [**GUhA***] logical connective: tanruinternal forethought conditional/only if (with gi).

 \triangle **gu'au [BAI]** non-distributivity tag: as a mass – equivalent to {fi'o} {gunma}. {gu'au} {je} {fa} {lo} {tadni} {cu} {sruri} {lo} {dinju} is the same as {loi} {tadni} {cu} {sruri} {lo} {dinju}.

gu'e [GUhA] logical connective: tanru-internal forethought and (with gi).

gu'i [GUhA] logical connective: tanru-internal forethought question (with gi).

gu'o [GUhA] logical connective: tanru-internal forethought biconditional/iff/if-and-only-if (with gi).

gu'onai [GUhA*] logical connective: tanruinternal forethought exclusive or (with gi); Latin 'aut'.

gu'u [GUhA] logical connective: tanru-internal forethought whether-or-not (with gi).

guanci x_1 (parties) have a guanxi/communicative relation in aspect x_2 ; x_2 is a combination of the business and personal relationships whereby the parties x_1 enhance their ability to do business by building a bond with personal favors

 \triangle **guanJOUS** Guangzhou – Based on the Chinese Mandarin pronunciation. For the name based on the local Cantonese pronunciation see {guonJAUS}.

guaspis Gua\spi

gubgundi $gun_1 = gub_1$ is a/the public sector owned by community gub_2 (mass) providing/producing gun_2 by process gun_3 – From {gubni} {gundi}.

gubni [gub] x_1 is public/un-hidden/open/jointly available to/owned by all among community x_2 (mass). – See also {sivni}.

gubnoi $g_1 = n_1$ is an advertisement about subject n_2 from author n_3 to audience $g_2 = n_4$. – Cf. {gubni}, {notci}, {vecnu}.

gubycu'a c_1 votes (in a public election) for c_2 among choices c_3 in electorate g_2 .

gubyka'iseltru $s_1 = k_3 = g_1$ is a paliamentary republic with representatives $s_2 = k_1$ representating community $g_2 = k_2$ (mass)

gubypanka $p_1 = g_1$ is a public square managed by/belonging to polity/community p_2 . – Cf. {gubni},

gubyseltru gugde'inu

{panka}, {zacpanka}, {zdipanka}, {fanrypanka}, {kagnypanka}.

gubyseltru $s_1 = g_1$ is a republic governed by people $s_2 = g_2$

gubysizykai $s_1 = g_1$ is the reputation of c1 for c_2 (ka) known/imagined by $s_2 = g_2$ (mass) – From {gubni} {si'o} {ckaji}. In English, usually '\$x_1\$ is the reputation for \$x_3\$ that \$x_2\$ has with \$x_4\$'.

gubysku x_1 announces, proclaims x_2 (text, assertion) towards x_3 – See {gubni}, {cusku}

gubyternoi n_3 publishes about subject n_2 with message $n_1 = g_1$ to intended audience n_4 . – Cf. {ckupra}, {terkarni}, {kamgubgau}.

gugbandu b_1 defends country $b_2 = g_1$ from threat/peril/potential b_3 . – Cf. {jamna}, {damba}, {jenmi}, {bilni}, {sonci}, {tutra}.

gugbinselnu'e n_2 is a treaty between countries $n_1 = n_3$

gugde [gug gu'e] x_1 is the country of peoples x_2 with land/territory x_3 ; (people/territory relationship). – Also sovereignty, domestic (as opposed to foreign), nation (when not referring to ethnos). See also {turni}, {natmi}, {jecta}, {tumla}, {tutra}, {lanci}.

gugde'a'e x_1 is the country with the code ISO-3166 "AE" (United Arab Emirates) for people x_2 . – See also {gugde}

gugde'a'i x_1 is the country with the code ISO-3166 "AI" (Anguilla) for people x_2 . – See also {gugde}

gugde'a'o x_1 is the country with the code ISO-3166 "AO" (Angola) for people x_2 . – See also {gugde}

gugde'a'u x_1 is the country with the code ISO-3166 "AU" (Australia) for people x_2 . – See also {gugde}

gugde'adu x_1 is the country with the code ISO-3166 "AD" (Andorra) for people x_2 . – See also {gugde}

gugde'afu x_1 is the country with the code ISO-3166 "AF" (Afghanistan) for people x_2 . – See also {gugde}

gugde'agu x_1 is the country with the code ISO-3166 "AG" (Antigua And Barbuda) for people x_2 . – See also {gugde}

gugde'ake x_1 is the country with the code ISO-3166 "AQ" (Antarctica) for people x_2 . – See also {gugde}

gugde'alu x_1 is the country with the code ISO-3166 "AL" (Albania) for people x_2 . – See also {gugde}

gugde'amu x_1 is the country with the code ISO-3166 "AM" (Armenia) for people x_2 . – See also {gugde}

gugde'anu x_1 is the country with the code ISO-3166 "AN" (Netherlands Antilles) for people x_2 . – See also {gugde}

gugde'aru x_1 is the country with the code ISO-3166 AR (Argentina) for people x_2 . – Cf. {getygu'e}.

gugde'asu x_1 is the country with the code ISO-3166 "AS" (American Samoa) for people x_2 . – See also {gugde}

gugde'atu x_1 is the country with the code ISO-3166 "AT" (Austria) for people x_2 . – See also {gugde}

gugde'ave x_1 is the country with the code ISO-3166 "AW" (Aruba) for people x_2 . – See also {gugde}

gugde'axu x_1 is the country with the code ISO-3166 "AX" (ÅLand Islands) for people x_2 . – See also {gugde}

gugde'azu x_1 is the country with the code ISO-3166 "AZ" (Azerbaijan) for people x_2 . – See also {gugde}

gugde'e'e x_1 is the country with the code ISO-3166 "EE" (Estonia) for people x_2 . – See also {gugde}

gugde'e'u x_1 is the country with the code ISO-3166 EU (European Union) for people x_2 . – EU is an exceptionally reserved ISO-3166 code. Cf. {rongunma}, {ropno}, {rontu'a}

gugde'ecu x_1 is the country with the code ISO-3166 "EC" (Ecuador) for people x_2 . – See also {gugde}

gugde'egu x_1 is the country with the code ISO-3166 EG (Egypt) for people x_2 . – Cf. {misrygu'e}.

gugde'eru x_1 is the country with the code ISO-3166 "ER" (Eritrea) for people x_2 . – See also {gugde}

gugde'esu x_1 is the country with the code ISO-3166 ES (Spain) for people x_2 . – Cf. {sangu'e}.

gugde'etu x_1 is the country with the code ISO-3166 "ET" (Ethiopia) for people x_2 . – See also {gugde}

gugde'exe x_1 is the country with the code ISO-3166 "EH" (Western Sahara) for people x_2 . – See also {gugde}

gugde'i'e x_1 is the country with the code ISO-3166 "IE" (Ireland) for people x_2 . – See also {gugde}

gugde'i'o x_1 is the country with the code ISO-3166 "IO" (British Indian Ocean Territory) for people x_2 . – See also {gugde}

gugde'idu x_1 is the country with the code ISO-3166 ID (Indonesia) for people x_2 . – Cf. {bidgu'e}.

gugde'ike x_1 is the country with the code ISO-3166 IQ (Iraq) for people x_2 . – Cf. {raksygu'e}.

gugde'ilu x_1 is the country with the code ISO-3166 IL (Israel) for people x_2 . – Cf. {brogu'e}.

gugde'imu x_1 is the country with the code ISO-3166 "IM" (Isle Of Man) for people x_2 . – See also {gugde}

gugde'inu x_1 is the country with the code ISO-3166 IN (India) for people x_2 . – Cf. {xingu'e}.

gugde'iru gugdeculu

gugde'iru x_1 is the country with the code ISO-3166 IR (Iran, Islamic Republic Of) for people x_2 . – Cf. {gugdrxirana}.

gugde'isu x_1 is the country with the code ISO-3166 "IS" (Iceland) for people x_2 . – See also {gugde}

gugde'itu x_1 is the country with the code ISO-3166 IT (Italy) for people x_2 . – Ch. {italian}, {gugdrtalia}. **gugde'omu** x_1 is the country with the code ISO-3166 "OM" (Oman) for people x_2 . – See also {gugde} **gugde'u'a** x_1 is the country with the code ISO-3166 UA (Ukraine) for people x_2 . – Cf. {vurgu'e}.

gugde'ugu x_1 is the country with the code ISO-3166 "UG" (Uganda) for people x_2 . – See also {gugde} **gugde'uje** x_1 is the country with the code ISO-3166 "UY" (Uruguay) for people x_2 . – See also {gugde}

gugde'umu x_1 is the country with the code ISO-3166 "UM" (United States Minor Outlying Islands) for people x_2 . – See also {gugde}

gugde'usu x_1 is the country with the code ISO-3166 US (United States) for people x_2 . – Cf. {mergu'e}.

gugde'uzu x_1 is the country with the code ISO-3166 "UZ" (Uzbekistan) for people x_2 . – See also {gugde}

gugdebu'a x_1 is the country with the code ISO-3166 "BA" (Bosnia And Herzegovina) for people x_2 . – See also {gugde}

gugdebu'e x_1 is the country with the code ISO-3166 "BE" (Belgium) for people x_2 . – See also {gugde} **gugdebu'i** x_1 is the country with the code ISO-3166 "BI" (Burundi) for people x_2 . – See also {gugde}

gugdebu'o x_1 is the country with the code ISO-3166 "BO" (Bolivia, Plurinational State Of) for people x_2 . – See also {gugde}

gugdebubu x_1 is the country with the code ISO-3166 "BB" (Barbados) for people x_2 . – See also {gugde} **gugdebudu** x_1 is the country with the code ISO-3166 "BD" (Bangladesh) for people x_2 . – Cf. {gugde}, {begygu'e}.

gugdebufu x_1 is the country with the code ISO-3166 "BF" (Burkina Faso) for people x_2 . – See also {gugde}

gugdebugu x_1 is the country with the code ISO-3166 "BG" (Bulgaria) for people x_2 . – See also {gugde} **gugdebuje** x_1 is the country with the code ISO-3166 "BY" (Belarus) for people x_2 . – See also {gugde} **gugdebuju** x_1 is the country with the code ISO-3166 "BJ" (Benin) for people x_2 . – See also {gugde}

gugdebulu x_1 is the country with the code ISO-3166 "BL" (Saint BarthÉLemy) for people x_2 . – See also {gugde}

gugdebumu x_1 is the country with the code ISO-3166 "BM" (Bermuda) for people x_2 . – See also {gugde}

gugdebunu x_1 is the country with the code ISO-3166 "BN" (Brunei Darussalam) for people x_2 . – See also {gugde}

gugdeburu x_1 is the country with the code ISO-3166 BR (Brazil) for people x_2 . – Cf. {razgu'e}.

gugdebusu x_1 is the country with the code ISO-3166 "BS" (Bahamas) for people x_2 . – See also {gugde} **gugdebutu** x_1 is the country with the code ISO-3166 "BT" (Bhutan) for people x_2 . – See also {gugde}

gugdebuve x_1 is the country with the code ISO-3166 "BW" (Botswana) for people x_2 . – See also {gugde}

gugdebuvu x_1 is the country with the code ISO-3166 "BV" (Bouvet Island) for people x_2 . – See also {gugde}

gugdebuxe x_1 is the country with the code ISO-3166 "BH" (Bahrain) for people x_2 . – See also {gugde} **gugdebuzu** x_1 is the country with the code ISO-3166 "BZ" (Belize) for people x_2 . – See also {gugde}

gugdecu'a x_1 is the country with the code ISO-3166 CA (Canada) for people x_2 . – Cf. {kadnygu'e}, {KEnydys}, {kenyDAS}.

gugdecu'i x_1 is the country with the code ISO-3166 "CI" (CÔTe D'Ivoire) for people x_2 . – See also {gugde} **gugdecu'o** x_1 is the country with the code ISO-3166 "CO" (Colombia) for people x_2 . – See also {gugde}

gugdecu'u x_1 is the country with the code ISO-3166 "CU" (Cuba) for people x_2 . – See also {gugde}

gugdecucu x_1 is the country with the code ISO-3166 "CC" (Cocos (Keeling) Islands) for people x_2 . – See also {gugde}

gugdecudu x_1 is the country with the code ISO-3166 "CD" (Congo, The Democratic Republic Of The) for people x_2 . – See also {gugde}

gugdecufu x_1 is the country with the code ISO-3166 "CF" (Central African Republic) for people x_2 . – See also {gugde}

gugdecugu x_1 is the country with the code ISO-3166 "CG" (Congo) for people x_2 . – See also {gugde}

gugdecuje x_1 is the country with the code ISO-3166 "CY" (Cyprus) for people x_2 . – See also {gugde}

gugdecuku x_1 is the country with the code ISO-3166 "CK" (Cook Islands) for people x_2 . – See also {gugde}

gugdeculu x_1 is the country with the code ISO-3166 "CL" (Chile) for people x_2 . – See also {gugde}

gugdecumu gugdeje'e

gugdecumu x_1 is the country with the code ISO-3166 "CM" (Cameroon) for people x_2 . – See also {gugde}

gugdecunu x_1 is the country with the code ISO-3166 CN (China) for people x_2 . – Cf. {jugygu'e}, {djunguos}, {xa'anzu}.

gugdecuru x_1 is the country with the code ISO-3166 "CR" (Costa Rica) for people x_2 . – See also {gugde}

gugdecuvu x_1 is the country with the code ISO-3166 "CV" (Cape Verde) for people x_2 . – See also {gugde}

gugdecuxe x_1 is the country with the code ISO-3166 "CH" (Switzerland) for people x_2 . – Cf. {gugdrxelvo}, {xelvet}, {xelvetik}.

gugdecuxu x_1 is the country with the code ISO-3166 "CX" (Christmas Island) for people x_2 . – See also {gugde}

gugdecuzu x_1 is the country with the code ISO-3166 "CZ" (Czech Republic) for people x_2 . – See also {gugde}

gugdedu'e x_1 is the country with the code ISO-3166 DE (Germany) for people x_2 . – Cf. {dotygu'e}.

gugdedu'o x_1 is the country with the code ISO-3166 "DO" (Dominican Republic) for people x_2 . – See also {gugde}

gugdeduju x_1 is the country with the code ISO-3166 "DJ" (Djibouti) for people x_2 . – See also {gugde}

gugdeduku x_1 is the country with the code ISO-3166 "DK" (Denmark) for people x_2 . – See also {gugde}

gugdedumu x_1 is the country with the code ISO-3166 "DM" (Dominica) for people x_2 . – See also {gugde}

gugdeduzu x_1 is the country with the code ISO-3166 "DZ" (Algeria) for people x_2 . – See also {gugde} **gugdefu'i** x_1 is the country with the code ISO-3166 "FI" (Finland) for people x_2 . – See also {gugde}

gugdefu'o x_1 is the country with the code ISO-3166 "FO" (Faroe Islands) for people x_2 . – See also {gugde} **gugdefuju** x_1 is the country with the code ISO-3166 "FJ" (Fiji) for people x_2 . – See also {gugde}

gugdefuku x_1 is the country with the code ISO-3166 "FK" (Falkland Islands (Malvinas)) for people x_2 . – See also {gugde}

gugdefumu x_1 is the country with the code ISO-3166 "FM" (Micronesia, Federated States Of) for people x_2 . – See also {gugde}

gugdefuru x_1 is the country with the code ISO-3166 FR (France) for people x_2 . – Cf. {fasygu'e}.

gugdegu'a x_1 is the country with the code ISO-3166 "GA" (Gabon) for people x_2 . – See also {gugde} **gugdegu'e** x_1 is the country with the code ISO-3166 "GE" (Georgia) for people x_2 . – See also {gugde}

gugdegu'i x_1 is the country with the code ISO-3166 "GI" (Gibraltar) for people x_2 . – See also {gugde}

gugdegu'u x_1 is the country with the code ISO-3166 "GU" (Guam) for people x_2 . – See also {gugde}

gugdegubu x_1 is the country with the code ISO-3166 GB (United Kingdom) for people x_2 . – Cf. {ritygu'e}, {gligu'e}.

gugdegudu x_1 is the country with the code ISO-3166 "GD" (Grenada) for people x_2 . – See also {gugde} **gugdegufu** x_1 is the country with the code ISO-3166 "GF" (French Guiana) for people x_2 . – See also {gugde}

gugdegugu x_1 is the country with the code ISO-3166 "GG" (Guernsey) for people x_2 . – See also {gugde}

gugdeguje x_1 is the country with the code ISO-3166 "GY" (Guyana) for people x_2 . – See also {gugde} **gugdeguke** x_1 is the country with the code ISO-3166 "GQ" (Equatorial Guinea) for people x_2 . – See also {gugde}

gugdegulu x_1 is the country with the code ISO-3166 "GL" (Greenland) for people x_2 . – See also {gugde}

gugdegumu x_1 is the country with the code ISO-3166 "GM" (Gambia) for people x_2 . – See also {gugde} **gugdegunu** x_1 is the country with the code ISO-

3166 "GN" (Guinea) for people x_2 . – See also {gugde} **gugdegupu** x_1 is the country with the code ISO-3166 "GP" (Guadeloupe) for people x_2 . – See also {gugde}

gugdeguru x_1 is the country with the code ISO-3166 GR (Greece) for people x_2 . – Cf. {xesygu'e}.

gugdegusu x_1 is the country with the code ISO-3166 "GS" (South Georgia And The South Sandwich Islands) for people x_2 . – See also {gugde}

gugdegutu x_1 is the country with the code ISO-3166 "GT" (Guatemala) for people x_2 . – See also {gugde}

gugdeguve x_1 is the country with the code ISO-3166 "GW" (Guinea-Bissau) for people x_2 . – See also {gugde}

gugdeguxe x_1 is the country with the code ISO-3166 "GH" (Ghana) for people x_2 . – See also {gugde} **gugdeje'e** x_1 is the country with the code ISO-3166 "YE" (Yemen) for people x_2 . – See also {gugde}

gugdejetu gugdemuku

gugdejetu x_1 is the country with the code ISO-3166 "YT" (Mayotte) for people x_2 . – See also {gugde}

gugdeju'e x_1 is the country with the code ISO-3166 "JE" (Jersey) for people x_2 . – See also {gugde}

gugdeju'o x_1 is the country with the code ISO-3166 "JO" (Jordan) for people x_2 . – See also {gugde}

gugdejumu x_1 is the country with the code ISO-3166 "JM" (Jamaica) for people x_2 . – See also {gugde}

gugdejupu x_1 is the country with the code ISO-3166 JP (Japan) for people x_2 . – Cf. {pongu'e}.

gugdeke'a x_1 is the country with the code ISO-3166 "QA" (Qatar) for people x_2 . – See also {gugde}

gugdeku'e x_1 is the country with the code ISO-3166 "KE" (Kenya) for people x_2 . – See also {gugde}

gugdeku'i x_1 is the country with the code ISO-3166 "KI" (Kiribati) for people x_2 . – See also {gugde}

gugdekugu x_1 is the country with the code ISO-3166 "KG" (Kyrgyzstan) for people x_2 . – See also {gugde}

gugdekuje x_1 is the country with the code ISO-3166 "KY" (Cayman Islands) for people x_2 . – See also {gugde}

gugdekumu x_1 is the country with the code ISO-3166 "KM" (Comoros) for people x_2 . – See also {gugde}

gugdekunu x_1 is the country with the code ISO-3166 "KN" (Saint Kitts And Nevis) for people x_2 . – See also {gugde}

gugdekupu x_1 is the country with the code ISO-3166 KP (Korea, Democratic People'S Republic Of) for people x_2 . – Cf. {gugdrtcosena}, {gugdrgogurio}.

gugdekuru x_1 is the country with the code ISO-3166 KR (Korea, Republic Of) for people x_2 . – Cf. {gugdrxanguke}, {gugdrgogurio}.

gugdekuve x_1 is the country with the code ISO-3166 "KW" (Kuwait) for people x_2 . – See also {gugde}

gugdekuxe x_1 is the country with the code ISO-3166 "KH" (Cambodia) for people x_2 . – See also {gugde}

gugdekuzu x_1 is the country with the code ISO-3166 "KZ" (Kazakhstan) for people x_2 . – See also {gugde}

gugdelu'a x_1 is the country with the code ISO-3166 "LA" (Lao People'S Democratic Republic) for people x_2 . – See also {gugde}

gugdelu'i x_1 is the country with the code ISO-3166 "LI" (Liechtenstein) for people x_2 . – See also {gugde} **gugdelu'u** x_1 is the country with the code ISO-3166 "LU" (Luxembourg) for people x_2 . – See also {gugde} **gugdelubu** x_1 is the country with the code ISO-3166 "LB" (Lebanon) for people x_2 . – See also {gugde} **gugdelucu** x_1 is the country with the code ISO-3166 "LC" (Saint Lucia) for people x_2 . – See also {gugde}

gugdeluje x_1 is the country with the code ISO-3166 "LY" (Libyan Arab Jamahiriya) for people x_2 . – See also {gugde}

gugdeluku x_1 is the country with the code ISO-3166 "LK" (Sri Lanka) for people x_2 . – See also {gugde} **gugdeluru** x_1 is the country with the code ISO-3166 "LR" (Liberia) for people x_2 . – See also {gugde}

gugdelusu x_1 is the country with the code ISO-3166 "LS" (Lesotho) for people x_2 . – See also {gugde} **gugdelutu** x_1 is the country with the code ISO-3166 "LT" (Lithuania) for people x_2 . – See also {gugde}

gugdeluvu x_1 is the country with the code ISO-3166 "LV" (Latvia) for people x_2 . – See also {gugde}

gugdemu'a x_1 is the country with the code ISO-3166 "MA" (Morocco) for people x_2 . – See also {gugde}

gugdemu'e x_1 is the country with the code ISO-3166 "ME" (Montenegro) for people x_2 . – See also {gugde}

gugdemu'o x_1 is the country with the code ISO-3166 "MO" (Macao) for people x_2 . – See also {gugde} **gugdemu'u** x_1 is the country with the code ISO-3166 "MU" (Mauritius) for people x_2 . – See also {gugde}

gugdemucu x_1 is the country with the code ISO-3166 "MC" (Monaco) for people x_2 . – See also {gugde} **gugdemudu** x_1 is the country with the code ISO-3166 "MD" (Moldova, Republic Of) for people x_2 . – See also {gugde}

gugdemufu x_1 is the country with the code ISO-3166 "MF" (Saint Martin) for people x_2 . – See also {gugde}

gugdemugu x_1 is the country with the code ISO-3166 "MG" (Madagascar) for people x_2 . – See also {gugde}

gugdemuje x_1 is the country with the code ISO-3166 "MY" (Malaysia) for people x_2 . – See also {gugde}

gugdemuke x_1 is the country with the code ISO-3166 "MQ" (Martinique) for people x_2 . – See also {gugde}

gugdemuku x_1 is the country with the code ISO-3166 "MK" (Macedonia, The Former Yugoslav Republic Of) for people x_2 . – See also {gugde}

gugdemulu gugderu'o

gugdemulu x_1 is the country with the code ISO-3166 "ML" (Mali) for people x_2 . – See also {gugde}

gugdemumu x_1 is the country with the code ISO-3166 "MM" (Myanmar) for people x_2 . – See also {gugde}

gugdemunu x_1 is the country with the code ISO-3166 "MN" (Mongolia) for people x_2 . – See also {gugde}

gugdemupu x_1 is the country with the code ISO-3166 "MP" (Northern Mariana Islands) for people x_2 . – See also {gugde}

gugdemuru x_1 is the country with the code ISO-3166 "MR" (Mauritania) for people x_2 . – See also {gugde}

gugdemusu x_1 is the country with the code ISO-3166 "MS" (Montserrat) for people x_2 . – See also {gugde}

gugdemutu x_1 is the country with the code ISO-3166 "MT" (Malta) for people x_2 . – See also {gugde}

gugdemuve x_1 is the country with the code ISO-3166 "MW" (Malawi) for people x_2 . – See also {gugde}

gugdemuvu x_1 is the country with the code ISO-3166 "MV" (Maldives) for people x_2 . – See also {gugde}

gugdemuxe x_1 is the country with the code ISO-3166 "MH" (Marshall Islands) for people x_2 . – See also {gugde}

gugdemuxu x_1 is the country with the code ISO-3166 MX (Mexico) for people x_2 . – Cf. {mexygu'e}.

gugdemuzu x_1 is the country with the code ISO-3166 "MZ" (Mozambique) for people x_2 . – See also {gugde}

gugdenu'a x_1 is the country with the code ISO-3166 "NA" (Namibia) for people x_2 . – See also {gugde}

gugdenu'e x_1 is the country with the code ISO-3166 "NE" (Niger) for people x_2 . – See also {gugde}

gugdenu'i x_1 is the country with the code ISO-3166 "NI" (Nicaragua) for people x_2 . – See also {gugde}

gugdenu'o x_1 is the country with the code ISO-3166 "NO" (Norway) for people x_2 . – See also {gugde}

gugdenu'u x_1 is the country with the code ISO-3166 "NU" (Niue) for people x_2 . – See also {gugde}

gugdenucu x_1 is the country with the code ISO-3166 "NC" (New Caledonia) for people x_2 . – See also {gugde}

gugdenufu x_1 is the country with the code ISO-3166 "NF" (Norfolk Island) for people x_2 . – See also {gugde}

gugdenugu x_1 is the country with the code ISO-3166 NG (Nigeria) for people x_2 . – Cf.

{gugdrnaidjiria}.

gugdenulu x_1 is the country with the code ISO-3166 "NL" (Netherlands) for people x_2 . – See also {gugde}

gugdenupu x_1 is the country with the code ISO-3166 "NP" (Nepal) for people x_2 . – See also {gugde}

gugdenuru x_1 is the country with the code ISO-3166 "NR" (Nauru) for people x_2 . – See also {gugde}

gugdenuzu x_1 is the country with the code ISO-3166 "NZ" (New Zealand) for people x_2 . – See also {gugde}

gugdepu'a x_1 is the country with the code ISO-3166 "PA" (Panama) for people x_2 . – See also {gugde} **gugdepu'e** x_1 is the country with the code ISO-3166 "PE" (Peru) for people x_2 . – See also {gugde}

gugdepufu x_1 is the country with the code ISO-3166 "PF" (French Polynesia) for people x_2 . – See also {gugde}

gugdepugu x_1 is the country with the code ISO-3166 "PG" (Papua New Guinea) for people x_2 . – See also {gugde}

gugdepuje x_1 is the country with the code ISO-3166 "PY" (Paraguay) for people x_2 . – See also {gugde} **gugdepuku** x_1 is the country with the code ISO-3166 "PK" (Pakistan) for people x_2 . – Cf. {kisygu'e}.

gugdepulu x_1 is the country with the code ISO-3166 PL (Poland) for people x_2 . – Cf. {gugdrpolska}, {polskas}.

gugdepumu x_1 is the country with the code ISO-3166 "PM" (Saint Pierre And Miquelon) for people x_2 . – See also {gugde}

gugdepunu x_1 is the country with the code ISO-3166 "PN" (Pitcairn) for people x_2 . – See also {gugde} **gugdepuru** x_1 is the country with the code ISO-3166 "PR" (Puerto Rico) for people x_2 . – See also {gugde}

gugdepusu x_1 is the country with the code ISO-3166 "PS" (Palestinian Territory, Occupied) for people x_2 . – See also {gugde}

gugdeputu x_1 is the country with the code ISO-3166 "PT" (Portugal) for people x_2 . – See also {gugde} **gugdepuve** x_1 is the country with the code ISO-3166 "PW" (Palau) for people x_2 . – See also {gugde}

gugdepuxe x_1 is the country with the code ISO-3166 "PH" (Philippines) for people x_2 . – See also {gugde}

gugderu'e x_1 is the country with the code ISO-3166 "RE" (RÉUnion) for people x_2 . – See also {gugde}

gugderu'o x_1 is the country with the code ISO-3166 "RO" (Romania) for people x_2 . – See also {gugde}

gugderu'u gugdevefu

gugderu'u x_1 is the country with the code ISO-3166 RU (Russian Federation) for people x_2 . – Cf. {rukygu'e}.

gugderusu x_1 is the country with the code ISO-3166 "RS" (Serbia) for people x_2 . – See also {gugde}

gugderuve x_1 is the country with the code ISO-3166 "RW" (Rwanda) for people x_2 . – See also {gugde}

gugdesu'a x_1 is the country with the code ISO-3166 "SA" (Saudi Arabia) for people x_2 . – See also {gugde} **gugdesu'e** x_1 is the country with the code ISO-3166 "SE" (Sweden) for people x_2 . – See also {gugde}

gugdesu'i x_1 is the country with the code ISO-3166 "SI" (Slovenia) for people x_2 . – See also {gugde}

gugdesu'o x_1 is the country with the code ISO-3166 "SO" (Somalia) for people x_2 . – See also {gugde}

gugdesu'u x_1 is the country with the code ISO-3166 SU (USSR) for people x_2 . – SU is a ISO-3166 code exceptionally reserved from June 2008. Cf. {sofygu'e}, {softo}, {sesre}

gugdesubu x_1 is the country with the code ISO-3166 "SB" (Solomon Islands) for people x_2 . – See also {gugde}

gugdesucu x_1 is the country with the code ISO-3166 "SC" (Seychelles) for people x_2 . – See also {gugde}

gugdesudu x_1 is the country with the code ISO-3166 "SD" (Sudan) for people x_2 . – See also {gugde}

gugdesugu x_1 is the country with the code ISO-3166 "SG" (Singapore) for people x_2 . – See also {gugde}

gugdesuje x_1 is the country with the code ISO-3166 "SY" (Syrian Arab Republic) for people x_2 . – See also {gugde}

gugdesuju x_1 is the country with the code ISO-3166 "SJ" (Svalbard And Jan Mayen) for people x_2 . – See also {gugde}

gugdesuku x_1 is the country with the code ISO-3166 "SK" (Slovakia) for people x_2 . – See also {gugde}

gugdesulu x_1 is the country with the code ISO-3166 "SL" (Sierra Leone) for people x_2 . – See also {gugde}

gugdesumu x_1 is the country with the code ISO-3166 "SM" (San Marino) for people x_2 . – See also {gugde}

gugdesunu x_1 is the country with the code ISO-3166 "SN" (Senegal) for people x_2 . – See also {gugde} **gugdesuru** x_1 is the country with the code ISO-3166 "SR" (Suriname) for people x_2 . – See also {gugde}

gugdesutu x_1 is the country with the code ISO-3166 "ST" (Sao Tome And Principe) for people x_2 . –

See also {gugde}

gugdesuvu x_1 is the country with the code ISO-3166 "SV" (El Salvador) for people x_2 . – See also {gugde}

gugdesuxe x_1 is the country with the code ISO-3166 "SH" (Saint Helena, Ascension And Tristan Da Cunha) for people x_2 . – See also {gugde}

gugdesuzu x_1 is the country with the code ISO-3166 "SZ" (Swaziland) for people x_2 . – See also {gugde}

gugdetu'o x_1 is the country with the code ISO-3166 "TO" (Tonga) for people x_2 . – See also {gugde}

gugdetucu x_1 is the country with the code ISO-3166 "TC" (Turks And Caicos Islands) for people x_2 . – See also {gugde}

gugdetudu x_1 is the country with the code ISO-3166 "TD" (Chad) for people x_2 . – See also {gugde}

gugdetufu x_1 is the country with the code ISO-3166 "TF" (French Southern Territories) for people x_2 . – See also {gugde}

gugdetugu x_1 is the country with the code ISO-3166 "TG" (Togo) for people x_2 . – See also {gugde}

gugdetuju x_1 is the country with the code ISO-3166 "TJ" (Tajikistan) for people x_2 . – See also {gugde}

gugdetuku x_1 is the country with the code ISO-3166 "TK" (Tokelau) for people x_2 . – See also {gugde} **gugdetulu** x_1 is the country with the code ISO-3166

"TL" (Timor-Leste) for people x_2 . – See also {gugde} gugdetumu x_1 is the country with the code ISO-

3166 "TM" (Turkmenistan) for people x_2 . – See also {gugde}

gugdetunu x_1 is the country with the code ISO-3166 "TN" (Tunisia) for people x_2 . – See also {gugde} **gugdeturu** x_1 is the country with the code ISO-

3166 TR (Turkey) for people x_2 . – Cf. {gugdrturkie}. **gugdetutu** x_1 is the country with the code ISO-3166 "TT" (Tripidad And Tobago) for people x_2 . – See also

"TT" (Trinidad And Tobago) for people x_2 . – See also {gugde}

gugdetuve x_1 is the country with the code ISO-3166 TW (Taiwan) for people x_2 . – Cf. {xa'anzu}.

gugdetuvu x_1 is the country with the code ISO-3166 "TV" (Tuvalu) for people x_2 . – See also {gugde}

gugdetuxe x_1 is the country with the code ISO-3166 "TH" (Thailand) for people x_2 . – See also {gugde}

gugdetuzu x_1 is the country with the code ISO-3166 "TZ" (Tanzania, United Republic Of) for people x_2 . – See also {gugde}

gugdevefu x_1 is the country with the code ISO-3166 "WF" (Wallis And Futuna) for people x_2 . – See also {gugde}

gugdevesu gundi

gugdevesu x_1 is the country with the code ISO-3166 "WS" (Samoa) for people x_2 . – See also {gugde}

gugdevu'a x_1 is the country with the code ISO-3166 "VA" (Holy See (Vatican City State)) for people x_2 . – See also {gugde}

gugdevu'e x_1 is the country with the code ISO-3166 "VE" (Venezuela, Bolivarian Republic Of) for people x_2 . – See also {gugde}

gugdevu'i x_1 is the country with the code ISO-3166 "VI" (Virgin Islands, U.S.) for people x_2 . – See also {gugde}

gugdevu'u x_1 is the country with the code ISO-3166 "VU" (Vanuatu) for people x_2 . – See also {gugde}

gugdevucu x_1 is the country with the code ISO-3166 "VC" (Saint Vincent And The Grenadines) for people x_2 . – See also {gugde}

gugdevugu x_1 is the country with the code ISO-3166 "VG" (Virgin Islands, British) for people x_2 . – See also {gugde}

gugdevunu x_1 is the country with the code ISO-3166 "VN" (Viet Nam) for people x_2 . – See also {gugde}

gugdexe'u x_1 is the country with the code ISO-3166 "HU" (Hungary) for people x_2 . – See also {gugde}

gugdexeku x_1 is the country with the code ISO-3166 "HK" (Hong Kong) for people x_2 . – See also {gugde}

gugdexemu x_1 is the country with the code ISO-3166 "HM" (Heard Island And Mcdonald Islands) for people x_2 . – See also {gugde}

gugdexenu x_1 is the country with the code ISO-3166 "HN" (Honduras) for people x_2 . – See also {gugde}

gugdexeru x_1 is the country with the code ISO-3166 "HR" (Croatia) for people x_2 . – See also {gugde}

gugdexetu x_1 is the country with the code ISO-3166 "HT" (Haiti) for people x_2 . – See also {gugde}

gugdezu'a x_1 is the country with the code ISO-3166 ZA (South Africa) for people x_2 . – Cf. {nanfi'ogu'e}.

gugdezumu x_1 is the country with the code ISO-3166 "ZM" (Zambia) for people x_2 . – See also {gugde}

gugdezuve x_1 is the country with the code ISO-3166 "ZW" (Zimbabwe) for people x_2 . – See also {gugde}

gugdrgogurio x_1 is Korea. – Cf. {gugdrtcosena}, {gugdrxanguke}.

gugdrnaidjiria x_1 is Nigeria. – Cf. {gugdenugu}. **gugdrnorge** g_1 is Norway.

gugdrpolska x_1 is Poland. – Cf. {polskas}, {gugdepulu}.

gugdrtcosena x_1 is North Korea. – Cf. {gugdekupu}, {gugdrgogurio}, {gugdrxanguke}.

gugdrturkie x_1 is Turkey – Cf. {gugdeturu}, {kulnrturkie}, {kulnrturko}.

gugdrvietnama x_1 is Vietnam

gugdrxanguke x_1 is South Korea. – Cf. {gugdekuru}, {gugdrgogurio}, {gugdrtcosena}.

gugdrxelvo g_1 is Switzerland. – Cf. {gugdecuxe}, {xelvet}, {xelvetik}.

gugdrxirana x_1 is Iran. – Cf. {gugde'iru}.

gugja'a j_1 is the president of people g_2 in country g_3 . – Cf. {gugde}, {jatna}, {balnoltru}, {vliraitru}, {viptru}, {truralju}, {trupauja'a}, {vajraifla}.

gugja'anunsnu n_1 is a summit between $j_1 = c_1$ (heads of state/government) about topic/subject c_2 . – x2 are usually presidents or prime ministers. x3 are points on an agenda (= snuselpla). Cf. {casnu}.

gugjonci'e c_1 is a supranational union of member states $g_1 = j_1 = c_3$

gugl Google.

guglbon Google Wave

gugmu'u x_1 migrates to country x_2 from country x_3 over path/route x_4 .

gugyka'i k_1 is a diplomat/ambassador representing country $k_2 = g_1$ in matter(s)/function(s) k_3 . – Cf. {jansu}.

gugypau p_1 is a state/province/region (first-level administrative division) of country $p_2 = g_1$. – Cf.{gugde}, {pagbu}. A province or region can also be a second-level administrative division; for these use {gugypausle}.

gugypausle s_1 is a county/district/province (second-level administrative division) of country $s_2 = g_1$. – Cf. {gugde}, {pagbu}, {selci}. A province can also be a first-level administrative division; for this use {gugypau}, or optionally {vipygu'e} if it is in a country with a federal government.

gukcanre $g_1 = c_1$ is sandy abrasive material. – {guska} {canre}

gumgau ga_1 combines individual gu_2 into mass gu_1 . – Cf. {gunma}, {jongau}.

gumgu'e $gun_1 = gug_1$ is a federative state consisting of states/lands gun_2

gumjau $d_1 = g_1$ is a pool of water.

 \triangle **gumri** x_1 is a mushroom of species x_2 . – Cf. {mledi}, {ledgrute}

gunbre $b_1 = g_1$ is ready for work/labor g_2 with goal g_3 . – Not neccessarily paid work. Cf. {jibybre}.

gundi [gud] x_1 is industry/industrial/systematic manufacturing activity producing x_2 by process/

gungunma gutci

means x_3 . – See also {cupra}, {fanri}, {rutni}, {zbasu}.

gungunma $gunm_1$ is a project consisting of tasks $gunk_2$ done by $gunk_1$ with goal/objective $gunk_3$. – Cf. {gunka}, {gunma}.

gunka [gun gu'a] x_1 [person] labors/works on/ at x_2 [activity] with goal/objective x_3 . – Also: x_1 is a worker/laborer. (cf. {sazri}, {gasnu}, {se} {jibri}; {zukte} - which need not be labor; physics term 'work' = {ni} {muvyselbai}, {briju}, {jibri}, {lazni}, {selfu})

gunma [gum] x_1 is a mass/team/aggregate/whole, together composed of components x_2 , considered jointly. – A description in x_1 indicates of mass property(ies) displayed by the mass; masses may reveal properties not found in the individual set members that are massified, which themselves are not necessarily relevant to the mass property implicit in this bridi. See also {bende}, {girzu}, {pagbu}, cmavo list {loi}, {lei}, {lai}, {ciste}, {cmima}, {kansa}, {tinci}, {mulgunma}.

gunrivzu'e $x_1 = z_1 = r_1 = g_1$ procrastinates/ avoids doing work $x_2 = r_2 = g_2$ (ka), instead doing $x_3 = r_3$ (ka). – I figured I'd FINALLY get around to defining this, only for it to be in order to delay doing homework. cf. {zukte}, {rivbi}, {gunka}, {dimna}, {funca}.

gunro [gur gu'o] x_1 rolls/trundles on/against surface x_2 rotating on axis/axle x_3 ; x_1 is a roller. – See also {bolci}, {carna}, {jendu}, {slanu}.

gunse x_1 is a goose/[gander] of species/breed x_2 . – See also {cipni}.

gunta [gut] x_1 (person/mass) attacks/invades/commits aggression upon victim x_2 with goal/objective x_3 . – See also {bradi}, {damba}, {darxi}, {jamna}, {jenca}, {jursa}.

guntrusi'o s_1 is a communist ideology (default: Marxist-Leninist) as it applies to the governance of people/territory/domain t_2 based on the works of thinker(s) s_3 – From {gunka}, {turni}, {sidbo}. Cf. {trudjigri}, {ka'irtrusi'o}, {dzejdasratrusi'o}, {vricykricrutrusi'o}, {fairpaltrusi'o}, {natpamtrusi'o}, {tsarainaitrusi'o}.

guonJAUS Canton – Based on the local Cantomese pronunciation. For the name based on the Chinese Mandarin pronunciation see {guanJOUS}.

gurgau $x_1 = ga_1$ rolls object $x_2 = gu_1$ on/against surface $x_3 = gu_2$, with axis/ axle of rotation $x_4 = gu_3$. – See also {gunro}, {gasnu}, {cu'arkubli}.

gurni [gru] x_1 is grain/[British: corn]/cereal from plant/species x_2 . – See also {bavmi}, {cunmi},

{mavji}, {maxri}, {molki}, {mraji}, {rismi}, {sobde}, {spati}, {zumri}, {nanba}, {sorgu}.

gurnrbulguru x_1 is a quantity of boulgour.

gurnrtefi x_1 is teff of variety x_2 . – cf. {gurni}, {pamsrasu}, {amxari}

guska [guk] x_1 blade/scraper/erosive scrapes/erodes/abrades x_2 from x_3 . – Abrade, abrasive (= {mosyguska}). See also {balre}, {sraku}, {batci}, {canpa}, {mosra}.

guska'u x_1 is a photon. – Cf. {gusni}, {kantu}, {lektoni}, {kuarka}.

gusli'i x1 = l1 is a ray/beam/[line of light] illuminating x2 = g2 from source x3 = g3

gusminli x_1 is x_2 (default 1) light year(s). – Cf. {gusni}, {minli}, {solminli}, {tanminli}, {ki'otre}, {darno}.

gusminra $m_1 = g_2$ is shiny/gleaming/bright/reflective of light $g_1 = m_2$ from source g_3

gusni [gus gu'i] x_1 [energy] is light/illumination illuminating x_2 from light source x_3 . – [\$x_3\$ illuminates/lights \$x_2\$ with light/illumination \$x_1\$; \$x_2\$ is lit/illuminated by illumination \$x_1\$ from source \$x_3\$ (= {selgu'i} for reordered places); light/lamp (= {tergu'i})](cf. {dirce}, {manku}, {solri}, {carmi}, {ctino}, {kantu})

gusnunsla n_1 is Diwali (Deepavali) celebrated by s_1 with activities s_3 – from {gusni} {nu} {salci}

gusta x_1 is a restaurant/cafe/diner serving type-of-food x_2 to audience x_3 . – See also {barja}, {citka}, {kukte}, {sanmi}, {xotli}.

gusybatke b_1 is a light switch which is on b_2 and made from material b_4 and controlling the light source g_3 . – In this definition all kinds of light switch is included, not only simple on/off switchs but also dimmers, for example. See also {gusni} and {batke}.

gusybi'o $b_1 = g_1$ brightens under conditions $x_2 = b_3$. – Cf. {manbi'o}.

gusycai x_1 gleams/shines on to x_2 , the light source being x_3 . – Cf. {gusni}, {carmi}, {gusminra}.

gusycinki x_1 is a lightning bug/glowworm/firefly of genus/species x_2 .

gusydicra d_1 extinguishes light g_1 illuminating g_2 , the light source being g_3 . – Cf. {gusni}, {dicra}.

gusysutmu'u x1 = s1 = m1 flashes to x2 = m2 from x3 = m3 via x4 = m4

gutci [guc] x_1 is x_2 (default 1) short local distance unit(s) [non-metric], standard x_3 , x_4 subunits. – Foot (= {jmagutci}); yard (= {cibjmagutci}), pace (= {tapygutci}), inch (= {degygutci}), cubit (= {birgutci}). (additional subunit places may be added

gutra ike'as

as \$x_5\$, \$x_6\$, ...); See also {mitre}, {clani}, {ganra}, {condi}, {rotsu}, {rupnu}, {fepni}, {dekpu}, {minli}, {merli}, {bunda}, {kramu}.

gutra x_1 is a/the womb/uterus [body-part] of x_2 ; [metaphor: nourishing, protective, giving birth]. – See also {jbena}, {rorci}, {sovda}, {tarbi}, {ganti}, {mabla}.

gutrygapru $ga_1 = gu_1$ is the fundus [top portion of womb/uterus] of gu_2 .

gutryne'o c_1 is the cervix of c_2

gutrynebypunli p_1 is a/the ectocervix/vaginal portion of cervix of $g_2=c_2$,

gutrypilcri $c_1 = g_2 = p_2$ menstruates. – Cf. {gutra}, {pilka}, {cirko}.

gutyjamkarce k_1 is a tank propelled by k_3 . – Cf. {gunta}, {jamna}, {karce}, {jamkarce}, {xiljamkarce}, {sonjamkarce}, {tsakarce}, {karcycelxa'i}.

guzme [guz zme] x_1 is a melon/squash [fruit/plant] of species/strain x_2 . – See also {grute}.

guzmrkukurbita x_1 is a squash/pumpkin of species/strain x_2 . – Cf. {guzme}, {clazme}, {tityzme}.

guzrmetuliferu x_1 is a kiwano/African horned cucumber/jelly melon (Cucumis metuliferus) of subspecies/cultivar/type x_2

gy [BY2] letteral for g.

i [1] sentence link/continuation; continuing sentences on same topic; normally elided for new speakers.

i'a [UI1] attitudinal: acceptance - blame. – See also {nalna'e}, {nalpro}, {no'epro}, {nalzugjdi}.

i'anai [UI*1] attitudinal: acceptance - blame.

i'e [UI1] attitudinal: approval - non-approval - disapproval. – See also {zanru}.

i'ecu'i [UI*1] attitudinal: approval - non-approval - disapproval.

i'enai [UI*1] attitudinal: approval - non-approval - disapproval.

i'i [UI1] attitudinal: togetherness - privacy. - See also {kansa}, {gunma}, {sivni}, {sepli}.

i'inai [UI*1] attitudinal: togetherness - privacy.

i'o [UI1] attitudinal: appreciation - envy. – See also $\{ckire\}$, $\{jilra\}$.

i'onai [UI*1] attitudinal: appreciation - envy.

i'u [UI1] attitudinal: familiarity - mystery. – See also {slabu}, {nalni'o}, {kufra}.

i'unai [UI*1] attitudinal: familiarity - mystery. i,ov Job. – Biblical character.

ia [UI1] attitudinal: belief - skepticism - disbelief.See also {krici}, {jinvi}.

iacma x_1 is a jasper

iacu'i [UI*1] attitudinal: belief - skepticism - disbelief.

iagis Yagi. – One of the inventors of the Yagi-Uda antenna; or the name of the antenna itself

iamsa x_1 is a yam of species x_2 – {samcu} is a more generic term

ianai [UI*1] attitudinal: belief - skepticism - disbelief

iaves Yahweh. – see also {cev}

ibu [BY*] letteral for i.

ibymym International Business Machines Corporation

idra x_1 is a hydra of species x_2

ie [UI1] attitudinal: agreement - disagreement. – See also {tugni}.

iedra x_1 is ivy of species/variety x_2 .

ienai [UI*1] attitudinal: agreement - disagreement.

ienceri x_1 is a Janissary

ieRUcaly'im Jerusalem

iesys Jesus - Swedish pronunciation

ifle if x_1 (proposition) is true then x_2 (event) happens else x_3 (event) happens – See {ga}{nai}, {jetnu}, {va'o}

iglu x_1 is an igloo – See also {dinju}, {bisli}, {inuit} **igvana** x_1 is an iguana of species x_2

ii [UI1] attitudinal: fear - security. - See also {terpa}, {snura}.

iinai [UI*1] attitudinal: fear - security.

ija [JA*] logical connective: sentence afterthought or.

ijanai [JA*] logical connective: sentence afterthought: (preceding sentence) if this sentence.

ije [JA*] logical connective: sentence afterthought and.

ije'i [JA*] logical connective: sentence afterthought conn question.

ijenai $[JA^*]$ logical connective: sentence afterthought x but not y.

ijo [JA*] logical connective: sentence afterthought biconditional/iff/if-and-only-if.

ijonai [JA*] logical connective: sentence afterthought exclusive or; Latin 'aut'.

 $\label{eq:connective:sentence} \textbf{iju [JA}^*]\ logical\ connective:\ sentence\ after thought\ whether-or-not.$

ike'as IKEA

ikfio itlori'osanso

ikfio x_1 is a icthyosaur [member of order Ichthyosauria] of subtaxon/type/genus/species/variety/breed x_2 . – See also: {dinso}, {dinsauru}, {plesio}, {disrmuzo}, {reksa}, {ketslau}.

iklki x_1 clicks (press and release) button/switch x_2 to cause x_3 (nu). – Cf. {batke}, {danre}.

imperia x_1 is an empire

impetu x_1 is the momentum [vector] of x_2 in frame of reference x_3 – x1 can be a vector, e.g. four-vector. Might be pretty general in its semantic scope ("quantity of movement"); at the very least includes both Relativistic (four-vector) and Newtonian (three-vector) momentum (resp.: {nejnimpetu}, {sirmpetu}); might also encompass angular momentum ({cnampetu}, typically three-vector). Proposed by: lai_krtisfranks. See also: {nejni}, {nejnimpetu}, {sirmpetu}, .{ocnerta}, {tcelerita}, {cnampetu}.

imposta x_1 is an impostor, pretender; x_1 engages in deception under an assumed name or identity x_2 . – See {jifkritrazu'e}, {tcica}, {cmene}, {sevzi}

inaja [JA*] logical connective: sentence afterthought conditional/only if.

incipe x_1 is the beginning/the initial stage/starting/inchoate/coming into existence/first part of x_2 – See {ultime}, {cfari}, {fasnu}, {pruce}

Indias India. - Cf. {xingu'e}.

indigena x_1 is indigenous to territory x_2

indigo x_1 is indigo (color)

infarto x_1 is an infarct, an area of dead tissue caused by a loss of blood supply, a localized necrosis

infernus Infernus

inflamati x_1 is an inflammation of type/characterised by x_2 ; x_1 is a medical condition of a part of the body, consisting in congestion of the blood vessels, with obstruction of the blood current, and growth of morbid tissue – Might be manifested outwardly by redness and swelling and/or attended with heat and pain. See also $\{\text{bilma}\}$, $\{\text{xunre}\}$, $\{\text{blaci}\}$

influenza x_1 is an influenza, grippe, flu

info x_1 is information about x_2 gathered by method x_3

ingoma x_1 is an ingoma, a drum covered with a membrane of animal skin.

inspekte x_1 checks, inspects x_2 for x_3 (property of x_2) – See {cipra}, {zgana}, {pajni}

intele x_1 is an intellect of bearer x_2 – the realized capacity of thinking, judging, abstract reasoning, and conceptual understanding; the cognitive capacity. See also {menli}, {besna}, {morji}, {mucti}, {pensi}, {sanji}, {xanri}, {sevzi}, {xadni}

internet Internet – Cf. {mujysamseltcana}.

intima x_1 (event) is intimate, having or fostering a warm or friendly and informal atmosphere

intona x_1 is a sound with musical intonation x_2 ; x_1 is recited as a chant or a psalm

intranet Intranet – Cf. {kagysamseltcana}.

io [UI1] attitudinal: respect - disrespect. – See also {sinma}.

io'imbe x_1 is yohimbe of variety x_2 .

iodle x_1 yodels x_2 (song) – See {sanga}, {cusku}, {krixa}

ionai [UI*1] attitudinal: respect - disrespect.

ionti x_1 is an ion of radical/(atom of element) x_2 with x_3 charges – c.f. {ma'u zei ionti}, {ni'u zei ionti}, {lektoni}, {xumsle}.

ipka x_1 hiccups

iptsa x_1 is a pizza with topping/ingredients x_2 . – Cf. {cidjrpitsa}, {pitnanba}, {nabypalne}, {fomymledi}, {cirla}, {toknu}, {tamca}, {cidja}.

irci x_1 is an IRC user on channel x_2 in network x_3 . – Add a {me'e} place for nickname, or a fi'o {tcana} place for server, if needed. Erase x_2 using {zi'o} if no channel is involved.

irk IRC (Internet Relay Chat) – An Internet-based real-time text communication system. See {irci}.

islam x_1 is Islam – Cf. {muslo}, {jegvon}, {cesycku}

island Iceland.

islenska x_1 reflects Iceland/Icelandic culture/ nationality/language in aspect x_2 . – See {no'ordo}, {island}

ismo x_1 (abstract) is an ideology about x_2 (object/abstract) accepted by x_3 – See {sidbo}

iste x_1 is a person with occupation/profession/interest/particular creative or academic role in x_2 – See {se} {cuntu}, {se} {jibri}

isxia x_1 is a dinosaur of hip-based clade/with hip structure x_2

italian Italy. – Cf. {gugdrtalia}, {gugde'itu}. italias Italy.

itkuile x_1 pertains to Ithkuil/Illaksh language in aspect x_2

itlgu'e x_1 is Italy. – See {itlo}, {gugde'itu}.

itlo x_1 pertains to Italy/Italian culture/nationality/dialect in aspect x_2 . – From the Italian prefix "italo". See also {brito}, {bemro}, {ketco}, {xispo}, {glico}, {fraso}, {merko}, {latmo}.

itlori'osanso s_1 is an italian salsa verde [sauce] for use with s_2 , containing ingredient(s) including s_3 .

iu jafpri

iu [UI1] attitudinal: love - no love lost - hatred. See also {prami}.

iucu'i [UI*1] attitudinal: love - no love lost - hatred

iunai $[UI^*1]$ attitudinal: love - no love lost - hatred.

iunkoda characters x_1 (ordered set of numbers) represent non-encoded x_2 (text) in Unicode according to encoding rules x_3 – See {aski}

ja [**jav**] [**JA**] logical connective: tanru-internal afterthought or.

ja'a [NA] bridi logical affirmer; scope is an entire bridi.

 \triangle ja'ai [NAI] affirm last word: attached to cmavo to affirm them; denies negation by nai whenever it is applicable. – Suggested by Mark Shoulson in 1999 as an affirmative of {nai}. By analogy with the pairs {na}/{ja'a}, {na'e}/{je'a}, and {na'i}/{jo'a}.

ja'aru'e [NA*] weak bridi affirmation; barely; almost not at all.

ja'e [BAI] jalge modal, 1st place resultingly; therefore result ...

△ **ja'ei [JAI]** jai equivalent of la'e – tu'a:jai::la'e:ja'ei. So ko'a ja'ei broda equals la'e ko'a broda

ja'enai [BAI*] jalge modal, 1st place (event causal) nevertheless result ...

ja'i [BAI] javni modal, 1st place (by standard 1) orderly; by rule ...

ja'o [UI2] evidential: I conclude. - See also {selni'i}, {ni'ikri}.

ja'orca'o c_1 is a window displaying j_2 . – {jarco} {canko}

ja'urjukni ju_1 is a scorpion of species ju_2 .

ja'urjuknis x_1 is Scorpius [astronomical constellation]/Scorpio [astrological sign]. – The Babylonians called this constellation the 'Scorpion'. In Greek Mythology there are plenty of myths associated with Scorpio.

ja'urxe'a $j_1 = x_1$ is a/the beak/talon-like jaw (body part) of $j_2 = x_2$. – Made from {jgalu} + {xedja}.

jabre x_1 brakes/causes to slow motion/activity x_2 with device/mechanism/principle x_3 . – See also {mosra}.

jabyselsna x_1 (bell) rings

jabytu'u $j_1 = t_1$ is a tubular chime of material t_2 , hollow with t_3 , producing sound/note j_2 .

jacfalstu x_1 is a waterfall

jacfebmatra m_1 is a steam engine driving m_2 . **jafpri** p_1 – Cf. {djacu}, {febvi}, {matra}, {jaurgacmatra}, paw $p_3 = j_1$

{jaurgapci}.

jacke'o x_1 is x_2 degrees Celsius / centigrade in temperature by standard x_3 . – Cf. {kelvrfarenxaito}, {glare}, {lenku}, {dunja}, {febvi}.

jaclu'a p_1 is a waterway to p_2 from p_3 via/defined by points including p_4 (set). – Cf. {flecu}, {rirxe}, {klama}, {bloti}.

jacmakfa $x_1 = m_1$ is water magic as observed by $x_2 = m_2$, performed by person/force/deity $x_3 = m_3$. – cf. {djacu} {makfa}

jacre'ipenbi $x_1 = p_1$ is a permanent/indelible marker applied by process $x_2 = p_3$. – {djacu} {renvi} {penbi}

jacrulspa s_1 is a water lily (genus Nymphaea) of species/strain s_2 with flower x_1 . – See also {spatrnimfe'a}.

jacta'o t_1 = d_1 is a board for use in water/(wind/kite)surfingboard/bodyboard/wakeboard of material/property t_2 . – From {tanbo}, {djacu}. Also sufingboard (={bonjacta'o}), windsurfingboard (={fanjacta'o}), kitesurfingboard (={volfanjacta'o}), wakesurfingboard (={blobonjacta'o}).

jacyfepri fi_1 is a gill of animal $fe_2=fi_1$ of species $x_3=fi_2$ - Cf. {fipfepri}. See also {fipybirka}, {fipyrebla} for fish-body related words.

jacysenta x_1 is a (water) puddle on surface x_2

jadjukpa $x_1 = ju_1$ garnish/decorates/prepares food-for-eating/garni/cocktail $x_2 = ja_2 = ju_2$ with garnish/decoration/embellishment $x_3 = ja_1$ by recipe/method ju_3 (process).

jadni [jad ja'i] x_1 (object) adorns/decorates x_2 ; x_1 is an adornment/decoration of x_2 ; x_2 is fancy/decorated. – Fancy/decorated (= {selja'i}). See also {jemna}, {dirba}, {batke}.

jadycau $c_1 = j_2$ is plain/unadorned from $c_2 = j_1$ (object). – Cf. {selja'i}, {jadypijne}.

jadyke'a k_1 is a decorative/piercing hole in $k_2 = j_2$ for ornament j_1 . – The hole itself (x1) may be a decoration (jadni1). {jadykevri'a} for the making of the hole.

jadykevri'a r_1 makes a decorative/piercing hole in $k_2 = j_2$. – {jadyke'a} for the hole and the ornament.

jadypijne p_1 is a brooch/fibula for fastening to/piercing p_2 , of material/properties p_3 . – Cf. {batke}.

jadypo'a $x_1 = s_1 = j_1$ is a decorative explosive/firework/roman candle decorating $x_2 = j_2$ producing debris/pieces/fragments $x_3 = s_3$ – cf. {jadni} and {spoja}

jafpri p_1 is a footprint on surface p_2 made by foot/paw $p_3 = j_1$

jai janjaknyxa'i

jai [jax] [JAI] convert tense/modal (tagged) place to 1st place; 1st place moves to extra FA place (fai).

 \triangle jai'a [JAlhA] grammatically converts LAhE to SE; semantically the result tags the x_1 of the selbri as being LAhE the supplied x_1 . Can be converted to other than x_1 with SE. – Cf. {jai} in the TAG sense. Note that {jai} in the non-TAG sense is the same as jai'a tu'a. Example usage: lo tadni cu jai'a lu'o sruri lo dinju gi'e krixa <-> loi tadni cu sruri lo dinju gi'e jai'a lu'a krixa <-> loi tadni cu sruri lo dinju .ije lu'a lo go'i cu krixa

jaica [SE*] convert time tense (tagged) place to 1st place; 1st place moves to extra place (fai).

jaicpu $l_1 = j_1$ picks at $l_2 = j_2$ with $l_3 = j_3$. – Cf. {lacpu}, {jgari}, {vimcu}.

jaigau [SE*] makes x_1 the agent of a bridi; old 1st place moves to extra place (fai).

jaitci $x_1=t_1=j_4$ is a handle to hold/grasp/carry $x_2=j_2$ used by $x_3=j_1$

jaivi [SE*] convert location tense (tagged) place to 1st place; 1st place moves to extra place (fai).

jajgau g_1 collects j_1 (mass) at j_2 from j_3 . – Cf. {jmaji}.

jajycukla x_1 is an accretion disk (in astronomy) – Cf. {tarci}, {kesyske}

jajyku'a $x_1=k_1=j_2$ is a meeting room/hall used by $x_2=j_1$ (mass/jo'u). – See: {jmaji}, {kumfa}

jakne x_1 is a rocket [vehicle] propelled by jet expelling x_2 carrying payload x_3 . – See also {cecla}, {danti}, {spoja}.

jakob Jacob – With French pronunciation /ʒa.kɔb/, where /ɔ/ is changed to its Lojban approximation /o/

jalge [jag ja'e] x_1 (action/event/state) is a result/outcome/conclusion of antecedent x_2 (event/state/process). – Also: x_2 gives rise to x_1 (= selja'e for reordered places); total (general meaning, but also = mekyja'e, pi'irja'e, sujyja'e). See also se {mukti}, te {zukte}, se {rinka}, se {krinu}, se {nibli}, {mulno}, {sumji}, {pilji}, {mekso}, cmavo list {ja'e}, {ciksi}.

jalna x_1 is a quantity of/contains/is made of starch from source x_2 of composition including x_3 . – See also {patlu}, {samcu}.

jalra x_1 is a cockroach/orthopteran/termite of order/species/breed x_2 . – Also grasshopper (= {pipyjalra}); cricket (= {sagjalra}); locust, termite (= {mantyjalra} or {mudyctijalra}). (Orthoptera includes grasshoppers, crickets, etc; termites are a

closely-related non-Orthoptera, more akin to cockroaches than to e.g. ants); See also {cinki}, {civla}, {manti}.

jalsi'u s_1 (set) collide with each other. – Cf. {janli}, {simxu}.

jalsimgau g_1 [agent/person] claps together/causes to collide/strikes together s_1 – from {janli} {simxu} {gasnu}

jamblo b_1 is a warship of type/carrying b_2 , propelled by b_3 . – Cf. {jamna}, {bloti}, {ni'ablo}, {bratcejamblo}, {brajamblo}, {cmajamblo}, {badjamblo}, {vijblo}.

jamfu [jaf jma] x_1 is a/the foot [body-part] of x_2 ; [metaphor: lowest portion] (adjective:) x_1 is pedal. – See also {jicmu}, {genja}, {zbepi}, {tuple}, {jubme}, {xance}, {tamji}.

jamji'a $ji_1 = ja_1$ conquers/wins ji_2 from ja_2 in a war over territory/matter ja_3 . – Cf. {jamna}, {jinga}.

jamkarce k_1 is an armoured fighting vehicle/ AFV propelled by k_3 . – Cf. {jamna}, {karce}, {gutyjamkarce}, {xiljamkarce}, {sonjamkarce}, {tsakarce}, {karcycelxa'i}.

jamna [jam] x_1 (person/mass) wars against x_2 over territory/matter x_3 ; x_1 is at war with x_2 . – See also {bradi}, {gunta}, {panpi}, {damba}, {darlu}.

jamstu x_1 is a battlefield

jamvijgri g_1 is a squadron of aircraft v_1 . – Cf. {jamna}, {vinji}, {girzu}, {jamvinji}.

jamvinji v_1 is a warplane of type/for carrying v_2 , propelled by v_3 . – Cf. {jamna}, {vinji}, {jamvijgri}.

jan Jean/Zhang.

janbe [jab] x_1 is a bell/chime/[tuning fork] [tuned percussion instrument] producing sound/note x_2 . – Also: x_1 rings/tolls (i.e. if it rings, then it is a bell); resonates (one sense, = {jabdesku}). See also {zgike}, {tonga}, {desku}, {slilu}.

jancaucreka $cr_1 = cl_1 = j_2$ is a tube top of material cr_2 . – A shoulderless, sleeveless "tube" that wraps the torso, generally very tight over the breasts in order to prevent the garment from falling. "halterneck" ({nebdadycreka}) is its subtype. Suggested shortest fu'ivla form: ancrka. Cf. {creka}.

jancelxa'i x1=xa1 is a rifle/RPG/[near-shoulder weapon] against x2=xa2, used by x3=xa3=j3, shooting projectile x4=c2

janco [jan] x_1 is a/the shoulder/hip/joint [bodypart] attaching limb/extremity x_2 to body x_3 . – See also {birka}.

janjaknyxa'i x_1 is a bazooka for use against x_2 by x_3 . – Cf. {janco}, {jakne}, {xarci}, {sorjaknykarce}.

janli jaurskiji

janli [jal] x_1 collides with/crashes/bumps/runs into x_2 . – (also collide = {simjanli} for a collision between two moving objects); See also {darxi}.

jansu [jas] x_1 is a diplomat/consul representing polity x_2 in/at negotiation x_3 for function/purpose x_4 . – (for) x_3 polity, (use tu'a); also ambassador (= {raljansu}, {trujansu}). See also {jecta}, {krati}.

janta [jat] x_1 is an account/bill/invoice for goods/services x_2 , billed to x_3 by x_4 . – See also {jdima}, {vamji}, {vecnu}, {canja}, {jerna}, {dejni}, {jbera}.

jarbu x_1 is a suburban area of city/metropolis x_2 . – See also {nurma}, se {tcadu}, ve {tcadu}.

jarcindu x_1 is a leather oak (Quercus durata) of species/strain x_2 .

jarco [ja'o] x_1 (agent) shows/exhibits/displays/ [reveals]/demonstrates x_2 (property) to audience x_3 . – [reveal (= {tolmipygau}, {mipyja'o}, {sivja'o}); also: \$x_1\$ shows that \$x_2\$, \$x_1\$ shows off \$x_2\$; showing an object is generally expressed with a {tu'a} \$x_2\$, since the properties of the shown object (other than its presence) intended for observation are seldom specified (simple presence could be expressed by $\{lo\}\{ka\}$ Object. $\{cu\}$ $\{zvati\}\}$; See also $\{tigni\}$, $\{cipra\}$, $\{zgana\}$, $\{jvinu\}$, $\{lanli\}$, $\{mipri\}$, $\{simlu\}$.

jargone x_1 is jargon dialect used by x_2 used to express specific terminology x_3 – See also {bangu}, {lengua}, {tecyvla}, {pe'ainai}

jarki [jak] x_1 is narrow in dimension x_2 [2nd most significant dimension] by standard x_3 . – See also {caxno}, {cinla}, {tordu}, {tagji}, {cmalu}.

jarmau $z_1 = j_1$ is firmer/tougher/harder/more resistant than z_2 by amount z_4 . – Cf. {jdari}, {zmadu}, {jaryrai}.

jarple $p_1 = j_1$ is cardboard from source p_2 . – Cf. $\{\text{tanxe}\}, \{\text{bonjarple}\}.$

jaryrai $j_1 = t_1$ is the tallest among set/range t_4 . – Cf. {jdari}, {traji}, {jarmau}.

jaspu [jap] x_1 is a passport issued to x_2 (person) by authority x_3 allowing x_4 (activity). – See also {pikta}, {catni}, {curmi}.

jasybriju b_1 is an embassy/consulate of j_2 at b_3 . – From {jansu} {briju}. Omit ambassador(s) $b_2=j_1$

jatna [ja'a] x_1 is captain/commander/leader/incharge/boss of vehicle/domain x_2 . – See also {jitro}, {lidne}, te {bende}, {minde}, {ralju}, {gidva}, {bloti}.

jatnrpapa x_1 is a pope of religion/patriarchy x_2 . – Cf. {jatna}, {jdaja'a}.

jau [PA2] digit/number: hex digit D (decimal 13) [thirteen].

△ jau'au [VUhU3] unary mathematical operator: length/components of formal string in some base/basis; number of digits/components/entries – For a numerical string, the number of digits are counted. For a tuple/vector/array/matrix/tensor, the number of entries/conponents is counted. Not literally the number of symbols used, but the number of meaningful "spots" occupied; for example "(1,0)" uses five characters, but its length is just 2 (for "1" and then "0"); this is due to the fact that formal representation may vary but the amount of information conveyed must remain constant. Note that digit strings are essentially considered to be vectors in the basis of powers of the base.

jaurbarflegaus x_1 is Aquarius [astronomical constellation/astrological sign]. – From {djacu}, {barfle}, {gasnu}. Aquarius is identified as "The Great One" in the Babylonian star catalogues and represents the god Ea himself, who is commonly depicted holding an overflowing vase. In the Greek tradition, the constellation became represented as simply a single vase from which a stream poured down.

jaurbeima'i x_1 is February of year x_2 in calendar x_3 . – Cf. {relmasti}, {kanbyma'i}, {nanca}.

jaurbisli x_1 is water ice

jaurcarvi $c_1 = b_1$ (some water) rains to c_2 from c_3 . – "{carvi}" is the general form of this.

jaurcarvrama'e m_1 is a hydrocycle carrying m_2 , propelled by force m_4 transmitted via pedal(s) $c_1 = v_1$.

jaurcigla c_1 is a/the serous gland secreting serous/serosal fluid $d_1 = c_2$ (including water), of body c_3 .

jaurdei x_1 is Wednesday of week x_2 on calendar x_3 . **jaurflevau** v_1 is a pipe carrying $v_2 = f_2$ to f_3 from f_4 – fluid may be liquid or gas; see {datnyfle} for the computer metaphor

jaurgacmatra m_1 is a steam engine driving m_2 . – Cf. {djacu}, {gapci}, {matra}, {jacfebmatra}, {jaurgapci}.

jaurgapci $x_1 = g_1 = d_1$ is steam/water vapor under conditions $x_2 = g_3$. – \$x_2\$ includes temperature and pressure. Cf. {djacu}, {gapci}.

jaursabji s_1 irrigates/waters s_3 – c.f. {djacu} {sabji} c.f. {jaursabypatxu}

jaursabypatxu p_1 is a watering can used by s_1 to water/irrigate s_3 made of p_3 – from {djacu} {sabji} {patxu} c.f. {jaursabji}

jaurskiji s_1 is a water-ski/surfboard supporting skier/surfer/cargo s_3 – cf. {tumskiji}, {si'erskiji}

jaursrasu jbini

jaursrasu s_1 is/are a reed(s)/wetland grass of species s_2 . – Cf. {djacu}, {srasu}, {jauspa}.

jaurvasmro m_1 drowns in body of water d_1 .

jauspa s_1 is a seaweed of species/type s_2 . – Cf. {djacu}, {spati}, {jaursrasu}.

javni [jva] x_1 is a rule prescribing/mandating/requiring x_2 (event/state) within system/community x_3 . – Regulation, prescription (also \$x.2\$), principle, requirement (also \$x.2\$), prescribe, require (conditions are usually contained within \$x.2\$); \$x.1\$ is regulatory; \$x.2\$, \$x.3\$ are regulated. See also {flalu}, {ritli}, cmavo list {ja'i}, {marde}, {tcaci}, {tinbe}, {zekri}.

javniso x_1 is the ISO designation/result/standard/ code for topic x_2 applied to specific case/individual/ group/thing x_3 according to rule/ISO specification x_4 published by/according to mandating organization x_5 (default: ISO) - Theoretically, the standard organization/body could be other than ISO, but it should be prominent and/or international (and internationally recognized) in scope and nature; in such a case, replace each occurrence of "ISO" in the definition with the appropriate name/designation/title (of the organization, etc.). x1 need not be a name-designation/code (it could be the result of any rule), although it likely will commonly be so. Examples of possible x2-filling sumti: code-designations for language, country, currency, etc.. For an entity with a given code, use {te javniso} or {te se javniso} (specifying the type of entity being designated by use of the appropriate terbri j2); for a given ISO rule, consider {ve javniso}; for the organization ISO, consider {xe javniso}. See also: {linga}, {landa}, {rucni}, {jvinjiata}, {jvinjica'o}. This word is the fu'ivla version of: {jviso}; equivalent to {jvaiso} (for slightly abbreviated form that preserves some pronunciations of "ISO").

 ${\bf javnitabu}\ x_1$ is a taboo forbidding x_2 (event) within community x_3

jaxnalvai x_1 (object/person) is unimportant/not crucial/doesn't matter to x_2 in aspect x_3 under circumstances/in instance (in which x_1 participates) $x_4 = v_f$ – cf. {jai}, {na'e}, and {vajni}

jaxpu'a $x_1 = p_1 j$ (object/person) seems pleasant to/pleases $x_2 = p_2$ in property x_3 , in that x_1 does/is/partakes in $x_4 = p_f ai$ – This is the first defined lujvo using -jax-, the proposed rafsi for {jai}. See also {pluka}.

jbama [bam] x_1 is a bomb/explosive device with explosive material/principle x_2 . – See also {cecla}, {spoja}.

jbari [jba] x_1 is a berry (fruit/plant) of plant/species x_2 . – See also {grute}, {tsiju}, {narge}.

jbarjuniperu x_1 is a juniper berry of juniper plant/species x_2 (genus Juniperus).

jbarnkiui x_1 is a kiwi berry (genus Actinidia) of type/species/cultivar x_2 . – See also {grutrkiui}

jbarnrubusi x_1 is a berry (fruit/plant) of genus Rubus and species x_2 – This genus is quite large and includes a number of species not listed as gloss words.

jbatata x_1 is sweet potato of species x_2 – Cf. {patlu}

jbedetnunsla s_1 is the birthday celebration of $x_2 = j_1$ born at time j_3 . – Cf. {detke'u}.

jbedetri $d_1 = j_3$ is the birthday [day,week,month,year] of j_1 at location $j_4 = d_3$ according to calendar d_4 . – Cf. {jbena}, {detri}, {terjbe}, {jbedetnunsla}.

jbena [jbe] x_1 is born to x_2 at time x_3 [birthday] and place x_4 [birthplace]; x_1 is native to (fo) x_4 . – x_2 \$ bears/gives birth to x_1 \$; also x_3 \$: natal day. See also {fange}, {gutra}, {rorci}, {mamta}, {salci}, {citsi}.

jbepiblei k1 is the biological sex of p2

jbera [jer] x_1 (agent) borrows/temporarily takes/assumes x_2 (object) from source x_3 for interval x_4 . – Credit (= {jernu'e}); borrow/assume a property or quality as a chameleon does (= {zaskai}, {zasysmitra}, {zasysmitai}). See also {dejni}, {janta}, {zivle}.

jbibi'o $b_1 = j_1$ approaches/nears/draws nearer/closes in on j_2 . – Cf. {jibni}, {binxo}, {jbikla}, {jbize'a}, {la'irze'a}.

jbigau g_1 makes j_1 close to/approximate j_2 in property/quantity j_3 (ka/ni). – Cf. {jibni}, {gasnu}, {jbibi'o}, {jbize'a}.

jbiji'o $jip_1 = jib_1$ is the end of jip_2 at jip_3 near to jib_2

jbikla $x_1 = j_1 = k_1$ approaches $x_2 = j_2 = k_2$ from $x_3 = k_3$ via route $x_4 = k_4$ by means of transportation $x_5 = k_5$. – Cf. {jibni}, {klama}, {jbibi'o}, {jbize'a}.

jbili'u x1=j1=l1 passes-by x2=j2 using means/vehicle x3=l3

jbimau $j_1 = z_1$ is nearer/closer to j_2 than $x_3 = z_2$ by amount z_4 . – Cf. {jbirai}.

jbini [bin bi'i] x_1 is between/among set of points/bounds/limits x_2 (set)/amidst mass x_2 in property x_3 (ka). – \$x_2\$ (a complete set, generally ordered) defines the bounds/limits/range for \$x_1\$. See also se {vasru}, {nenri}, {zvati}, {cpana}, {snuji},

jbipu'i jdaja'a

{senta}, {bitmu}, {jimte}, {kuspe}, {jibni}, {lamji}, {sruri}, {vanbi}, {midju}, {cmima}, {setca}.

jbipu'i p_1 puts $p_2 = j_1$ close to $p_3 = j_2$. – Cf. {jibni}, {punji}.

jbirai $t_1 = j_1$ is nearest/closest to j_2 in property/ quantity j_3 (ka/ni). – Cf. {jbimau}.

jbixa'u x_1 is a neighbo(u)r of / living close/near to

jbize'a $z_1 = j_1$ gets nearer/closer to j_2 in property j_3 by amount z_3 . – Cf. {jibni}, {zenba}, {jbikla}, {jbibi'o}, {la'irze'a}.

jboba'usnu $c_1 = b_1$ converses orally in Lojban about subject c_2 using sound/expression $l_1 = b_2$. -Cf. {jbota'a}, {jbosnu}.

jbobau $l_1 = b_1$ is Lojban used by b_2 to express/ communicate b_3 (si'o/du'u, not quote).

jboce'u c_1 is a Lojbanic community.

jbocmefanva $f_1 = c_3$ translates non-Lojban name c_1 = f_2 (text) from language f_4 to (lojbanic) cmevla / lojbanized name $f_5=l_1$ (text). – See also: {lojbo}, {cmene}, {fanva} and {cmevla}.

jbocre x1 is an expert in Lojban language. – See {jbopre}, {jbobau}, {lojbo}, {certu}

jbofi'e l_1 is Jbofihe. – A computer program that parses Lojban text. Cf. {lojbo}, {finpe}, {genturfa'i}.

jboge'a g_1 is Lojban grammar for structure/text g_2 . - Cf. {glige'a}.

jbogri x_1 is a Lojbanic group/organization with role/purpose/function x_2 .

jbogu'e x_1 is Lojbanistan / Lojbanic country of people x_2

jboia x_1 is a boa of species x_2 . – see also {since}, {sincrxenakanda}

 x_1 reflects Lojbanic Soviet Federative Socialist Republic culture/nationality/community in aspect x_2 – cf. {lojbo} {je} {softo} {ke} {su'o} {gugde} {jecta} {ke'e} {bo} {fatri} {prali} {turni} {sidbo} {gubni} and {se}

jboju'i j_1 is attentive towards/attends/tends/pays attention to object/affair $j_2 = l_1$, which is lojbanic in aspect l_2 . – From {lojbo} + {jundi}.

jboklu $l_1 = k_1$ is of Lojbanic culture

jbokuile x_1 reflects/pertains to a Lojban-Ithkuil hybrid culture/language in aspect x_2 – See also: {lojbo}, .{itkuile}

jbole'u $le_1 = lo_1$ (la'e zo BY/word-bu) is a letter/ digit/symbol of Lojban's alphabet representing le_3 -See also {lerfu}.

jbonobo x_1 is a bonobo of species/breed x_2 . – See {tcimpazi}, {smani}.

jbonunsla n_1 is Logfest. – An annual Lojban festi-

jbopli $l_1 = p_1$ uses Lojban for purpose p_3 ; $l_1 = p_1$

jbopomofo x_1 is a jbopomofo orthography (bopomofo orthography adapted for lojban) - Cf. {ciska}, {lerfu}, la .{tenguar}.

jbopre $l_1 = p_1$ is a Lojbanist in aspect l_2 . – Cf. {lojbo}, {prenu}, {jbopli}.

jboselkei $x_1 = l_1 = s_1$ is plaything/toy of player $x_2 = s_2$ and reflects [Loglandic]/Lojbanic language/ culture/nationality/community in aspect $x_3 = l_2$; $x_1 = l_1 = s_1$ is Lojbanic game played by $x_2 = s_2$. - {lojbo} {se} {kelci}

ibosnu c_1 (mass normally, but 1 individual/jo'u possible) discuss(es)/talk(s) about topic/subject c_2 in Lojban. - Cf. {jbota'a}, {casnu}.

jbota'a x_1 talks/speaks in Lojban to x_2 about subject x_3

jbove'a $l_1 = v_1$ is a child who is a native speaker of Loiban.

ibovla v1 is a 'strictly' Lojbanic word with meaning/role v2 - Used in contrast with and excluding {fu'ivla}. Includes all cmavo, gismu, lujvo, and noncmevla cmene (experimental or otherwise, so long as they obey the proper form). It arguably might include cmevla, rafsi, or words which seem morphologically Lojbanic (such as zi'evla that seem Lojbanic, but probably excluding fu'ivla); as such, usage must be careful and clear. Such words must conform to phonotactic and morphological rules of Lojban.

jbojevysofkemsuzgugje'ake'eborkemfaipaltrusi'okjbokdantsubyselthu is a list of words $x_2 = v_1$ in Lojban (v_3 =lo lojbo), in order $x_3 = li_3$, preserved in medium $x_4 = li_4$. – In a la-description, jbovlaste refers to the online dictionary editing system.

> **jdabe'e** b_1 is a congregation of believers of religion j_1 .

> **jdaca'i** c_1 is a priest/pastor/imam of community c_2 adhering to religion l_1 . – Cf. {lijda}, {catni}, {jdatro}, {jdaja'a}, {ravboni}.

> **jdacku** $x_1 = c_1$ is a scripture/religious book of religion $x_4 = c_4 = l_2$ containing text $x_2 = c_2$ written by

> **jdaja'a** j_1 is the head of religion $j_2 = l_1$ including members l_2 sharing common beliefs/practices/tenets including l_3 . - Cf. {lijda}, {jatna}, {jatnrpapa}, {jdatro}, {jdaca'i}.

jdara'a je'aunai

jdara'a s1 pertains to religion of s2 = l2 – Cultural gismu replacement lujvo for religions: From gismu {lijda} and {srana}.

jdari [jar] x_1 is firm/hard/resistant/unyielding to force x_2 under conditions x_3 . – See also {nandu}, {ralci}, {randa}, {ranti}, {tinsa}, {sligu}, {stodi}.

jdaselsku c_2 is a prayer of believer $c_1 = l_2$ for deity c_3 in medium c_4 according to religion l_3 .

jdasoi s_1 is a paladin/holy warrior of army s_2 , and with religion l_1 .

jdatro j_1 is the bishop/archbishop of j_2 of religion l_1 . – Cf. {lijda}, {jitro}, {catnrpepiskopo}, {jdaja'a}, {jdaca'i}. For 'archbishop' one can use 'lo banli jdatro'.

jdazei z_1 is a sin/blasphemy according to religion $z_2 = j_1$.

jdenoi x_1 is a warning message to intended audience x_2 about danger x_3 from author x_4 . – See also {kajde}, {notci}

jdice [jdi] x_1 (person) decides/makes decision x_2 (du'u) about matter x_3 (event/state). – See also {pajni}, {cuxna}, {kanji}, {manri}.

jdijmaji $jd_1 = jm_1$ assemble/meet/gather/[form a caucus] to make decision(s) jd_2 (du'u) about matter jd_3 (event/state) at location jm_2 . – Cf. {jdice}, {jmaji}, {nunjmaji}, {nunpe'i}.

jdika x_1 (experiencer) decreases/contracts/is reduced/diminished in property/quantity x_2 by amount x_3 . – See also {zenba}, {mleca}, {vimcu}.

jdikygau g_1 reduces j_1 in property/quantity j_2 by amount j_3 . – Cf. {jdika}, {mleca}.

jdikyplini j_1 is a dwarf planet revolving around j_2 with characteristics j_3 , orbital parameters j_4 . – Cf. {jdika}, {plini}, {pluton}, {eris}, {cmaplini}, {plinycma}. In 2006, the International Astronomical Union (IAU)reduced the status of Pluto and Eris from 'planets' to a new category: 'dwarf planets'.

jdima [di'a] x_1 [amount] is the price of x_2 to purchaser/consumer x_3 set by vendor x_4 . – x_2 may be a specific object, a commodity (mass), an event, or a property; pedantically, for objects/commodities, this is sumti-raising from ownership of the object/commodity (= {posydi'a}, {posyseldi'a} for unambiguous semantics); price is something decided/set by the seller, and is closely akin to offer ({friti}), which is what a buyer may decide; (note that price is not he same as cost/expense, which is the actual amount exchanged in a transaction; the latter is {vecnu} or {canja}; neither is the same as "value" or {vamji}; in colloquial English, these are sometimes interchanged, at least partially because of the rarity of barter and bar-

gaining in the marketplace). See also {canja}, {friti}, {janta}, {jdini}, {kargu}, {pleji}, {dapma}, {vamji} for 'value', ve {vecnu} for 'cost', {canja}, {fepni}, {jerna}, {jinga}, {prali}, {rupnu}, {sfasa}, {vamji}.

jdimyjdika $jdik_1 = jdim_1$ is a discount/sales allowance/abatement/price reduced by amount $jdik_3$, of $jdim_2$ (service/goods) to purchaser/consumer $jdim_3$, discount set by vendor $jdim_4$.

jdini [din di'i] x_1 is money/currency issued by x_2 ; (adjective:) x_1 is financial/monetary/pecuniary/fiscal. – 'currency' sometimes is restricted to paper money (= {pledi'i}). See also {fepni}, {jdima}, {rupnu}, {sicni}, {canja}.

jditce $x_1 = m_1 = j_1$ is unwavering/determined/resolute in making decision $x_2 = j_2$ (du'u) about $x_3 = j_3$ (event/state). – Cf. {jdice}, {mutce}, {xarnu}.

jdotfrakio x1 reflects/pertains to Dothraki culture/language/nationality in aspect x2

jduli [dul jdu] x_1 is a quantity of jelly/semisolid [texture] of material/composition including x_2 . – (adjective:) x_1 is gelatinous. See also {litki}, {sligu}.

je [jev jve] [JA] logical connective: tanruinternal afterthought and.

je'a [NAhE] scalar affirmer; denies scalar negation: Indeed!.

je'abo [NAhE+BO] negation sumti qualifier: that which indeed is. – Cf. {je'a}, {bo}, {na'ebo}, {no'ebo}, {to'ebo}.

 \triangle **je'ai** [NAhE] NAhE question.

△ **je'au** [UI3] discursive: correcting/corrective/correction - inattentive/uncaring/neutral toward the presence of possible errors - permitting (known/likely/plausible) errordiscursive: correcting/corrective/correction - inattentive/uncaring/neutral toward the presence of possible errors - permitting (known/likely/plausible) error/incompleteness/approximation

je'aucu'i [UI3*] discursive: correcting/corrective/correction - inattentive/uncaring/neutral toward the presence of possible errors - permitting (known/likely/plausible) errordiscursive: correcting/corrective/correction - inattentive/uncaring/neutral toward the presence of possible errors - permitting (known/likely/plausible) error/incompleteness/approximation - Potentially useful for academic/technical honesty.

je'aunai [UI3*] discursive: correcting/corrective/correction - inattentive/uncaring/neutral toward the presence of possible errors - permitting (known/likely/plausible) errordiscursive: correcting/corrective/correction - inattentive/uncaring/neutral toward the presence of possible errors - permitting (known/likely/

je'e jempaupau

plausible) error/incompleteness/approximation - Not quite lying since this construct alerts the audience in good faith to the presence of (known/plausible/likely) errors or "incomplete truths" in the utterance; the plausibility and pertinence of the presence of such errors is subject to the utterer's judgment, opinion, knowledge, philosphy, desire to draw attention to them at that stage in the discussion, belief, etc. - in other words, absolute Truth (such as in an existential sense external to the utterer) does not necessarily result in the utterance of this construct, even if errors may be present. Potentially useful for academic or technical honesty. "Error" may be rendered as "incompleteness of truth" or "approximation" in this context.

je'e [COI] vocative: roger (ack) - negative acknowledge; used to acknowledge offers and thanks.

je'enai [COI*] vocative: roger (ack) - negative acknowledge; I didn't hear you.

je'erjinto $ji_1 = je_3$ is a fountain expelling fluid $ji_2 = je_2$ at location ji_3 . – Cf. {jetce}, {jinto}.

je'erma'a $c_1 = j_3$ is a volcano projecting from land mass c_2 . – Cf. {fagma'a}.

je'i [**JA**] logical connective: tanru-internal afterthought conn question.

je'o [BY1] shift letterals to Hebrew alphabet.

je'u [UI3] discursive: truth - falsity. - See also {jetnu}.

je'unai [UI*3] discursive: truth - falsity.

je'urja'o ja_1 (agent) proves that je_1 (du'u) is true by standard/epistemology/metaphysics je_2 to audience ja_3 – from {jetnu} {jarco}

je'utra x_1 pretends x_2 is true; x_1 behaves as someone would behave if they knew x_2 to be true

jecra'a x_1 is political/pertains to the politics of territory/domain x_2 .

jecta [jec je'a] x_1 is a polity/state governing territory/domain x_2 ; [government/territory relationship]. – (adjective:) x_1 is civil/political. See also {gugde}, {tutra}, {turni}, {natmi}, {jansu}, {lanci}, {cecmu}.

jedji'o x_1 is the x_3 pole of x_2

jedjipli'i l_1 is a meridian on celestial body/sphere j_2 (default Earth) – From {jendu}, {jipno}, {linji}, {jedji'o}. Cf. {plinyxabykoi}, {sunsicyjudri}.

jeftu [jef] x_1 is x_2 weeks in duration (default is 1 week) by standard x_3 . – Re. \$x_3\$, a week may be more or less than seven days, classically being tied to the time between trips to the marketplace; this week (= {cabjeftu}); next week (= {baylamjeftu}); last week

(= {prulamjeftu}). See also {detri}, {djedi}, {masti}, {nanca}.

jefydiknalgundei $x_1 = di_1 = dj_1$ is a regularly-occurring period of days off work [weekend] lasting $x_2 = dj_2$ days, recurring every $x_3 = j_2 = di_3$ weeks (default 1), for worker $x_4 = g_1$, at job $x_5 = g_2$ – cf. {nalgundei}, {jeftu}, {dikni}, {gunka}, {djedi}, {di'i}, {na'e}; "Weekend" (the last two days in a week, presumed to be a rest from work) is a culture-specific concept. It was felt more appropriate to make a word meaning "work holiday" and leave the days/week[s] to be specified by the person.

jefyfa'o x_1 is the weekend of week x_2

jegvo [jeg je'o] x_1 pertains to the common Judeo-Christian-Moslem (Abrahamic) culture/religion/nationality in aspect x_2 . – Also Muslim. See also {lijda}, {muslo}, {dadjo}, {xriso}.

jegvon The Judeo-Christian-Muslim God. - (cf.
{cevni}, {jegvo}, {xebro}, {xriso}, {muslo}, {cev})

jei [jez] [NU] abstractor: truth-value abstractor; x_1 is truth value of [bridi] under epistemology x_2 .

jelca [jel] x_1 burns/[ignites/is flammable/inflammable] at temperature x_2 in atmosphere x_3 . – Default x_2 / x_3 to normal temperatures in air; ignite (= {jelcfa}), flammable/inflammable (usually = {jelka'e} or {jelfrili}). See also {fagri}, {kijno}, {sigja}, {livla}, {sacki}.

jelgau g_1 burns j_1 .

jelnanba $n_1 = j_1$ is toasted bread made from grain(s) n_2 . – Cf. {jelca}, {nanba}, {titnanba}.

jelspo d_1 (event) burns down $x_2 = j_1 = d_2$. – Cf. {jelspogau}.

jemja'a j a_1 is a general of army je_1 serving country/nation/group je_2 (mass) in function je_3 (activity). – Cf. {jenmi}, {jatna}, {vairsoi}.

jemna [jme] x_1 is a gem/polished stone/pearl of type x_2 from gemstone/material/source x_3 . – Also jewel (= {jmeja'i}); gemstone (= \$x_2\$, \$x_3\$, or {jmero'i}, {jmekunra}); pearl (= {selcakyjme} - a gem found inside a shell, {tercakyjme} - a gem made of shell material, {boijme} - any ball-shaped gem), mother-of-pearl (= {cakyjme}). See also {kunra}, {rokci}, {jadni}, {dirba}, {kargu}, {krili}, {pulji}.

jempau x_1 is an army corps, a subdivision of army unit x_2 which serves country/nation/group x_3 . – Cf. {jenmi}, {pagbu}, {jempaupau}, {jempausle}.

jempaupau x_1 is an army division, a subdivision of army unit x_2 which serves country/nation/group x_3 . – Cf. Cf. {jenmi}, {pagbu}, {jempau}, {jempausle}.

jempausle jgira

jempausle x_1 is an army brigade/regiment, a subdivision of army unit x_2 which serves country/nation/group x_3 . – Cf. {jenmi}, {pagbu}, {selci}, {jempaupau}, {jempau}, {songri}.

jemyzda z_1 is a military base for armed forces j_1 serving group/community j_2 in function j_3 .

jenai [JA*] logical connective: tanru-internal afterthought x but not y.

jenca [jen] x_1 (event) shocks/stuns x_2 . – See also {darxi}, {gunta}, {spaji}.

jendu [jed] x_1 is an axle/spindle [tool] on which x_2 rotates, of material/properties x_3 . – See also se {carna}, {gunro}, {tutci}.

jenmi [jem jei] x_1 (mass) is an army serving group/community x_2 (mass) in function x_3 (activity). – See also {bilni}, {sonci}, {xarci}.

jenselte'a x1 = j1 = t2 is horrible to x2 = j2 = t1 **jente'a** x1 = j2 = t1 is horrified of x2 = j1 = t2 **jerjelino** x_1 is sesame of species/variety x_2 . – syn. {simsimu}, {xonxoli}

jerna x_1 (agent/person) earns/[deserves/merits] wages/salary/pay x_2 for work/service x_3 (activity). – Also x_2 earnings, reward (= {zanseljerna} or {nemjerna}), punishment/comeuppance (= {sfaseljerna}, {malseljerna}); x_3 behavior; job (= {terjerna}); x_2 may be a specific object, a commodity (mass), an event, or a property; pedantically, for objects/commodities, this is sumti-raising from ownership of the object/commodity (= {posyjerna}, {posyseljerna} for unambiguous semantics). See also {jibri}, {pleji}, {vecnu}, {cnemu}, {canja}, {jdima}, {jinga}, {prali}, {sfasa}, {janta}, {kargu}, {vamji}.

jersi [je'i] x_1 chases/pursues/(physically) follows after x_2 ; volition is not implied for x_1 or x_2 . – x_1 follows after x_2 . See also {kavbu}, {rivbi}, {kalte}, {lidne}.

jerxo [jex] x_1 reflects Algerian culture/nationality in aspect x_2 . – See also {friko}, {xrabo}, {muslo}, {fraso}.

jesni [jes] x_1 is a needle [pointed shape/form, not tool] of material x_2 . – See also {konju}, {pijne}, {jipno}, {kinli}.

jesycilta c_1 is barbed wire. – Cf. {jesni}, {cilta}.

jesymabru x_1 is a hedgehog/spiny anteater of species x_2 . – general term for spiny mammals; see also {ernace}, {zalgosu}, {jesyratcu}

jesyratcu x_1 is a porcupine of species x_2 .

jesyspa s_1 is a cactus of species s_2 .

jetce [je'e] x_1 is a jet [expelled stream] of material x_2 expelled from x_3 . – See also {sputu}, {vamtu}.

jetka'u x_1 is a quantum.

jetlai x_1 has truth-value x_2 under metaphysics x_3 on scale x_4 . – See also {jei}

jetnu [jet je'u] x_1 (du'u) is true/truth by standard/epistemology/metaphysics x_2 . – Words usable for epistemology typically have a du'u place. See also {stace}, {jitfa}, {fatci}, {birti}, {cfika}.

jetpai p_1 judges the veracity of $p_2 = j_1$ by standard/epistemology/metaphysics $x_3 = j_2$. – Cf. {tcica}, {stace}, {jetnu}, {jitfa}.

jexru'u r_1 is measured in algerian dinar (DZD \boxtimes) as r_2 (quantity), in the Algerian monetary system r_3 .

jgalu [ja'u] x_1 is a/the claw/nail/talon [bodypart] of x_2 ; [metaphor: pointed, penetrating, physical weapon]. – See also {denci}, {jirna}, {batci}.

jganu [jga] x_1 is an angle [2-dimensional shape/form] from vertex x_2 subtended by lateral [segment] x_3 . – Also (adjective:) x_1 is angular; x_2 corner; (segment x_3 can be defined by interval). See also κ_1 , κ_2 , κ_3 , κ_4 , κ_5 .

jgari [jai] x_1 grasps/holds/clutches/seizes/grips/ [hugs] x_2 with x_3 (part of x_1) at locus x_4 (part of x_2). – Hug (= {birjai}, {pamjai}); handshake (= {xanjaisi'u}); hold with hands (= {xanjai}); handle (= {jaitci}). See also {ralte}, {pencu}, {darxi}, {batke}, {rinju}.

jgena [jge] x_1 is a knot/tangle in/between x_2 (object/jo'u-objects). – Knot (verb = {jgegau}, {jgezu'e}, {jgeri'a}, {jgela'a}), knot: fastening between two or more cords (= {jgeterjo'e}). See also {pluja}, {julne}, {lasna}, {skori}.

jgenanba $j_1 = j_2 = n_1$ is a pretzel made from grains n_2 .

jgenrtrefoili x_1 is a trefoil knot (shape/object) with characteristics x_2 – Not necessarily mathematical. Chirality, tightness, etc. may be specified in the x2 terbri. See also: {trifoli}, {spartrifoli}

jgicro $c_1 = j_1$ is offended/[feels hurt pride] about j_2 (abstraction). – Cf. {jgira}, {cortu}, {cnicro}, {cnixai}.

jgidu'esku x1=j1=d1=c1 boasts/brags x2=j2=c2 (text) to audience x3=c3 via medium x4=c4

jgina [gin] x_1 is a gene of creature [or locus on creature] x_2 determining trait/process x_3 . – Also chromosome = ({gincilta}, {ginpoi}). See also {cerda}.

jgira [jgi] x_1 (person) feels/has pride in/about x_2 (abstraction). – An emotional combination of satisfaction and respect/esteem towards property(ies) or action(s) of person/entity that has a specific tie to emoter; self-pride (= {se'ijgi}, {tolcumla}); use \$x_2\$ tu'a for

jgita jicycma

pride in non-specific actions/properties of someone. See also {cinmo}, {cumla}, {sevzi}, {sinma}, {snada}.

jgita [git] x_1 is guitar/violin/fiddle/harp [stringed musical instrument] with actuator/plectrum/bow x_2 . – Also lute, viola, cello. See also {zgike}.

jgitrgitara x_1 is guitar with plectrum x_2 . – Cf. {jgita}, {jgitrsita}, {jgitrpipa}, {zgica'a}.

jgitrnikelarpa x_1 is a nyckelharpa [traditional swedish string instrument] with bow x_2 .

jgitrpipa x₁ is a pipa. – Cf. {jgita}, {jgitrgitara}, {zgica'a}, {jgitrsita}.

jgitrsita x_1 is sitar with plectrum x_2 . – Cf. {jgita}, {jgitrgitara}, {jgitrpipa}, {zgica'a}.

jgitrviolino x_1 is violin/fiddle/ with bow x_2 . – Cf. {jgita}, {jgitrxu}, {mosyjgita}, {zgica'a}.

jgitrviolino zei konceto x_1 is violin concerto number x_2 in key x_3 composed by x_4 performed by/ at x_5 (event). – Cf. {zgike}, {nolzgi}, {konceto zei pagbu}, {konceto}, {jgitrviolino}, {pipnrpiano zei konceto}, {simfoni}, {zgifi'i}.

jgitrxu x_1 is an erhu with bow x_2 . – Cf. {jgita}, {jgitrviolino}, {jgitrpipa}, {mosyjgita}, {zgica'a}.

jglandi x_1 is a walnut of species x_2 . – see also {nargu}, {tricu}

ji [A] logical connective: sumti afterthought connective question.

ji'a [UI3b] discursive: additionally. – See also {jmina}.

ji'apro $f_1 = j_1$ defeats $f_2 = j_3$ in competition $f_3 = j_4$. – Cf. {fapro}, {jinga}, {bandu}.

ji'e [BAI] jimte modal, 1st place limitedly; up to limit ...

ji'efri $l_1 = j_1$ lives/experiences life.

ji'esle $s_1 = j_1$ is a biological cell of s_2 . – See also {jmive}, {selci}.

ji'exru x_1 resurrects/brings back to life $x_2 = j_1$ by standard j_2 . – From xruti and jmive.

ji'i [PA4] digit/number: approximately (default the typical value in this context) (number).

ji'ima'u [PA*] rounded up (appended after string of digits indicating a rounded value).

ji'ini'u [PA*] rounded down (appended after string of digits indicating a rounded value).

ji'isku $j_1=c_1$ expresses/says opinion c_2 (sedu'u/text/lu'e concept) about subject/issue j_3 to audience c_3 via expressive medium c_4 on grounds j_4 . – j_2 is defined by $x_2=c_2$

ji'o [BAI] jitro modal, 1st place (control) controlledly; under direction of ...

ji'u [BAI] jicmu modal, 1st place (assumptions); given that ...; based on ...

jibmu'o $j_2 = m_1$ quits/retires from job j_1 – Elided SE from se jibri mulno.

jibni [jbi] x_1 is near/close to/approximates x_2 in property/quantity x_3 (ka/ni). – See also {darno}, {nenri}, {vanbi}, {jbini}, {lamji}, {zvati}, {cpana}, {bartu}, {diklo}, {stuzi}.

jibri [jib] x_1 is a job/occupation/employment/vocation (a type of work regularly done for pay) of person x_2 . – Working for another (= {selplijibri}). See also {briju}, {gunka}, {te} {jerna} which is employment specifically for pay and not specifically for another, {te} {pilno} which is employment not necessarily for pay and not necessarily regular or lasting but for another, {se} {gasnu} and {se} {zukte} for incidental activities.

jibybre $b_1 = j_2$ is ready for the (paid) job/occupation/employment/vocation j_1 . – Cf. {gunbre}

jibycu'e c_1 is a trade/vocational school at c_2 teaching job skills $c_3=j_1$ to audience/community $c_4=j_2$ operated by c_5

jibykai x_1 does their job / works (activity done regularly for pay). – Since {gunka} doesn't require working in the sense of a job, this word is necessary. It differs from {jibgu'a} in that one could perform their job without satisfying {gunka}.

jibypante $p_1 = j_2$ strikes (stops working), complaining about $p_2 = j_1$ to audience p_3 with action p_4 . – Cf. {pante}, {jibri}, {cpedu}.

jibyxelflese x_1 is a professional philosopher/philosophe with job/position x_2 , associated with philosophy x_3 – {flese} is an experimental gismu. For a more symmetric and descriptive lujvo, see: {creseljibyxelflese}; for a less descriptive lujvo see: {xelflese}; see also: {filsofo}, {crexelflese}, {flese}.

jicla x_1 (object, or event: force) stirs/mixes/ [roils/agitates] fluid (gas/liquid) x_2 . – Convection (= {nenflejicla}); agentive stirring (= {jiclygau}, {jiclyzu'e}). See also {fanza}, {tunta}, {mixre}.

jicmu [cmu] x_1 is a basis/foundation/underlying or fundamental principle of x_2 ; x_1 is at the bottom of x_2 . – x_2 is founded on basis x_1 (= {selcmu} for reordered places); (adjective:) x_1 is basic/basal/fundamental); (generally events and properties will be bases for events and states, while objects may be bases/bottoms for objects). See also cmavo list {ji'u}, {jamfu}, {zbepi}, {genja}, {krasi}.

jicycma c_1 is a twig/sprig of j_2 – from {jimca} {cmalu}

jicyjutsi'o jilka

jicyjutsi'o x_1 is cladistics about organisms x_2 according to x_3 .

jicymivykle $k_1 = jm_1 = ji_3$ is a phylum [animals]/ division [plants] within/of kingdom [biology] $k_2 = ji_2$. – From {jimca}, {jmive}, {klesi}. For biological cathegory in general (=mivyske klesi), domain (=?), kingdom (={seljimcymivykle}), phylum (=this definition), class (={xeljutsi}), order (={veljutsi}), family (={terjutsi}), genus (={seljiutsi}), species (={jutsi}).

 \triangle **jie'e'e** [VUhU] mekso operator: assoviated Legendre polynomial in a with unassociated order b and associated order c-\$b\$ is a nonnegative integer; c is an integer. Lacks the Condon-Shortley phase. Normalized with $P_n(1)=1\$$ (outputs f for a=1\$, c=0\$, for any f in the domain set; this function is notably not normalized for integrations).

jifkri x_1 is heretical/a heretic/heathen/infidel according to faith/religion/belief/creed x_2 – cf. {jitfa}, {krici}.

jifkritrazu'e x_1 pretends to be/do x_2 (ka) in order for x_3 to falsely believe untruth x_4 (du'u), false by standard/epistemology/metaphysics x_5

jifmlu s_1 seems to have property/properties s_2 to observer s_3 under conditions s_4 . But actually it does not have these properties, according to standard/metaphysics j_2 .

jifnarju'o x_1 does not know that fact(s) x_2 (du'u), which are about subject x_3 , are false by epistemology x_4 / it is consistent with x_1 's knowledge that x_2 may be true

jifselbetfu x_1 is a pseudocoelomate with pseudocoelom x_2 .

jifselvi'a $v_2 = j_1$ is an illusion/mirage/etc. seen by v_1 . – See also: {jitfa}, {viska}, {se}.

jifxu'a xu_1 is wrong, falsely claiming $xu_2 = j_1$, by truth standard xu_3 . – Cf. {xusra}, {srera}.

jifyjunxu'a x_1 knowingly claims lie x_2 (du'u), false/untrue by standard/epistemology/metaphysics x_2

jijnu [jij] x_1 (person) intuits x_2 (du'u) about subject x_3 ; [epistemology]. – Words usable for epistemology typically have a du'u place. See also {djuno}, {facki}, {jimpe}, {jinvi}, {nabmi}, {pensi}, {sidbo}, {smadi}.

jijyji'i $jin_1 = jij_1$ has intuition-based opinion (suspicion) $jin_2 = jij_2$ (du'u) on subject $jin_3 = jij_3$ – Cf. {jinvi}, {jijnu}. This word coined when looking for a suitable word for "to suspect", or "suspicion". Intended to be neutral, however, rather than matching the negative connotation in English.

jikca [jik] x_1 interacts/behaves socially with x_2 ; x_1 socializes with/is sociable towards x_2 . – See also {tarti}, {penmi}.

 \triangle **jikfi** x_1 is a physical interaction [colloquially: force] between x_2 (interacting participants/objects; symmetric) with characteristics/of type x_3 – Not necessarily fundamental. Can include: forces ({bapli}), pressures, the fundamental interactions ({tsaba}, {dicma}, {vubla}, {grava}), the 'Higgs' mechanism ({xigzo}), etc. Direction (as of application) can be specified in x3. See also: {fisli}.

 \triangle **jikni** x_1 consists of the economic system (production and distribution and consumption) of sector components x_2 ; x_1 is economic. – x_2 may be a country or other area, the labor, capital and land resources, and the economic agents that socially participate in the production, exchange, distribution, and consumption of goods and services of that area; they may be joined with JOI. {pavmomseljikni} for "primary sector", {relmomseljikni} for "secondary sector", {cibmomseljikni} for "tertiary sector", and {vonmomseljikni} for "quaternary sector"; {gubyseljikni} for "public/state sector", {sivyseljikni} for "private sector", and {jikseljikni} for "social/voluntary sector". Cf. {venci'e}, {selpraci'e}.

jikru x_1 is made of/contains/is a quantity of liquor/spirits distilled from x_2 . – See also {barja}, {vanju}, {birje}, {xalka}.

jikryckafi c_1 is a quantity of liqueur coffee/coffee drink with a shot of liqueur/spirit j_1 . – See also: coffee making (={kafpra}), Gaelic/Highland/Irish Coffee (={kotyjikryckafi}), Bailey's Coffee (={kafrbeili}), Monk's Coffee (={kafrbenediktine}), Whisky Coffee (={ckafruiski}), Russian Coffee (={kafrvo'otka}), Karsk (={kafrkarska}).

jiksei $s_1 = j_1$ is aloof/alone/solitary/a hermit, separated from $s_2 = j_1$.

jiksre s_1 commits faux pas (social error) s_2 , which is wrong under conditions s_3 according to standard s_4 .

jiktru t_1 is an institution governing social/cooperative human behaviour t_2 . – Use x2 tu'a for e.g. education. Cf. {turni}

jikydansu $d_1 = s_1$ (individual, mass) social dances with s_2 to accompaniment/music/rhythm d_2 .

jikykamxaujdi $jd_1 = ji_1$ is tactful in making decision jd_2 in matter jd_3 (event/state) in social interaction with ji_2 .

jilka [jil] x_1 is a quantity of/contains/is made of alkali/base of composition including x_2 . – (adjective:) x_1 is alkaline. See also {sodna}, {bakri}, {sodva}.

jilkemdicysro jinzi

jilkemdicysro s_1 is an alkaline battery in containment s_3 . – See also {jilka}, {dicysro}.

jilra x_1 (person) is jealous of/envies x_2 (person) about/for x_3 (property - ka). – See also {cinmo}.

jimbo'i b_1 is a metal bottle/jar/urn/flask/closable container made of metal for b_2 with lid b_4 .

jimbo'u j_1 = b_1 is a prosthetic bone made of metal, performing function b_2 in body b_3 .

jimca [jic] x_1 is a branch/bough/limb of x_2 ; x_2 forks into branches x_1 ; [preferred over metaphorical birka]. – Also appendage. See also {birka}, {rebla}, {tuple}.

jimda'izbe z_1 is an anvil for striking metal $d_2 = j_2$ with instrument d_3 . – Cf. {mruli}.

jimdaxsna s_1 is a zing/clang produced by metal $j_1=d_2=s_2$ being hit.

jimdei x_1 is Friday of week x_2 on calendar x_3 .

jimpe [jmi] x_1 understands/comprehends fact/truth x_2 (du'u) about subject x_3 ; x_1 understands (fi) x_3 . – See also {djuno}, {jijnu}, {morna}, {smuni}, {saske}, {viska}.

jimsko $j_1 = s_1$ is a wire/cable of metal $j_2 = s_2$ – This may be a single or multiple strand, but must be metallic.

jimte [jit] x_1 is a limit/extreme/bound/border/ [confinement] of x_2 in property/domain x_3 . – Restrain/constrain within limits (= {jitri'u}, {jitygau}, {jityzu'e}). See also cmavo list {ji'e}, {traji}, {korbi}, {kuspe}, {rinju}, {bapli}, {curmi}, {fanta}, {jbini}.

jimxre x_1 is an alloy including metals x_2

jinci x_1 is a pair of shears/scissors for cutting x_2 . – See also {katna}.

jincyba'e b_1 is a blade of the pair of shears/scissors j_1 .

jinga [jig ji'a] x_1 (person/team) wins/gains prize x_2 from/over x_3 [competitors/losers] in competition x_4 . – Also: x_1 is a victor; x_2 reward; x_3 competitors here are opponents and in many situations, defeated/losers, vs. the set of those competing for a goal; x_2 may be a specific object, a commodity (mass), an event, or a property; pedantically, for objects/commodities, this is sumtraising from ownership of the object/commodity (= {posyji'a}, {posyselji'a} for unambiguous semantics). See also {cirko}, {jivna}, {talsa}, {cnemu}, {prali}, {pleji}, {sfasa}, {jdima}, {jerna}, {bradi}, {kargu}, {kelci}.

jinjongau x_1 solders x_2 and x_3 together

jinku x_1 is a vaccine/immune-system stimulant protecting x_2 against disease x_3 introduced by method

 x_4 . – Also serum; inoculation (= {jestu'u} {veljinku}). See also {jurme}, {mikce}, {jesni}, {bilma}.

jinkytoldu'e t_1 = j_1 is an immune-system deficiency of j_2 . – From {jinku}, {toldu'e}. t2, t3, j3, j4 based on relative uselessness (you could use tanru to get what type-of immune deficiency you're referring at).

jinmapku x1 = d1 = m1 is a crown of material x2 = d2 = m2

jinme [jim] x_1 is a quantity of/contains/is made of made of metal of composition including x_2 . – (adjective:) x_1 is metallic. See also {cnisa}, {gasta}, {lastu}, {margu}, {nikle}, {ransu}, {romge}, {sodna}, {tinci}, {tirse}, {tunka}, {zinki}, {kunra}, {sodva}.

jinmrberilo x_1 is beryllium. – see also {jinme}, {xukmi}

jinmrniobi x_1 is niobium.

jinmrplati x_1 is platinum.

jinmrtitani x_1 is titanium (metal). – See also: {jinme}

jinmrtuli x_1 is thulium.

jinmrxafni x_1 is hafnium.

jinrcaiba x_1 is a washer of material x_2 , inside diameter x_3 , outer diameter x_4 , and thickness x_5 – See also {klupe}.

jinru [jir] x_1 (object/person) is immersed/submerged/bathes in liquid x_2 . – Take a bath/bathe (= {jirsezlu'i}). See also {lumci}, {nenri}, {jinsa}.

jinsa [jis] x_1 (object) is clean/pure of material/contaminant/dirt x_2 by standard x_3 . – See also {lumci}, {jinru}, {curve}, {sepli}.

jinsru $d_1 = s_1$ is a ring/belt/band/girdle around/circling/ringing s_2 near total containment in some dimension(s).

jintitnanba n_1 is a quantity of doughnut. – Cf. {jinynanba}.

jinto x_1 is a well/spring of fluid x_2 at location x_3 . – See also {krasi}, {djacu}, {fenra}.

jintyke'a $k_1 = j_1$ is a well in k_2 containing fluid j_2 at location j_3 . – C.f. {jinto}, {kevna}.

jinvi [jiv ji'i] x_1 thinks/opines x_2 [opinion] (du'u) is true about subject/issue x_3 on grounds x_4 . – Words usable for epistemology typically have a du'u place. See also cmavo list {pe'i}, {djuno}, {krici}, {ciksi}, {jijnu}, {nabmi}, {pensi}, {senpi}, {sidbo}, {birti}, {pinka}.

jinynanba n_1 is a bagel. – Cf. {jintitnanba}.

jinzi [jiz] x_1 (property - ka) is an innate/inherent/intrinsic/natural property/quality/aspect of

jipci jmadegji

 x_2 . – See also {lakne}, {rarna}, {stati}, cmavo list {ka'e}, {tcaci}.

 $\label{eq:cock-rooster} \begin{tabular}{l} \textbf{jipci} & x_1 \text{ is a chicken/[hen/cock/rooster]/small fowl} \\ \textbf{[a type of bird] of species/breed} & x_2. - \text{See also \{cipni}\}. \\ \textbf{jipcyfe'i} & x_1 = f_1 \text{ is a hen of species} & x_2 = j_2 \\ \end{tabular}$

jipmokca x_1 is a vertex of polytope x_2 at locus x_3 . **jipno** [jip ji'o] x_1 is a tip/point/vertex/ extremity/end [0-dimension shape/form] on object x_2 at locus x_3 . – See also {mokca}, {jesni}, {fanmo}, {kojna}, {krasi}.

jirfirgai g_1 is a diving/dive/scuba mask covering the face of $g_2 = f_2 = j_1$, for use in liquid j_2 .

jirgau $x_1=g_1$ immerses $x_2=j_1$ in liquid $x_3=j_2$ **jirlu'i** l_1 (agent) bathes $l_2=j_1$ in liquid $j_2=l_4$. – Cf. {cavlu'i}, {brabaktu}.

jirna x_1 is a/the horn [body-part] of x_2 ; [metaphor: pointed extremity]. – See also {jgalu}, {bongu}.

jirnytabra $t_1 = j_1$ is a/the horn [brass-wind/lip-reed musical instrument; default – jirnytabra refers generally to the common horn (brass instrument). "..the instrument is often informally known as the French horn. However, this is technically incorrect since the instrument is not French in origin, but German. Therefore, the International Horn Society has recommended since 1971 that the instrument be simply called the horn." (wikipedia). Also natural horn (=sampu jirnytabra), vienna horn (=vin zei jirnytabra or {tabrviena}), mellophone (={tabrmelofono}), wagner tuba ({tabrvagnri}). See also {jirna} and {tabra}.

jirsu'u s_1 dives [manner of controlled falling] to s_2 from s_3 into liquid j_2 . – Different styles of diving: head first (=nitfarstedu jirsu'u), "cannonball" (=boitse jirsu'u), etc. See also {zajyjirsu'u}.

jirvi'odja $x_1 = v_1 = c_1$ is preserved food/feed/nutriment pickled/immersed in $x_2 = j_2$. $- x_2=j_2$ is salt (= {silna}), vinegar (= {slami}), alcohol (= {xalka}), sugar (= {sakta}), honey (= {bicysakta}), soy sauce (= {sobysanso}), bean paste (= {furso'epesxu}), mold paste (= {mledi} {pesxu}) and so on. {jinru} {vitno} {cidja}. See also {slamystogau}.

jisra x_1 is made of/contains/is a quantity of juice/nectar from-source/of-type x_2 . – Water-based extract from a (generally) biological source. See also {pinxe}, {djacu}, {grute}, {stagi}.

jisrnxananase x_1 is a quantity of pineapple juice made from pineapple/pineapples x_2 . – See also: {grutrxananase}, {jisra}.

jisygau x_1 is a do with clean x_2 with material cleaned away x_3 with cleanness standard x_4 .

jisystota'u x1=t1 is an apron of x2=j1=s1, keeping them clean from contaminant x3=j2

jitfa [jif] x_1 (du'u) is false/is an untruth by standard/epistemology/metaphysics x_2 . – Words usable for epistemology typically have a du'u place. See also {fatci}, {stace}, {jetnu}, {cfika}.

jitro [tro] x_1 has control over/harnesses/manages/directs/conducts x_2 in x_3 (activity/event/performance). – \$x_2\$ are aspects/individuals controlled within activity/event \$x_3\$; manage (= {selzuktro}, {selzukfu'e}, {gu'etro}, {gunfu'e}, {xaktro}, {xakfu'e}) (as distinct from manager/boss = {gunterbe'e}, {gunja'a}, {gunmi'e}, {gunca'i}). (cf. cmavo list {ji'o}, {bapli}, te {bende}, {gidva} - which does not necessarily control or command, {jatna}, {macnu}, {minde}, {ponse}, {ralju}, {rinka}, {sazri}, {turni}, {vlipa}, {xance}, {xlura})

jivbi'o $b_1 = j_1$ comes to the conclusion that j_2 [opinion] (du'u) is true about subject/issue j_3 on grounds j_4 , under conditions b_3 . – Cf. {jinvi}, {binxo}, {lojycpa}, {ja'o}.

jivbu x_1 weaves x_2 from material/[yarn] x_3 . – See also {fenso}, {nivji}.

jivna [jvi] x_1 competes/vies with opponent x_2 in contest/competition x_3 (event) for gain x_4 ; x_1 rivals x_2 . – Also x_2 opponent(s), competitor(s), rival(s); x_3 competition, race; x_4 prize, reward, recognition (gain may be internal or external). See also {cnemu}, {jinga}, {talsa}, {bradi}, {fapro}, {kelci}.

jivnlragbi x_1 competes with opponent x_2 in rugby match x_3 (event) for gain x_4 . – Rugby match: "te jivnlragbi". Cf. {jivna}, {esporte}.

jivnrfarzu'e x_1 (mass/set) do orienteering in competition of type x_2 [property of the event] with (other) rule(s) x_3 [property of each participant]. – The x2 is the major type of the orienteering event, be it Score-O, point-to-point, or other types such as MountainBike-O, etc. The x3 is a property of the individual participants, including things like "not allowed to go beyond point X" or "beating up other participants is allowed" etc. The tanru "jivnrfarzu'e se gunma" is sufficient to say "I do orienteering".

jivyfrica $x_1 = f_1 = j_1$ is unlike $x_2 = f_2 = j_1$ in their opinion of $x_3 = j_3$.

jizyselpre $p_2 = j_1$ is the temperament (innate personality) of $p_1 = j_2$. – Cf. {selpre}, {jinzi}.

jmacidni c_1 is an ankle of $j_2 = c_3$

jmadegji $j_1 = d_1$ is a toe of $j_2 = d_2$. – Cf. {jamfu}, {degii}.

jmadegycalku ju'e

jmadegycalku c_1 is a toenail of toe $c_2 = d_1$ of body d_3 . – Cf. {degycalku}, {xandegycalku}, {jmatajycalku}, {xantajycalku}.

jmagle g1 masturbates/fucks g2 with her/his feet. **jmagutci** g_1 is g_2 international foot/feet (length unit) in length. – Cf. {jamfu}, {gutci}, {degygutci}, {tapygutci}, {birgutci}, {cibjmagutci}, {minli}.

jmaji [jaj] x_1 (mass/jo'u) gathers/collects at location x_2 from locations x_3 (mass/jo'u). – Also focus (= {seljmaji}). See also {crepu}.

jmani'a j_1 is a sole (part of foot) of j_2 . – Cf. {jmati'e}, {jmadegji}.

jmatajycalku c_1 is the big toe nail of body $t_3 = j_2$. – Cf. {jgalu}, {brajmadegycalku}, {jmatamji}, {degycalku}, {xandegycalku}, {xantajycalku}.

jmatamji t_1 is the big toe of $t_3 = j_2$. – Cf. {brajmadegji}.

jmati'e t_1 is a heel of j_2 . – Cf. {jmadegji}, {jmani'a}.

jmavra v_1 is a pedal with function v_2 , fulcrum x_3 , and lever arm x_4 .

jmifa x_1 is a shoal [shallow hazard]/reef of material x_2 in body of water x_3 . – Rapids (= {ri'erjmifa}, {ri'ercaxno}). See also {caxno}.

jmifrili x_1 (du'u) is easy to understand to x_2

jmina [min] x_1 adds/combines x_2 to/with x_3 , with result x_4 ; x_1 augments x_2 by amount x_3 . – See also {zmadu}, {banro}, {sumji}, {zenba}, {setca}.

jminandu x_1 (du'u) is hard to understand to x_2

jmiselfrili $x_1 = f_2 = j_1$ easily understands fact(s) $x_2 = j_2$ about $x_3 = j_3$ under conditions of ease $x_4 = f_3$. – Composed of {jimpe}, {frili}. Completely jvajvo.

jmisre $s_1 = j_1$ misunderstands fact/truth j_2 (du'u) about subject j_3 , an error under conditions s_3 by standard s_4 . – Cf. {ki'a}.

jmive [miv ji'e] x_1 lives/is alive by standard x_2 ; x_1 is an organism/living thing. – (adjective:) x_1 is vital, organic. See also {lifri}, {morsi}, {stuzi}, {zvati}, {xabju}.

jo [jov] [JA] logical connective: tanru-internal afterthought biconditional/iff/if-and-only-if.

jo'a [UI3a] discursive: metalinguistic affirmer. – See also {drani}.

jo'e [jom] [JOI] non-logical connective: union of sets.

jo'i [**JOhl**] join mathematical expression (mex) operands into an array.

jo'o [BY1] shift letterals to Arabic alphabet.

jo'u [jo'u] [**JOI**] non-logical connective: in common with; along with (unmixed).

joi [jol joi] [JOI] non-logical connective: mixed conjunction; "and" meaning "mixed together", forming a mass.

joibu [BY*] letteral: ampersand character; especially used in standing for a mixed connective.

jonai [JA*] logical connective: tanru-internal afterthought exclusive or; Latin 'aut'.

jongau g_1 (agent) causes j_1 to be joined to/connected to/united with j_2 at common locus j_3 .

jonpoi p_1 [ordered set] is a train/procession/caravan/string sequenced/ordered/listed by comparison/rules p_2 on unordered set $p_3 = j_1 = j_2$.

jonsi'u x_1 are joined at/by x_2 . – Cf. {jorne}, {simxu}, {jonsimgau}.

jonsimgau g_1 [person/agent] join s_1 together. – Cf. {jorne}, {simxu}, {gasnu}, {jonsi'u}.

jonsumji x_1 is the union of sets x_2 and x_3 . – See also {jo'e}, {terkruca}

jordo [jor jo'o] x_1 reflects Jordanian culture/nationality in aspect x_2 . – See also {filso}.

jorne [jon jo'e] x_1 is joined to/connects to/is united with x_2 at common locus x_3 ; x_1 and x_2 are a union. – Also joined/fastened/attached by joint x_3 where x_3 means of x_3 with fastener x_3 ; fastener (= {jo'etci}, {jonvelyla'a}); train, sequence of joined objects (= {jonpoi}; {porjo'e} for a single object joined into a sequence). See also {lasna}, {fenso}, {kansa}, {pencu}, {penmi}.

joryru'u r_1 is measured in jordanian dinar (JODXXXX) as r_2 (quantity), in the Algerian monetary system r_3 .

ju [**juv**] [**JA**] logical connective: tanru-internal afterthought whether-or-not.

ju'a [UI2] evidential: I state - (default) elliptical/non-specific basis. - See also {xusra}.

ju'aku'i [UI*] evidential: although, even though, while, whilst

 \triangle **ju'au** [**JUhAU**] semi-mathematical binary operator: named number base operator/interpreter – Follows a number and is followed by a sumti (introduced with appropriate gadri); scope terminates with the end of the sumti. The construct as a whole syntactically functions as a parenthetical so that mekso may be resumed immediately thereafter without any difficulty. The preceding number is semantically interpreted according to the description to which the following sumti refers. See also: {ju'u}, {pi'e}.

ju'e [JOI] vague non-logical connective: analogous to plain ".i".

ju'ei junla

△ ju'ei [JUhEI] Tight scope bridi separator; analogous to .i without ending the abstractor or relative clause. – "nu broda ju'ei brode" is equivalent to "nu ju'e gi broda gi brode". Similarly "ko'a noi broda ju'ei brode" is equivalent to "ko'a noi ju'e gi broda gi brode".

ju'i [COI] vocative: attention - at ease - ignore me.ju'icu'i [COI*] vocative: attention - at ease - ignore me.

ju'inai [COI*] vocative: attention - at ease - ignore me.

ju'o [UI5] attitudinal modifier: certainty - uncertainty - impossibility. - See also {birti}, {cumki}.

ju'ocai [UI*5] attitudinal modifier: intense certainty.

ju'ocu'i [UI*5] attitudinal modifier: certainty - uncertainty - impossibility.

ju'onai [UI*5] attitudinal modifier: certainty - uncertainty - impossibility.

ju'opei [UI*6] attitudinal: certainty question.

ju'u [VUhU2] binary mathematical operator: number base; [a interpreted in the base b].

jubme [jub jbu] x_1 is a table/flat solid upper surface of material x_2 , supported by legs/base/pedestal x_3 . – See also {ckana}, {jamfu}, {nilce}, {zbepi}, {tsina}, {stizu}.

judgau x_1 makes x_2 pay attention to x_3 ; x_1 directs x_2 's attention to x_3 .

judri x_1 is an address of/are coordinates of x_2 in system x_3 . – See also {tcita}, {cmene}, {ciste}, {stuzi}.

judrysni $j_1 = s_1$ is a hyperlink/URL of resource/web page $j_2 = s_2$ for browser s_3 . – Cf. {kibro}.

jufmei x_1 is a paragraph about x_2 including sentence(s) x_3 . – Cf. {jufra}, {mei}, {vlagri}, {vlali'i}. See also {ni'o}, {no'i}.

jufpau p_1 is a phrase of sentence $p_2 = j_1$ about j_2 in language j_3 .

jufra [juf ju'a] x_1 (text) is a sentence/statement about x_2 [topic/subject/predicate/focus] in language x_3 . – Phrase (= {jufpau}, {suzrelvla}, {suzvla}, {gensle}). See also {valsi}, {bangu}, {gerna}, {cusku}, {smuni}.

jufspi s_1 is a fragment of sentence $s_2 = j_1$ about j_2 in language j_3 . – Cf. {jufra}, {spisa}

juftogmo'a $t_1 = m_1$ is the intonation of sentence $j_1 = m_2$ with characteristics $t_2 = m_3$. – Cf. {jufra}, {tonga}, {morna}.

jugbau $j_1=b_1$ is the Chinese-Mandarin language, used by b_2 to communicate b_3 (si'o/du'u, not quote)

- Cf. {jungo}, {bangu}, {jugygu'e}, {djunguos}, {xa'anzu}.

jugle'u x_1 is a Chinese character in writing system x_2 (traditional/simplified/bopomofo/etc.) meaning x_3 .

jugru'u r_1 is measured in renminbi yuan (¥; RMB) as r_2 (quantity), in the Chinese monetary system r_3 .

jugygu'e $j_1 = g_1$ is China. – Cf. {jungo}, {gugde}, {djunguos}, {gugdecunu}, {xa'anzu}, {jugbau}.

jugysmuci $sm_1 = j_1$ is/are Chinese style soup spoon(s) (中式湯匙) [item of cutlery] for eating sm_2 made of material s_3 . – A type of spoon used in Chinese cuisine with a short, thick handle extending directly from a deep, flat bowl. It is used for eating soups, stews, or loose solids such as rice, and is commonly made using porcelains and ceramics.

jugzgu $r_1 = j_1$ is a China rose (Rosa chinensis) of species/strain r_2 .

jukni [juk] x_1 is a spider/arachnid/crustacean/crab/lobster/non-insect arthropod of species/breed x_2 . – See also {cinki}, {danlu}.

juknrfalangida x_1 is a harvestman spider/Phalangida of species x_2

juknyxarju x_1 does whatever a spider pig does.

jukpa [jup] x_1 cooks/prepares food-for-eating x_2 by recipe/method x_3 (process). – Cook with heat (= {glajukpa}, {glaterjukpa}), bake (= {tokyjukpa}); fry (= {rasyjukpa}). See also {cupra}, {bredi}.

jukremnas Spiderman

julne [ju'e] x_1 is a net/filter allowing passage of x_2 , prohibiting passage of x_3 , netting properties x_4 . – Also sieve. See also {komcu}, {ciste}, {jgena}.

julra'o x_1 is x_2 degrees in angular measure (default is 1) – Cf. {junla}, {radno}, {cacryra'o}, {plinyxabykoi}, {jedjipli'i}. {pi'e} used in x2 indicates a base of 60.

jumske s_1 = j_1 (mass of facts) is microbiology studying microorganisms x2 based on methodology x3. – See also bacteriology (={cuvjumske}).

jundi [jud ju'i] x_1 is attentive towards/attends/tends/pays attention to object/affair x_2 . – See also {kurji}, {zvati}.

jungau x_1 tells/makes known to x_2 fact(s) x_3 (du'u) about subject x_4 by epistemology x_5 . – See also {djuno} {gasnu}

jungo [jug] x_1 reflects Chinese [Mandarin, Cantonese, Wu, etc.] culture/nationality/language in aspect x_2 . – See also {xazdo}.

junkace x_1 is a rush of species x_2 .

junla [jul] x_1 is clock/watch/timer measuring time units x_2 to precision x_3 with timing mecha-

junlogji jvaiso

nism/method x_4 . – Also timepiece. See also {cacra}, {mentu}, {snidu}, {tcika}, {temci}.

junlogji l_1 [rules/methods] is an epistemic logic for deducing/concluding/inferring/reasoning to/about l_2 (du'u).

junpero x_1 is a juniper/cedar of species/variety x_2 . – Some trees called "cedar" are actually juniper; see {ricrcedro}, {ckunu}

junri [jur] x_1 (person) is serious/earnest/has gravity about x_2 (event/state/activity). – Also solemn (= {drijunri}, {ri'irjunri}, {tcejunri}). See also {tilju}, {xalbo}, {badri}, {ritli}.

junske s_1 is an epistemology of/about ideas of knowledge $j_1 = s_2$ based on methodology s_3 .

junta x_1 is the weight of object x_2 in [gravitational or other force] field x_3 . – See also {grake}, {linto}, {tilju}, {bunda}.

juntycau x_1 is weightless in gravitational field x_2 . – In other words, the field is producing an imperceptible net force on the x1, due either to distance or to a cancellation effect due to a system of more than one massive body.

juntymre m_1 (agent) weighs object j_2 as m_3 units on scale m_4 (si'o) in field j_3 . – Cf. {junta}, {merli}.

jupklu k_1 is a cuisine pertaining to culture/geographical region/ethos/religion k_2 with dishes j_2 cooked/prepared by recipe(s)/method(s) j_3 (process).

jupku'a $x_1 = k_1$ is a kitchen, in which $x_2 = j_1$ cooks $x_3 = j_2$, in home/building/structure $x_4 = k_2$ surrounded by partitions/walls/ceiling/floor $x_5 = k_3$ (mass/jo'u).

juprblanca x_1 blanches/cooks/prepares food-for-eating x_2 by sitting it in boiling liquid x_3 for a short time-duration/interval x_4 and then plunged into/placed under running liquid x_5 , blanched at boiling temperature x_6 and pressure x_7 . – See also: boil (={febjukpa}), simmer (={febjbijukpa}), poach (={febmlijukpa}), court bouillon (={likrkorbojo}/{febmliseljukpa}). Not to be confused with other definitions of blanching, like parboiling (={nalmulfebjukpa}).

juprtai x_1 cooks/prepares Thai food x_2 by recipe/method x_3 (process)

juptansi t_1 is a frying pan/wok used by cook j_1 for cooking/frying/sautéing $j_2 = t_1$, made of material t_3

jupybadna x_1 is a plantain (banana) of species x_2 . – see also {plantago}, {badna}

jupypatxu p_1 is a pot used by j_1 for cooking/boiling/steaming $j_2 = p_2$ with recipe j_3 ; pot made of material p_3

jupypesxu $p_1 = j_2$ is a baked good/cake/mochi/doughnut/pizza dough/pie/macaroon/[cooked paste] made from p_2 prepared by j_1 according to method/recipe j_3 – Cf. {jukpa}, {pesxu}, {titnanba}, {rutytisna}. Originally coined by .lis.nunyn. on IRC.

jupypexyboi b_1 is a dumpling made from material x_2 filled with material x_3

jurme [jum] x_1 is a bacterium/germ/microbe/protozoan/amoeba [1-celled life] of species/defining property x_2 . – See also {vidru}.

jurpei $j_1 = p_1$ considers / reflects on $j_2 = p_2$. – Cf. {junri}, {pensi}.

jursa [jus] x_1 (event/action/state) is severe/harsh to x_2 [victim/experiencer]. – See also {gunta}, {vlile}.

jusysku $x_1 = c_1$ reproach/criticizes/harshly says $c_2 = c_2$ (sedu'u/text/lu'e concept) to $x_3 = c_3 = j_2$ via expressive medium $x_4 = c_4$. – See {jursa}, {cusku}. Equivalent to "lo nu ko'a cusku ko'e ko'i ko'o kei jursa ko'i".

jutcmi $x_1 = c_1$ is a member of species $x_2 = c_2 = j_1$, genus $x_3 = c_2 = j_2$, etc. – Open-ended reverse Linnaean place structure: see {jutsi}.

jutsi [jut] x_1 is a species of genus x_2 , family x_3 , etc.; [open-ended tree-structure categorization]. – Also subspecies, order, phylum; (places do not correspond to specific levels in the hierarchy; rather, \$x_-1\$ is at a "lower" or "bushier" part of the tree than \$x_2\$, \$x_2\$ is "lower" than \$x_3\$, etc.; skipping a place thus means that there is one or more known-and-unspecified levels of hierarchy between the two); not limited to Linnean animal/plant taxonomy. See also {klesi}, {lanzu}.

jutske s_1 is (biological) taxonomy based on methodology s_2 .

juxre [jux] x_1 (action) is clumsy/awkward by standard x_2 . – See also {sluji}, {muvdu}.

juxres Goofy

jvage'a $x1 = g_2$ (language) has regular grammar

jvaiso x_1 is the ISO designation/result/standard/code for topic x_2 applied to specific case/individual/group/thing x_3 according to rule/ISO specification x_4 published by/according to mandating organization x_5 (default: ISO) – Theoretically, the standard organization/body could be other than ISO, but it should be prominent and/or international (and internationally recognized) in scope and nature; in such a case, replace each occurrence of "ISO" in the definition with the appropriate name/designation/title (of the organization, etc.). x1 need not be a name-designation/code (it could be the result of any rule), although it likely

įvajvo įviso

will commonly be so. Examples of possible x2-filling sumti: code-designations for language, country, currency, etc.. For an entity with a given code, use {te jvaiso} or {te se jvaiso} (specifying the type of entity being designated by use of the appropriate terbri j2); for a given ISO rule, consider {ve jvaiso}; for the organization ISO, consider {xe jvaiso}. See also: {linga}, {landa}, {rucni}, {jvinjiata}, {jvinjica'o}. This word is the fu'ivla version of: {jviso}; equivalent to {javniso}.

jvajvo l_1 is a regular/predictable lujvo (compound predicate word) with meaning l_2 and arguments l_3 built from phrase l_4 and having an argument structure according to rule j_1 . – A Lojban-specific term. The approach of jvajvo is intended to at least constrain what the \$x_2\$, \$x_3\$, \$x_4\$... etc. of a lujvo may be, and also to draw the semantic values of those places from the semantic values of the places of the component brivla. The rationale is that the place structure of an unknown {lujvo} should not require memorization. This was previously known as "{dikyjvo}"; a mistranslation of "regular lujvo", as it used the wrong sense of "regular" (see {dikni}).

jvalrio x1 reflects/pertains to Valyrian culture/language/nationality in aspect x2

jvicpe $c_1 = j_1$ wages a contest $c_2 = j_3$ on $c_3 = j_2$ for gain j_4 . – Cf. {cpedu}, {jivna}, {jamna}.

jvilu'a x1 = j3 = p1 is a course/[competition route] to x2 = p2 from x3 = p3 via points x4 = p4

jvinjiata x_1 is the IATA (International Air Transport Association) designation/result/standard/code for general subject type x_2 (contextless default probably: airports) applied to specific case/entity/ procedure/group/hub/terminus/location x_3 according to rule/IATA specification/publication x_4 published by/according to mandating organization x_5 (default: IATA) - x1 need not be a name-designation/code (it could be the result of any rule), although it likely will commonly be so. Possible examples of x2-filling sumti include: the code designated to name certain (international) airports, codeshared railway stations, and separate Amtrak (railway) stations, etc.. is probably outlined by IATA Resolution 763, but the exact publication of the IATA Airline Coding Directory could also be specified. For an airport (generalized)/hub that has such a specification, use {te jvinjiata} or {te se jvinjiata} (using the appropriate terbri for specifying the type of hub: tebri j2); for IATA, consider using {xe jvinjiata}. See also: {jviso}, {jvinjica'o}.

jvinjica'o x_1 is the ICAO (International Civil Aviation Organization; French: Organisation de l'aviation civile internationale, OACI) designation/ result/standard/code for general subject type x_2 (contextless default probably: airports) applied to specific case/entity/procedure/group/hub/terminus/ location x_3 according to rule/ICAO specification/ publication x_4 published by/according to mandating organization x_5 (default: ICAO) - x1 need not be a name-designation/code (it could be the result of any rule), although it likely will commonly be so. Possible examples of x2-filling sumti include: certain (international) airport code designations, air navigation procedures, etc.. For an airport (generalized)/hub that has such a specification, use {te jvinjica'o} or {te se jvinjica'o} (using the appropriate terbri for specifying the type of hub: tebri j2); for ICAO, consider using {xe jvinjica'o}. See also: {jviso}, {jvinjiata}.

jvinu [vin ji'u] x_1 is the view/scene/panorama/sight/prospect of x_2 (object/location) from point-of-view x_3 . – Also \$x_1\$ is on display to \$x_2\$/\$x_3\$. See also {catlu}, {kanla}, {viska}, {canko}, {jarco}.

jvisiupaco x_1 is the IUPAC (International Union of Pure and Applied Chemistry) name/nomenclature/designation/result/standard/code for topic x_2 applied to specific case/individual/group/body/object/compound/feature/thing x_3 according to rule/IUPAC specification/publication x_4 published by/according to mandating organization x_5 (default: IUPAC) – See also: {jviso}

 \triangle **jviso** x_1 is the ISO designation/result/standard/ code for topic x_2 applied to specific case/individual/ group/thing x_3 according to rule/ISO specification x_4 published by/according to mandating organization x_5 (default: ISO) - Theoretically, the standard organization/body could be other than ISO, but it should be prominent and/or international (and internationally recognized) in scope and nature; in such a case, replace each occurrence of "ISO" in the definition with the appropriate name/designation/title (of the organization, etc.). x1 need not be a name-designation/ code (it could be the result of any rule), although it likely will commonly be so. Examples of possible x2-filling sumti: code-designations for language, country, currency, script, etc.. For an entity with a given code, use {terjviso} or {terseljviso} (specifying the type of entity being designated by use of the appropriate terbri j2); for a given ISO rule, consider {veljviso}; for the organization ISO, consider {xeljviso}. See also: {linga}, {landa}, {rucni}, jvisocei ka'urkuarka

{cilfu}, {jvinjiata}/{jvisiata}, {jvinjica'o}/{jvisica'o}, {jvisuai}, {jvisiupaco}, {jvisrcei}, {jvisrbipmo}. This word is the gismu version of: {javniso}/{jvaiso}.

jvisocei x_1 is the IEC (International Electrotechnical Commission; French: Commission électrotechnique internationale, CEI) designation/result/standard/code for topic x_2 applied to specific case/individual/group/electrotechnology/thing x_3 according to rule/IEC specification x_4 published by/according to mandating organization x_5 (default: IEC) – See also: {jviso}, {jvisrbipmo}. Dispreferred to: {jvisrcei}.

jvisrbipmo x_1 is the BIPM (French: Bureau international des poids et mesures; English: International Bureau of Weights and Measures) designation/result/standard/code for topic x_2 applied to specific case/individual/group/entity/idea/thing x_3 according to rule/BIPM specification x_4 published by/according to mandating organization x_5 (default: BIPM) – The BIPM maintains: UTC, SI, the (standard/official) international prototype of the kilogram. See also: {jviso}, {jvisrcei}, {mitre}, {snidu}, {kelvo}, {grake}, {molro}, {delno}, {xampo}.

jvisrcei x_1 is the IEC (International Electrotechnical Commission; French: Commission électrotechnique internationale, CEI) designation/result/standard/code for topic x_2 applied to specific case/individual/group/electrotechnology/thing x_3 according to rule/IEC specification x_4 published by/according to mandating organization x_5 (default: IEC) – See also: {jviso}, {jvisrbipmo}.

jvisuai x_1 is the IAU (International Astronomical Union; French: Union astronomique internationale, UAI) designation/result/standard/code for topic x_2 applied to specific case/individual/group/body/object/feature/thing x_3 according to rule/IAU specification/publication x_4 published by/according to mandating organization x_5 (default: IAU) – See also: {jviso}.

jvixi'a xi_1 is a racehorse of breed xi_2 competing in race j_3 .

jvocmevla x_1 is a cmevla meaning x_2 in Lojban, which looks like a lujvo but ends with a nonterminal rafsi – Examples include {lojban}, {mergug}, {camgusmis}. Officially, of course, these are just {cmevla} but the rafsi are often suggestive of the meaning. See also {cmevla}, {lujvo}.

jvokatna k_1 separates affix compound k_2 into its constituent affixes k_3 ; k_1 does morphological analysis. – Cf. {lujvo}, {katna}, {rafsi}, {lanli}, {rafske}, {genturfa'i}

jy [BY2] letteral for j.

jycybyb James Cooke Brown.

JYTeborj Gothenburg – Gothenburg (or Göteborg in swedish), second largest city of Sweden.

ka [kam] [NU] abstractor: property/quality abstractor (-ness); x_1 is quality/property exhibited by [bridi].

ka'a [BAI] klama modal, 1st place gone to by ...

 \triangle **ka'ai** [BAI] kansa modal, 1 place; with .../with a companion ... – See also {kansa}

ka'amru m_1 is an axe for cutting k_2 with blade $m_3 = k_1$ propelled by m_4 .

ka'arbatci $b_1 = k_1$ bites through $b_2 = k_2$ (object) on/at specific locus b_3 with b_4 to pieces k_3 . – See also: {katna}, {batci}.

ka'arde'i d_1 is an incisor of d_2 . – cf. denci, gerde'i, crazalde'i, zalde'i

ka'arvi'u x1 = k1 = v1 cuts off x2 = k3 = v2 from x3 = k2 = v3, leaving x4 = k3 = v4

ka'e [CAhA] modal aspect: innate capability; possibly unrealized.

 \triangle **ka'ei'a [PA5]** digit/number: Conway's look-and-say constant $\lambda \approx 1.303577269...$ — Especially important for Lojban. Assumes decimal counting(?); therefore, not entirely culturally neutral or mathematically important, but it makes sense in the context of typical Lojban.

ka'i [BAI] krati modal, 1st place represented by ... ka'irtrusi'o s_1 is the concept of representative democracy (default: political representative democracy) as it applies to the governance of t_2 based on the works of thinker(s) s_3 – From {krati}, {turni}, {sidbo}. Cf. {dzejdasratrusi'o}, {vricykricrutrusi'o}, {fairpaltrusi'o}, {guntrusi'o}, {natpamtrusi'o}, {tsarainaitrusi'o}.

ka'o [PA5] digit/number: imaginary i; square root of -1.

ka'o zei namcu x_1 is a complex number – Not necessarily strictly imaginary.

ka'omlu $s_1 = k_1$ is sickly/appears healthy to observer s_3 by standard k_2 . – Cf. {bi'amlu}.

ka'orta x_1 is a carrot of species/variety/cultivar x_2 – See {najgenja}

ka'u [UI2] evidential: I know by cultural means (myth or custom). – See also {kluju'o}.

ka'urji'a x_1 scores/gains a point against x_2 in competition/game/contest x_3 .

ka'urkuarka k_1 is a quark with flavor k_2 . – Proposal of name of "flavors": up (=le {gapru}), down (=le {cnita}), strange (=le {cizra}), charm (=le {melbi}), top

ka'urleptoni kafrkarska

(=le {galtu}), bottom (=le {dizlo}). Antiquark (={to'e zei ka'urkuarka}). Virtual (or sea) quark (={zastce zei ka'urkuarka}).

ka'urleptoni k_1 is a lepton [elementary particle] with flavour k_2 .

kabestan capstan

kabri x_1 is a cup/glass/tumbler/mug/vessel/[bowl] containing contents x_2 , and of material x_3 . – A kabri is normally eaten from by lifting it; a palta is not. See also {palta}, {citka}, {blaci}, {tansi}.

kabrydekpu d_1 is d_2 cupful(s).

kabrylai k_1 is k_2 (quantifier, default: one) cupfuls in quantity. – Cf. {kabri}, {klani}.

kacma x_1 is a camera/photographic equipment recording illumination type x_2 images to medium x_3 . – See also {lenjo}.

kacmre x_1 (agent) count-measures/evaluates $x_2 = m_2$ [quantity] as $x_3 = k_3 = m_3$ [number counted] items/units of/in/pertaining to set $x_4 = k_2$, on scale $x_5 = m_4$ (si'o; default: from 0 representing nothing/no instances of the item, and by (units of) 1 for each additional occurrence if the item is quantized) with accuracy $x_6 = m_5$ (ideally should be exact/perfect). x_2 is countably measurable. – The scale sets the "counting [off] by units" and most countable things are counted from "0" (meaning nothing/no instances of the item in question) with each additional occurrence of the (quantized) item being represented by an addition "1". See: {kamre}, {zilkacmre}.

kacmyterxra p_3 takes a photo/picture p_1 depicting/representing/showing p_2 . – Cf. {kacma}, {pixra}, {kacmyxra}.

kacmyxra p_1 is a photograph of p_2 taken by photographer p_3 in medium p_4 = k_3 .

kacna'u x_1 is a natural number. – Includes zero and all successors of zero. See also {mulna'u}, {frinyna'u}, {mrena'u}, and {lujna'u}

kacpoi p_1 is a sequence of numbers in ascending order. – Cf. {kancu}, {porsi}, {namcu}, {zenba}

kadno x_1 reflects Canadian culture/nationality in aspect x_2 . – See also {bemro}, {glico}.

kadnyfasybau $k_1 = f_1 = b_1$ is the Canadian French language used by b_2 to express/communicate b_3 (si'o/du'u, not quote). – from {kadno} {fraso} {bangu} c.f. {fasybau}

kadnyglibau $k_1 = g_1 = b_1$ is the Canadian English language used by b_2 to express/communicate b_3 (si'o/du'u, not quote). – Cf. {kadno}, {glico}, {bangu}, {glibau}, {bangenugu}.

kadnygu'e $k_1 = g_1$ is Canada – Cf. {kadno}, {gugde}, {KEnydys}, {kenyDAS}.

kadnyru'u r_1 is measured in canadian dollar (CAD) as r_2 (quantity), in the Canadian monetary system r_3 .

kadnysluni x_1 is a wild onion/Canada onion/wild garlic/meadow garlic/Canadian garlic (Allium canadense) of species/breed x_2 .

kafke x_1 coughs/farts/burps up/out x_2 [predominantly gaseous] from orifice x_3 . – See also {bilma}, {senci}, {sputu}, {vamtu}.

kafpleju'e $j_1 = p_1$ is a coffee paper filter allowing passage of coffee [liquid] $j_2 = c_1$, prohibiting passage of coffee solids j_3 , filter/paper properties $j_4 = p_2$. – See also: french press (={da'erju'ebo'i}), coffeemaker (={kafpraca'a}).

kafpra cu_1 makes coffee/produces a quantity of coffee drink/product $cu_2 = ck_1$ by process cu_3 . – Examples of x2: black coffee (={xekckafi}), coffee beverage with dairy product (={ladyckafi}), liqueur coffee (={jikryckafi}), decaffeinated coffee (={nalkafxumckafi}). See also coffeemaker (={kafpraca'a}), barista (={crekafpra}), fika/coffee break (={fi'ikca}).

kafpraca'a ca_1 is a coffeemaker/is an apparatus/device for producing coffee $ca_2 = cu_2 = ck_1$ controlled/[triggered] by ca_3 (agent). – See also: making coffee (={kafpra}), (electric) drip coffeemaker (={digyfalkafpraca'a}), french press (={da'erju'ebo'i}), moka pot (={botrmuka}), percolator (={botrperkolato}), espresso machine (={cabrspreso}), vending machine (={venzmi}), coffee (paper) filter (={kafpleju'e}).

kafrbeili x_1 is a quantity of Bailey's coffee of composition x_2 . – See also: liqueur coffee (={jikryckafi}).

kafrbenediktine x_1 is a quantity of Monk's Coffee of composition x_2 (including Bénédictine). – See also: liqueur coffee (={jikryckafi}).

kafrgimnocladu c_1 is made of/contains/is a quantity of Kentucky coffee from source/bean/grain c_2 . – The seed from the Kentucky coffeetree (={ricrgimnocladu}) may be roasted and used as a substitute for coffee beans; however, unroasted pods and seeds are toxic.

kafrkapucino x_1 is a quantity of cappuccino [coffee beverage] of composition/type/standard x_2 . – For non-cultural specific usage: coffee with hot milk (={glaladyckafi}).

kafrkarska x_1 is a quantity of karsk/kaffekask/kaffegök/kaffedoktor [liqueur coffee] of composition x_2 (including moonshine/vodka). – Scandinavian

kaidza kaidza

cocktail. See also: liqueur coffee (={jikryckafi}), Russian coffee (={kafrvo'otka}).

kafrlate x_1 is a quantity of latte/caffè latte/caffelatte/grand crème/milchkaffee of composition/type/standard x_2 . – See also: latte drinker (={pixrlate}). For non-cultural specific usage: coffee with hot milk (={glaladyckafi}).

kafrlece x_1 is a quantity of café con leche [coffee beverage] of composition/type x_2 . – For non-cultural specific usage: coffee with hot milk (={glaladyckafi}).

kafrspreso $x_1 = c_1$ is made of/contains/is a quantity of espresso [coffee beverage] from beans $x_2 = c_2$ with crema x_3 (the foam with a creamy texture that forms as a result of the pressure). – See also: black coffee (={xekckafi}), espresso machine (={cabrspreso}), barista (={crekafpra}), café au lait/latte/cappuccino [coffee drink with heated dairy product] (={glaladyckafi}).

kafrsralo x_1 is a quantity of flat white [coffee beverage] of composition/type x_2 . – For non-cultural specific usage: coffee with hot milk (={glaladyckafi}).

kafrtaraksaku c_1 is made of/contains/is a quantity of dandelion coffee from source/bean/grain c_2 .

kafrvo'otka x_1 is a quantity of Russian coffee of composition x_2 (including vodka). – See also: liqueur coffee (={jikryckafi}), Karsk (={kafrkarska}).

kafsmuci s_1 is/are coffee spoon(s) [item of cutlery] suitable for stirring and sipping the contents of a cup of coffee, made of material s_3 . – The coffee spoon is a smaller variant of the teaspoon. See also: coffee measuring (measuring unit={kafdekpu})/coffee measuring cup/instrument (={kafdekpyvau}).

kaftsi t_1 is/are (a) coffee bean(s) of coffee plant t_2 . **kafxu'i** x_1 is caffeine with chemical purity x_2

kafxumvi'u v_1 decaffeinates/removes caffeine $v_2 = x_1 = c_1$ from v_3 with/leaving result/remnant/ remainder v_4 . – Third place could be coffee beans, cocoa, tea leaves and other caffeine-containing materials.

kafybarja b_1 is a coffeehouse/coffee bar/café serving $b_2 = c_1$ to audience/patrons b_3 . – See also barista (={crekafpra}), making coffee (={kafpra}).

kafybarjypre p_1 is a barista/works at coffehouse/coffee bar b_1 serving b_2 to audience/patrons b_3 . – See also: barista (={crekafpra}/lo se {cabrspreso}).

kafydekpu d_1 is d_2 (default 1) coffee measuring cup(s), standard d_3 (default: 1 volume unit=1 cup of drinkable coffee), d_4 subunits. – Coffee measure is a unit of volume that is not, strictly speaking, is a unit of measurement, but rather a name for a measuring

cup with slightly different size, but usually 15 to 20 ml. The measure is designed to measure the adequacy 1-1.25 cups drinkable coffee .

kagja'a j_1 is the president/[chairperson of the board] of $j_2 = k_1$. – Cf. {kagni}, {jatna}, {fuzrai}, {kagytruralju}, {kagyfu'e}, {trokamni}, {vipkagni}.

kagni [kag] x_1 is a company/corporation/firm/partnership chartered by authority x_2 for purpose x_3 . – Also enterprise/organization (if chartered). See also {kansa}, {kamni}, {banxa}, {bende}.

kagycfagau x_1 (agent) is an agentive entrepreneur that commences business/venture/enterprise x_2 with chartering authority x_3 with intention/purpose/market x_4 – x_1 is an initial business venturer; partners and support can be specified by other means. Official chartering is implied.

kagyfu'e f_1 is a corporate officer. – Cf. {kagni}, {fuzme}, {kagnja'a}, {kagntruralju}.

kagypanka p_1 is a business park managed by community/polity/company p_2 for businesses/firms/corporations of type k_3 ... – Cf. {kagni}, {panka}, {zacpanka}, {zdipanka}, {gubypanka}, {fanrypanka}.

kagysamseltcana t_2 is a/the private computer network that includes nodes/computers $t_1 = s_1$ whose function/purpose is s_2 , installed across organization k_1 . – Cf. {kagni}, {skami}, {tcana}, {mujysamseltcana}, {internet}, {intranet}. May or may not be an intranet.

kagyseldejni d_2 is/are the indebtedness/liabilities of company/corporation/firm $d_1 = k_1$ to creditor(s) d_3 for the provision of goods /services/loans d_4 . – Cf. {kagni}, {dejni}, {kagyselpo'e}, {terdejni}, {ze'i zei seldejni}, {ze'u zei seldejni}, {paurseldejni}, {na'arkagnoi}.

kagyselpo'e p_2 is/are an/the asset(s) of company/corporation/firm/partnership $p_1 = k_1$ according to law p_3 . – Cf. {kagni}, {ponse}, {kagyseldejni}, {ra'erprali}, {fairprali}, {paurseldejni}, {na'arkagnoi}.

kai [BAI] ckaji modal, 1st place characterizing ...

 \triangle **kai'u** [NU] abstractor: x1 (x2, ...) are such that they satisfy [bridi], binding to the open ce'u slots. – See also {me'au}, {ka} and {ce'u}.

kaicfa x_1 starts/begins to have property x_2

kaidji x_1 wants to be/do x_2 (ka) for purpose x_3 – This is the ka-version of djica.

kaidza x_1 (number) is the quantity of specimens in the domain of discourse that satisfy the property x_2 – Predicate equivalent of $\{da\}$. It enables rendering

kaijbi kamka'o

a quantifier's scope as a nested bridi level, and to terminate this scope explicitly by closing the sub-bridi. Synonymous with {dzadza}.

kaijbi x_1 is close to having property/almost has property/is/does almost x_2 (ka)

kajde [jde] x_1 (event/experience) warns/cautions x_2 (person) of/about danger x_3 (event/state/property). – Agentive warning (= {jdegau}, {jdezu'e}); an attempt to warn which may not succeed (= {jdetoi}, {jdegautoi}, {jdezuktoi}). See also {ckape}, {nupre}, {snura}, {tcica}, {xlura}.

kajna x_1 is a shelf/counter/bar in/on/attached to supporting object x_2 , for purpose x_3 . – See also {balni}.

kajnyta'e $t_1 = k_2$ is a cupboard for storing t_2 , made of t_3 , with shelves k_1 . – Cf. {kajna}, {tanxe}.

kakne [ka'e] x_1 is able to do/be/capable of doing/being x_2 (event/state) under conditions x_3 (event/state). – Also: has talent; know how to; know how to use (= {plika'e}). (cf. {stati}, {certu}, {gasnu} (in the time-free potential sense), {cmavo} list {ka'e}, cmavo list {nu'o}, cmavo list {pu'i}, {djuno}, {zifre})

kakpa x_1 (agent) digs x_2 [material] up/out of x_3 [source/hole] with limbs/tool(s) x_4 . – Also x_1 cuts into x_3 (with material removal). See also {katna}, {plixa}, {sraku}, {canpa}, {sraku}.

kakpyca'a $c_1=k_4$ is an excavator/power shovel for digging in k_3 , operated by $k_1=c_3$. – Not for pushing bulldozer.

kaksna s_1 is a sob/sobbing produced by k_1 with tears k_2 about/for reason k_3 (event/state). – Cf. {klaku}, {sance}.

kakydirgo x_1 is a teardrop wept by x_2 for reason x_3 .

kalboi $b_1 = k_1$ is an eyeball (body part) of k_2 . – Cf. {kalgai}, {kalgaikre}, {kalselvi'i}, {kalvi'i}.

kalci x_1 is a/the feces/excrement/dung/shit of x_2 (animal/person); (adjective:) x_1 is fecal (matter). – Also crap. See also {ganxo}, {pinca}, {vikmi}, {mabla}, {festi}.

kalcyvi'i $v_1 = k_2$ defecates/shits/poos. – Cf. {pincyvi'i}.

kalgai g_1 is an eyelid of eye $k_1 = g_2$.

kalgaikre ke_1 is an eyelash (body part) of $ke_2 = ka_2$. – Cf. {kalgai}, {kalboi}, {kalvi'i}, {kalselvi'i}.

kalgaisligau x1 = k2 = g1 winks/blinks

kalmari x_1 is a squid/cuttlefish of species x_2 . – see also {sedjmacurnu}

kalmebykre ke_1 is an eyebrow (supraorbital ridge) of $ke_2 = ka_2 = m_2$. – Cf. {kerfa}, {kanla}, {mebri},

{kalgaikre}.

kalpupila x_1 is a pupil of the eye of x_2 – See $\{\text{kanla}\}$

kalri [kar] x_1 (portal/passage/entrance-way) is open/ajar/not shut permitting passage/access to x_2 by x_3 . – As a doorway. x_4 3 is given access to x_4 2 through portal x_4 1. See also {ganlo}, {pagre}, {canko}, {vorme}.

kalsa [kas] x_1 is chaotic/disordered in property/aspect x_2 (ka). – See also {cunso}, {cnici}.

kalselvi'i $x_1 = v_2$ is a tear/tear fluid of $x_2 = v_1$. – Cf. {kalboi}, {kalgai}, {kalgaikre}, {molselpu'u}.

kalte [kat] x_1 hunts/stalks prey/quarry/game x_2 for purpose x_3 . – Also verb: to fish (= {fipkalte}). See also {jersi}, {kavbu}, {sisku}, {rivbi}.

kalvi'i $v_1 = k_2$ weeps/lacrimates tear(s) v_2 from v_3 via means/route v_4 . – Cf. {klaku}, {kalselvi'i}, {kalboi}, {kalgai}, {kalgaikre}.

kamba'i k_1 is the greatness/majesty/splendour/magnificence/grandeur of b_1 according to standard b_3 . – Cf. {ka}, {banli}, {kamnolraitru}.

kambandu k_1 is a security condition of b_1 protecting b_2 from threat b_3 . – When used as "security", x3 is a planned threat. "security" is comparable to "safety" ({kamnu'a}), "reliability" ({kamylacri}), and "continuity" ({kamra'i}).

kambebna k_1 is quality/property exhibited by b_1 of being foolish/silly/stupid in event/action /property (ka) b_2 . – Cf. {ka}, {bebna}, {nunbebna}.

kamckire $x_1 = k_1$ is the property of gratitude/thankfulness/appreciation of $x_2 = c_2$ for $x_3 = c_3$ (event/property) – It is implicitly assumed that ce'u is assigned to ckire1.

kamfora x_1 is made of/contains/is a quantity of camphor (chemical compound)

kamjikca x_1 is a society; x_1 is social

kamju x_1 is a column/pillar of material x_2 . – Spine (= {bogykamju}), vertebra (= {kamjybo'u}). See also {ckana}, {garna}, {sanli}, {slanu}.

kamjunmre m_1 tests/evaluates/measures j_1 's knowledge of facts (du'u) j_2 in subject area j_3 as m_3 units on scale m_4 with accuracy m_5 – The x2 through x4 places are = m2.

kamjybo'u $k_1 = b_1$ is a vertebra of b_3 ; b_3 is a vertebrate. – Cf. {bongu}, {bogykamju}, {terbo'u}.

kamjysunga x_1 is a leek of variety x_2 . – see also {sunga}, {sluni}, {tu'ursluni}

kamka'o kam_1 is the health of kan_1 by standard kan_2 . – Cf. {kanro}.

kamni kanpe

kamni x_1 (mass) is a committee with task/purpose x_2 of body x_3 . – Board of directors/trustees/cabinet (= {trukamni}, {gritrukamni}). See also {bende}, {kagni}.

kamnolraitru k_1 is the majesty of $t_1 = n_1$ being a regent/monarch of t_2 by standard n_2 . – Cf. {ka}, {nobli}, {traji}, {turni}, {kamba'i}.

kampu [kau] x_1 (property - ka) is common/general/universal among members of set x_2 (complete set). – Only fully universal sense applies; x_1 must be found in all members of x_2 . For the non-universal sense see {fadni} and {zilfadni}. See also {cafne}, {rirci}, {fadni}, {cnano}, {tcaci}, {lakne}, {cmima}, {simxu}.

kamra'a k_1 is the relation of s_1 to s_2 . – Cf. {srana}, {ckini}, {jorne}.

 \triangle **kamre** x_1 is a x_2 (li; number) of x_3 in dimension/aspect x_4 (default units) – Generic form of the SI prefixes and the like. Called "metric prefix" (with lowercase "m" in "metric") because the metric (measure system) is not defined (in particular, to be decimal and in accordance with proto-SI standards). See also: {namcrgogolo}/{kamrngogolo}, {kacmre}, {zilkacmre}, {kancu}, {merli}, {radno}, {stero}, {molro}, {gradu}, {centi}, {decti}, {dekto}, {femti}, {gigdo}, {gocti}, {gotro}, {kilto}, {megdo}, {mikri}, {milti}, {nanvi}, {petso}, {picti}, {terto}, {xatsi}, {xecto}, {xexso}, {zepti}, {zetro}.

kamrngogolo x_1 is a googol $[10^{100}]$ of x_2 in dimension/aspect x_3 (default units). – See also: {kamre}, {namcrgogolo}

 \triangle **kamro** x_1 reflects Welsh language/culture in aspect x_2 .

kamsutra k_1 is the speed of s_1 doing/being/bringing about s_2 . – Cf. {ka}, {sutra}, {nilsutra}.

kamtatpi k_1 is the fatigue of t_1 in being/doing t_2 (event). – Cf. {tatpi}, {sipna}

kamtsa k_1 is the strength of t_1 in property/quality t_2 (ka). – Cf. {ka}, {tsali}.

kamve'a c_1 is the childhood (state of being a child) of v_1 . – Cf. {ka}, {verba}, {vercedra}.

kamvli k_1 is the power of v_1 in aspect v_2 under conditions v_3 . – Cf. {ka}, {vlipa}, {trubasti}.

kamxada x_1 is a fellow man/compatriot/mate/comrade of x_2 , being united in x_3 (ka) – Differs from {pendo} in being impersonal, united because of x3. Differs from {kansa} in being affectionate and empathic.

kamxelio x_1 is a chameleon of species x_2

kamyzi'e x_1 is the quality of whom/what is free to do/be $x_2 = z_2$; x_1 is freedom/liberty of $x_2 = z_2$ – Cf. {ka}, {zifre}, {nunzi'e}, {selzi'e}, {zi'ejva}.

kanba x_1 is a goat/angora/[billy-goat/kid] of species/breed x_2 . – See also {lanme}, {sunla}.

kanbas x_1 is Capricornus [astronomical constellation]/Capricorn [astrological sign]. – From goat (={kanba}). Capricornus is Latin for "horned male goat" or "goat horn". Anyway, both male and female of the genus Capra have horns.

kanbycirla c_1 is a quantity of Chèvre/goat cheese of variety/from goat $c_2 = k_1$.

kanbyku'i ku_1 is a goatherd/takes-care-of/attends to//is caretaker for animals $ku_2 = ka_1$. – See also herder (={danku'i}).

kanbyma'i x_1 is January of year x_2 in calendar x_3 . – Cf. {pavmasti}, {nanca}, {jaurbeima'i}, {fipma'i}, {lanma'i}, {bakma'i}, {matsi'uma'i}, {mlajukma'i}, {cinfyma'i}, {xlima'i}, {laxma'i}, {rebjukma'i}, {celma'i}.

kancu [kac] x_1 (agent) counts the number in set x_2 to be x_3 [number/count] counting [off] by units x_4 . – (x_2 is complete set); See also {kanji}, {satci}, {merli}.

kandi [kad] x_1 is dim/dull/pale/non-intense in property x_2 (ka) as received/measured by observer x_3 . – In colors, indicates unsaturated, pastel, pale (though blabi can also indicate a kind of paleness). See also {blabi}, {carmi}, {klina}, {linto}, {manku}, {murse}, {ruble}, {skari}, {milxe}, {blanu}, {bunre}, {cicna}, {crino}, {grusi}, {narju}, {nukni}, {pelxu}, {xekri}, {xunre}, {zirpu}.

kandiru x_1 is a candirú of species/variety x_2 . – syn. {finprvandeli}, {pincyfi'e}; see also {latfi'e}

kanguru x_1 is a kangaroo of species/breed x_2 . – Cf. {daskymabru}, {daskycribe}, {sralo}, {plipe}.

kanji [kaj] x_1 calculates/reckons/computes x_2 [value (ni)/state] from data x_3 by process x_4 . – See also {kancu}, {jdice}, {skami}.

kanjunla $j_1 = k_1$ is a watch (portable timepiece) measuring time units j_2 to precision j_3 with timing mechanism j_4 . – Cf. {junla}, {temci}.

kanla [kal] x_1 is a/the eye [body-part] of x_2 ; [metaphor: sensory apparatus]; (adjective:) x_1 is ocular. – x_1 is optic. See also {jvinu}, {kerlo}, {viska}, {kumte}.

 \triangle **kanpe** x_1 expects/looks for the occurrence of x_2 (event), expected likelihood x_3 (0-1, default li so'a i.e. near 1); x_1 subjectively evaluates the likelihood of x_2

kanro kargu

(event) to be x_3 . – The value of \$x_3\$ is a subjective estimate of likeliness according to \$x_1\$, and is the basic determinant of whether kanpe means something like "hope" or "wish" or "expect", although kanpe never carries the connotation of desire; for that connotation see {pacna}. kanpe with \$x_3\$ not very close to 1 has no simple equivalent in English, but for objects/ states with negligible expectation it is something like "wishing"; if the state is plausibly likely, it is something like "hoping". In both cases, though, the English implication of emotional desire is not present. The value will usually be expressed using inexact numbers ("{li} {piso'u}" to "{li} {piro}"); not-necessarily desirous wish, not-necessarily-desirous hope. See also {djica}, {pacna}, {lakne}, {cunso}.

kanro [ka'o] x_1 is healthy/fit/well/in good health by standard x_2 . – See also {bilma}, {mikce}.

kansa [kan] x_1 is with/accompanies/is a companion of x_2 , in state/condition/enterprise x_3 (event/state). - x_1 is together with/along with x_2 . See also {kagni}, {jorne}, {gunma}, {girzu}, {lasna}.

kansi'u x_1 do x_2 together. – See also {jo'u}

kansiona x_1 is a canzone – See {sanga}

kansione x_1 is a canzone sung by x_2

kantalupa x_1 is a cantaloupe of species x_2

kantaro x_1 is a sea bream of species/subspecies x_2 – See also {finpe}

kantrbocuni x1 is a boson (quantum wave-particle obeying Bose–Einstein statistics) of type x2 in quantum state/with properties x3 – See also: $\{\text{kantu}\}$, $\{\text{kantrfermini}\}$

kantrfermini x1 is a fermion (quantum wave-particle/quanton obeying Fermi-Dirac statistics) of type x2 in quantum state/with properties x3 – See also: {kantu}, {kantrbocuni}

kantu [ka'u] x_1 is a quantum/ray/elementary particle/smallest measurable increment of property/activity x_2 . – Quantum ray (= {bonka'u}). (cf. {selci} for masses and most objects; {ratni}, {gradu}, {gusni}, {nejni}, {linji})

kanvasa x_1 is some canvas – A piece of coarse cloth, woven from hemp, useful for making sails and tents or as a surface for paintings.

kanxa'u $xa_1 = k_1$ is a roommate of/lives with k_2 at location/habitat/nest/home/abode $x_3 = xa_2$.

kanxe [kax] x_1 is a conjunction, stating that x_2 (du'u) and x_3 (du'u) are both true. – See also {vlina}.

kapcikna $cikna_1 = skapi_2$ experiences goose bumps.

kapkevna k_1 is a skin pore of pelt/skin/hide/leather $k_2 = s_1$ from $x_3 = s_2$. – Cf. {nazbi}, {pilka}, {xasne}.

 \triangle **kapli** x_1 is/reflects/pertains to White/White person/light(/pale) complexioned (person)/Caucasian ['race'] culture/status in aspect x_2 , of subtype/particular subcategory/group/tribe x_3 , by definition/standard/societal classification system x_4 – No connotations of relative status etc. are implied. See also: {tutle}, {maska}, {rindo}, {xispo}.

kapsiku x_1 is a chili/bell pepper (Capsicum) of species/variety x_2 . – cf. {cpina}, {spatrpiperi}, {tamca}, {patlu}, {tanko}, {mlongena}

kapxra $x_1 = p_1$ is a tattoo/body art/brand/[image on the body] depicting $x_2 = p_2$ on animal/body part $x_3 = s_2$ made by artist $x_4 = p_3$ – Cf. {skapi}, {pixra}.

karbi [kab] x_1 [observer] compares x_2 with x_3 in property x_4 (ka), determining comparison x_5 (state). – See also {klani}, {mapti}, {sarxe}, {zmadu}, {mleca}, {dunli}.

karce x_1 is a car/automobile/truck/van [a wheeled motor vehicle] for carrying x_2 , propelled by x_3 – See also {carce}, {xislu}, {marce}, {sabnu}.

karcutci c_1 is a sandal for protecting feet c_2 , and of material c_3 . – Cf. {tupcutci}, {smoka}.

karcycelxa'i $x_1 = c_1 = k_2$ is a self-propelled artillery gun for use against x_2 by x_3 , launching projectile c_2 propelled by c_3 . – Cf. {karce}, {cecla}, {xarci}, {xumjimcelxa'i}, {gutyjamkarce}, {xiljamkarce}, {karcycelxa'i}, {sorjaknykarce}.

karcyckiku c_1 is a car key opening/unlocking a lock of car $c_2 = k_1$, and having relevant properties c_3 .

karcyflani x_1 is a vehicle horn, a klaxon

karda x_1 is a card [small nearly-2-dimensional shape/form] of material x_2 , shape x_3 . – (x_3 shape default rectangular); See also {matci}, {tapla}, {plita}.

kardamomo x_1 is a cardomom (Elettaria cardamomum) of variety x_2

karfigre f_1 is in the genus Dorstenia, species f_2

kargau g_1 opens portal/passage/entranceway k_1 , permitting access to k_2 by k_3 . – Cf. {kalri}, {gasnu}, {toltelgau}.

kargu x_1 (object/commodity/property/event) is costly/expensive/dear to x_2 by standard x_3 . – x_1 \$ may be a specific object, a commodity (mass), an event, or a property; pedantically, for objects/commodities, this is sumti-raising from ownership of the object/commodity (= {poskargu} for unambiguous semantics). See also {vamji}, {dirba}, {vajni}, {jdima},

karkade kavbu

{pleji}, {canja}, {jerna}, {jinga}, {jemna}, {sfasa}, {vecnu}.

karkade x_1 is hibiscus of species/variety x_2 .

karkaju k_1 is a wolverine of variety k_2 .

karli x_1 is a collar/ring/belt/band around/surrounding x_2 made of material x_3 . – Also sphincter. See also {sruri}, {djine}.

karmikorselte x1 (number) is an absolute Fermat pseudoprime (Carmichael-Korselt number) in structure x2

karmine x_1 is of carmine color – Carmine color is the color of blood or cherries or tomatoes or rubies

karnavali x_1 is a carnival devoted to x_2

karni x_1 is a journal/periodical/magazine/ [newspaper] with content x_2 published by x_3 for audience x_4 . – x_2 may be a subject, but not all journals have a single subject; all have some sort of principle defining what is included, so this need not be a list. See also {papri}, {pelji}, {tcidu}.

karnyke'u x_1 is the x_3 'rd issue/number of journal/periodical/magazine/publication x_2 with content x_4 published by x_5 for audience x_6 .

karpo'i x_1 is an open-break with broken piece x_2 . **karpo'ijbe** $j_1 = k_3$ hatches from eggshell $j_2 = p_1 = k_1 - \{\text{kalri}\} + \{\text{porpi}\} + \{\text{jbena}\}$ This is based on the lujvo $\{\text{karpo'i}\}$, glossed as "something breaks open". It is not obvious to me whether any of k_2 (portal destination), p_2 (pieces of broken thing), j_3 (birthdate), or j_4 (birthplace) are appropriate to include in this lujvo.

karsna s_1 is a vowel sound. – Cf. {zunsna}.

kartamo x_1 is safflower of species/variety x_2 .

kartuli x_1 is Georgian (Caucasus) in aspect x_2 . – see also {sakartulos}

kartuna x_1 is a cartoon about x_2

karvana x_1 is a caravan consisting of x_2 traveling across/through x_3 – Cf. {bende}, {girzu}, {gunma}.

katcti $k_1 = c_1$ is a predator that hunts and feeds on prey $k_2 = c_2$. – See also carnivore (={re'ucti}), herbivore (={spacti}).

katkana x_1 is a katakana (Japanese syllabary) of sound x_2 . – Cf. {lerfu}.

katna [ka'a] x_1 (tool/blade/force) cuts [through]/ splits/divides x_2 (object) into pieces x_3 . – For x_1 force, it is a force acting as a blade, not acting upon a blade; agentive cutting (= {ka'argau}, {ka'arzu'e}). (cf. {kakpa}, {sraku} for cutting into without division; {plixa}, {dakfu}, {jinci}, {porpi}, {spofu}, {tunta}, {xrani}, {fatri}, {fendi}, {balre}, {dilcu})

katxodi x_1 is a cathode/negative electrode. – See also {anxodi}, {ionti}

kau [UI3a] discursive: marks word serving as focus of indirect question: "I know WHO went to the store".

 \triangle kau'a [KOhA1] pro-sumti: strong-memory something1/eidetic da/elephant thing1 (logically quantified existential, arbitrarily-long-scope prosumti) – The meaning is the same as {da} and it functions the same way except that any assignment/qualification placed upon it (except for quantification) is semantically retained throughout a discourse until {da'o} is uttered; it acts as though the scope (except for quantification that occurs outside of a POI-clause) of all previous usages are arbitrarily long, terminated only by {da'o} or the end of the discourse. User beware: usage is tricky. See also: {kau'e}, {kau'i}, {da'au}, {da}.

 \triangle kau'e [KOhA1] pro-sumti: strong-memory something2/eidetic de/elephant thing2 (logically quantified existential, arbitrarily-long-scope prosumti) – The meaning is the same as {de} and it functions the same way except that any assignment/ qualification placed upon it (except for quantification) is semantically retained throughout a discourse until {da'o} is uttered; it acts as though the scope (except for quantification that occurs outside of a POI-clause) of all previous usages are arbitrarily long, terminated only by {da'o} or the end of the discourse. User beware: usage is tricky. See also: {kau'a}, {kau'i}, {da'au}, {de}.

△ kau'i [KOhA1] pro-sumti: strong-memory something3/eidetic di/elephant thing3 (logically quantified existential, arbitrarily-long-scope pro-sumti) − The meaning is the same as {di} and it functions the same way except that any assignment/qualification placed upon it (except for quantification) is semantically retained throughout a discourse until {da'o} is uttered; it acts as though the scope (except for quantification that occurs outside of a POI-clause) of all previous usages are arbitrarily long, terminated only by {da'o} or the end of the discourse. User beware: usage is tricky. See also: {kau'a}, {kau'e}, {da'au}, {di}.

kaurdata x_1 is a salamander of family/genus/species x_2 . – Cf. {banfi}.

kaurselju'o $d_2 = k_1$ is common sense to knowers $d_1 = k_2$ about subject d_3 by epistemology d_4 . – Cf. {selju'o}, {kampu}.

kavboie x_1 is a cowboy

kavbu [kav] x_1 captures/catches/apprehends/

kaxyje'u kenka

seizes/nabs x_2 with trap/restraint x_3 . – Catch something thrown (= {rerkavbu}). See also {jersi}, {kalte}, {pinfu}, {sisku}, se {rinju}.

kaxyje'u both statements x_1 (du'u) and x_2 (du'u) are true (logical conjunction) – See also {vlinyje'u} and {kanxe}.

 \triangle **kazra** x_1 is quantum mechanical in property x_2 with behavior/traits/result x_3 ; x_1 demonstrates quantum weirdness/quantum mechanical nature. - For "quantumness", use {kamkazra}. Proposed short rafsi: -kaz-. See also: {kantu}, {namra}, {klaso}, {slabu}, {mairsau} (physically behaves expectedly/familiarly, normally; displays no physical weirdness/exoticness), {cizra}, {maircizra} (physically behaves unexpectedly; displays physical weirdness/exoticness), {cizyfau} (exotic event/ phenomenon/signal), {cizmai} ((physically) exotic material/matter/substance), {cizykantu} (new/exotic/ unknown/unfamiliar particle/quanton), {cizratni} (exotic atom/bound state), {rartni}.

ke [kem] [KE] start grouping of tanru, etc; ... type of ...; overrides normal tanru left grouping. – Cf. {ke'e}, {bo}.

ke'a [KOhA7] pro-sumti: relativized sumti (object of relative clause).

△ **ke'ai** [KEhAI] Toggles to no grouping – rafsi-ked- The grouping of gismu/rafsi is left ambiguous. So with a statement like: ke'ai melbi cmalu nixli ckule or kedmlecmaxlicu'e it is unclear whether this is referring to a (((pretty little)girls)school), (pretty(little(girls(school))), etc. Overridden by ke'ei or ke'ei'a. (Applies only to next selbri.)

ke'atci t_1 is a tool to punch holes into something; t_1 is a hole punch/puncher (in a general sense). – For hole punchers designed for paper, see "{pleke'atci}".

ke'e [kep ke'e] [KEhE] elidable terminator: end of tanru left grouping override (usually elidable).

△ **ke'ei [KEhEl]** Toggles to right grouping of tanru/lujvo. – rafsi -keb- "ke'ei'a" toggles back to left grouping. (Applies only to next selbri.)

 \triangle **ke'ei'a** [KEhElhA] Toggles to left grouping of tanru. – rafsi -kex- Toggles back to left grouping after ke'ei toggles right grouping or ke'ai toggles to no grouping.

ke'i [GAhO] open interval bracket marker; modifies intervals in non-logical connectives; exclude boundaries.

ke'o [COI] vocative: please repeat.

ke'u [UI3] discursive: repeating - continuing. - See also {refbasna}, {krefu}, {rapli}, {velde'a}.

ke'unai [UI*3] discursive: repeating - continuing. **ke'usku** x_1 repeats x_2 (sedu'u/text) to audience x_3 via expressive medium x_4 for the x_5 th time. – See also {krefu}, {cusku}

kecti [kec ke'i] x_1 (person) pities/feels sorry for x_2 (person) about x_3 (abstraction). – See also {cinmo}, {xendo}.

kei [kez] [KEI] elidable terminator: end abstraction bridi (often elidable).

keidji $x_1 = d_1 = k_1$ wants to play with plaything $x_2 = d_2 = k_2$ for purpose $x_3 = d_3$. – cf. {kelci}, {djica}, {zdile}, {xajmi}, {pluka}, {zukte}.

keigri $k_1 = g_1$ is a team / play group together playing / playing with plaything / toy / game $k_2 = g_2$; members are from set g_3 linked by relations g_4 . – Made from $\{\text{kelci}\} + \{\text{girzu}\}$.

keijvi keijvi — x_1 competes/vies with opponent x_2 in game x_3

keirmu'u x_1 is a moving piece used in a game x_2 . **keirta'o** x_1 is a board used for playing the game x_2 . **kelboi** k_1 plays with ball $k_2 = b_1$.

kelci [kel kei] x_1 [agent] plays with plaything/toy x_2 . – Play game (= {ci'erkei}), play competitively (= {jvikei}). See also {jivna}, {jinga}, {zdile}.

kelcrkroke x_1 plays croquet against x_2 in competition x_3 for prize/title x_4 . – Cf. {krokete}, {kroke}, {kriketi}, {ga'arboijvi}, {bolci}, {mruli}.

kelgi'a g_1 is a game master/dungeon master for players $k_1 = g_2$ in role-playing game g_3 .

kelka'u x_1 is a turn/move by player x_2 in game x_3 . **kelkarda** x_1 is a playing card

kelkubli ku_1 is a die/are dice for game x_2 with surfaces/sides ku_3 (default 6). – Shortened from ke nu kelci ke'e kubli. Omitted ku_2 (dice have always three dimensions). Cf. {cu'arkubli}.

kelnemka'u x_1 is a point in game x_2

kelrslinki x_1 is a slinky (toy). – Synonymous to $\{\text{slinkui}\}.$

kelvo [ke'o] x_1 is x_2 degree(s) Kelvin [metric unit] in temperature (default is 1) by standard x_3 . – See also {gradu}, {centi}, {decti}, {dekto}, {femti}, {gigdo}, {gocti}, {gotro}, {kilto}, {megdo}, {mikri}, {milti}, {nanvi}, {petso}, {picti}, {terto}, {xatsi}, {xecto}, {xexso}, {zepti}, {zetro}.

kelvrfarenxaito x_1 is x_2 degrees Fahrenheit in temperature by standard x_3 . – Cf. {jacke'o}, {glare}, {lenku}, {dunja}, {febvi}.

 \triangle **kenka** k_1 is a quantity of cake/torte/tart/pie/flan made of/containing ingredients k_2 , prepared accord-

kenra ki'arzau

ing to method k_3 . – Cf. {titnanba}, {jupypesxu}, {rutytisna}

kenra [ken] x_1 is a cancer [malignant disease] in x_2 . – See also {bilma}, {mikce}, {spita}.

kenri'a r_1 (event/substance) effects/physically causes cancer (of type) r_2 = k_1 under conditions r_3 . – See also {kenra}, {rinka}.

kensa [kes] x_1 is outer space near/associated with celestial body/region x_2 . – See also {canlu}, {munje}, {terdi}, {tsani}.

kensylitru x_1 is an astronaut/cosmonaut/taikonaut – See {kensa} {litru}, {kensa} {gunka}

kentauru x_1 is a centaur/hippocentaur

KEnydys Canada – Cf. {kadnygu'e}, {kenyDAS}, {gugdecu'a}.

kerdjine x_1 is an earring

kerfa [kre] x_1 is a/the hair/fur [body-part] of x_2 at body location x_3 . – See also {skapi}, {sunla}, {pimlu}.

kerfrcampu x_1 (quantity) is a hair cleaning/care/ maintenance/styling substance/product for purpose x_2 of composition x_3 ; x_1 is a quantity of hair product - This word is something of a(n) .{u'ivla}. Not restricted to only shampoo (hair cleaning product); can include (but is not limited to): shampoo, conditioner, hair mousse/gel, hair replenisher/grower (for baldness), hair coloring dye, hair styling spray, and even shaving cream/foam; however, it should be a tool/ substance applied to hair semi-permanently, rather than applied to it only initially in order to modify it for later (such as a crimper, curler, etc.)—in other words, kerfreampu remains with the hair or is scrubbed in and then washed out in order to function. Hair need not be human, of the top of the head, or even "real" /biological/belonging to the individual in question these characteristics may be specified by \$x_2\$. See also: {krevelylu'i}; {campu} for gismu version of same word.

kerlakse l_1 is earwax/cerumen. – Cf. {kerlo}, {lakse}.

kerlo [ker] x_1 is a/the ear [body-part] of x_2 ; [metaphor: sensory apparatus, information gathering]. – (adjective:) x_1 is aural. See also {kanla}, {savru}, {smaji}, {tirna}, {ractu}.

kernauke x_1 is Cornish in aspect x_2

kernelo x_1 is a kernel/nucleus/'nut' of x_2 ; x_1 is central – See also {centero}, {midju}

kernerbo'o $n_1 = b_1$ is an eardrum (tympanic membrane) of $n_2 = k_2$. – The tympanic membrane separates the external ear from the middle ear. Cf. {kerlo},

{tirna}, {sance}.

kersrubo'u $b_1 = s_1$ is a temporal bone (os temporale) performing function b_2 in body of b_3 .

kertinytci x_1 is an earphone/headphone

kerza'u $k_1 = z_1$ is an earlobe of $k_2 = z_2$. – Cf. {kerlo}.

kesyske x_1 is astronomy based on methodology x_2 . **ketco** [ket tco] x_1 reflects South American culture/nationality/geography in aspect x_2 . – See also {merko}, {xispo}, {brazo}, {gento}, {spano}.

ketlete x_1 has a body mass index of x_2 by standard x_3 .

 \triangle **ketli** x_1 is a kettle for/containing x_2

ketslau x_1 is a pterosaur of subtaxon/type/genus/species/variety/breed x_2 - See also: {dinsauru}, {dinso}, {reksa}, {piknofibre}, {ketsu}, {ikfio}, {plesio}, {disrmuzo}.

 \triangle **ketsu** x_1 is a pterosaur of subtaxon/type/genus/species/variety/breed x_2 – gismu version of {ketslau} (otherwise identical). See also: {dinso}, {dinsauru}, {piknofibre}, {ketslau}, {reksa}.

kevlu'a $p_1 = k_1$ is a tunnel through obstacle k_2 , that stretches from p_2 to p_3 and goes through points p_4 (set) – {kevna} {pluta} – Discussed on the IRC on March 31st, 2014, around 21:00 GMT

kevna [kev ke'a] x_1 is a cavity/hole/hollow/cavern in x_2 ; x_1 is concave within x_2 ; x_2 is hollow at locus x_1 . – Also pit, depression, concavity; hollow (= {selke'a}). See also {fenra}, {kunti}, {canlu}, {canko}, {galxe}, {tubnu}.

kevypracpi $ci_1 = cu_1$ is a woodpecker/wryneck/piculet/sapsucker of species ci_2 – Family Picidae

kevyxejyji'o $k_1 = xe_1 = j_1$ is a cleft/dimple chin of xe_2 . – Cf. {flira}, {kevna}, {xedja}, {xejyji'o}.

kevzda $k_1 = z_1$ is a cave for housing $x_2 = z_2$, located in $x_3 = k_2$.

ki [**KI**] tense/modal: set/use tense default; establishes new open scope space/time/modal reference base.

ki'a [UI6] attitudinal question: confusion about something said. – See also {cfipu}, {kucli}.

△ **ki'ai** [**CO12**] Converts following cmevla or zoiquote into a nonce interjection/attitudinal. – See {sa'ei}, {ci'oi}, {tai'i}.

ki'anai [UI*6] non-question: understanding of something said.

ki'arzau $z_1 = k_1$ applauds/acclaims/praises loudly action z_2 (object/event) with sound k_2 . – Cf. {krixa}, {zanru}, {xanvruzau}, {geirki'a}.

ki'asku kinpei

ki'asku $c_1 = k_1$ shouts/cries out $c_2 = k_2$ (sedu'u/text/lu'e concept) to audience c_3 via expressive medium c_4 – from {krixa} {cusku}

ki'e [COI] vocative: thanks - no thanks to you.

ki'enai [COI*] vocative: thanks - no thanks to you.

ki'i [BAI] ckini modal, 1st place (related to) relatively; as a relation of ...

ki'o [PA3] digit/number: number comma; thousands

ki'odje d1 is d2 full kilodays (thousand day unit) in duration (default is 1 kiloday) by standard d3 – For use with metric dating system.

ki'ogra g_1 is g_2 kilograms in mass by standard g_3 .

ki'orbivysamsle se1 is (close to) a thousand of eight indivisible, most basic computer subunits of computer se2; se1 is a kilobyte – In binary a kilobyte is actually 1024 bytes, but we can round off for brevity, and to parallel the metric units.

ki'otre x_1 is x_2 kilometres long in direction x_3 by standard x_4 . – Cf. {gusminli}, {darno}.

ki'u [BAI] krinu modal, 1st place (justified by) justifiably; because of reason ...

ki'u ma [BAI*] sumti question asking for a rational explanation/justification; why?.

ki'unai [BAI*] krinu modal, 1st place despite rea-

kibdu'a d_1 uploads d_2 to $d_3 = k_1$. – Cf. {kibro}, {dunda}, {kibycpa}, {kibyse'u}.

kibmalmri x_1 sends spam (e-)mail x_2 to recipient [address] x_3 from mailbox address x_4 by network/system x_5

 \triangle **kibro** x_1 pertains to the internet/cyberspace in aspect x_2 . – Proposed by xorxes. Short rafsi -kib-. Cf. {mujysamseltcana}.

kibyca'o c_1 is a web browser for retrieving/presenting/traversing information k_1 . – Cf. {kibro}, {canko}, {zgana}, {datni}, {kibycpa}, {kibdu'a}, {kibyse'u}.

kibycpa c_1 downloads c_2 from $c_3 = k_1$. – Cf. {kibro}, {cpacu}, {benji}, {kibdu'a}, {kibyse'u}.

kibykarni $ki_1 = ka_1$ is an internet-journal/web-article/blog (web-log) with content ka_2 published by ka_3 for audience ka_4 – Cf. {kibro}, {karni}, {snukarni}, {snustu}.

kibypapri p_1 is a web page of site $p_2 = k_1$. – Cf. {kibro}, {papri}, {kibyca'o}.

kibyse'u $x_1 = k_1 = s_1$ is a server on the Internet for a client $x_2 = k_1 = s_2$ of service $x_3 = s_3$. – -kib- is a short rafsi of experimental gismu {kibro}.

{samseltcana}_2 for nodes of a network. See {kibro} {selfu}; {kibdu'a}, {kibycpa}, {kibyca'o}.

kicne [kic ki'e] x_1 cushions x_2 with material x_3 ; x_1 is a cushion/pillow/pad [for x_2] of padding material x_3 . – See also {ckana}, {matci}.

kicymatci $m_1 = k_2$ is a mattress with cushion k_1 . – Cf. {matci}, {kicne}.

kijno [kij] x_1 is a quantity of/contains/is made of oxygen (O); [metaphor: supporting life/combustion]. – See also {jelca}, {vacri}, {vasxu}.

kijycau c_1 lacks oxygen k_1 ; c_1 is anaerobic. – Cf. {claxu}.

kijytoldustersabji s_3 [recipient] is insufficiently/deficiently supplied with oxygen from s_1 [source], insufficiently by standard d_3 . – Hypoxia (=lo za kijytoldustersabji)

kiknoia x_1 is a stork

kilcrigau x_1 blunts x_2

kilga'a x_1 spear/lance/assegai made of x_2 . – Cf. {kinli}, {grana}, {rerga'a}.

kilga'axa'i $x_1 = xa_1 = g_1 = k_1$ is a lance/spear/javelin/pointed-rod weapon for use against $x_2 = xa_2$ by $x_3 = xa_3$ of material $x_4 = g_2$. – {kinli} {grana} {xarci}; this lujvo structure is from {noralujv}. The author of this definition is uncertain that {jesxa'i} would not be a better lujvo for the purpose.

kilto [ki'o] x_1 is a thousand [1000; 10^3] of x_2 in dimension/aspect x_3 (default is units). – See also {grake}, {mitre}, {snidu}, {stero}, {delno}, {molro}, {kelvo}, {xampo}, {gradu}, {litce}, {merli}, {centi}, {decti}, {dekto}, {femti}, {gigdo}, {gocti}, {gotro}, {megdo}, {mikri}, {milti}, {nanvi}, {petso}, {picti}, {terto}, {xatsi}, {xecto}, {xexso}, {zepti}, {zetro}, {minli}

 \triangle **kinda** x_1 is kinda like x_2 in property x_3 – This is a joke word. Its main use is in the tanru {kinda} {sorta}

kinkaju x_1 is a kinkajou (Potos flavus) of species/subspecies x_2 – See {arxokuna}

kinli [kil] x_1 is sharp/keen at locus x_2 . – See also {balre}, {dakfu}, {jesni}.

kinpau $x_1 = s_1 = p_1$ is an episode about $x_2 = s_2$ [plot/subject] by filmmaker $x_3 = s_3$ for audience $x_4 = s_4$, as a part of series $x_5 = p_2$ – The \$x_2\$ place always describes an episode, but can therefore be used transitively to describe the series \$x_5\$. This is not necessarily a television series and can refer to an episodic film series as well.

kinpei $p_1 = s_3 = s_4$ thinks about subject $p_2 = s_2$ by imagining s_1 which is like an imaginary movie

kinsle klanrxertsi

about that subject.

kinsle $x_1 = s_1$ is a frame from motion picture $x_2 = k_1$ about $x_3 = k_2$ [plot/theme/subject/activity] – (skina x3, x4 omitted for lack of usefulness). See also {skina} for some useful lujvo you can tanru-ize this with – e.g. "selxraci'a skina" -> 'frame of drawn animation', {selci}

kinzga $x_1 = z_1$ watches movie/film/audio-video $x_2 = z_2 = s_1$ about subject $x_3 = s_2$ by filmmaker $x_4 = s_3$ intended for audience $x_5 = s_4$ by sensory means $x_6 = z_3$ under conditions $x_7 = z_4$ – {velskina} is less appropriate because it isn't true that the entire intended audience of a film will watch it, not to mention that it is possible to watch films of which one is not a part of the intended audience. See also {skina}, {zgana}.

kisru'u r_1 is measured in pakistani rupee (\mathfrak{T} ; PKR) as r_2 (quantity), in the Algerian monetary system r_3 .

kisto [kis] x_1 reflects Pakistani/Pashto culture/nationality/language in aspect x_2 . – See also {xurdo}.

kisybau $k_1 = b_1$ is the Pakistani Urdu language used by b_2 to communicate b_3 (si'o/du'u, not quote) – from {kisto} {bangu} c.f. {xurbau}.

kisyglibau $k_1 = g_1 = b_1$ is the Pakistani English language used by b_2 to express/communicate b_3 (si'o/du'u, not quote). – Cf. {kisto}, {glico}, {bangu}, {glibau}, {bangenugu}, {kisybau}

kisygu'e $k_1 = g_1$ is Pakistan. – Cf. {kisto}, {gugde}, {gugdepuku}. The 'national' language of Pakistan is {xurbau}.

kitselzba x_1 is pottery made by x_2 of clay x_3 . – see also {staku}

kitybli b_1 is a clay-based building brick of composition k_2 , surfaces/sides s_4 . – Cf. {kliti}, {bliku}.

kitybo'i b_1 is a clay bottle/jar/urn/flask/closable container made of clay for $b2_2$ with lid b_4 .

kityzba x_1 is a potter who makes x_2 out of clay x_3 . – see also {kitselzba}, {staku}

klacpe c_1 calls/summons $c_3 = k_1$ to location k_2 in manner/form c_4 . – Cf. {cpedu}.

klagau x_1 brings x_2 to x_3 – See {klama}, {gasnu}, {bevri}, {benji}

klagi'a x_1 leads/guides x_2 to x_3 from x_4 via route $x_5 - \{klama\} \{gidva\}$

klaje'i $j_1 = k_1$ follows j_2 to destination k_2 from origin k_3 via route k_4 by means k_5 . – Cf. {klama}, {jersi}.

klaji [laj] x_1 is a street/avenue/lane/drive/culde-sac/way/alley/[road] at x_2 accessing x_3 . – Also corridor; not typically a route between points, but offers

access to sites along it. See also {naxle}, {panka}, {pluta}, {dargu}.

klaktno x1 pertains to Clactonian technological industry/culture/know-how of period and location (specifics) x2 in properties x3.

klaku [kak] x_1 weeps/cries tears x_2 about/for reason x_3 (event/state). – See also {badri}, {krixa}.

klama [kla] x_1 comes/goes to destination x_2 from origin x_3 via route x_4 using means/vehicle x_5 . – Also travels, journeys, moves, leaves to ... from ...; \$x_-1\$ is a traveller; (\$x_4\$ as a set includes points at least sufficient to constrain the route relevantly). See also {cadzu}, {bajra}, {marce}, {vofli}, {litru}, {muvdu}, {cpare}, cmavo list {ka'a}, {pluta}, {bevri}, {farlu}, {limna}, {vitke}.

klamburi x_1 is a pun on x_2 and x_3 (meanings of a word or similar words)

klami'e m_1 summons $m_2 = k_1$ to k_2 from k_3 via route k_4 . – Cf. {klama}, {minde}, {klacpe}.

klamu'o $x_1 = k_1 = m_1$ arrives at $x_2 = k_2$ from $x_3 = k_3$ by route $x_4 = k_4$ with transportation means $x_5 = k_5$ by completion standard $x_6 = m_3$ – cf. {klama}, {mulno}.

klani [lai] x_1 is a quantity quantified/measured/enumerated by x_2 (quantifier) on scale x_3 (si'o). – Also count. See also cmavo list {la'u}, {namcu}.

klanrbeli x_1 measures x_2 bels on scale x_3 (si'o). – One bel is equal to 10 decibels. Cf. {klani}, {sance}, {cladu}.

klanrdjuli g_1 is g_2 joule(s) of energy (default is 1) by standard g_3 . – Cf. {djaule}, {klanrniut,ni}, {klanrxuati}.

klanrfaradi g_1 is g_2 farad(s) of capacitance (default is 1) by standard g_3 . – Cf. {terdikca}, {xampo}.

klanrniut,ni g_1 is g_2 newton (s) of force (default is 1) by standard g_3 . – Cf. {niutni}, {ki'orgratretrefrinynidysnidu}.

klanrpaskali x_1 is x_2 pascal(s) of pressure (default is 1) by standard x_3 . – Cf. {klanrniut,ni}.

klanrtesla g_1 is g_2 tesla(s) of magnetic field B (default is 1) by standard g_3 . – Cf. {maksi}.

klanrvolta g_1 is g_2 volt(s) of electromotive force (default is 1) by standard g_3 . – Cf. {xampo}, {klanrxomi}, {klanrxuati}, {klanrdjuli}, {terdikca}.

klanrxenri g_1 is g_2 henry/henries of inductance (default is 1) by standard g_3 . – Cf. {enri}, {klanrvolta}, {xampo}.

klanrxertsi g_1 is g_2 hertz of frequency (default is 1) by standard g_3 . – Cf. {ertso}, {klani}

klanrxomi klupe

klanrxomi g_1 is g_2 ohm(s) of electrical impedance/resistance (default is 1) by standard g_3 . – Cf. {omso}, {xampo}, {klanrvolta}, {klanrxuati}, {klanrzimenzi}.

klanrxuati g_1 is g_2 watt(s) of power (default is 1) by standard g_3 . – Cf. {klanrdjuli}, {klanrvolta}, {xampo}.

klanrzimenzi g_1 is g_2 siemens of electrical conductance (default is 1) by standard g_3 . – {klanrxomi}, {klanrvolta}, {xampo}.

klapri p_1 is a track on p_2

klasazri $x_1 = s_1 = k_1$ drives $x_2 = s_2 = k_5$ to $x_3 = k_2$ from $x_4 = k_3$ via route $x_5 = k_4$ – Used to specify agentive operation of the transportation vehicle, as opposed to simply being carried by it. See also {sazri}, {klama}, {ma'ekla}

klasiko x_1 is (a) classic in/of genre/type x_2 in aspects/features x_3 by standard/judgment of x_4 – Generally considered to be transcendent, great, exceptionally good in overall quality, artistic and expressive, and (capable of) enduring.

 \triangle **klaso** x_1 is classical mechanical/classical [physics sense] in property x_2 with behavior/traits/ result x_3 ; x_1 demonstrates classical mechanical qualities/nature; x_1 behaves classically (physically). – See also: {namra}, {kazra}, {slabu}, {cizra}

klasti x_1 stops going/halts

klaunji x_1 is blackseed/nigella of species/variety x_2 **klavikorda** x_1 is a harpsichord – See also {pipna}

klesi [kle lei] x_1 (mass/si'o) is a class/category/subgroup/subset within x_2 with defining property x_3 (ka). – Also taxon, type, kind, classification, species, genus, family, order, phylum. See also cmavo list {le'a}, {cmima}, {jutsi}, {ciste}, {girzu}, {lanzu}, {vrici}.

klesnregio k_1 is a domain (biology) [taxonomic rank] within Tree of Life k_2 with defining property k_3 (ka) – From latin "regio" (=domain).

klesnregnu k_1 is a kingdom (biology) [taxonomic rank] within domain k_2 with defining property k_3 (ka) – From latin "regnum" (=kingdom).

klesrcinse x_1 in activity/state x_2 exhibits gender/sex x_3 (ka) by standard x_4 according to judge x_5 ; x_5 genders x_1 as x_3 . – See also {cinse}, {fetsi}, {nakni}, {nanla}, {nanmu}, {ninmu}, {nixli}. x4 could be gender identity, gender presentation, social role, legal sex, chromosomal sex, anatomical sex, etc.

klesrfilu k_1 is a phylum (biology) [taxonomic rank] within kingdom k_2 with defining property k_3 (ka).

klesrklasi k_1 is a class (biology) [taxonomic rank] within phylum k_2 with defining property k_3 (ka) –

From latin "classis" (=class).

klina [kli] x_1 (object/medium) is clear/transparent/without obstacle to in-the-clear x_2 [transmission]. – Also lucid; x_2 remains apparent/lucid/clear (figurative use for 'understandable' is discouraged, better expressed as = {filseljmi} or {filsmu}). (cf. {kandi}, {zunti} - {nalzu'i} is better for 'unhindered')

klirnastati k_1 is a quantity of/contains/is made of astatine (At).

klirnbromi k_1 is a quantity of/contains/is made of bromine (Fl).

klirnflori k_1 is a quantity of/contains/is made of fluorine (Fl).

klirniodi k_1 is a quantity of/contains/is made of iodine (I).

kliru x_1 is a quantity of/contains/is made of halogen of type x_2 [chlorine, fluorine, iodine, etc.]. – Also bromine; default chlorine. See also {xukmi}.

klisodva x_1 is made of/contains/is a quantity of a clear/transparent carbonated beverage/soda of sweet flavor, of brand x_2 . – Not any carbonated beverage, but one which is transparent and with sweet flavor, like Sprite (=sprait), 7-up, Sockerdricka (=a soft drink that is consumed in Sweden) or similar. Another flavor may be added and expressed as a tanru, as long as the combination doesn't differ too much from the characteristics of klisodva.

kliti [kit] x_1 is a quantity of/contains/is made of clay [moist, clammy dirt] of composition including x_2 . – See also {dertu}, {pesxu}, {staku}.

klivlynd Cleveland

klombia p_1 reflects Colombian culture/nationality/geography/dialect in aspect p_2

kloviano x1 pertains to Clovis/Llano Paleoamerican (North American) lithic technological industry/culture/know-how/people of period and location (specifics) x2 in properties x3

klubarcreka $c_1 = b_1 = k_1$ is a jumper of material c_2 . – A loose outer jacket ({barcreka}). Cf. {creka}.

kluce'u c_1 is a society of $c_2 = k_2$ with cultural aspects k_1 . – Cf. {cecmu}, {kulnu}, {jikca}, {kulnu}.

klulei $x_1 = ku_1 = kl_1$ is a cultural subset within a larger culture $x_2 = kl_2$ with defining property $x_3 = ku_2 = kl_3$. – See also: {klesi}, {kulnu}

klupau x_1 is a meme of culture x_2 – See {kulnu} {pagbu}

klupe [lup lu'e] x_1 is a screw [fastener] for purpose x_2 , threads [pitch, material] x_3 , frame [size, material] x_4 . – Also bolt. See also {korcu}, {sarlu}, {tutci}.

klura'a kompaso

klura'a s1 pertains to culture of s2=k2 – Cultural gismu replacement lujvo for cultures: From gismu {kulnu} and {srana}

kluske s_1 is social anthropology. – Cf. {kulnu}, {saske}, {jikske}

kluza [luz] x_1 (obj.) is loose/bloused/not tight on x_2 (obj.) at locus x_3 . – See also {tagji}, {trati}, {rinju}. **kluzei** z_1 is a taboo in culture $z_2 = k_1$.

ko [KOhA3] pro-sumti: you (imperative); make it true for you, the listener.

ko'a [KOhA4] pro-sumti: he/she/it/they #1 (specified by goi).

ko'e [KOhA4] pro-sumti: he/she/it/they #2 (specified by goi).

ko'i [KOhA4] pro-sumti: he/she/it/they #3 (specified by goi).

ko'o [KOhA4] pro-sumti: he/she/it/they #4 (specified by goi).

 \triangle **ko'oi [UI6]** discursive: imperative/hortative – "{ko}" is a short form of "{do} {ko'oi}"; broader term than {au}, {a'o}, {e'o}, {e'u}, {e'a}, {ei}; {minde}, {cpedu}, {curmi}, {pacna}, {stidi}, {djica}, {bilga}

ko'otli x_1 is a coyote of subspecies/breed x_2 . – Cf. {gerku}, {labno}, {lorxu}, {tcakali}.

ko'u [KOhA4] pro-sumti: he/she/it/they #5 (specified by goi).

kobli [kob ko'i] x_1 is a quantity of cabbage/lettuce/leafy vegetable of species/strain x_2 . – See also {stagi}.

koblrolerakeia x1 is cauliflower of strain x2

koblrsinapi x_1 is mustard of species/variety x_2 . – especially mustard greens; see also {spatrsinapi}, {tsijrsinapi}, {sansrmustardo}

kobrlaktuka k_1 is a quantity of lettuce (genus Lactuca) of strain/cultivar k_2 .

kobrsonku k_1 is a quantity of hare lettuce/raraki of species/strain x2.

kobrtaraksaku s_1 is a quantity of dandelion leaves (genus Taraxacum) of species/strain/cultivar s_2 .

kobysalta s_1 (mass) is a quantity of green/garden salad [food] with ingredients/components including $k_1 = s_2$ (mostly fresh leafy vegetables).

kognato x_1 is a cognate of x_2 – See {valsi}, {lengua}

koi [BAI] korbi modal, 1st place (bordered by) bounded by ...

koidru k_1 is an overhanging portion of roof $d_1 = k_2$, which is a roof of d_2 . – See also: {korbi}, {drudi}.

koinka x_1 is a cognac distilled from grapes x_2 . – Cf. {xalka}, {jikru}, {vanjyjikru}, {vanju}. For brandies without an AOC designation use {vanjyjikru}.

koinside x_1 (event) coincides with x_2 in x_3 (property); x_1 (event) is a coincidence, an event that might have been arranged although it was really accidental – x_3 can describe x_1 and x_2 happening at the same time/place etc.

koizva z_1 is at an edge/margin/border/curb/boundary of k_2 next-to/bordering-on k_3 .

kojna [koj ko'a] x_1 is a corner/point/at-least-3-dimensional [solid] angle [shape/form] in/on x_2 , of material x_3 . – Also apex; a corner exists on three dimensions but need not be limited to points; it suggests a discontinuity in slope in some direction; i.e. in some planar cross-section. See also {jipno}, {konju}, {bliku}, {fanmo}, {jganu}, {krasi}.

kokain cocaine

kokaKOlys Coca-Cola.

kokcinela x_1 is a ladybug/ladybird/lady beetle of genus/species x_2 . – see {cakcinki}, {spacivla}

 \triangle **kokso** x_1 is a coconut of variety/cultivar x_2 – See also {cidja}, {rutrkoko}

koksypalma x_1 is a coco palm tree of species x_2 – Cf. {kokso}, {palma}, {tricu}

koksytricu x_1 is a coco palm tree of species x_2 – Cf. {koksypalma}, {kokso}, {tricu}

kokteili x_1 is a cocktail containing x_2 – See also {jisra}, {barja}

kolbasa x_1 is a sausage made of x_2 . – Not necessarily with a gut skin; see also {tisycanti}.

kolcna c_1 is a coal shovel [a shovel for coal].

KOLkatas Kolkata

kolmba x_1 is a pigeon/dove of genus/species x_2 . – more general than $\{tcacpi\}$

kolme [kol ko'e] x_1 is a quantity of/contains/is made of coal/peat/anthracite/bitumen from source x_2 . – See also {tabno}, {tarla}.

kolonel colonel

komcu [kom] x_1 is a comb [many-needled shape] of material x_2 with tines/needles x_3 . – See also {julne}, {forca}, {burcu}.

komka'a $ko_1 = ka_1$ is a saw [many-bladed tool] cutting/splitting/dividing ka_2 into pieces ka_3 – See also {komcu}, {katna}, {carka'a}

kompadi x_1 is a CD/compact disc storing information/with content x_2

kompaso x_1 is a navigational compass

kompata krali

kompata x_1 is compact in property x_2 (ka) **kompli** x_1 combs x_2

konceto x_1 is concerto number x_2 in key x_3 composed by x_4 performed by/at x_5 (event). – Cf. {zgike}, {nolzgi}, {konceto zei pagbu}, {pipnrpaino zei konceto}, {jgitrviolino zei konceto}, {simfoni}, {zgifi'i}.

konceto zei pagbu p_1 is a movement of concerto for solo instruments k_2 , number k_3 in key k_4 composed by k_5 . – Cf. {konceto}, {pagbu}, {zgike}, {nolzgi}, {simfoni}.

kondomo x_1 is a condom of x_2 size for x_3 sex and x_4 material

konfeti x_1 is confetti

konfuzi x_1 pertains to the Confucist culture/religion/ethos in aspect x_2

konjaku x_1 is konjac of species/variety x_2 . – see also {samcrtaro}, {samcu}

konju [kon ko'u] x_1 is a cone [shape/form] of material x_2 with vertex x_3 . – Also ellipse, ellipsoid (= {konclupa}). See also {jesni}, {djine}, {sovda}, {kojna}, {jganu}.

konku'u $c_1 = k_1$ is a spruce (genus Picea) of species/strain c_2 with cones c_3 with vertex k_3

konservatoria x_1 is a conservatoire

konsonanta x_1 is a consonant sound – Also $\{zunsna\}$

konsula x_1 is a consul

kontinenta x_1 is a continent

konvoke x_1 convokes, convenes a meeting x_2 (event)

korbi [kor koi] x_1 is an edge/margin/border/curb/boundary of x_2 next-to/bordering-on x_3 . – See also cmavo list {koi}, {greku}, {mlana}, {jimte}, {ctebi}, {bartu}.

korcu [kro] (adjective:) x_1 is bent/crooked/not straight or direct/[twisted]/folded. – See also {cinje}, {klupe}, {kruvi}, {polje}, {sarlu}, {sirji}, {bargu}, {genxu}.

korfaipletomino x1 is a non-polyplet polyform/polyomino/polyabolo/polyiamond (etc.) composed of parts/'tile' polytope x2 arranged in (finite) unified shape/pattern x3 (in which the entirety of sides of polytopes are shared or are not shared at all) in ambient space x4 and subject to rules/restrictions/conditions x5 (implicitly includes the condition of whole sides being shared) – The hyper-edges of the 'tile' polytopes must be shared entirely or not at all with at least one other distinct such 'tile' polytope (should it exist); they cannot be touching only at

the corners- the most touch adjacently along the entirety of a side/edge/face/hyper-edge. This obviously restricts which polytopes can be arranged meaningfully in a valid arrangement/pattern (and thus restricts those patterns). See also: {pletomino}

korgretro t_1 controls $g_1 = t_2$ who crosses $g_2 = k_1$ to $g_3 = k_2$ from $g_4 = k_2$. – see also {natmi}, {pagre}, {jaspu}

korka [kok] x_1 is a quantity of/contains/is made of cork/bark from tree/species x_2 ; [material]. – See also {tricu}, {calku}, {skapi}, {stagi}.

korpora x_1 is a corpus of/a large collection of texts x_2 . – Additional future place structures might be how the material is processed (annotations) and information about how the data was collected.

korporalo x_1 is a corporal

korsari x_1 is a pirate, corsair – See {bloti}, {zekri} **korsenta** $s_1 = k_1$ is a cortex (outermost layer) of structure $s_3 = k_2$. – x2 may be an organ, a cell, a plant, or a rock. Cf. {skapi}, {pilka}, {sefta}.

 \triangle **korvo** s_1 is a crow/raven of species s_2 . – See {cipnrkorvo} for a non-experimental version of this word.

kosta [kos] x_1 is a coat/jacket/sweater/cloak/[cape/shawl/pullover] [extra outer garment] of material x_2 . – See also {pastu}, {sunla}, {taxfu}.

kotledona x_1 is a cotyledon of seed x_2 of plant x_3 . **kotleta** x_1 is a cutlet

kotybakni b_1 is highland cattle/kyloe of variety/breed b_2 .

kotygu'e g_1 is Scotland (country). – Cf. {ritygu'e}, {gligu'e}.

kotyjikryckafi c_1 is a quantity of Gaelic/Irish/Highland coffee with Scotch whisky/Irish whiskey $j_1 = s_1$. – See also: liqueur coffee (={jikryckafi}), Whisky coffee (={ckafruiski}).

krafamtei x_1 is the duration of x_2 . – See also $\{ze'a\}, \{ze'e\}, \{ze'i\}, \{ze'o\}, \{ditcu\}, \{faurtei\}$

kraga'igau gas_1 resets/changes gal_1 to its original value/content. – Cf. {krasi}, {galfi}, {gasnu}, {ninga'igau}.

kraislr Chrysler

 \triangle **krali** x_1 (NU) is a legal/moral entitlement of x_2 (individual/mass) by standard x_3 . x_2 is a legal person. – Normative principles, variously construed as legal, social, or moral freedoms or entitlements. {rarkrali} for "natural rights and {flakrali} for "legal rights"; {xuskrali} for "claim rights" and {zifkrali} for "liberty rights"; {crukrali} for "positive rights" and {ri'urkrali} for "negative rights"; {sepkrali} for "individual rights"

kralyxaigle krilogji

and {gumkrali} for "group rights"; {selcemkrali} for "civil rights" and {seljeckrali} for "political rights"; {jiknykrali} for "economic rights", {jikykrali} for "social rights", and {klukrali} for "cultural rights"; {remkrali} for "human rights" and {dalkrali} for "animal rights"; perhaps {kralyxai} for "violate". Cf. {selfla}, {selzi'e}, {terzi'e}, {selzau}, {selpikta}.

kralyxaigle $x_1 = g_1$ sexually violates/harms/rapes/ violates the sexual rights of victim $x_2=g_2=xai_2=k_2$, violation by sexual activity (sex used as a weapon/ means of harm), in property $x_3=xai_3$ (ka) by resulting in injury $x_4=xai_4$ (state), violating right $x_5=k_1$ (event) which is morally/legally guaranteed but actually violated under standards x_6 = k_3 . – Violated right \$k_1\$ (event) may be implied by x4. The harm/ violation must be by sexual activity (what one would consider {gletu}) and must be sexual in nature. Need not be violent. Harm may not be physical or even psychological/mental/emotional; it need only be a 'harm to one's rights' (in other words, a violation of loi {krali}). {krali} is an experimental gismu. The mutual symmetry of gle1 and gle2 is lost/broken by the harmer-victim relationship enforced by this word (and, specifically, xai1 and xai2=k2). See also: {glexai}, {xaigle}, {vilgle}, {glevlile}, {glevilxaigau}, {glekrali}, {glecu'akrali}, {glekralyxai}, {kralyxai}.

krambola x_1 is a starfruit/carambola of variety x_2 . **kramu** x_1 is x_2 local area unit(s) [non-metric] (default 1) by standard x_3 , x_4 subunits. – (additional subunit places may be added as x_5 , x_6 , ...); See also {rupnu}, {fepni}, {dekpu}, {gutci}, {minli}, {merli}, {bunda}.

krasi [kra] x_1 (site/event) is a source/start/beginning/origin of x_2 (object/event/process). – Also root (figurative sense); (adjective:) x_1 is initial. See also {fanmo}, cmavo list {ra'i}, {sabji}, {cfari}, {jipno}, {traji}, {kojna}, {genja}, {jicmu}, {sitna}, {jinto}.

krastu $s_1 = k_1$ is the origin of $s_2 = k_2$. – Cf. {terkla}, {famstu}.

krataigo x_1 is a hawthorn of species/variety x_2 .

krati [ka'i] x_1 represents/is an agent/proxy/stands-in for [absent] x_2 in matter(s)/function(s) x_3 . – Also: on behalf of. See also cmavo list $\{ka'i\}$, $\{jansu\}$, $\{catni\}$, $\{vipsi\}$, $\{pulji\}$.

krauna x_1 is a crown (former British coin worth 5 shillings)

kre'ole x_1 is reflects/pertains to creole language/culture x_2 in aspect x_3 , which has influences/history/origin/ancestry x_4 – A Creole language must be a sta-

ble, full-fledged language that originated with the mixture of at least two superstrate languages (x4) and with a native population of speakers (x2; must be their first language). A Creole person can be similar (a unique and local descendent of partially foreign ancestry) or a native-born with foreign ancestry. Should probably be avoided for naming of Creole wiki mark-up.

krebasti b_1 is wig/toupee/mirkin worn by k_2 on body location k_3 . – Cf. {kerfa}, {basti}, {runkre}.

krebru b_1 is a hair brush with bristles b_2 for hair k_1 . **krebu'u** b_1 is an amount of velvet/velour/towelling/tufted cloth of type/material b_2 .

krefu [ref ke'u] x_1 (event) is the x_3 'rd recurrence/repetition of x_2 (abstract); x_2 happens again in [form] x_1 . – Also case, another, instance, different, other, time, occasion. See also {fukpi}, {rapli}, {cafne}, {fasnu}, {xruti}.

krekalsa $ka_1 = ke_2$ has disheveled/tousled hair – from {kerfa} {kalsa}

krelu'i x_1 washes x_2 's hair, removing x_3 with shampoo x_4 .

kresi'e s_1 is dandruff on the head of k_2 . – Cf. {kerfa}, {snime}.

krevelylu'i x_1 is a shampoo for washing x_2 's hair, removing x_3 , used by x_4 .

kreveta x_1 is a shrimp of species x_2

krevi'u $x_1 = v_1$ shaves/[removes hair] $x_2 = k_1 = v_2$ from $x_3 = k_2 = v_3$ - Applies to any form of hair removal, not necessarily with a blade.

kricetu x_1 is a hamster of variety x_2 – See {danlu} **krici** [kri] x_1 believes [regardless of evidence/proof] belief/creed x_2 (du'u) is true/assumed about subject x_3 . – "without evidence" refers to objective external evidence; also gives credence, has conviction. See also {jinvi}, {djuno}, {censa}, {cevni}, {lijda}, {makfa}, {malsi}, {senpi}, {birti}.

kriketi x_1 plays cricket against x_2 in competition x_3 for prize/title x_4 . – Cf. {ga'arboijvi}, {krokete}, {kelcrkroke}.

kriketinai x_1 is a hamster/member of rodent subfamily Cricetinae of sub-taxon/genus/species/type/breed x_2 – See also: {ratcu}

krilami x_1 is a krill of genus/species x_2

krili x_1 is a quantity of/contains/is made of crystal of composition x_2 in form/arrangement x_3 . – x_2 : composition including x_2 , which need not be complete specification. See also {jemna}, {bisli}.

krilogji l_1 [rules/methods] is a doxastic logic for deducing/concluding/inferring/reasoning to/about l_2 (du'u).

krilui ku'urpinu

krilui x_1 (mass) is a quantity of krill/okiami of composition x_2 – This word is not intended for discussion of individuals or of species. Not necessarily (but possibly is) food. This word conseptualizes krill as a type or mass, not as actual individual animals. For the latter, see: {e'urfausiace'a}, {krilami}.

Krim Crimea

krinu [rin ki'u] x_1 (event/state) is a reason/justification/explanation for/causing/permitting x_2 (event/state). – See also {ciksi}, {rinka}, {nibli}, {mukti}, se {jalge}, te {zukte}, cmavo list {ki'u}, {bapli}.

 \triangle **kriofla** x_1 is a clove bud/tree of species/variety x_2 . – see also {cifxrula}, {baljypau}

krirmsa x1 is the holiday of Christmas

krivelmikce $m_4 = k_3$ is a placebo [substance with no pharmacological effect] which patient $m_2 = k_1$ believes/expects to cure ailment m_3 , placebo given by doctor/nurse m_1 .

krixa [kix ki'a] x_1 cries out/yells/howls sound x_2 ; x_1 is a crier. – See also {klaku}, {bacru}.

kro'oke x_1 croquets x_2 's ball. – Cf. {kelcrkroke}, {krokete}, {bolci}, {mruli}.

krobi'o $b_1 = k_1$ bends under conditions b_3 . – Cf. {korcu}, {binxo}, {krosa'i}, {bolbi'o}, {krori'a}.

krogarna $k_1 = g_1$ is bow/arc supporting/restraining g_2 , of material g_3 .

krokete x_1 plays croquet against x_2 in competition x_3 for prize/title x_4 . – Cf. {kelcrkroke}, {kroke}, {kriketi}, {ga'arboijvi}, {bolci}, {mruli}.

krokinole x_1 is Crokinole (board game).

krokodilo x_1 is a crocodile (family Crocodylidae) of breed x_2

krori'a r_1 (event/state) bends/flexes k_1 under conditions r_3 . – Cf. {korcu}, {rinka}, {krobi'o}.

krorinsa $r_1 = k_1$ curtseys in front of r_2 . – Cf. {korcu}, {rinsa}, {krosa'i}.

krosa'i $s_1 = k_1$ bows/takes a bow on surface s_2 supported by limbs/supports s_3 . – Cf. {korcu}, {sanli}, {krorinsa}, {sa'orgau}, {dzibi'o}, {demtse}.

krosolutrei x1 pertains to Solutrean technological industry/culture/know-how of period and location (specifics) x2 in properties x3

krotofaga x_1 is an ani of species x_2 . – see also {cipnrkuku}

kruca [kuc] x_1 intersects/crosses/traverses x_2 at locus x_3 . – See also {cripu}, {ragve}.

kruji [ruj] x_1 is made of/contains/is a quantity of cream/emulsion/puree [consistency] of composition x_2 . – [\$x_2\$: composition including \$x_2\$, which

need not be complete specification]]; See also {ladru}, {matne}.

krumami x_1 has an umami taste to observer x_2 . – See {titla}, {kukte}, {tasta}, {smaka}, {rectu}

kruvi [ruv kru] x_1 is a curve/turn/bend in x_2 , at locus x_3 , and defined by set of points/properties x_4 . – (adjective:) x_1 is curved; (x_4 as a set of points is sufficiently specified to identify the relevant properties of the bend). See also {korcu}, {bargu}, {genxu}, {linji}, {sirji}.

ku [KU] elidable terminator: end description, modal, or negator sumti; often elidable.

ku'a [kuz] [JOI] non-logical connective: intersection of sets.

 \triangle **ku'au** [KUhAU] elidable terminator: end of LOhOI construct

ku'e [KUhE] elidable terminator: end mathematical (mex) forethought (Polish) expression; often elidable.

ku'i [Ul3b] discursive: however/but/in contrast. – See also {karbi}, {dukti}, {nalpanra}.

ku'inai [UI*3b] discursive: in accordance with it; as expected – Used in order to draw conclusions in accordance with those statements which were said/uttered previously, as opposed to {ku'i} - 'in contrast'

ku'o [KUhO] elidable terminator: end NOI relative clause; always elidable, but preferred in complex clauses.

ku'u [BAI] kulnu modal, 1st place in culture ...

ku'urcedru x_1 is a cedar (genus Cedrus) of species/ strain x_2 with cones x_3 . – See also Libanon cedar (={lu'orku'u}).

ku'urdi x_1 reflects Kurdish culture/nationality/language in aspect x_2 . – Cf. {kulnrkurdi}, {bangrkurdi}, {xazdo}, {tu'urki}, {rakso}.

ku'urdjatsi $t_1 = ci_1$ is an edible seed from a conifer tree (default pine nut) of species/strain $t_2 = ck_1$. – See also {djatsiku'u}.

ku'urfoizgu $r_1 = f_1 = c_1$ is a pine rose (Rosa pinetorum) of species/strain r_2 .

ku'urjuniperu x_1 is a juniper (genus Juniperus) of species/strain x_2 with cones x_3 .

ku'urkupresu x_1 is a cypress (genus Cupressus) of species/strain x_2 with cones x_3 . – The genus Cupressus is one of several genera within the family Cupressaceae that have the common name cypress.

 \triangle **ku'urpicea** x_1 is a spruce (genus Picea) of species/strain x_2 with cones x_3 . – See also {konku'u}.

ku'urpinu x_1 is a pine (genus Pinus) of species/strain x_2 with cones x_3 . – See also {fadyku'u}.

ku'ursekuoia kulmu'o

ku'ursekuoia x_1 is a sequoia (genus Sequoia) of species/strain x_2 with cones x_3 .

ku'urtaksu x_1 is a yew (genus Taxus) of species/strain x_2 with cones x_3 .

ku'urtuja x_1 is a thuja/arborvitae (genus Thuja) of species/strain x_2 with cones x_3 .

kuadragesim Lent

kuadranta x_1 is a quadrant, one of the four sections made by dividing an area with two perpendicular lines) **kuadril** quadrille (dance)

kuaidzi x_1 is a pair of chopsticks for doing x_2 (event) – Chinese 筷子. See {cinza}

kuardicka'u x_1 is measures equal to/is a quantum negative electric charge [-e/3; electric charge of a down quark] in electric charge, under signum convention x_2 (default: proton has positive charge) – The number is negative. Approximately equal to: -5.34058(86)*10^(-20) coulombs. ATTENTION: The standard English unit is positive (opposite of this Lojbanic version). See also: .{ocnerta}, {dikca}, {eldicka'u}.

kuargo x_1 is a cottage cheese/curd cheese/quark **kuarka** x_1 is a quark with flavor x_2 . – Cf. {kantu}, {guska'u}, {lektoni}.

kubli [kub] x_1 is a cube/regular polyhedron/polygon of dimensions x_2 (def. 3), surfaces/sides x_3 (def. 6). – (cf. {kurfa} - needed for 'cube', {bliku} for a physical object; {tanbo}, {tapla}, {tarmi})

kubybli $b_1 = k_1$ is a regular polyhedron [3-dimensional] consisting of material b_2 with surfaces/sides $b_3 = k_3$. – \$b_3=k_3\$ sides/surfaces should include number, size, and shape. See also: {blikubli}, {bliku}, {kubli}.

kuckla $kl_1 = ku_1$ (goer) crosses ku_2 at point $kl_4 = ku_3$ to reach (destination) kl_2 using vehicle kl_5

kuclanli l_1 cross examines l_2 . – Cf. {kruca}, {lanli}, {retsku}.

kucli x_1 is curious/wonders about/is interested in/ [inquisitive about] x_2 (object/abstract). – Inquisitive (= {retkucli}). See also {manci}, {sisku}, se {cinri}.

kuctai x_1 is a cross/crucifix (shape, form) – See {kruca}, {tarmi}

kucycuk tic-tac-toe

kucyga'a x_1 is a cross made of x_2 .

kucyga'asni x_1 is a crucifix. – See also {kucyga'a} **kucysimgau** g_1 folds/crosses/intertwines s_1 (set). – Cf. {kruca}, {simxu}, {gasnu}.

kucyvla $x_1 = v_1 = k_1$ is a word/quotation crossing other words/quotations, meaning/defined by $x_2 = v_2$, located at $x_3 = k_3$ – Across -> {pinta}, down -> {sraji}, crossword puzzle -> "kucyvla se {namkei}".

Example: "12 across: what you like -> beautiful" is "zo melbi cu kucyvla lu da poi do nelci li'u li pare poi pinta". \$x_1\$ may be a non grammatical quotation.

kufra [kuf] x_1 feels comfort/is comfortable with conditions/environmental property(ies) x_2 . – See also {cinmo}.

kuinke x_1 reflects Seri culture/language in aspect x_2

kujmikce m_1 is a nurse to/nurses m_2 . – Cf. {kurji}, {mikce}.

kujyjai $j_1 = k_1$ nurses/holds with care $j_2 = k_2$ (object/event/person) with/in j_3 (part of j1). – Cf. {kurji}, {jgari}.

kukfusra $f_1 = k_1$ is fermented with fermenting agent f_2 , tasty to observer $x_3 = k_2$. – Cf. {jurme}, {fomymledi}, {mledi}, {birje}, {vanju}, {nanba}, {cirla}, {ladru}, {sobysanso}, {furfipsanso}.

kukpanku'u x_1 is a thuja/arborvitae (genus Thuja) of species/strain x_2 with cones x_3 . – See also $\{ku'urtuja\}$.

kukrai x1=k1=t1 is most delicious of set x2=t4 to observer x3=k2

kukselzba $z_2 = k_1$ is something made by z_1 out of z_3 that is pleasing/delightful to sense k_2 . – Cf. {kukte}, {zbasu}.

kukselzbasu $z_2 = k_1$ is something made by z_1 out of z_3 that is pleasing/delightful to sense k_2 . – Cf. {kukte}, {zbasu}, {kukselzba}.

kukte [kuk] x_1 is delicious/tasty/delightful to observer/sense x_2 [person, or sensory activity]. – x_-1 is a delicacy. See also {gusta}, {ralci}, {vrusi}, {cpina}.

kulcitsi ci_1 is a term/semester with interval ci_2 of year ci_3 for school ck_1 . – x2 may be formed with "bi'o". Cf. {citsi}, {ckule}.

kuldi'u d_1 is a building housing school c_1 teaching subject c_3 to audience c_4 .

kulgu'a $x_1 = g_1$ works on $x_2 = g_2$ with goal/purpose $x_3 = g_3$ which is associated to school $x_4 = c_1$ at $x_5 = c_2$ teaching subject(s) $x_6 = c_3$ to audience/community $x_7 = c_4$ (of which x_1 is a part) operated by $x_8 = c_5$ – The x2 could be homework, c.f. {zdakemkulgu'a}.

kulmu'o $k_4 = m_1$ graduates/completes coursework from k_1 at location k_2 in subject matter k_3 , by the standards of the administration $k_5 = m_3$ – This is really a dropped SE of velkulmu'o. m2 is the implied "property of learning at k2 subject matter k3 from school k1"

kulnrfarsi kurji

kulnrfarsi x_1 reflects Persian/Farsi culture in aspect x_2 .

kulnrlietuva x_1 reflects Lithuanian culture in aspect x_2 .

kulnrnorge x_1 is Norwegian/pertains to Norwegian culture in aspect x_2 .

kulnrnorgo x_1 reflects Norwegian culture in aspect x_2 .

kulnrsfe'enska x_1 reflects Swedish culture in aspect x_2 .

kulnrtai x_1 reflects Thai culture in aspect x_2 .

kulnrturkie x_1 is Turkish/pertains to Turkish culture in aspect x_2 . – Cf. {kulnrturko}, {bangrturkie}, {tu'urki}.

kulnrturko x_1 is Turkic/pertains to Turkic culture in aspect x_2 – c.f. {kulnrturkie}

kulnrxirani x_1 reflects Iranian culture in aspect x_2 . – See also Iranian Farsi language (={bangrxirani}).

kulnu [klu] x_1 [mass of ideas, customs, skills, arts] is culture of nation/ethos x_2 (mass); x_1 is ethnic. – (note that x_2 is NOT individual; culture is what is shared among people and is not an individual trait). See also cmavo list $\{ka'u\}$, cmavo list $\{ku'u\}$, $\{natmi\}$, $\{cecmu\}$.

kulpikta p_1 is a diploma entitling p_2 to entitlement/privilege p_3 (event/state) from school/institute/academy $x_4 = c_1$ teaching subject(s) $x_5 = c_3$.

kumbartu b_1 is outside of room $b_2 = k_1$.

kumfa [kum ku'a] x_1 is a room of/in structure x_2 surrounded by partitions/walls/ceiling/floor x_3 (mass/jo'u). – Also chamber. See also {bitmu}, {canlu}, {zdani}.

kumtrguanako x_1 is a guanaco of breed x_2 . – Cf. {kumte}, {tcokumte}, {kumtrvalpaka}, {kumtrlama}, {kumtrvikunia}.

kumtrvalpaka x_1 is an alpaca of breed x_2 . – Cf. {kumte}, {tcokumte}, {kumtrvikunia}, {kumtrlama}, {kumtrguanako}.

kumtrvikunia x_1 is a vicuna of breed x_2 . – Cf. {kumte}, {tcokumte}, {kumtrvalpaka}, {kumtrlama}, {kumtrguanako}.

kumyzda $z_1 = k_1$ is an apartment for z_2 in structure k_2 . – A complete domicile occupying only part of a building. Cf. {zdani}, {selxa'u}.

kungundi g_1 is a/the metals and mining industry/sector producing/mining $g_2 = k_1$ of type/metal k_2 from location k_3 by process g_3 – From {kunra}, {gundi}.

kunkakpa $x_1 = ka_1$ (agent) mines material/ore $x_2 = ku_1 = ka_2$ of type $x_3 = ku_2$ from mine/source $x_4 = ku_3 = ka_3$ using tool $x_5 = ka_4$. – Used in Theodore Reed's translation of A Princess of Mars.

kunra [kun] x_1 is/contains/is made from a mineral/ore of type/metal x_2 mined from location/lode/mine x_3 . – See also {jinme}, {bisli}, {rokci}, {jemna}.

kunrkripto k_1 is/contains/is made from cryptonite (fictional mineral/ore) of radioactive element k_2 from location/lode/mine k_3 . – A fictional material from the Superman mythos.

kunrlazuli x_1 is/contains/is made from lapis lazuli of type/grade x_2 mined from location x_3 .

kunrmarmaro x_1 is/contains/is made from marble of type x_2 mined from location x_3 .

kunrxalabastre x_1 is/contains/is made from alabaster of type x_2 mined from location x_3 .

kunske s_1 = t_1 is mineralogy [science about minerals] based on methodology s_3 . – kunra2, kunra3 and saske2 subsumed. See also {derske}.

kunti [kut] x_1 [container] is empty/vacant of x_2 [material]; x_1 is hollow. – Also vacuum (= kunti be roda/so'ada). See also {culno}, {tisna}, {claxu}, {canlu}, {kevna}, {setca}.

kurbana x_1 is a sacrifice – See {catra} {se} {friti}, {daspo}

kurblikubli $kub_1 = b_1 = kur_1$ is a cube/regular polyhedron [3-dimensional shape/form], defined by set of vertices kur_2 , surfaces/sides $kub_3 = b_3$. – Synonym: {xavblikubli}. See also hypercube (={kurkubli})

kurfa [kur] x_1 is a right-angled shape/form defined by set of vertices x_2 , dimensions x_3 (default 2). – Also rectangle, square, rectilinear; square (= {kubykurfa}, {pitkubykurfa}), cube (= {kurkubli}), rectangle (= {clakurfa}), rhombus/diamond (= {sa'orkurfa}, {sa'orpitkubli}). See also {bliku}, {kubli}, {tapla}, {salpo}, {tarmi}.

kurjga $j_1 = k_1$ is a right-angle [2-dimensional shape/form] from vertex $j_2 = k_2$ subtended by lateral [segment] j_3 .

kurji [kuj ku'i] x_1 takes-care-of/looks after/attends to/provides for/is caretaker for x_2 (object/

kurjipyjolmijmo'a la'orxi'o

event/person). – Also tends, cares for, keeps; x_1 is a keeper/custodian of x_2 . See also jundi, cinri, prami, raktu, zgana.

kurjipyjolmijmo'a x1 is a quincunx/quincuncial arrangement/pattern formed from objects x2 according to rule/quadralateral x3 (contextless default: essentially square upon an essentially flat surface) – Need not be "points"/"dots", but objects that are so arranged will typically be considered to be essentially similar and pointlike.

kurki x_1 is bitter/acrid/sharply disagreeable to observer/sense x_2 . – See also {titla}, {slari}.

kurkubli $kub_1 = kur_1$ is a hypercube/right-angled/orthogonal regular polyhedron/polygon/polytope defined by set of vertices kur_2 , of dimensions $kur_3 = kub_2$, surfaces/sides kub_3 . – See also: cube (={kurblikubli}/{xavblikubli}).

kurkuli x_1 is a weevil of genus/species x_2 . – see also {cakcinki}

kurkuma x_1 is turmeric of species/variety x_2 .

kurkycakla c_1 is made of/contains/is a quantity of unsweetened/bitter/baking/cooking chocolate.

kurmo'a m_1 is a check/checkerboard pattern of squares $k_1=m_2$ arranged in structure m_3 – x2 might be a set of colors, with x3 specifying their arrangement

kurtenfa t_1 is the square of t_2 . – see {tenfa}

kurtsapi x_1 is a spice of the mint family, with flavor x_2 . – see also {tebrulspa}, {spatrbasiliko}

kurtse z_1 sits in pike position/staff position/dandasana on surface z_2 . – The upper-body should be extending upward, and the back should be completely perpendicular to the ground (as though sitting against a wall).

kusnkusu x_1 is a quantity of couscous of ingredients including x_2

kuspe [kup ku'e] x_1 ranges/extends/spans/persists/reaches across/over interval/gap/area/scope/extent/range x_2 . – Also continues. See also {ranji}, {renvi}, {tcena}, {bancu}, {cripu}, {ragve}, {vorme}, {canko}, {bitmu}, {sirji}, {jbini}, {jimte}, {preja}.

kusru [kus] x_1 (person) is cruel/mean/unkind to victim x_2 . – See also {xendo}, {jursa}.

kustru $k_1 = t_1$ governs and oppresses $k_2 = t_2$. – see also {kusyja'a} {vliraitru}

kusyja'a x_1 is a cruel-captain with object of cruelty-captained x_2 .

kutyje'u x_1 a tautology by standard/epistemology/metaphysics x_2 . – See also {kunti}, {jetnu}

kutytu'a $t_1 = k_1$ is a desert located in/at t_2 – from {kunti} {tumla}

ky [BY2] letteral for k.

kyrym Crimea

la [LA] name descriptor: the one(s) called ...; takes name or selbri description.

la'a [UI3] discursive: probability - improbability. – See also {lakne}.

 \triangle **la'ai** [**LOhU**] otherwise lojbanic name, ending in a vowel; multiple names delimited by pauses. – Can be used to quote name(s) ending in consonants as well.

la'anai [UI*3] discursive: probability - improbability.

 \triangle **la'au** [LU] start grammatical name quotation; the quoted text is an identifier and must be grammatical on its own. – Used to make more complex names where simple {la} doesn't apply. Artibrary non-lojban text can be quoted with {la'o}.

la'e [LAhE] the referent of (indirect pointer); uses the referent of a sumti as the desired sumti.

la'edi'u [KOhA*] pro-sumti: the referent of the last utterance; the state described: "IT was fun".

 \triangle **la'ei [LA]** combines LA with DOI – used to address someone in the 2nd person by name and use that as a sumti at the same time, that is: $\{do\} \{doi\} \{la\} \{broda\}$ is equivalent to la'ei $\{broda\}$

la'erji'i x_1 expects x_2 on grounds x_3 . – See also {bavykri}, {uenai}

la'erlai x_1 has probability/likelihood x_2 of occurring under conditions x_3 . – See also {zilpa'a}, {cu'o}

la'i [LA] name descriptor: the set of those named ...; takes name or selbri description.

la'irze'a $z_1 = l_1$ gets closer to l_2 in property l_3 by amount z_3 . – Cf. {lamji}, {zenba}, {jbize'a}, {jbibi'o}.

la'o [ZOI] delimited non-Lojban name; the resulting quote sumti is treated as a name.

 \triangle **la'oi [ZOhOI]** single-word non-Lojban name; quotes a single non-Lojban word delimited by pauses and treats it as a name – See also {la'o}, {zo'oi}.

la'onru'u r_1 is measured in sestertius/sesterce as r_2 (quantity), in the Roman monetary system r_3 .

la'orko'i $l_1 = k_1$ is a quantity of romaine/cos lettuce (Lactuca sativa L. var. longifolia) of strain/cultivar k_2 .

la'ornacle'u le_1 is a Roman numeral representing le_3 = n_1 .

la'ornai x_1 is the Roman nation made up of people x_2 – se la'ornai means the Roman people. The term refers to the ancient Romans, not to modern-day residents of the Italian capital, or small Wisconsin town.

la'orxi'o $x_1 = l_1$ is Roman Catholic in aspect $x_2 = l_2$. - Cf. {xriso}, {latmo}, {glixi'o}, {patxi'o},

la'u lajme'e

{sunxi'o}, {lijda}.

la'u [BAI] klani modal, 1st place (amount) quantifying ...; being a quantity of ...

la'u ma [**BAI***] sumti question asking for a quantity; how many?.

labdjasluni s_1 is a white onion (Allium cepa) of variety/strain s_2 . – See also common onion (={djasluni}).

labjvezirspa x_1 is a snowflake (genus Leucojum) of species/strain x_2 .

labnanba n_1 is white bread made from grains n_2 . – Cf. {burnanba}, {jinynanba}, {jintitnanba}, {cmananba}.

labno x_1 is a wolf/lupine of species/breed x_2 . – See also {gerku}.

labybi'o bi_1 turns pale/white under condition bi_3 . – Cf. {blabi}, {binxo}.

labyblu c_1 is lymph of animal c_2 . – Cf. {blufle}, {blutu'u}.

labyblusle x_1 is a white blood cell of the blood/pus x_2 of animal x_3 .

labyfi'e $f_1 = b_1$ is a whitefish of genus/species f_2 . – Cf. {blabi}, {finpe}, {merlanu}.

labyxu'e x_1 is rose. – Cf. {blabi}, {xunre}, {xunblabi}.

 \triangle lacni x_1 is an eyewear used/worn by x_2 serving purpose x_3 . – It is a frame worn in front of the eyes and bears or does not bear transparent/semi-transparent/non-transparent shields for visual correction, eye protection, fashion, or entertainment. The shields are not necessarily lenses. Cf. {le'otci} or {le'orlacni} for a corrective type, which may include {tidlacni} for reading glasses and {xrelacni} for bifocal and trifocal glasses; {badlacni} for a protective type, which may include {srulacni} for goggles and {solylacni} for sunglasses; {jadlacni} for fashion glasses, which may include {rekmeclacni} for rimless glasses and solylacni; {mincimdylacni} for 3D glasses.

lacpu [lap cpu] x_1 pulls/tugs/draws/drags x_2 by handle/at locus x_3 . – Gravity (= ka {maicpu}, {maircpukai}). See also {catke}, {sakci}, {cokcu}.

lacri [lac] x_1 relies/depends/counts on/trusts x_2 to bring about/ensure/maintain x_3 (event/state). – See also {minde}, {nitcu}, {tinbe}.

lactergu'e $l_1 = g_3$ is a dependent territory relying on the sovereignty of l_2 (state). – Examples are British Virgin Islands, Netherlands Antilles, and American Samoa. Cf. {gugde}, {zifyje'a}.

ladjvestagycti c_1 is an lacto-vegetarian eating vegetable(s) and drinking milk. – See also (ethical) vegan

(={nardalprapli}), dietary vegan (={stagycti}), ovovegetarian (={sovjvestagycti}), herbivore (={spacti}).

ladlabrulspa x_1 is a snowdrop (genus Galanthus) of species/strain x_2 . – Snowdrop; Greek gála "milk", ánthos "flower".

ladru [lad] x_1 is made of/contains/is a quantity of milk from source x_2 ; (adjective:) x_1 is lactic/dairy. – See also {lanbi}, {mabru}, {tatru}, {cirla}, {kruji}.

ladyckafi $x_1 = c_1$ is a quantity of coffee [beverage] with dairy [or similar] product/of type/composition $x_2 = l_2$. – See also: black coffee (={xekckafi}), light/white coffee [with cold dairy product] (={lekladryckafi}), café au lait/latte [drink with heated dairy product] (={glaladyckafi}), drinking chocolate (={caklyladru}).

ladycpa x_1 milks x_2

ladycpani'u x_1 is a milkmaid

ladykruji k_1 is made of/contains/is a quantity of cream [dairy product] of composition/from milk $k_2 = l_1$.

lafmi'i $x_1 = l_1 = m_1$ is an elevator/lift. – Derived from {lafti} {minji}. Extra places dropped since an empty and/or stationary elevator is still an elevator. To operate an elevator, see {pilno}, {gasnu}, or {klama}.

lafmuvgau Agent x_1 lifts/raises/carries x_2 to x_3 from x_4 , lifting at locus x_5

lafti [laf] x_1 (force) lifts/applies raising/supporting force to x_2 at locus x_3 in gravity well x_4 . – (\$x_1\$ may be an abstract); verb lift/raise/elevate (= {lafmuvgau}). See also {farlu}, {plipe}.

lagyfe'a f_1 is a/the pudental cleft/cleft of Venus/vulvar slit[rima pudendi; part of the vulva] of $v_2=f_2$. **lagypunli** p_1 is a/the mons pubis/mons veneris of

lai [LA] name descriptor: the mass of individual(s) named ...; takes name or selbri description.

lairka'e x_1 is quantifiable by quantifier x_2 on scale x_3 .

lajdansu d_1 (individual, mass) street dances to accompaniment/music/rhythm d_2 . – Street dance refers to dance styles—regardless of country of origin—that evolved outside of dance studios in any available open space.

lajme'e c_1 (quoted word(s)) is a street/road name/odonym of street/avenue/lane/drive/cul-de-sac/way/alley/[road] c_2 = l_1 to/used-by namer/name-user c_3 (person). – s2 and s3 are omitted. A street name or odonym is an identifying name given to a street. The street name usually forms part of the address (though addresses in some parts of the world make no reference

to street names). See also {stucme}, {klaji}, {stuzi}, {cmene}.

lajre'e x_1 is a train with train car x_2 with train system x_3 propelled by x_4 .

lakne [la'e] x_1 (event/state/property) is probable/likely under conditions x_2 . – See also {cumki}, {jinzi}, {kampu}, {tcaci}, {cunso}, {cafne}, {fadni}, {cnano}.

lakpinsi p_1 is a crayon made from wax $p_2 = l_1$, held together by p_3 . – $p_2=l_1$ does not neccessarily need to be the only material.

lakrkamfora x_1 is quantity of camphor from source x_2 .

lakrkomifora x_1 is a quantity of myrrh (an aromatic oleoresin) from tree x_2 (genus Commiphora).

lakse [lak] x_1 is quantity of wax [substance especially soft/moldable when warm] from source x_2 . – Also paraffin. See also {bifce}, {ranti}, {bidju}.

laktergu'i $g_3 = l_1$ is a candle/wax light with wax source l_2 . – Cf. {fagytergu'i}, {dictergu'i}.

 \triangle **laldo** x_1 is old/aged [relatively long in elapsed duration] by standard x_2 – (= {tolci'o}) See {citno}, {slabu}

lalxu [la'u] x_1 is a lake/lagoon/pool at site/within land mass x_2 . – See also {daplu}, {djacu}, {rirxe}, {xamsi}, {zbani}.

lamji [lam la'i] x_1 is adjacent/beside/next to/in contact with x_2 in property/sequence x_3 in direction x_4 . – Also touching, contiguous, against. See also {zvati}, {cpana}, {jibni}, {diklo}, {stuzi}, {bartu}, {jbini}.

lampagre $p_1 = l_1$ passes by p_2 to p_3 from p_4 by l_2 . – Cf. {lamji}, {pagre}.

lampru $l_1 = p_1$ is recent, immediately preceding $l_2 = p_2$. – Cf. {purci}.

lanbi x_1 is a quantity of protein/albumin of type x_2 composed of amino acids (sequence/jo'u) x_3 . – See also {ladru}, {sovda}.

lanceta x_1 is a lancet

lanci x_1 is a flag/banner/standard of/symbolizing x_2 with pattern(s) x_3 on material x_4 . – See also {gugde}, {jecta}.

 \triangle landa x_1 is the ISO-named country of people x_2 with ISO-name x_1 , according to rule/specification x_3 – See also: {gugde}, {jviso}.

landegmei m_1 is a mass of set m_2 with an even number of members m_3 – see also {xirdegmei}

lanjanbe j_1 is a sheep bell producing sound j_2 . – Cf. {lanme}, {janbe}.

lanka x_1 is a basket with contents x_2 , woven from material x_3 . – See also {vasru}, {baktu}.

lanku'i k_1 is a shepher/sheepherder/takes-care-of/ attends to//is caretaker for sheep $k_2 = d_1$. – See also herder (={dalku'i}).

lankurji k_1 is a shepherd looking after sheep of species/breed l_2 of flock l_3 . – Cf. {lanme}, {kurji}.

lanli [lal] x_1 analyzes/examines-in-detail x_2 by method/technique/system x_3 [process/activity]. – See also {catlu}, {zgana}, {jarco}, {pensi}, {pinka}.

lanma'i x_1 is April of year x_2 in calendar x_3 . – Cf. {vonmasti}, {kanbyma'i}, {nanca}.

lanme [lan] x_1 is a sheep/[lamb/ewe/ram] of species/breed x_2 of flock x_3 . – See also {kanba}, {sunla}.

lanpanzi p_1 is a lamb of species/breed l_2 – from {lanme} {panzi}

lante x_1 is a can/tightly sealed/pre-sealed container for perishable contents x_2 , made of x_3 . – See also {botpi}, {baktu}, {tinci}.

lanxe [lax] x_1 is in balance/equilibrium under forces x_2 (mass). – (cf. {midju}, {nutli}; {fapro} for balancing/opposing forces, {nutli})

lanzu [laz] x_1 (mass) is a family with members including x_2 bonded/tied/joined according to standard x_3 . – Also clan, tribe; x_2 is in x_1 , a member of x_1 ({selylanzu} for reordered places); relative (= {lazmi'u} - xy mintu y'y leka cmima da poi lanzu). See also {natmi}, {cmima}, {girzu}, {jutsi}, {klesi}.

larcu [lar] x_1 (process) is an art [creative application] of craft/skill x_2 (idea/activity). – (adjective:) x_1 is artistic. See also $\{\text{finti}\}$, $\{\text{zbasu}\}$, $\{\text{stati}\}$.

lardai x_1 is a work of art created by an application of craft/skill x_2 . – See also {larcu}, {dacti}.

larfi'i f_1 is an artist creating work of art $f_2 = l_1$ in medium l_2 for purpose f_3 from elements/ideas f_4 .

larmuzga m_1 is a gallery exhibiting m_2 at location m_3 .

larpra x_1 is-an-artist/produces x_2 by artistic application of skill/craft x_3 . – See also {larcu}, {cupra}

lartodektu l_1 is a widow spider of species l_2 . – cf. {malminiata}, {jukni}

laryrakpra c_1 sculpts/carves $c_2=l_1$ from s_2 using tool s_1 – implied c3 is "lo nu jai gau {sraku} s2 fai s1" implied l2 would likewise be "lo si'o nu jai gau {sraku} s2 fai s1"

lasna [la'a] x_1 (agent) fastens/connects/attaches/binds/lashes x_2 to x_3 with fastener x_4 . – No implication that result is considered a single object; although x_2 and x_3 may be reversible, x_3

lastu le'ai

may be used for the substrate, the fixed/larger object to which \$x_2\$ becomes attached. See also {jorne}, {fenso}, {jgena}, {batke}, {dinko}, {kansa}.

lastu x_1 is a quantity of/contains/is made of brass [copper/zinc alloy] of composition including x_2 . – (adjective:) x_1 is brazen). See also {jinme}, {ransu}, {tunka}.

lasybo'i b_1 is a plastic bottle/jar/urn/flask/closable container made of plastic for $b2_2$ with lid b_4 .

lasydakli $d_1 = s_1$ is a plastic sack/bag with contents d_2 .

latcmo $x_1 = c_1 = m_1$ meows expressing $x_2 = c_3$. – Cf. {mlatu}, {cmoni}, {latpukcmo}.

latcribe x_1 is a panda of genus/species x_2 . – syn. {cionmau}

latfekspa x_1 is catnip of species x_2 .

latfi'e x_1 is a catfish of genus/species x_2 .

latfrotrikusi x_1 is a false-empid/bird (possibly fly-catcher) of genus Lathrotriccus, belonging to subtaxon/species/breed/variety x_2

latmo [la'o] x_1 reflects Latin/Roman/Romance culture/empire/language in aspect x_2 . – See also {ropno}, {fraso}, {spano}, {xispo}, {itlo}.

 ${\bf latmrbizanto}~x1~{\bf reflects~Byzantine~Roman/Eastern} \\ {\bf Roman~culture/nationality/geography~in~aspect}~x2$

latna x_1 is a lotus, plant/flower/herb of species/ strain x_2 symbolizing x_3 to culture/religion x_4 . – See also {budjo}, {censa}, {lijda}, {spati}.

latpukcmo $b_1 = p_2$ purrs, expressing pleasure at p_1 (event/state). – Cf. {mlatu}, {pluka}, {cmoni}, {latcmo}.

latrbirmani x_1 is a Birman cat with characteristics (colour etc)/[of breed] x_2 .

latrnorgo x_1 is a Norwegian Forest Cat with characteristics/of breed x_2 .

latrtai x_1 is a Siamese cat with characteristics (colour etc)/[of breed] x_2 .

latydja c_1 is cat food for cats $c_2 = m_1$. – See also pet food (={dalpe'odja}).

lau [LAU] 2-word letteral/shift: punctuation mark or special symbol follows.

lauble $r_1 = c_1$ sounds quiet/weak at observation point c_2 by standard $c_3 = t_3$. – Cf. {cladu}, {ruble}, {smaji}, {cmato'a}.

laucmo x1 = cl2 = cm1 roars x2 = cl1, expressing x3 = cm3

lauDZIS Laotze (also known as "Laozi")

laurmi'a $x_1=cm_1=cl_1$ loudly laughs; loud at observation point $x_2=cm_2$ by standard $x_3=cm_3$. $x_1=cm_1=cl_1$ is literally laughing out loudly.

laus Laos. – Under some interpretations of the morphology rules, not a valid word.

lausku $cu_1 = cl_1$ shouts cu_2 (sedu'u/text/lu'e concept) for audience cu_3 via expressive medium cu_4 , loudly by standard $x_5 = cl_3$. – Cf. {laurba'u}, {smasku}, {smaba'u}.

laxma'i x_1 is October of year x_2 in calendar x_3 . – Cf. {pavnonmasti}, {kanbyma'i}, {nanca}.

laxygau g_1 balances l_1 with force l_2 . – Cf. {lanxe}, {gasnu}.

lazmi'u x_1 is a family relative of x_2 – See {lanzu}, {mintu}

lazni x_1 (person) is lazy/avoiding work/effort concerning action x_2 . – See also {nejni}, {vreta}, {gunka}.

laznynavni x_1 is a quantity of/contains/is made of argon (Ar). – See also {lazni}, {navni}; {ratni}.

lazycange c_1 is a family farm/ranch at c_2 , farmed by family $c_3 = l_1$ (mass), raising, producing c_4 .

lazyzda z_1 is the home of family members $z_2 = l_2$. – Cf. {lanzu}, {zdani}.

lazyzukykei k_1 (agent) plays house. – A child's play to emulate parents.

le [LE] non-veridical descriptor: the one(s) described as ...

le go'i [KOhA*] description pro-sumti: reuses the value of the x_1 of the previous bridi.

le jaica [LE*] description: marks description extracting the time tense place of the description bridi.

le jaigau [LE*] description: marks description extracting the agentive place of the description selbri.

le jaivi [LE*] description: marks description extracting the location place of the description bridi.

le sego'i [KOhA*] description pro-sumti: reuses the value of the x_2 of the previous bridi.

le tego'i [KOhA*] description pro-sumti: reuses the value of the x_3 of the previous bridi.

le vego'i [KOhA*] description pro-sumti: reuses the value of the x_4 of the previous bridi.

le xego'i [KOhA*] description pro-sumti: reuses the value of the x_5 of the previous bridi.

le'a [BAI] klesi modal, 1st place (scalar set) in/of category ...

 \triangle **le'ai** [**LEhAI**] replace recent mistakenly uttered text – The {lo'ai} ... {sa'ai} ... {le'ai} replacement construct asks the listener to replace the text after {lo'ai} with the text after {sa'ai}. The order {sa'ai} ... {lo'ai} ... {le'ai} is also allowed, and either or both parts can be omitted and thus left up to context. When both

le'avla lerbasysre

parts are omitted, the word {le'ai} on its own indicates that a mistake was made while leaving all the details up to context. It is also possible to attach SAI to a le'ai construct: le'ai {dai} (or le'ai {da'oi} ko'a) indicates that someone else made a mistake; le'ai {pei} asks whether someone else made a mistake; and {sai}, {ru'e} and {cu'i} can be used to indicate the importance of the substitution. Furthermore, le'ai {nai} can be used to explicitly deny mistakes instead of acknowledging them (compare "sic").

le'avla v_1 is a loanword meaning v_2 in language v_3 based on foreign-language word l_2 . – Old, deprecated synonym for {fu'ivla}. Could be considered an {u'ivla}.

le'axru $xr_1 = l_1$ takes back $xr_2 = l_2$ from $xr_4 = l_3$. – Cf. {lebna}, {xruti}, {xrube'i}, {xrucpa}.

le'e [lem] [LE] non-veridical descriptor: the stereotype of those described as ...

le'i [LE] non-veridical descriptor: the set of those described as ..., treated as a set.

le'ipli $pi_1 = pl_1$ employs $pi_2 = pl_3$ for a payment/compensation/salary/wage/reward of pl_2 for the provision of goods/services $pi_3 = pl_4$. – From: {pleji}, {pilno}. Cf. {seljibri}.

le'o [UI5] attitudinal modifier: aggressive - passive - defensive. - See also {gunta}, {bandu}.

le'ocu'i [UI*5] attitudinal modifier: aggressive - passive - defensive.

le'onai [UI*5] attitudinal modifier: aggressive - passive - defensive.

le'otci t_1 is a monocle/pair of (eye)glasses/spectacles for observational activity t_2 . – Cf. {lenjo}, {tutci}, {barkalyle'o}, {vistci}.

le'u [LEhU] end quote of questionable or out-of-context text; not elidable.

lebna [leb le'a] x_1 takes/gets/gains/obtains/seizes/[removes] x_2 (object/property) from x_3 (possessor). – Also confiscate, appropriate. Acquire with volition such that x_1 gains possession; x_3 is possessor and not merely source, alienation is implied. (cf. {punji}, {cpacu} where volition or previous possession is not necessarily implied, {vimcu} for alienation where x_1 need not gain possession, {canci}, {cliva})

lecyde'i d_1 is a/the wisdom tooth of d_2 – See also {ka'arde'i}, {gerde'i}, {crazalde'i}, {zalde'i}.

lecydo'i $d_1 = l_1$ is the afternoon of day d_2 at location d_3 .

ledgrute g_1 is a mushroom of species g_2 .

ledo [LE*] possessive/associative descriptor: the one(s) described as, of yours.

lei [LE] non-veridical descriptor: the mass of individual(s) described as ...

leiske s_1 is the taxonomy of $s_2 = k_2$ based on methodology s_3 . – x2 may be subjects of biology, semantics, economics, military science, safety science, etc. Cf. {jutske}, {klesi}.

lejbai $x_1 = p_1$ bribes $x_3 = p_3$ with $x_2 = p_2$ into doing $x_4 = p_4$.

lekladryckafi $c_1 = x_1$ is a quantity of white/light/ (regular) coffee with cold dairy [or similar] product/ creamer/whitener $la_1 = le_1$, addition cold by standard le_2 . – See also: coffee with milk (={ladyckafi}), cream (={ladykruji}), soy milk (={sobjau}).

lekmi'i m_1 is a fridge/air conditioner for cooling $x_2 = l_1$. - Cf. {dujmi'i}, {dujyku'a}, {lenku}, {kelvo}, {dunja}, {varmuvmi'i}.

leko'a [LE*] possessive/associative descriptor: the one(s) described as, of it-1's.

lektoni x_1 is an electron in quantum state x_2 – Cf. {protoni}, {nurtoni}, {xumsle}, {dicka'u}, {guska'u}, {kuarka}.

lektu'a $t_1 = l_1$ is tundra at location t_2 , cold by standard l_2 – See also {lenku}, {tumla}

 \triangle **lelxe** x_1 is a lily [Lilium] of species/strain x_2 -cf. {rozgu}. lel- is short rafsi

lemi [LE*] possessive/associative descriptor: the one(s) described as, of mine.

lengua x_1 is a language used by x_2 to express x_3 (du'u, not quote) – A narrower term than {bangu}, doesn't denote dialects. Distinction between {bankle} ('dialect') and {lengua} ('language') can be defined by linguistic research or politics. See also {tance}, {cusku}, {ve} {tavla}, {jargone}, {valsi}, {gerna}, {jufra}, {natmi}, {slaka}.

lenjo [len le'o] x_1 is a lens/glass [focussing shape/form] focussing x_2 to focus/foci x_3 by means/material x_4 . – (adjective:) x_1 is optical; focussing may be optical or otherwise, hence x_2 which may be light, sound, X-ray, etc., default is light/optical lens; ka is refraction. See also {kacma}, {minra}.

lenku [lek] x_1 is cold/cool by standard x_2 . – See also {glare}, {bisli}.

lenu [LE*] specific event descriptor: contraction of le nu and identical in meaning. – Added because beginners often search for {lenu} without realizing that it is the same as {le} {nu} and getting confused.

lerbasysre s_1 makes a typo, typing/writing letter $l_1 = b_1$ in place of $l_1 = b_2$ in word b_3 by standard s_4

lerci li'oi

– The standard place covers cases of different spelling conventions in other languages and possibly other dialects of Lojban. For example, 'colour' is a typo is American English, but correct in British English.

lerci [lec] x_1 (event) is late by standard x_2 . – See also {clira}.

lercu'aca'a ca_1 is a keyboard for entering letters/symbols $l_1 = cu_2$. – Cf. {batkyci'a}.

lercu'aca'aci'e $x_1 = ciste_1$ is a keyboard layout used by $x_2 = ciska_1$ to enter letters/symbols $x_3 = lerfu_1 = ciska_2 = cuxna_2$.

lerfu [ler le'u] x_1 (la'e zo BY/word-bu) is a letter/digit/symbol in alphabet/character-set x_2 representing x_3 . – Also x_1 glyph, rune, character (also me'o BY/word-bu), x_2 symbol set; (adjective:) x_1 is alphabetic/symbolic; "letteral" used by analogy with "numeral"; sinxa is the more generic symbol. See also {mifra}, {namcu}, {sinxa}, {pandi}.

lerIdjamo x_1 is a jamo in syllable x_2 in writing system x_3 (default Hangul)

lerpavmoivla l_1 (quoted letteral) is the first letter of the word v_1 . – Only a single letter(al) is allowed for \$l_-1\$. Both the letteral and the word must be quoted. See also: {lerfu}, {pa}, {moi}, {valsi}, {leryrolmoivla}.

lerpinsle $s_1 = p_1$ is a line in the text s_2 . – Cf. {vlali'i}, {lerseltcidu}.

lerpoi p_1 (zoi-quote or sequence of letters/characters) is a string ordered by rule p_2 on unordered set of letters/characters $p_3 = l_1$ in alphabet/character-set l_2 . – \$p_3=l_1\$ is a subset of \$l_2\$.

lerseltcidu t_2 is a text in medium t_3 with character set l_2 .

lertermifra m_3 is a character encoding for bytes m_2 with symbols/font m_1 . – Cf. {lerfu}, {mifra}, {skami}.

lervla v_1 is a word which stands for the letter/digit/symbol $v_2 = l_1$ in language v_3 . – See also: {lerfu}, {valsi}.

leryrolmoivla l_1 (quoted letteral) is the last letter of the word v_1 . – Only a single letter(al) is allowed for l_1 . Both the letteral and the word must be quoted. See also: {lerfu}, {ro}, {moi}, {valsi}, {lerpaymoivla}.

lesrplatono x_1 is Platonic/a Platonistic ideal/philosophy about topic x_2 characterized by thoughts/ideals x_3 and methodology x_4 , according to thinker/user/standard x_5 – See also: {flese} (an experimental gismu with short rafsi -les- (not yet officially accepted))

lesrxapsurdie x_1 (notion) is Absurd/is characterized by an Absurd nature in aspect x_2 , belonging to

school of philosophy/type of Absurdism x_3 , according to standards/methodology/classification/claim x_4 – {flese} is an experimental gismu and the short rafsi-les- is not officially assigned. For the term "Absurdism" itself, consider: te lesrxapsurdie. The Absurd in this case is that associated with, for example, Albert Camus and other philosophers.

leta [LE*] possessive/associative descriptor: nearby demonstrative possessive; cannot use for 'THAT ...'.

leti [LE*] possessive/associative descriptor: immediate demonstrative possessive; cannot use for 'THIS ...'.

letu [LE*] possessive/associative descriptor: distant demonstrative possessive.

leva [LE*] located descriptor: descriptive thatthere (non-demonstrative).

levi [LE*] located descriptor: descriptive this-here (non-demonstrative).

levu [LE*] located descriptor: descriptive thatvonder (non-demonstrative).

li [LI] the number/evaluated expression; convert number/operand/evaluated math expression to sumti.

li'a [UI3] discursive: clearly - obscurely. – See also {klina}.

 \triangle **li'ai [LI]** unevaluated mekso as name. – Where "la broda brode" is to "la'e lu broda brode" as "li'ai by cy" is to "la'e me'o by cy". See also {li}, {me'o}, {la}, {la'e}.

li'anai [UI*3] discursive: clearly - obscurely.

li'avro v_1 is an exit out of c_2 . – Cf. {cliva}, {vorme}, {vrogai}

li'e [BAI] lidne modal, 1st place preceded by ...; non-time sequencing.

△ **li'ei** [**LOhU**] Signals a list of words without connectives. – Each succeeding word is a succeeding place on the list (not necessarily ordinal). So "li'ei pa re ci" is equivalent to "1 and 2 and 3" or "1, 2, 3". "zei" or "jav, jev/jve, jov, juv" can be used to connect words that need to be on the same place within the list by combining them into a one-word lujvo.

li'erla'i $li_1 = la_1$ immediately precedes $li_2 = la_2$ in sequence $li_3 = la_3$.

li'i [liz] [NU] abstractor: experience abstractor; x_1 is x_2 's experience of [bridi] (participant or observer).

li'o [Ul3a] discursive: omitted text (quoted material).

 \triangle **li'oi** [UI3a] marks word as being optional, i.e. the bridi would still be both grammatical AND re-

li'orkliru lindari

flect the speakers opinion/intention would the marked construct be left out – coi fu'e li'oi la fu'o selpa'i would semantically expand to coi la selpa'i and coi selpa'i meaning that both a person named selpa'i and a beloved one is being greeted (both being the same person).

li'orkliru x_1 is fluorine.

li'orklirysilna s_1 is a fluoride of s_3 . – see also {li'orklirytau}

li'orklirytau t_1 is a fluoride of t_3 . – See also {li'orklirysilna}.

li'u [LIhU] elidable terminator: end grammatical quotation; seldom elidable except at end of text.

liante x_1 is a liana, a climbing woody vine

libjo [lib] x_1 reflects Libyan culture/nationality in aspect x_2 . – See also {friko}, {xrabo}, {muslo}.

libru'u r_1 is measured in libyan dinar (LYDXXXXX) as r_2 (quantity), in the Libyan monetary system r_3 .

lidne [li'e] x_1 precedes/leads x_2 in sequence x_3 ; x_1 is former/preceding/previous; x_2 is latter/following. – Also x_1 before, forerunner; leading, as in 'leading indicators'; x_2 after, trailing (= {selyli'e} for reordered places). See also cmavo list {li'e}, {balvi}, {ralju}, {rebla}, {purci} for time sequence, {jersi}, {porsi}, {jatna}, {farna}.

lidvilti'a $t_1 = v_1$ is a thunderstorm at place/region t_2 – Cf. {lindi}, {vlile}, {tcima}.

lidvru s_1 is thunderous to s_2 . – Cf. {lindi}, {savru}.

LIEtuvas Lithuania.

lietuvos Lithuania.

lifri [lif fri] x_1 [person/passive/state] undergoes/experiences x_2 (event/experience); x_2 happens to x_1 . – Also has/have (of events/experiences); (adjective:) x_1 is empirical; suggests passive undergoing but does not exclude active (per zukte) intent; a deserved experience: reward or punishment (= {jernyfri}, {zanjernyfri}, {maljernyfri}). See also cmavo list {ri'i}, {jmive}, {fasnu}, {renvi}.

ligyfebvi $x_1 = f_1 = s_2$ sublimates/evaporates from the solid state at temperature $x_2 = f_2 = s_3$ with vapor pressure $x_3 = f_3$. – From {sligu} {febvi}; refers to a direct change of the state of matter from solid to gaseous. Cf. {gacydunja}

lijda [jda] x_1 is a religion of believers including x_2 sharing common beliefs/practices/tenets including x_3 . – Also mythos, creed, traditional beliefs, \$x_2\$ people(s), adherents; (adjective:) \$x_1\$, \$x_2\$, \$x_3\$ are religious/ecclesiastic in nature; \$x_2\$ is a believer in/of \$x_1\$, an adherent/follower

of \$x_1\$ (= {seljda} for reordered places); \$x_2\$ is a practitioner of \$x_3\$ (= {selterjda} for reordered places); \$x_3\$ is a tenet/belief/ritual/creed of \$x_1\$/\$x_2\$ (= {terjda} for reordered places); priest/clerical (= {jdaca'i}, {jdaka'i}, {jdaja'a}); organized church/religion (= {be'ejda}); congregation (= {jdabe'e}, {jdagri}). See also {budjo}, {censa}, {cevni}, {crida}, {dadjo}, {jegvo}, {krici}, {latna}, {malsi}, {marde}, {muslo}, {pruxi}, {ranmi}, {ritli}, {xriso}, {zekri}.

lijdrba'a,i l_1 is the Bahai religion with beliefs/practices/tenets including l_3

lijdrdjaina l_1 is the Jain religion with beliefs/practices/tenets including l_3

lijgri g_1 is a row (group) showing common property (ka) g_2 due to set g_3 linked by relations g_4 . – Cf. {lerpinsle}, {depypoi}.

lijnilcla $x_1 = n_1$ is the length of line $x_2 = l_1 = c_1$ defined by set of points $x_3 = l_2$ in measurement system $x_4 = n_2 = c_3$ – Lines are 1D, so clani2 is derived. Cf. {lutnilcla}

likcri $x_1 = c_1$ leaks liquid $x_2 = c_2 = l_1$ at locus $x_3 = c_3$, liquid composition $x_4 = l_2$.

likpu'i $x_1 = p_1$ (agent) anoints/rubs/greases/pours onto/applies/lubricate/baptises $x_3 = p_3$ with liquid/semi-liquid/oil/cream/ointment $x_2 = p_2 = l_1$.

lilgundi g_1 is a/the energy industry/sector producing fuel/energy source $g_2 = l_1$ for powering l_2 based on process g_3 – From {livla}, {gundi}.

lilmudri $m_1 = l_1$ is a quantity of firewood/fuel wood from tree(s) of type/species m_2 , for powering l_2 . **lilneia** x_1 is Linnaean in aspect x_2 (ka).

lilneia zei cmene x_1 is the Linnaean name of x_2

lilrkerozine x_1 is a quantity of kerosene (fuel) for powering x_2 . – Cf. {livla}

limla'u la_1 is a pool where li_1 swims in fluid li_2 . – Cf. {limna}, {lalxu}.

limna [lim] x_1 (agent) swims in fluid x_2 . – See also {djacu}, {fulta}, {klama}, {litru}.

limna'i n_1 is a flipper [body-part] of n_2 . – Cf. {limna}, {nalci}, {fipybirka}.

 \triangle lince x_1 is a lynx of species x_2

lindar Lindar Kelleigh Greenwood – First name Lojbanised. A member of the Lojban central community.

lindari x_1 measures x_2 lindars in social context x_3 . – The lindar is a measure of social inappropriatenes. One Lindar roughly equals the average social inappropriateness of {lindar} (a Lojban central community member). One centiLindar = Mentally laughing at something childish / lavatoriously humorous. Five centiLindars = Chuckling out loud at something when

lindi litru

it isn't appropriate (i.e. "I'll be working under you for the duration of this project."). One Lindar = Doing something completely socially inappropriate. One and a half lds. = Being offensive enough to get in trouble and / or get reprimanded. Two lds. = Sufficient to get punched in the face on the spot. Three lds. = Sufficient to get stabbed. Four lds. = Sufficient to be a target of assassination.

lindi [lid] x_1 is lightning/electrical arc/thunderbolt striking at/extending to x_2 from x_3 . – Also thunder (= {lidysna}). See also {dikca}.

 \triangle **linga** x_1 is the ISO-named language of people x_2 with ISO-name x_1 , according to rule/specification x_3 – gismu version of {lingua}. See also: {jviso}, {lengua}, {bangu}.

linga'axa'i x_1 is a nunchaku. – A Japanese weapon consisting of two wooden sticks connected by a chain; also spelled "nunchuku"

lingote x_1 is an ingot of x_2 ; x_1 is a a solid block of more or less pure x_2 – often but not necessarily bricklike in shape and trapezoidal in cross-section, often the result of pouring out and cooling molten metal, often immediately after smelting from raw ore or alloying from constituents. See also {bliku}, {runme}, {jinme}

lingua x_1 is the ISO-named language of people x_2 with ISO-name x_1 – See {lengua}, {bangu}

linji [lij li'i] x_1 is a line/among lines [1-dimensional shape/form] defined by set of points x_2 . – Ray/vector ({farli'i} or {porli'i}). See also {kruvi}, {sirji}, {jganu}, {kantu}, {mokca}.

linlani x_1 is a lily-of-the-valley / may-lily (Convallaria) of species/strain x_2

linsi [lin] x_1 is a length of chain/links of material x_2 with link properties x_3 . – See also {skori}.

linto [li'o] x_1 is light in mass/weight by standard x_2 . – (cf. junta, tilju; se xalbo, kandi for metaphor)

liptila x_1 is a linden of species x_2

lirgli g_1 is Old English/pertains to Old English-speaking culture in aspect g_2 , early by standard $x_3 = c_2$.

lirmau x_1 is earlier than x_2 by amount of time x_3 . – cf. lecmau, temci

liryrai $c_1 = t_1$ is the earliest among set / range t_4 . **liryraixa'u** $lr_1 = xa_1$ is / are the earliest person(s) to dwell/live/reside/abide at/inhabit/be a resident of location/habitat/nest/home/abode xa_2 among set / range lr_2 . – Made from {liryrai} + {xabju}.

lisne'i n_1 is in character (actions or speech to be interpreted as part of a story/role-playing game) – out

of character: {lisybartu}

lisnuntoi n_1 is a drafting by author $l_3 = t_1$ of story $l_1 = t_2$ using method t_3 .

lisri [lis] x_1 is a story/tale/yarn/narrative about plot/subject/moral x_2 by storyteller x_3 to audience x_4 . – Also legend; a narrative need not be fictional; x_2 may be merely a convention rather than a subject; also x_3 tells/recounts story/tale x_1 about x_2 to x_4 (= {selterlisri} for place reordering); note that the storyteller need not be the author. See also {ranmi}, {cfika}, {skicu}, {prosa}, {pemci}.

liste [ste] x_1 (physical object) is a list/catalog/register of sequence/set x_2 in order x_3 in medium x_4 . – Also roll, log. (x_2 is completely specified); (cf. {porsi}, {girzu}, {cmima} for mental objects wherein order is of varying importance; some manifested order is intrinsic to a physical list, but the specific order may be incidental and not intentional/purposeful)

lisxra $x_1 = p_1$ is a comic strip about plot/subject/ moral $x_2 = l_2$ illustrated by $x_3 = p_3$ with story written by $x_4 = l_3$. – Cf. {lisri}, {pixra}.

lisybartu b_1 is out of character (actions or speech not to be interpreted as part of a story/role-playing game) – in character: {lisne'i}

lisycku c_1 is a story book containing story/tale/yarn/narrative $c_2 = l_2$ by book author c_3 for book's audience c_4 preserved in medium c_5 . – A book is called a "story book"in this context if it contains at least one story ($c_2=l_1$). Cf. {fikcku}.

litce [lic] x_1 is x_2 liter(s) [metric unit] in volume (default is 1) by standard x_3 . – See also {merli}, {grake}, {mitre}, {dekpu}, {centi}, {decti}, {dekto}, {femti}, {gigdo}, {gocti}, {gotro}, {kilto}, {megdo}, {mikri}, {milti}, {nanvi}, {petso}, {picti}, {terto}, {xatsi}, {xecto}, {xexso}, {zepti}, {zetro}.

litcreka cr_1 is a dress shirt of material cr_2 , potentially formal by standard cl_3 . – A shirt with a collar, a full-length opening at the front from the collar to the hem, and sleeves with cuffs; normally made from woven cloth, and are often accompanied by a jacket and tie, for example with a suit or formalwear, but can be worn also more casually without. Cf. {creka}.

litki [lik] x_1 is liquid/fluid, of composition/material including x_2 , under conditions x_3 . – Conditions include temperature and pressure. See also {cilmo}, {djacu}, {lumci}, {runta}, {pambe}, {sudga}, {gapci}, {sligu}, {flecu}, {jduli}.

litru [li'u] x_1 travels/journeys/goes/moves via route x_2 using means/vehicle x_3 ; x_1 is a traveller. – (\$x_2\$ as a set includes points at least sufficient to con-

litxendo lorvera

strain the route relevantly); See also {bajra}, {cadzu}, {cpare}, {tcana}, {klama}, {cliva}, {pluta}, {limna}, {muvdu}.

litxendo $xe_1 = c_1$ is gracious to xe_2 in matter $xe_3 = c_2$. – {xendo}, {clite}.

litytce m_1 is very/extremely polite/courteous/civil in matter c_2 according to standard/custom c_3 . – Cf. {clite}, {mutce}.

liunko x_1 is a lynx (Felis lynx) – See {mlatu}

livbai b_1 expels c_1 from c_2 ; b_1 throws c_1 out of c_2 . – Cf. {cliva}, {bapli}, {livgau}.

livga x_1 is a/the liver [body-part] of x_2 . – See also {rango}, {betfu}.

livgau g_1 causes c_1 to leave c_2 via route c_3 . – Cf. {cliva}, {gasnu}, {livbai}.

livla [lil] x_1 is a fuel/energy-source for powering x_2 . – See also {nejni}, {xaksu}, {jelca}.

lixtci x_1 is a plough/plow for ploughing/plowing x_2 propelled by x_3

lo [LE] veridical descriptor: the one(s) that really is(are) ... – Terminated with $\{ku\}$. Under the xorlo reform, $\{lo\}$ converts a selbri to a sumti in a rather generic way. In particular, lo broda = $\{zo'e\}$ noi broda.

lo'a [BY1] shift letterals to Lojban (Roman) alphabet.

 \triangle **lo'ai** [**LOhAl**] start quote of recent mistakenly uttered text to be replaced – See {le'ai}.

lo'e [lom] [LE] veridical descriptor: the typical one(s) who really is(are) ...

lo'i [LE] veridical descriptor: the set of those that really are ..., treated as a set.

lo'o [LOhO] elidable terminator: end math express.(mex) sumti; end mex-to-sumti conversion; usually elidable.

 \triangle **lo'oi [LOhOI]** Description clause: create a sumti from the enclosed bridi, describing the referent of the created sumti as filling the bridi place filled with ke'a. – Notes: Full-bridi equivalent of $\{lo\}$. Terminator: $\{ku'au\}$.

lo'u [LOhU] start questionable/out-of-context quote; text should be Lojban words, but needn't be grammatical. – Terminated by {le'u}.

 $\begin{array}{lll} \textbf{logji} & \texttt{[loj]} & x_1 & \texttt{[rules/methods]} & \text{is a logic for} \\ \text{deducing/concluding/inferring/reasoning to/about } x_2 \\ \text{(du'u).} & - & \texttt{Also (adjective:) } x_1\$, $x_2\$ \text{ are logical. See} \\ \text{also } & \texttt{(nibli)}. \end{array}$

 $\triangle \mbox{ loglo} \ x_1$ pertains to Loglan language/culture in a spect x_2

loglytuan Loglan-worker.

loi [LE] veridical descriptor: the mass of individual(s) that is(are) ...

loibru b_1 is a broom for purpose b_2 (event) with bristles b_3 . – From {loldi}, {burcu}.

loisli $l_1 = s_1$ undergoes an earthquake/an event of the ground shaking of magnitude x_2 . – not necessarily earthquake, could be due to bomb explosion etc. too.

lojbab Bob LeChevalier. – Bob LeChevalier is one of the Original Lojbanists.

lojban Lojban. – Cf. {banjubu'o}.

lojban zei simsa t_1 is similar/parallel to Lojban in property t_3 (ka). – Cf. {lojban}, {simsa}.

lojbau b_1 is the loglan/Loglan/logic language used by community b_2 to express ideas b_3 . – Cf. {bangu}, {runbau}, {lojbo}, {lojban}

lojbo [lob jbo] x_1 reflects [Loglandic]/Lojbanic language/culture/nationality/community in aspect x_2 . – Pre-Lojban forms of Loglan (= {dzejbo}). See also {bangu}, {logji}.

lojycpa x_1 infers/concludes/draws conclusion x_2 from premise x_3 based on logic/reasoning x_4 . – Cf. {logji}, {cpacu}, {famsku}, {ni'i}, {ja'o}, {nibji'i}, {jivbi'o}.

loksodonta x1 is an elephant belonging to genus Loxodonta of species/subtaxon/breed x_2 – See also: {xanto}, {xantrelefa}

loldi [lol loi] x_1 is a floor/bottom/ground of x_2 . – Floor/level/story of a building/edifice (= {setloi}, {dijysenta}). See also {bitmu}, {drudi}, {dertu}, {dizlo}, {cnita}, {zbepi}, {sarji}, {serti}.

lolgai g_1 is floor covering/flooring/carpet/rug for covering floor $g_2 = l_1$ of $x_3 = l_2$. – Cf. {buklolgai}.

lolni'a c_1 is underground/buried within ground $c_2 = l_1$ of $x_3 = l_2$. – Cf. {lolni'apu'i}, {derse'a}.

lolni'ajbama $j_1 = c_1$ is a landmine with explosive material/principle j_2 . – Cf. {loldi}, {cnita}, {jbama}.

lolni'apu'i p_1 (agent) buries/puts underground $p_2 = c_1$ under surface $x_3 = c_2 = l_1$ of $x_4 = l_2$. – Cf. {lolni'a}, {derse'a}.

lolnitku'a x_1 is a cellar/basement in building x_2 **lolro'iboi** b_1 = r_1 is a cobblestone of material b_2 = r_2 in floor l_1 .

lolvro x_1 is a trap door to x_2 from x_3 in structure x_4

lonu [LE*] event descriptor: contraction of lo nu and identical in meaning. – Added because beginners often search for {lonu} without realizing that it is the same as {lo} {nu} and getting confused.

lorvera x_1 is a quantity of aloe vera of species/strain x_2

lorxu lusto

lorxu [lor lo'u] x_1 is a fox [bushy-tailed wild dog/canine] of species/breed x_2 . – See also {gerku}.

losanjylys Los Angeles

lu [LU] start grammatical quotation; quoted text should be grammatical on its own.

lu'a [LAhE] the members of the set/components of the mass; converts another description type to individuals.

 \triangle **lu'au [LAhE]** Bridi to text conversion – Essentially equivalent to $\{se\}$ in the context of a $\{se\}$ $\{du'u\}$. Inverse of $\{du'au\}$; however note that this is not single-valued, while $\{du'au\}$ (provided context) is single-valued. Hence "lu'au du'au" is a useful idiom for constructing a text which has the same basic meaning as another text but is not necessarily the same text.

lu'e [LAhE] the symbol for (indirect discourse); uses the symbol/word(s) for a sumti as the desired sumti.

lu'i [LAhE] the set with members; converts another description type to a set of the members.

lu'o [LAhE] the mass composed of; converts another description type to a mass composed of the members

lu'onru'u r_1 is measured in lebanese pound (L£; LBP) as r_2 (quantity), in the Lebanese monetary system r_3 .

lu'orcindu x_1 is a Lebanon oak (Quercus libani) of species/strain x_2 .

lu'orku'u x_1 is a Lebanon cedar/Cedar of Lebanon (Cedrus libani subsp. libani) of strain x_2 with cones x_3 . – See also cedar (={ku'urcedru}).

lu'u [LUhU] elidable terminator: end of sumti qualifiers; usually elidable except before a sumti.

lubno [lu'o] x_1 reflects Lebanese culture/nationality in aspect x_2 . – See also {xrabo}.

lujna'u x_1 is a complex number. – {pluja} {namcu}. See also {xarna'u}; {tolxarna'u}, {mrena'u}; {ka'o}

lujrinsku $x_1=c_1$ (person) justifies/expresses justification $x_2=k_2$ for $x_3=p_1$'s complicated-ness in aspect $x_4=p_2$ to audience $x_5=c_3$ via expressive medium $x_6=c_4$. – cf. {pluja}, {sampu}, {krinu}, {rinka}, {nibli}, {gasnu}, {cusku}, {tavla}, {casnu}, {skicu}.

lujvo [luv jvo] x_1 (text) is a compound predicate word with meaning x_2 and arguments x_3 built from metaphor x_4 . – See also {stura}, {cmavo}, {gismu}, {rafsi}, {smuni}.

lujyki'u $x_1 = k_1$ (abstract) justifies $x_2 = p_1$'s complicated-ness in aspect $x_3 = p_2$. - cf. {pluja},

{krinu}, {sampu}.

lumbrinki x_1 is an earthworm of species x_2 . – Cf. {curnu}, {dertu}, {carvi}.

lumci [lum lu'i] x_1 (agent) washes/cleanses x_2 of soil/contaminant x_3 in/with cleaning material(s) x_4 . – Agentless washing/cleansing (= {cuvbi'o}, {jisybi'o}). See also {djacu}, {jinru}, {litki}, {zbabu}, {jinsa}, {curve}.

lumku'a $x_1 = k_1$ is a bathroom, in which $x_2 = l_1$ washes $x_3 = l_2$ (self/other(s)/body part), in home/building/structure $x_4 = k_2$ surrounded by partitions/walls/ceiling/floor $x_5 = k_3$ (mass/jo'u) – A room with a sink technically qualifies, but this is more like a room with a bath or shower as well. What most Americans call a "bathroom". For a room specifically for urination or defecation, see {vimku'a}.

lumpatxu p_1 is a wash tub/bath tub, for l_1 to wash $p_2 = l_2$, made of material p_3 .

lumtansi t_1 is a sink, for l_1 to wash $t_2 = l_2$, made of material t_3

lunbe [lub] x_1 is bare/naked/nude; x_1 is without cover/clothes/[protection]. – See also $\{taxfu\}$, $\{bandu\}$.

lunmes x_1 is Aries [astronomical constellation/astrological sign]. – From lanme (=sheep/[lamb/ewe/ram];lojban) and lu (=sheep;sumerogram). This constellation has been known as the ram/sheep since babylonian times, and later become the leading sign of the zodiac (7th century BCE). In Hellenistic astrology, the constellation of Aries is associated with the golden ram of Greek mythology that rescued Phrixos.

lunra [lur] x_1 is Earth's moon (default); x_1 is a major natural satellite/moon of planet x_2 . – See also {plini}, {solri}, {terdi}, {mluni}.

lunsa [lus] x_1 condenses/liquefies on/into x_2 at temperature x_3 , pressure x_4 ; x_1 is dew/condensate on x_2 . – See also {cilmo}, {dunja}, {febvi}, {runme}, {bumru}.

luodna x_1 is a capelin of species/subspecies x_2

lupcartci t_1 is a screwdriver for turning screw k_1

lurdei x_1 is Monday of week x_2 on calendar x_3 .

 \triangle **luska** x_1 is a Mollusc of species x_2 – x1 is a soft-bodied invertebrate of the phylum Mollusca, typically with a hard shell of one or more pieces.

 \triangle **lusto** x_1 is/reflects/pertain to Middle Eastern/Near Eastern culture/geography/region/language/society/religion in aspect x_2 – For race: {lustytutle}. See also: {xrabo}, .{alcamacrike} (Ara. transliterated: "SHRQ" for "Levant").

lutfa'o madjio

lutfa'o f_1 is a dead end of route $f_2 = p_1$ from origin p_3 . – Cf. {klaji}.

lutnilcla $x_1 = n_1$ is the length of path $x_2 = p_1 = c_1$ between $x_3 = p_2$ and $x_4 = p_3$ defined by points $x_5 = p_4$ (set) where the distance is on scale $x_6 = n_2 = c_3$ – Paths are 1D, so clani2 is derived. Cf. {lijnilcla}

luzbarcreka $c_1 = b_1 = k_1$ is a jumper of material c_2 . – A loose outer jacket ({barcreka}). Cf. {creka}.

luzdandu x1 = k1 = d1 lolls from x2 = k2 = d2 at joint x3 = k3 = d3

luzycreka $c_1 = k_1$ is a blouse of material c_2 . – Cf. {creka}, {taxfu}.

ly [BY2] letteral for l.

lyndyn London

ma [KOhA7] pro-sumti: sumti question (what/who/how/why/etc.); appropriately fill in sumti blank.

ma'a [KOhA3] pro-sumti: me/we the speaker(s)/author(s) & you the listener(s) & others unspecified.

ma'agni x_1 is a mahogany of species x_2 .

ma'arbakni b_1 is a yak of species/type b_2

ma'arbi'i j_1 is a valley between mountains/hills $c_1 = j_2$ in terrain c_2 . – Cf. {ma'arfe'a}, {cmana}, {punli}, {kevna}

ma'arcpana cp_1 is the top/the summit of mountain/hill/rise $cp_2 = cm_1$. – Cf. {cmana}, {cpana}.

ma'arfe'a f_1 is a canyon/ravine/chasm in mountain $f_2 = c_1$ in terrain c_2 . – Cf. {ma'arbi'i}, {cmana}, {fenra}, {kevna}

ma'arjipci p_1 is a Copper Pheasant / Syrmaticus soemmerringii species of breed p_2

ma'arsluni x_1 is a mountain onion (Allium oreophilum) of species/variety x_2 . – oreophilum (lat.)=mountain-lover

ma'e [BAI] marji modal, 1st place material in object/substance ...

ma'ekla $k_1 = m_2$ drives to k_2 from k_3 via route $k_4 = m_3$ by means m_1 . – Cf. {marce}, {klama}, {litru}.

ma'erlilvau v_1 is a gas tank/fuel container containing fuel l_1 , of vehicle m_1 .

ma'ersazyjaspu j_1 is a driver's license/driving licence issued to j_2 (person) by authority j_3 , of category/allowing to operate/drive vehicle $s_2 = m_1 = j_4$.

ma'erselkei k_2 is a toy played with by k_1 in the shape of vehicle m_1 .

ma'ersrogau g_1 parks vehicle $m_1 = s_2$ in/at s_3 . **ma'estro** x_1 is a maestro, musical master in field x_2 - See {certu}, {zgike}, {tigni}

ma'i [BAI] manri modal, 1st place (by standard 2) in reference frame ...

ma'o [MAhO] convert letteral string or other mathematical expression (mex) operand to mex operator.

 \triangle ma'o'e [VUhU] mathematical operator: vague/elliptical/general/generic operator – Arity is context-dependent. Properties and structure are context-dependent or vague. See also: $\{xo'e\}$, $\{zi'a'o\}$. Preferred over $\{ma'e'o\}$.

 \triangle ma'oi [ZO] selma'o quote; quotes a word (a cmavo) and uses it to name a selma'o. – Example: ma'oi coi is equivalent to COI. See also $\{\text{ra'oi}\}$.

ma'oste $x_1 = l_1$ is a list of structure words $x_2 = l_2 = c_1$ of class(es) $x_5 = c_2$ of language $x_6 = c_3$ in order $x_3 = l_3$ in medium $x_4 = l_4$. – Cf. {cmavo}, {liste}, {vlaste}, {vlacku}, {gimste}, {jvoste}

ma'u [PA3] digit/number: plus sign; positive number; default any positive.

ma'u zei ionti x_1 is an cation of radical/(atom of element) x_2 with x_3 charges. – Cf. {ionti}, {ni'u zei ionti}, {lektoni}, {xumsle}.

ma'urcu'e c_1 is a college at c_2 teaching subject c_3 to audience $c_4 = m_1$ operated by c_5 . – An institution for adult education at a basic or intermediate level (teaching those of any age). Cf. {ckule}, {balcu'e}.

ma'urnakybakni $b_1 = n_1 = m_1$ is a bull [adult male cattle/beef-producer/bovine] of species/breed b_2 .

ma'urnau $n_1 = m_1$ is a man/men (adult); x1 is a male humanoid, adult in development-quality m_2 (ka).

ma'urni'u $n_1 = m_1$ is a woman/women (adult); x1 is a female humanoid, adult in development-quality m_2 (ka).

mabla [mal] x_1 is a derogative connotation/sense of x_2 used by x_3 ; x_3 derogates/'curses at' x_2 in form x_1 . – Bloody (British sense), fucking, shit, goddamn. See also {palci}, {dapma}, {xlali}, {zabna}, {funca}, {ganti}, {ganxo}, {gletu}, {gutra}, {kalci}, {pinca}, {pinji}, {plibu}, {vibna}, {vlagi}, {zargu}.

mabrnfuru x_1 is a ferret. – Cf. {mustlei}, {ermine}.

mabru [mab] x_1 is a mammal/'animal'/beast of species x_2 . – See also {danlu}, {ladru}, {tatru}, {ractu}, {xanto}, {xarju}.

macnu [cnu] x_1 (event/action/process) is manual [not automatic] in function x_2 under conditions x_3 . – See also {zmiku}, {jitro}.

madinas Medina

madjio x_1 is May in year x_2 on calendar x_3 – See also: {djanua}, {februa}, {martio}, {prilio}, {djunio}, {djulio}.

madni'i malfadni

madni'i $n_1 = m_1$ is the moral of story/situation m_3 and entails action/event/state n_2 . – Cf. {marde}, {nibli}.

madRID Madrid

madyctulisri x_1 is a fable [teaching moral lesson x_2].

madyske s_1 (mass of facts) is the study of conduct-governing standards $s_2 = m_1$ based on methodology s_3 . – Major branches of ethics include "meta-ethics" ({ckaji zei madyske}), "normative ethics" ({bilga zei madyske}), "applied ethics" ({pilno zei madyske}), "moral psychology" ({menli zei madyske}), and "descriptive ethics" ({skicu zei madyske}). Cf. {saske}.

 $\begin{array}{lll} {\bf madysku} & c_1 & = & m_2 \ \ {\rm moralizes} \ \ {\rm expressing} \ \ c_2 \\ {\rm (sedu'u/text/lu'e\ concept)} \ \ {\rm to\ audience} \ \ c_3 \ \ {\rm via\ expressive} \\ {\rm medium} \ \ c_4 \ \ {\rm using/based} \ \ {\rm on\ ethics/morals/moral\ standards/ethical\ standards} \ \ m_1 \ \ - \ \ {\rm from\ \{marde\}} \ \ \{{\rm cusku}\} \\ {\rm c.f.\ \{bitygau\}} \ \ \{{\rm dragau}\} \end{array}$

mafcre $c_1 = m_3$ is a wizard/sorcerer of $m_1 = c_1$, which is magical to m_2 , with standard of sorcery c_3 . – Cf. {makfa}, {certu}

mafnenlai x_1 is mana/magical energy/magic points of quantity $x_2 = k_1$ possessed by $x_3 = m_3$. – cf. {makfa} {nejni} {klani}

magdaro x_1 is Hungarian in aspect x_2

magmiltre x_1 is x_2 millimeters of mercury by standard x_3 . – synonym {torceli}

magyxre x_1 is an amalgam of composition including x_2 .

mai [MAI] utterance ordinal suffix; converts a number to an ordinal, such as an item or paragraph number.

 \triangle mai'e'e [PA5] digit/number: Meissel-Mertens constant M \approx 0.2614972128476427837554268386086958590516 ...

– The limiting difference of the harmonic series summed over only the positive prime natural numbers less than or equal to n and the natural logarithm of the natural logarithm of n, as $n \to \infty$.

△ mai'i [KOhA7] pro-sumti: the universal argument/value; syntactically-contextually and type-permitted maximally generic in its typing – It is a pro-sumti with a universal reference set (restricted to syntactically-demanded/appropriate type). Probably semantically maximally and generally elliptical/generic. Typing can be restricted by (possibly metalinguistic) restriction. See also: {zai'o} (pro-sumti; empty), {gai'o} (pro-bridi; empty), {cei'i} (pro-bridi; universal), {ctaipe}. Proposed by: lai .az. .e lai .krtis-franks.

mairka'u k_1 is an elementary fermion [quark or lepton]/matter particle/smallest measurable increment of matter/property/activity $k_2 = m_1$.

mairza'i z_1 physically exists/is a physical reality for z_2 under metaphysics z_3 .

maisru $x_1 = s_1 = m_1$ is the material environment/surrounding material (i.e. gaseous/liquid atmosphere, vacuum, etc.) enclosing $x_2 = s_2$ in direction(s)/dimensions(s)/plane $x_3 = s_3 = m_3$, of type/composition including $x_4 = m_2$. – A vacuum is arguably not 'material', but the word is much more convenient if that is included. Also, vacuum is never completely empty. See also {marji}, {sruri}, {gapci}, {litki}, {kunti}, {sakci}, {kensa}.

 \triangle majga x_1 (number/quantity; contextless default: li ma'u .a li no) is the (rest/inertial) mass of x_2 (object) in units x_3 – See also: {grake}, {junta}, {nonmajga}.

majrsto x1 is a physically-required conserved quantity/invariant in a closed/isolated system such that it is associated with symmetry x2, applicable under conditions/in universe/metaphysics/mathematical formulation/theorem x3 - x2 is a symmetry in the laws of physics inherent to universe x3, producing conservation law/conserved quantity x1 (by mathematical formulation x3).

makas Mecca

makcu [ma'u] x_1 is mature/ripe/fully-grown/adult in development-quality x_2 (ka). – See also {cifnu}, {ninmu}, {verba}, {banro}, {farvi}, {nanmu}.

makfa [maf] x_1 is magic/supernatural/sorcery/witchcraft/wizardry to x_2 , performed by person/force/deity x_3 . – See also {krici}, {manci}.

makfartci x_1 is a compass with magnet x_2 . – see also {maksi}, {terfarnilfrica}, {cukyxratci}

makpapi x_1 is a poppy of species x_2

maksi [mak] x_1 is magnetic [adjective] producing magnetic field x_2 . – See also {dikca}, {trina}, {xlura}.

makyvelvei $v_4 = m_1$ is a magnetic storage medium storing v_2 (data/facts/du'u) about v_3 (object/event) in file(s) v_1 . – Cf. {vreji}, {datni}, {skami}, {cukmakyvelvei}, {srimakyvelvei}

malceisni s_1 is an idol/a sign/symbol representing god/demon/property (perjorative sense) s_2 to observer s_3 . – In the Bible the gods and their images were first conceived of as identical; but in later times a distinction was drawn between the god and the image.

maldja c_1 is junk food for c_2 .

malfadni $f_1 = m_1$ is vulgar/uncouth in property $f_2 = m_2$ (ka) among members f_3 (set). – Cf. {mabla},

malfu'a mantymamta

{fadni}, {tolba'i}.

malfu'a $f_1 = m_2$ (event/property) is determined by the bad luck/fortune of f_2 . – Cf. {mabla}, {funca}, {malselfu'a}, {zanfu'a}.

malfunpa'a x_1 wishes that misfortune x_2 (property of x_3) happens to x_3

malgaci x_1 is Malagasy in aspect x_2 .

malgli $g_1 = m_1$ is an anglicism (in Lojban), inappropriate according to m_3 . – Refers to any kind of reliance upon English in a Lojban expression, but is most common for calques. Is sometimes even extended to cover reliance upon cultural assumptions. "malglico" is a much more common form.

malmakfa mak_1 is black magic to mak_2 , performed by person/force/deity mak_3 . – Cf. {mabla}, {makfa}, {lijda}, {palci}

malminiata m_1 is a black widow spider of variety m_2 . – cf. {lartodektu}

malmliselgu'i $ma_1 = mi_1 = g_2$ is ill-lit with light g_1 from light source g_3 . – Cf. {gusni}, {mabla}, {milxe}

malmys Malmö – Malmö, in the southernmost province of Scania, is the third most populous city in Sweden.

malselfu'a f_2 is unlucky/unfortunate in $f_1 = m_2$ (event/property). – Cf. {mabla}, {funca}, {zanselfu'a}.

malselja'e x_1 (nu) is counter-productive yielding/has negative outcome/result x_2

malsi [mas] x_1 is a temple/church/sanctuary/synagogue/shrine of religion x_2 at location/serving area x_3 . – x_2 may be event of form (... worships/pays/respect to ...), hence (metaphorically extending to) monument (= {mojmalsi}, {si'armalsi}). See also {cevni}, {krici}, {lijda}, {ritli}.

malsno mas_1 is sluggish at doing/being/bringing about mas_2 (event/state) according to mab_3 . – Cf. {masno}

malvi'e x_1 is unwelcome by x_2 to place/event x_3 . – See also {fi'inai}; {zanvi'e}

mam Mom/Mum – The rafsi for {mamta} used as a familiar name. See also {paf}, {bes}, {tix}, {bun}, {mes}.

mambakni $m_1 = b_1$ is a cow [an adult female bovine] of variety/breed b_2 that has had calf/calves m_2

mamcme $m_1 = c_1$ (quoted word(s)) is a/the matronymic [a personal name based on the name of one's mother] of $m_2 = c_2$ to/used-by namer/name-user c_3 (person). – See also: patronymic (={pafcme}).

mamgle g_1 has sex/copulates with the mother of $g_2 = m_2$.

mamjipci $m_1 = j_1$ is a hen of species/breed j_2 with offspring $x_3 = m_2$.

mamta [mam] x_1 is a mother of x_2 ; x_1 bears/mothers/acts maternally toward x_2 ; [not necessarily biological]. – See also {patfu}, {sovda}, {rirni}, {rorci}, {tarbi}, {famti}, {bersa}, {jbena}.

mamymamta x_1 is a maternal grandmother of x_2 . **manbi'o** $b_1 = m_1$ darkens under conditions $x_2 = b_3$. – Cf. {gusybi'o}.

manci [mac] x_1 feels wonder/awe/marvels about x_2 . – See also {cinmo}, {makfa}, {kucli}, {spaji}, {cinri}, {banli}, {sisku}.

mandala x_1 is a mandala

mandarina x_1 is a mandarine orange/tangerine of species/variety x_2

mandioka x_1 is manior of species/variety x_2 . – syn. {samcrkasava}; see also {samcu}

manfo x_1 (object/event) is uniform/homogeneous in property x_2 (ka). – See also {prane}, {curve}, {ranji}, {vitno}, {stodi}, {dikni}, {sampu}, {traji}.

manfyta'u $t_1 = m_1$ is livery/[a uniform] for wearing by t_2 for purpose t_3 . – Cf. {manfo}, {taxfu}.

 \triangle mango x_1 is a mango [fruit] of species/variety x_2 . – {rutrmango} is the non-experimental synonym of "mango". {ricrmango} for "mango tree".

manku [man] x_1 is dark/lacking in illumination. – (cf. {blabi}, {gusni}, {ctino}; use {kandi} or {xekri} with colors, {ctino})

manri [mar] x_1 is a frame of reference/standard for observing/measuring/determining x_2 , with/by rules x_3 . – (\$x_1\$ may be object or si'o idea); See also cmavo list {ma'i}, {ckilu}, {merli}, {pajni}, {cimde}, {jdice}, {marde}.

mansa x_1 satisfies evaluator x_2 in property (ka)/ state x_3 . – See also {pajni}.

mansygei $g_1 = m_2$ is contently happy about/with m_1 with regard to $g_2 = m_3$ (event/state). – Cf. {mansa}, {gleki}, {camgei}, {nalra'ugei}.

mansytcu n_1 needs n_2 to be satisfied for reason x_3 . – n_2 must be a physical object, not an event; for that, use {djica}. See also: {mansa}, {nitcu}

manti x_1 is an ant of species/breed x_2 . – See also {cinki}, {jalra}.

mantygapci x_1 is carbon monoxide. – cf. {mantyslami}

mantyjalra j_1 is a termite of species j_2 .

mantymamta mam_1 is an ant queen of ants $mam_2 = man_1$ of species/breed man_2 . - Cf.

mantyslami maska

{manti}, {mamta}

mantyslami x_1 is formic acid. – see also {mantygapci}

mantyzda z_1 is an anthill of ants $z_2 = m_1$. – Cf. {manti}, {zdani}

manze'a z_1 becomes darker/darkens by amount z_3 . – Cf. {manku}, {zenba}

mapku [map] x_1 is a cap/hat/crown/helmet/piece of headgear [head-top garment] of material x_2 . – See also {taxfu}, {stedu}, {drudi}.

mapni x_1 is a quantity of/contains/is made of cotton [type of fabric/material]. – See also {bukpu}.

 \triangle mapra x_1 is a quantity of fluff of composition/structure/characterization/substance x_2 ; x_1 is fluffy/airy/soft/fuzzy in texture – Visual and tactile. Most likely is malleable, but this word has no such implications inherently; porousness or foaminess is likewise not implied. Might also include "cushiony", "cotton-like", "wool-like"; a fractal nature might be present. For fuzziness: not necessarily hairy or furry, but must be soft; not bristly (which implies stiffness and hardness). See also: {ranti}, {rufsu}, {xutla}, {panje}, {dilnu}, {mapni}, {sunla}, {fonmo}, {jduli}, {pesxu}, {marji}.

maprultricu x_1 is eucalyptus of species/variety x_2 . **maprysakta** $x_1 = s_1 = m_1$ is a quantity of fluffy-sugar/cotton candy/candy floss/fairy floss from source $x_2 = s_2$ and composition $x_3 = s_3 = m_2$ – Caution: {mapra} is an experimental gismu

mapti [mat] x_1 fits/matches/suits/is compatible/appropriate/corresponds to/with x_2 in property/aspect x_3 . – See also {satci}, {tugni}, {sarxe}, {drani}, {tarmi}, {ckini}, {mintu}.

mapypre p_1 is a hatter/millner /[hat maker] selling/making hats of material m_2 . – Cf. {mapku}, {prenu}. marbela x_1 is dodder of species/variety x_2 parasitic

marbi [mra] x_1 is a shelter/haven/refuge/retreat/harbor for/protecting x_2 from danger/threat x_3 . – See also {bandu}, {ckape}, {snura}, {drudi}, {sepli}, {bitmu}, {gacri}.

marce [ma'e] x_1 is a vehicle/mode of transport carrying x_2 in/on surface/medium x_3 , propelled by x_4 . – See also {klama}, {matra}, {bevri}, {bloti}, {carce}, {karce}, {sabnu}, {skiji}.

marde [mad] x_1 are the ethics/morals/moral standards/ethical standards of x_2 (ind./mass) about situation x_3 . – x_1 will (typically) be an abstract, a rule or rules of behavior; also principles; also conscience

(= {sezmarde}). See also {palci}, {vrude}, {lijda}, {manri}, {javni}, {tarti}, {zekri}.

mardikca d_1 is positive electric charge in d_2 . – Cf. {dikca}, {manri}, {dutydikca}

margosa x_1 is neem/margosa/azedarac of species/variety x_2 . – See also {zdiraxa}, {andiroba}. "Azedarach" and variants have referred to both this tree and the {zdiraxa}.

margu [mag] x_1 is a quantity of/contains/made of mercury/quicksilver; [metaphor: fluid metal; temperature]. – See also {jinme}.

marji [maj mai] x_1 is material/stuff/matter of type/composition including x_2 in shape/form x_3 . – Also (adjective:) x_1 is physical (one sense)/ material. See also {morna}, {mucti}, {nejni}, {tarmi}, {dacti}.

markitane x_1 is a sutler

markuja x_1 is a passionfruit/passionflower of species/variety x_2 .

marlari x_1 is malaria caused by Plasmodium species x_2 . – Cf. {blusfani}, {paludizm}.

marmaro x_1 is made of marble

marmelada x_1 is a marmelade made of x_2 – Also {grute} {pesxu}

marmota x_1 is a marmot/woodchuck/groundhog of species x_2 . – see also {ratcu}, {smacu}

marna x_1 is a quantity of hemp/marijuana/jute of species/strain x_2 . – See also {skori}, {tanko}, {sigja}, {xukmi}.

marnybu'u b_1 is canvas made of hemp. – Cf. {marna}, {bukpu}

marnyjoitankysigja s_1 is a spliff/cigarette made from marijuana and tobacco $s_2=m_1=t_1$ by s_3 .

marnysigja s_1 is a joint/spliff/cigarette made from marijuana $s_2 = m_1$ by s_3 .

marnyva'u v_1 smokes cannabis of type m_2 . – Cf. {marna}, {vasxu}. See also {damva'u}, {tankyva'u}, {sigva'u}.

marsipane x_1 is/contains marzipan of type/brand x_2 – Cf. {titspi}, {smela}.

martio x_1 is March in year x_2 on calendar x_3 – See also: {djanua}, {februa}, {prilio}, {madjio}, {djunio}, {djulio}.

marxa [max] x_1 [force] mashes/crushes/squashes/smashes x_2 into pulp/mash/crumbs/deformed mass x_3 . – See also {daspo}, {pesxu}, {zalvi}, {bapli}.

 \triangle maska x_1 is/reflects/pertains to Black/Black person/dark complexioned (person)/moreño ['race'] culture/status in aspect x_2 , of subtype/particular subcat-

on x_3 .

masKUAS maxri

egory/group/tribe x_3 , by definition/standard/societal classification system x_4 – Not necessarily of African descent. Makes no connotations of relative status etc. See also: $\{\text{tutle}\}$, $\{\text{kapli}\}$, $\{\text{rindo}\}$, $\{\text{xispo}\}$.

masKUAS Moscow – Cf. {moskov}. Lojbanized pronunciations of the Russian capital are: 'masKVA'(Russian, but KV combination is invalid in lojban), 'mosiKY' (Chinese Mandarin; there is no 'v' in Chinese and 'f' is unusual except at the beginning of a word) and 'mosko' or 'moskau' in English.

masno [sno] x_1 is slow/sluggish at doing/being/bringing about x_2 (event/state). – See also {sutra}.

masrbasilika m_1 is a basilica [church] for purpose m_2 . – See also basilica [architectural] (={dijrbasilika}).

masti [ma'i] x_1 is x_2 months in duration (default is 1 month) by month standard x_3 . – This month (= {cabma'i}); next month (= {bavla'ima'i}); last month (= {prula'ima'i}). See also {detri}, {djedi}, {jeftu}, {nanca}.

mastla x_1 is a mast of a ship x_2 – See {bloti} **masyce'u** c_1 is a parish of parishioners c_2 .

matci x_1 is a mat/pad/mattress/pallet [flat, soft, dense form] of material x_2 . – Also mattress = ({kicymatci}). See also {kicne}, {tapla}, {karda}, {ckana}.

matli x_1 is a quantity of/contains/is made of linen/flax [type of fabric/material]. – See also {bukpu}.

matlydakli $d_1 = m_1$ is a sack/bag with contents d_2 , made from linen/flax [material].

matlyspa x_1 is flax of species/variety x_2 . – see also {matli}, {matlytsi}

matlytsi x_1 is flaxseed/linseed produced by plant x_2 , capable of growing into x_3 . – see also {matli}, {matlyspa}

matne x_1 is a quantity of/contains butter/oleo/margarine/shortening from source x_2 . – (adjective:) x_1 is buttery; an edible fat, solid but spreadable at normal temperatures; dairy butter (= {ladmatne}). See also {grasu}, {kruji}.

matnrmiristika x_1 is a is a quantity of nutmeg butter from source x_2 . – See also nutmeg tree (={ricrmiristika}), nutmeg seed (={tsirmiristika}).

matnyxrula x_1 is a/the buttercup flower of plant/species x_2 . – Cf. {matne}, {xrula}, {xrulnranunkulu}.

matpai p_1 approves m_1 for m_2 in property aspect m_3 . – Cf. {mapti}, {pajni}, {zanru}

matra x_1 is a motor/engine, driving/propelling/providing power to x_2 . – See also {marce}, {minji}, {carce}.

matriocka x_1 is a matryoshka, Russian nesting/nested doll, babushka doll

matrydagma'e mar_1 is a motor/road vehicle for carrying mar_2 on road $d_1 = mar_3$, propelled by mar_4 , with motor/engine mat_1 . – See also {matryxilma'e}.

matsi'uma'i x_1 is June of year x_2 in calendar x_3 . – Cf. {xavmasti}, {kanbyma'i}, {nanca}.

matybi'o b_1 becomes fitting with m_2 in property/aspect m_3 . – Cf. {mapti}, {binxo}

matygau $x_1 = g_1$ makes $x_2 = m_1$ match/fit/be compatible with $x_3 = m_2$ in property/aspect $x_4 = m_3$.

mau [BAI] zmadu modal, 1st place (a greater) exceeded by ...; usually a sumti modifier.

△ mau'e [MAUhE] UI conversion start quote; converts grammatical Lojban text to cmavo of selma'o UI – Internal text/utterance must be grammatical and Lojbanic; output is some unspecified emotion relating to/specific to/associated with the referent of quoted text. The construct as a whole operates/behaves as UI. See also: {mau'o}.

△ mau'i [CAI2] attitudinal: stronger intensity attitudinal relativizer – Specifies a stronger intensity - relative to any previously specified intensity of the same UI/cmavo. CAI2 after CAI specifies an absolute intensity - but the CAI2 specifies the relative shift from the regular value. CAI after CAI2 specifies an relative value - and the CAI denotes the relative amount interval size. See also {me'ai}, {dau'i}, {sai}

 \triangle mau'o [MAUhO] UI conversion end quote (elidable terminator); converts grammatical Lojban text to cmavo of selma'o UI – Internal text/utterance must be grammatical and Lojbanic; output is some unspecified emotion relating to/specific to/associated with the referent of quoted text. The construct as a whole operates/behaves as UI. See also: {mau'e}.

maudji d_1 prefers $d_1 = m_1$ (event/state) to m_2 for purpose d_3 by amount/excess z_4 . – Cf. {zmadu}, {djica}, {zmanei}

mavji [mav] x_1 is a quantity of oats [grain] of species/strain x_2 . – See also {gurni}.

mavypesxu p_1 is a quantity of oatmeal/porridge made from oat species $p_2 = m_2$ – (m1 is subsumed in definitional part) see {mavji},{pesxu} see also {mavystasu}

mavystasu x1 = s1 is porridge of type x2 = m2 **maxri** [xri] x_1 is a quantity of wheat [grain] of species/strain x_2 . – See also {gurni}.

maxrnspelta megdo

maxrnspelta x_1 is (a quantity of) spelt (scientific name: "Triticum aestivum subsp. spelta").

maxydzu $c_1 = m_1$ stomps on surface c_2 using limbs c_3 crushing m_2 into pulp mass m_3 . – Cf. {marxa}, {cadzu}.

maxyvru s_1 is a crash (sound) produced by m_1 smashing into m_2 . – Cf. {marxa}, {savru}

me [ME] convert sumti to selbri/tanru element; x_1 is specific to [sumti] in aspect x_2 .

me'a [BAI] mleca modal, 1st place (a lesser) undercut by ... ; usually a sumti modifier.

 \triangle me'ai [CAl2] attitudinal: weaker intensity attitudinal relativizer – Specifies a stronger intensity - relative to any previously specified intensity of the same UI/cmavo. See also {mau'i}, {dau'i}, {ru'e}

me'andi x_1 is henna of species/variety x_2 . – see also {larcu}, {cinta}

 \triangle **me'au [ME]** Convert abstract predicate sumti back to predicate – Has an inverse: $\{me'ei\}$

me'e [BAI] cmene modal, 1st place (requires quote) with name ...; so-called ...

me'e ma [BAI*] sumti question asking for a name; who?; requires quoted name as an answer.

 \triangle **me'ei** [LE] Article for abstract predicate sumti – Has an inverse: $\{me'au\}$

me'i [PA3] digit/number: less than.

me'ispe s_1 is a sister's spouse of m_2 under law/custom/tradition/system/convention sp_3 . – Omit $x_-4=s_2=m_1$. Cf. {speni}, {bunspe}, {tubyspe}.

me'o [LI] the mathematical expression (unevaluated); convert unevaluated mathematical expression to sumti.

 \triangle **me'oi** [**MEhOI**] non-Lojban brivla – Quick way to borrow foreign words into Lojban. Also known as "stage-0 fu'ivla". Equivalent to {me'au} {la'e} {zo'oi}.

me'u [MEhU] elidable terminator: end sumti that was converted to selbri; usually elidable.

mebmla ml_1 is a temple belonging to me_2 – from {mebri} {mlana}

mebri [meb] x_1 is a/the brow/forehead [projecting flat/smooth head/body-part] of x_2 . – See also {stedu}, {flira}.

mebybo'u $b_1=m_1$ is a/the frontal bone [os frontale] performing function b_2 in body of $b_3=m_2$ – See also {mebri} and {bongu}.

mecmlerai $me_1 = t_1$ is least beautiful among set/range t_3 to m_2 in aspect me_3 (ka) by aesthetic standard me_4 . – Cf. {mleca}, {melbi}, {traji}, {mlerai}, {mlemau}, {mleme'a}.

mecna'u $m_1 = n_1$ is a negative number relative to origo m_2 . – Cf. {ni'u}, {nonmecna'u}, {fatna'u}, {zmana'u}.

mecrai $m_1 = t_1$ is the least of $m_2 = t_4$ in property m_3 (ka/ni) by amount m_4 . – Cf. {mleca}, {traji}

mecraizmana'u x_1 (number) is the supremum of set x_2 under (partial) ordering x_3 – x_2 must be a set; although it is standard (and lazy) mathematical practice to speak of "the supremum of a function" (including sequences) in some domain or to constrain the supremum with respect to certain variables in some way, all of these features can and ought to be constraints defining the set of which the supremum is taken; in Lojban, no leeway is given toward such sloppiness. See also: $\{z_1, z_2, z_3\}$

mecroi x_1 happens less often than x_2 in interval x_3 – {mleca} {roi}

mectoImlerai $me_1 = t_1$ is least ugly among set/range t_3 to me_2 in aspect me_3 (ka) by aesthetic standard me_4 . – Cf. {mleca}, {melbi}, {traji}, {tolmlerai}, {tolmlemau}, {tolmleme'a}.

mecybrarai $t_1 = b_1$ is the smallest/[least big] among set/range t_4 in property/dimension(s) b_2 (ka). – Cf. {mleca}, {barda}, {cmarai}, {bramau}, {brarai}, {brame'a}.

mecycmarai $t_1 = c_1$ is the biggest/[least small] among set/range t_4 in property/dimension(s) c_2 (ka). – Cf. {mleca}, {cmalu}, {traji}, {brarai}, {cmarai}, {cmamau}, {cmame'a}.

mecyjavdu'i x_1 is less than or equal to x_2 in property/quantity x_3 by amount x_4 . – See also $\{su'e\}$

mecyxagrai $t_1 = x_1$ is the worst among set/range t_4 for x_2 by standard x_3 . – Cf. {mleca}, {xamgu}, {traji}, {xagme'a}, {xauzma}, {xagrai}, {xlarai}.

mecyxlarai $m_1 = x_1$ is the best/[least bad] among set/range t_4 for x_2 by standard x_3 . – Cf. {mleca}, {xlali}, {traji}, {xagrai}, {xlamau}, {xlarai}, {xlame'a}, {zanrai}.

medomoi x_1 is yours among x_2 by rule/relationship x_3 ; x_1 is your x_2 by rule/relationship x_3 .

megbivysamsle se1 is (close to) a million of eight indivisible, most basic computer subunits of computer se2; se1 is a megabyte – In binary a megabyte is actually 1 048 576 bytes, but we can round off for brevity, and to parallel the metric units.

megdje d1 is d2 full megadays (million day unit) in duration (default is 1 megaday) by standard d3 – For use with metric dating system.

megdo [meg] x_1 is a million [10⁶] of x_2 in dimension/aspect x_3 (default is units). – See also {grake},

megygra mentu

{mitre}, {snidu}, {stero}, {delno}, {molro}, {kelvo},
{xampo}, {gradu}, {litce}, {merli}, {centi}, {decti},
{dekto}, {femti}, {gigdo}, {gocti}, {gotro}, {kilto},
{mikri}, {milti}, {nanvi}, {petso}, {picti}, {terto},
{xatsi}, {xecto}, {xexso}, {zepti}, {zetro}

megygra x_1 is x_2 tonne(s) [metric unit] in mass (default is 1) by standard x_3 . – Cf. {megdo}, {grake}.

mei [mem mei] [MOI] convert number to cardinality selbri; x_1 is the mass formed from set x_2 whose n member(s) are x_3 . – [\$x_1\$ is a mass with N components \$x_3\$ composing set \$x_2\$; \$x_2\$ is an n-tuple (\$x_2\$ is completely specified) (= {selmei} for reordered places); \$x_1\$ forms an n-some; \$x_3\$ (not necessarily a complete enumeration) are among the members of \$x_2\$]; See also {cmima}, {gunma}, cmavo list {moi}.

meiris Mary

mejru'u r_1 is measured in malaysian ringgit (MYR) as r_2 (quantity), in the Algerian monetary system r_3 .

mekfancu x_1 is an operator/mathematical function/single-valued mapping from domain x_2 to range x_3 defined by mathematical expression/rule x_4 .

mekna'u x_1 is the value of expression x_2 in base/convention x_3 . – See also {ju'u}

mekrot (font) blackboard bold, mathbb, so-called double-struck type – Used in conjunction with «ce'a». Especially used for important sets and fields.

mekso [mek me'o] x_1 [quantifier/expression] is a mathematical expression interpreted under rules/convention x_2 . – See also {cmaci}, {dilcu}, {fancu}, {frinu}, {jalge}, {namcu}, {parbi}, {pilji}.

meksu'i x_1 is an operand of operator x_2 filling place x_3 under rules/convention x_4 .

melbi [mel mle] x_1 is beautiful/pleasant to x_2 in aspect x_3 (ka) by aesthetic standard x_4 . – Also handsome, pretty, gorgeous, cute, comely, graceful. See also {pluka}, {xamgu}.

meljo [mej] x_1 reflects Malaysian/Malay culture/ nationality/language in aspect x_2 . – See also {baxso}, {bindo}.

 \triangle **melmi** x_1 is a honey produced by x_2

 \triangle **melpsita** x_1 is a budgerigar (Melopsittacus undulatus) of breed x_2 . – Cf. {bajriga}, {cipni}, {sralo}. **memimoi** x_1 is mine among x_2 by rule/relationship

 x_3 ; x_1 is my x_2 by rule/relationship x_3 .

memjdika x_1 decreases in number by amount x_2 – See also {memyze'a}

memkai x_1 is/are x_2 (li) in number, and are among x_3 – This definition is based on the BPFK definition of $\{\text{mei}\}$. See also $\{\text{mei}\}$.

memymau x_1 is/are more in number than x_2

memyme'a x_1 is/are fewer in number than x_2

memyze'a x_1 increases in number by amount x_2 – See also {memjdika}

mencre $c_1 = m_2$ (person) is intelligent/smart by standard c_3 . – Cf. {menli}, {certu}, {bebna}, {pensi}, {crexalbo}

mencti c_1 reads/watches/listens to/mentally consumes c_2 .

menfau $f_1 = m_1$ (event) is a mental event that happens/occurs/takes place in a/the mind of m_2 ; x1 is an incident/happening/occurrence of thought/dream/feeling/realization or any other mental activity.

menli [men] x_1 is a mind/intellect/psyche/mentality/[consciousness] of body x_2 . – (adjective:) x_1 is mental/psychological/a mental phenomenon; multiple personalities (= so'i {menli}). See also {besna}, {morji}, {mucti}, {pensi}, {sanji}, {xanri}, {sevzi}, {xadni}.

menmikce m_1 is a psychologist/psychiatrist/counsellor/mental health practitioner of client m_2 treating ailment m_3 with treatment m_4 . – Cf. {menli}, {mikce}, {menske}, {jikske}

menmuvgau g_1 = me_1 telekinetically / with its mind moves mu_1 to destination/receiver mu_2 [away] from origin mu_3 over path/route mu_4 – Made from {menli}+{muvgau}. {menli}2 dropped on account of irrelevancy. See also {gasnu}, {klama}, {litru}, {makfa}, {menli}, {muvdu}.

 \triangle **menre** x_1 is/are among the referent(s) of x_2 – See also {me}.

menseigauka'e $x_1 = k_1$ is able to distinguish between $x_2 = ms_1$ and $x_3 = ms_2$ under conditions $x_4 = k_3$

menseika'e $x_1 = k_1$ is able to distinguish between $x_2 = ms_1$ and $x_3 = ms_2$ under conditions $x_4 = k_3$

mensi [mes me'i] x_1 is a sister of/sororal to x_2 by bond/tie/standard/parent(s) x_3 ; [not necessarily biological]. – See also {bruna}, {tunba}, {tamne}, {famti}.

menske s_1 (mass of facts) is mental science/psychology about subject matter s_2 based on methodology s_3 . – Cf. {menli}, {saske}, {bi'armenske}, {menmikce}.

mensku x1 = m2 = c1 thinks/[mentally says to oneself] x2 = c2 (sedu'u/text/lu'e concept)

mentapiperita x_1 is a quantity of peppermint of species/strain x_2

mentu [met me'u] x_1 is x_2 minutes in duration (default is 1 minute) by standard x_3 . – See also {junla},

menynunda'a mi'arta'i

{cacra}, {snidu}, {tcika}.

menynunda'a n_1 is psychological warfare on the part of d_1 .

menytcaci t_1 is the psychological disposition of $t_2 = m_2$. – Cf. {tcaci}, {seltra}, {selzu'e}, {selpre}.

merbau $m_1 = b_1$ is the American English used by b_2 to express/communicate b_3 (si'o/du'u, not quote). – Cf. {bangu}, {merko}, {glico}, {bangenugu}.

merfei f_1 is worth $f_2 = m_1$ US cents. – Cf. {fepni}, {merko}, {jdini}

merfiti x_1 is a skunk of genus/species x_2 . – Cf. {ckankua}, {cribe}, {prokioni}, {mabru}.

mergu'e $m_1 = g_1$ is the United States of America. – Cf. {merko}, {gugde}, {gugde'usu}.

merja'a $m_1 = j_1$ is a president of the United States of America. – Cf. {merko}, {jatna}, {nolraitru}

merje'a $j_1 = m_1$ is the United State of America as a state. – A U.S. state, or any part of a federation is referred to as {gugypau}. Cf. {merko}, {jecta}, {bemro}.

merkadno $m_1 = k_1$ reflects angloamerican culture/nationality/geography/language in aspect $m_1 = k_1$. – Pertaining to the United States and Canada. Cf. {merko}, {kadno}, {bemro}, {bemjoitco}

merklu $k_1 = m_1$ is US culture. – Cf. {merko}, {kulnu}, {bemro}, {steito}

merko [mer] x_1 pertains to USA/American culture/nationality/dialect in aspect x_2 . – See also {brito}, {bemro}, {ketco}, {xispo}, {glico}.

merlanu x_1 is a whiting of species x_2 . – Cf. {finpe}, {merluci}, {finprgado}, {sperlanu}, {labyfi'e}.

 $\begin{array}{llll} \textbf{merli [mre]} & x_1 & (agent) & measures/evaluates & x_2 \\ [quantity] & as & x_3 & units on scale & x_4 & (si'o), with accuracy & x_5. & - See also & \{kancu\}, & \{rupnu\}, & \{fepni\}, & \{dekpu\}, & \{gutci\}, & \{minli\}, & \{bunda\}, & \{ckilu\}, & \{gradu\}, & \{satci\}, & \{centi\}, & \{decti\}, & \{dekto\}, & \{femti\}, & \{gigdo\}, & \{gotci\}, & \{gotro\}, & \{kilto\}, & \{kramu\}, & \{litce\}, & \{manri\}, & \{megdo\}, & \{mikri\}, & \{milti\}, & \{nanvi\}, & \{petso\}, & \{picti\}, & \{terto\}, & \{xatsi\}, & \{xecto\}, & \{xexso\}, & \{zepti\}, & \{zetro\}. \\ \end{array}$

mermaide x_1 is a mermaid – See also {remna}, {finpe}

mernmafine x_1 is an American muffin. – See also {ritrmafine}.

merpe'ajitstic American frontier/Wild West/Old West – From {merko}+{preja}+{jimte}+{stici}= US expanding border to the west.

mertru t_1 is a government of the United States of America. – Cf. {merko}, {turni}, {merja'a}

meryru'u $r_1 = m_1$ is r_2 US dollars. – Cf. {merko}, {rupnu}, {jdini}, {merfei}

mes Sister – Cf. {mensi}, {bun}, {mam}, {paf}, {bes}, {tix}.

 \triangle **metfo** x_1 (bridi) is a metaphor/figurative expression having literal meaning x_2 – See {sidysmu}, {tanru}, {pevna}, {pe'a}, {ve} {lujvo}, {cimjvo}

metfora x_1 is a metaphor representing x_2 in aspect x_2

metxani x_1 is some methane/CH4/marsh gas/natural gas – See {gapci}

mexno [mex] x_1 reflects Mexican culture/ nationality in aspect x_2 . – See also {xispo}, {bemro}, {spano}.

mexri'osanso s_1 is a mexican salsa verde [sauce] for use with s_2 , containing ingredient(s) including s_3 .

mexru'u r_1 is measured in mexican peso (MXN) as r_2 (quantity), in the Mexican monetary system r_3 .

mexybau $m_1 = b_1$ is the Mexican Spanish language used by b_2 to express/communicate b_3 (si'o/du'u, not quote). – from {mexno} {bangu} c.f. {sanbau}.

mexygu'e $m_1 = g_1$ is Mexico – Cf. {mexno}, {gugde}, {gugdemuxu}.

mexyxeksanso s_1 is a mexican salsa negra [sauce] for use with s_2 , containing ingredient(s) including s_3 .

mi [mib] [KOhA3] pro-sumti: me/we the speaker(s)/author(s); identified by self-vocative.

mi'a [KOhA3] pro-sumti: me/we the speaker(s)/author(s) & others unspecified, but not you, the listener.

mi'afra f_1 laughs at f_3 under conditions f_4 . – Cf. {cisma}, {mlimi'a}.

 \triangle mi'ai [KOhA3] we; several people including one of the speakers; I (the speaker) and at least one another person (even if that person is one of the speakers too) – English "we". {mi'a}, {mi'o} and {ma'a} are more specific cases of {mi'ai}.

mi'amli $m_1 = c_1$ titters/chuckles/giggles. – Synonym to {mlimi'a}. Cf. {cmila}, {milxe}.

mi'arckasu $cm_1 = ck_1$ (mockingly) laughs at ck_2 about ck_3 (property/event). – See also: {mi'afra} (to laugh at something, not neccessarily mockingly), {cisma}, {ckasu}.

mi'arpe'u p_1 (agent) tickles p_2 with p_3 (a locus on p_1 or an instrument) at p_4 (a locus on p_2). – Cf. {mlisa'e}, {tikpa}.

mi'arta'i $t_1=c_1$ is tired/hurting/in stitches from laughing; $t_1=c_1$ laughs so hard it hurts. – Typical

mi'asna mikri

pain loci include the cheeks and abdomen. Some may also cry. Cf. {cortu}, {klaku}.

mi'asna s_1 is laughter emitted by $s_2 = c_1 - \text{c.f.}$ {cmila}, {sance}.

mi'e [COI] self vocative: self-introduction - denial of identity; identifies speaker.

mi'ecpe $m_1 = c_1$ demands/exacts $c_2 = m_3$ of $c_3 = m_2$, with manner/form of demand c_4 . – Cf. {minde}, {cpedu}, {pikci}, {preti}, {ca'icpe}, {camcpe}.

mi'enai [COI*] self vocative: self-introduction - denial of identity; denies identity of speaker.

mi'esku $x_1=m_1=c_1$ expresses/states command $x_2=c_2$ to recipient(s) $x_3=m_2=c_3$ via expressive medium $x_4=c_4$. – \$m_3\$ of {minde} (the desired result) is presumably cointained in he expression of the command. \$x_1\$ commands \$x_3\$ with expression \$x_2\$.

mi'i [Blhl] non-logical interval connective: ordered components: ... center, ... range surrounding center.

mi'ircelxa'i $x_1 = c_1$ is a machine gun for use against x_2 by x_3 , launching projectile c_2 propelled by c_3 . – Cf. {minji}, {cecla}, {xarci}, {xumjimcelxa'i}, {xilcelxa'i}, {clacelxa'i}, {celgunta}.

mi'ircikre c_1 repairs/mends/fixes/maintains c_2 for use $m_2 = c_3$ – from {minji} {cikre}

mi'irlarfi'a c_1 is technology-oriented science fiction about plot/theme/subject c_2 by author c_3 , based on technology l_1 . – Cf. {mi'irlarcu}, {skefi'a}, {minji}, {larcu}, {cfika}

mi'irsmidansu d_1 (individual, mass) performs robot dance/dances like a machine to accompaniment/music/rhythm d_2 .

mi'ispi s_1 is a piece of machine $m_1 = s_2$. – Cf. {minji}, {spisa}

mi'o [KOhA3] pro-sumti: me/we the speaker(s)/ author(s) & you the listener(s).

mi'u [UI3b] discursive: ditto. – See also $\{\text{mintu}\}$. **mianma** x_1 is Burmese in aspect x_2 .

mibma'o c_1 is a first person pronoun in language c_4 . – Cf. {mi}, {mi'a}, {ma'a}, {mi'e}, {cmavo}, {donma'o}, {sevzi}, {se'a}, {se'i}, {se'o}.

mibmlu x_1 simlu x_2 mi

mibykla x1=k1 comes to me from x2=k3 via route x3=k4 by means x4=k5

mibypre $m_1 = p_1$ is me. – Used instead of $\{mi\}$ when a brivla is needed.

mic Doctor - Cf. {mikce}.

micka'agau $m_1 = g_1$ uses surgical implement k_1 to operate on organ(s) k_2 of patient m_2 , as a treatment

for ailment m_3 . – Cf. {mikce}, {katna}

micka'aku'a k_1 is an operating theatre in which to perform surgery m_4 . – Cf. {mikce}, {kumfa}, {micka'agau}, {spita}

micydi'u d_1 is a clinic/surgery/practice with doctor(s) m_1 . – Cf. {mikce}, {dinju}, {spita}

micyske x_1 is medicine/medical science/medical treatment to x_2 for ailment x_3 by treatment/cure x_4 . – Cf. {mikce}, {bilma}, {kanro}, {spita}.

micyxu'i x_1 is an instance/dose/quantity of medication/medicine/drug x_2 for treating ailment m_3 . – Cf. {mikce}, {xukmi}.

midju [mij] x_1 is in/at the middle/center/midpoint/[is a focus] of x_2 ; (adjective:) x_1 is central. – See also {lanxe}, {jbini}, {nutli}, {snuji}, {milxe}, {denmi}, {ralju}.

midnoi n_1 is an instruction for $n_2 = m_3$ (event/state) to occur, issued by $n_3 = m_1$ for intended recipient $n_4 = m_2$. – Cf. {minde}, {notci}

midvla v_1 is a command word/keyword ordering $v_2 = m_3$ (event/state) in language v_3 . – Cf. {minde}, {valsi}

mifnrotpaci x_1 (text) is the ROT-13-encoded form of x_2 (text). – Synonymous to {rotpaci}.

mifra [mif] x_1 is encoded/cipher text of plain-text x_2 by code/coding system x_3 ; x_1 is in code; x_3 is a code. – Code (= {termifra}). See also {mipri}, {lerfu}, {sinxa}.

mifsle s_1 is a block of cipher m_3 – A block of ciphertext. See also {selmifsle}. m3 is not necessarily a block cipher; it could be a byte stream cipher, in which case s1 is a byte. Also, codon; see {mivmifsle}.

mijdorsai x_1 is a meal with meal dish x_2 .

mijgresirji x_1 is a diameter between x_2 and x_3 of x_4 .

mikce [mic] x_1 doctors/treats/nurses/[cures]/is physician/midwife to x_2 for ailment x_3 by treatment/cure x_4 . – Also medic; (adjective:) x_1 , x_4 is medical; x_2 is a patient of x_1 (= selmikce for reordered places); x_2 is treated by x_1 person/ x_4 treatment/method; successfully cure transitive (= {sadmikce}, {sadvelmikce}), intransitive (= sadyselmikce, ka'orbi'o to not imply an external agent/process, though the x_1 and x_4 of mikce may be self/internal); treatment (= {velmikce}). See also {bilma}, {kanro}, {spita}.

mikri [mik] x_1 is a millionth [10^{-6}] of x_2 in dimension/aspect x_3 (default is units). – See also {grake}, {mitre}, {snidu}, {stero}, {delno}, {molro}, {kelvo}, {xampo}, {gradu}, {litce}, {merli}, {centi},

miksini mipyzgakemsamtci

{decti}, {dekto}, {femti}, {gigdo}, {gocti}, {gotro}, {kilto}, {megdo}, {milti}, {nanvi}, {petso}, {picti}, {terto}, {xatsi}, {xecto}, {xexso}, {zepti}, {zetro} **miksini** m_1 is a hagfish of species m_2 .

miksnidu x_1 is x_2 microseconds in duration. {mikri} {snidu}; the default x_2 is 1

mikybontoknu x_1 is a microwave oven for cooking x_2 . – Microwave ovens use electromagnetic waves of $\tilde{\ }2.45$ GHz frequency.

mikydje d1 is d2 full microdays (millionth of a day unit) in duration (default is 1 microday) by standard d3 – For use with metric time system.

mikygra g_1 is g_2 micrograms in mass (default is 1) by standard g_3 . – Cf. {mikri}, {grake}

mildje d1 is d2 full milidays (thousandth of a day unit) in duration (default is 1 miliday) by standard d3; d1 is a metric minute. – For use with metric time system.

milgra g1 is g2 milligrams in mass by standard g3 **milsnidu** x_1 is x_2 milliseconds in duration. – {milti} {snidu}; the default x_2 is 1

milti [mil] x_1 is a thousandth [1/1000; 10^{-3}] of x_2 in dimension/aspect x_3 (default is units). – See also {grake}, {mitre}, {snidu}, {stero}, {delno}, {molro}, {kelvo}, {xampo}, {gradu}, {litce}, {merli}, {centi}, {decti}, {dekto}, {femti}, {gigdo}, {gocti}, {gotro}, {kilto}, {megdo}, {mikri}, {nanvi}, {petso}, {picti}, {terto}, {xatsi}, {xecto}, {xexso}, {zepti}, {zetro}

miltre $mit_1 = mil_1$ is $mit_2 = mil_1$ (one by default) millimeter(s) in length measured in direction mit_3 by standard mit_4 .

miltymitre $mit_1 = mil_1$ is $mit_2 = mil_1$ (one by default) millimeter(s) in length – See {milti}, {mitre}

milke [mli] x_1 is mild/non-extreme/gentle/middling/somewhat in property x_2 (ka); x_1 is not very x_2 . – See also {mutce}, {traji}, {kandi}, {ruble}, {midju}, {nutli}, {ralci}.

milylitce $l_1 = m_1$ is l_2 milliliter(s)/millilitre(s) [metric unit] in volume (default is 1) by standard l_3 . – See also: liter (={litce}), tablespoon (={mucydekpu}).

mimpoi x_1 is a sequence of members x_2 , x_3 , x_4 , ... in that order. – The ordering rule is simply the order of the arguments, the unordered set is the set with members x_2 , x_3 , x_4 , ...

minde [mid mi'e] x_1 issues commands/orders to x_2 for result x_3 (event/state) to happen; x_3 is commanded to occur. – [also: x_1 orders/sets/Triggers. x_2 to do/bring about x_3 ; x_1 is a commander; commanded (= {termi'e})]; See also {lacri}, te {bende}, {jatna}, {ralju}, {jitro}, {turni}, {tinbe}.

minji [mi'i] x_1 is a machine for use/function x_2 ; [automated apparatus, without direct function control]. – Also machinery/mechanism; a machine is initiated/triggered by an agent/force, but thereafter performs its function automatically; if self-directed, (a minji is an) entity (= {zukte}). See also {cabra}, {matra}, {tutci}, {zukte}, {pilno}, {skami}.

minli x_1 is x_2 (default 1) long local distance unit(s) [non-metric], x_3 subunits, standard x_4 . – (additional subunit places may be added as x_5 , x_6 , ...); See also {mitre}, {kilto}, {clani}, {ganra}, {condi}, {rotsu}, {rupnu}, {fepni}, {dekpu}, {gutci}, {minli}, {merli}, {bunda}, {kramu}.

minra [mir] x_1 reflects/mirrors/echoes x_2 [object/radiation] to observer/point x_3 as x_4 ; x_2 bounces on x_1 . – Also: x_1 is a mirror/reflector. x_2 may be light, lu'e of an imaged object; x_4 may be image or echo or the same as x_2 if physical object; x_3 may be a path for a bounced object; ka is reflection. See also {catlu}, {viska}, {lenjo}, {pensi}.

minstreli x_1 is a minstrel

mintu [mit mi'u] x_1 is the same/identical thing as x_2 by standard x_3 ; (x_1 and x_2 interchangeable). – (cf. {panra}, {satci}, {mapti}, {simsa}, {drata}, {dunli}, cmavo list {du} - which has no standard place, {simxu})

mipnavni x_1 is a quantity of/contains/is made of krypton (Kr). – See also {mipri}, {navni}; {ratni}

mipri [mip] x_1 keeps x_2 secret/hidden from x_3 by method x_4 ; x_2 is a secret; x_1 hides/conceals x_2 . – Intransitive hidden/secret, without an agent (= {selcri} or {nalterju'o}); secret (= {selmipri}). See also {stace}, {mifra}, {sivni}, {djuno}, {cirko}, {jarco}.

mipstu s_1 (place) hides $m_2 = s_2$ from m_3 by method m_4 ; s_1 is a hiding place. – Cf. {mipri}, {stuzi} **miptera** x_1 is a bug of species x_2 . – see also {cinki}, {ckacinki}, {moptera}, {miptinytci}, {cfila}, {fanza}

miptinytci $tu_1 = m_2$ is a bug used by $ti_1 = m_1$ to listen to ti_2 without mi_3 being aware. – see also {cfila}, {miptera}, {fanza}

mipypro $f_1 = m_1$ secretly opposes $f_2 = m_3$ regarding f_3 (abstract) with secrecy method m_4 . – Cf. {mipri}, {fapro}

mipypu'i $x_1 = p_1 = m_1$ hides/conceals $x_2 = p_2$ from $x_4 = m_3$ on/at surface/locus $x_3 = p_3 = m_1$, the location being kept secret by method $x_5 = m_4$.

mipyzga z_1 spies/snoops on z_2 using senses/means z_3 under conditions z_4 .

mipyzgakemsamtci $t_1 = z_1$ is a spyware installed on computer(s) including s_1 which spies on z_2 (vic-

mivnalsti mircai

tim(s)) under conditions z_4 . – See also: {mipyzga}, {ke} and {samtci}.

mircai x_1 glitters/sparkles/glares, reflecting x_2 to observer x_3 .

mirlanxe l_1 is symmetrical about axis m_1 .

mirli x_1 is a deer/elk/moose/[hart/stag/doe] of species/breed x_2 . – See also {mabru}, {danlu}.

mirsarxe s_1 is symmetrical about axis m_1 .

mirsi'o $s_1 = m_4$ is a notion of $s_2 = m_2$ to cognizer $s_3 = m_3$. – A mental reflection of real objects and phenomena in their essential features and relations. Cf. {sidbo}, {selpei}, {selga'e}, {tarmi}.

mirsna $s_1 = m_4$ is an echo of sound $m_2 = s_2$, reflected by m_1 and heard by m_3 .

mirtilo x_1 is a blueberry/bog bilberry/ whortleberry/evergreen bilberry/(Subgenus cinium) of species/variety x_2 – For genus Vaccinium use {bakyjba}

misno [mis mi'o] x_1 (person/object/event) is famous/renowned/is a celebrity among community of persons x_2 (mass). - Also celebrated/wellknown; (derogative meanings:) notorious/infamous (= {malmi'o}; these could also be expressed using the referenced words). See also se {sinma}, {banli}.

misro x_1 reflects Egyptian culture/nationality in aspect x_2 . – See also {friko}, {muslo}, {xrabo}.

misrybau $m_1 = b_1$ is the Egyptian Arabic language used by b_2 to express/communicate b_3 (si'o/ du'u, not quote). - Cf. {misro}, {bangu}, {rabybau}, {bangaru'a}, {bangarubu}.

misryfrinu x_1 is an Egyptian fraction with denominators x_2, x_3, \dots - see also {porfrinu}

misrygu'e x_1 is Egypt. – Cf. {misro}, {gugde}, {gugde'egu}.

misrylatna $l_1 = n_2$ is an Egyptian lotus/water lily (genus Nymphaea) [plant/flower/herb] of strain/ cultivar l_2 , symbolizing l_3 to culture/religion l_4 .

misryle'u x_1 is an Egyptian character in writing system x_2 (hieroglyphic/hieratic/demotic) meaning x_3 .

misryple x_1 is papyrus from source x_2 . – see also {misryplespa}, {pelji}

misryplespa x_1 is a papyrus plant of variety x_2 . – see also {misryple}, {stagrleoxari}

{sinma}, {censa}.

misyselsku x_1 is a saying, well-known/renowned among people x_2

mitcinpa'i x_1 is homosexual/gay/lesbian;.

mitcinse c_1 is homosexual/bisexual in situation c_2 by standard c_4 . - For strict homosexuality, Cf. see {pavmitcinse}. {relcinse}, {dutcinse}, {nakcinse}, {fetcinse}.

mitcmepre x_1 (person) is a/the namesake of x_2 (person).

mitfa'e $m_1 = f_1$ is palindromic by standard m_3 . – Cf. {valsi}, {mirsarxe}.

mitfa'i x_1 discovers that x_2 is identical to x_3 by standard x_4 ; x1 discovers x_2 's identity

mitmlu $s_1 = m_1$ seems to be the same as m_2 by standard m_3 to observer s_3 under conditions s_4 . – Cf. {simlu}, {mitmlu}.

mitmo'a $mo_1 = mi_1$ follows the same pattern as mi_2 with respect to forms/events mo_2 arranged according to structure mo_3 . – Cf. {mintu}, {morna}

mitre [tre] x_1 is x_2 meter(s) [metric unit] in length (default 1) measured in direction x_3 by standard x_4 . – See also {kilto}, {centi}, {decti}, {dekto}, {femti}, {gigdo}, {gocti}, {gotro}, {gutci}, {litce}, {megdo}, {mikri}, {milti}, {minli}, {nanvi}, {petso}, {picti}, {terto}, {xatsi}, {xecto}, {xexso}, {zepti}, {zetro}.

mitsmuvla $v_1 = m_1$ is a synonym of m_2 by standard m_3 in language v_3 . – Cf. {mintu}, {smuni}, {valsi}, {smuske}

mitxondrio x_1 is a mitochondrion of cell x_2 of organism x_3

mityjutcti $m_1 = j_1 = c_1$ cannibalizes c_2 . $m_1 =$ $j_1 = c_1$ is a cannibal.

mitysisku x_1 seeks/searches/looks for something that has the same identity as x_2 among x_3 - "X mitysisku Y" = "X sisku lo ka ce'u mintu Y". See also

mivdalmuzga $x_1 = m_1$ is a zoo at $x_3 = m_3$ with animals $x_2 = m_2 = j_1 = d_1$. - Cf. {jmive}, {danlu}, {muzga}

mivgau g_1 reincarnates/resurrects j_1 by standard j_2 . – Cf. {jmive}, {gasnu}

mivjdu $jd_1 = jm_1$ is a jelly fish. - Cf. {jmive}, {jduli}, {finpe}.

mivmro m1 is alive after being dead/ceasing to be alive; m1 is a zombie.

mivmu'e m_1 is nature/the world of living things **misyselsi'a** $m_1 = s_2$ is glorified by s_1 . - Cf. $m_2 = j_1$, defined by rules m_3 . - Cf. {jmive}, {munje}

> **mivmu'i** $x_1 = m_1$ is a life-goal of $x_3 = m_3 = j_1$ motivating $x_2 = m_2$. – Cf. {jmive}, {mukti}

> **mivnalsti** $j_1 = s_2$ is immortal by standard j_2 . – See also {jmive}, {sisti}, {na'e}.

mivrlge mleca

mivrlge j_1 is/are (a) alga/algae [organism]. – Algae are a very large and diverse group of simple, typically autotrophic organisms, ranging from unicellular to multicellular forms. Most are photosynthetic and "simple" because they lack the many distinct cell and organ types found in land plants. The largest and most complex marine forms are called seaweeds (={jauspa}).

mivru'e p_1 is the life of j_1 through stages p_4 . – This focuses on the process of x2's life as a succession of stages (childhood, chrysalis, etc.), while {nunji'e} more generally denotes the event of x2 being alive without a default terbri to specify the stages x2 goes through during that event.

mivylivla l_1 is a denosine triphosphate (ATP) transporting energy within organism $l_2 = j_1$.

mivypuvgu'ibi'o $x_1 = p_1$ is a photosynthesis process in which light (energy) and other substances $x_2 = g_1 = b_1$ converts into substances/chemical energy $x_3 = b_2$ under conditions $x_4 = b_3$ in plant/organism $x_5 = j_1$, proceeding in stages $x_6 = p_2$.

mivyselkra x_1 is organic, originating in living organism x_2 . – See also {tabyselcmu}, {rarvelcange}.

mivyselna'a n_2 (number) is the age (in years) of living thing j_1 , alive by standard j_2 , with year standard n_2 .

mivyske s_1 is biology/Life Science based on methodology s_2 . – Cf. {mrodalmuzga}.

mivyslebi'u b_1 is a cell wall separating cell $j_1 = s_1 = b_2$ from extracellular environment b_3 . – Not to be confused with cell membran.

mivyslerango r_1 is an organelle of $r_2=s_1=j_1$ performing function r_3 . – See also {ji'esle} and {rango}.

mivyslerebla r_1 is/are (a) flagellum/flagella [organelle] of cell $j_1 = s_1$. – See also biological cell (={ji'esle}).

mivyvelvicyvauro'i $x_1 = r_1 = vau_1$ is a rock cobtaining trace/remnant/fossil $x_2 = vic_4 = vau_2$ of biological entity/organism $x_2 = j_1 = vic_3$, with rock composition $x_4 = r_2$ and from location $x_5 = r_3$; x_2 is the fossilized trace of organism x_3 preserved in rock x1 – Fossil x2 need not be a body (part), just a trace of an organism (scat, trail/footprint, etc.). Containment need not be total. The fossil container is necessarily a fossil rock (see {mivyvelvicyvau} for generalization to any container). The remnant can be "fresh", so long as it is found in rock. See also: {rokybixmivborvelvi'u} for not "fresh"/petrified/fossilized remains.

mivyxu'i xu_1 is an instance of chemical substance xu_2 derived from biological source j_1 . – Cf. {xukmi}.

mixre [mix xre] x_1 (mass) is a mixture/blend/colloid/commingling with ingredients including x_2 . – x_2 \$ mingles/mixes/blends into x_1 \$; x_2 \$ is in x_1 \$, an ingredient/part/component/element of x_1 \$ (= {selxre} for reordered places). See also {salta}, te {runta}, {stasu}, {jicla}, {sanso}.

mlafi'e f_1 is a flatfish of family/genus/species f_2 , swimming with side m_1 upward. – Cf. {finpe}, {polgosu}, {flundero}, {platesa}.

mlajukma'i x_1 is July of year x_2 in calendar x_3 . – Cf. {zelmasti}, {kanbyma'i}, {nanca}.

mlakla $x_1 = k_1 = m_4$ dodges/sidesteps/skirts $x_2 = m_2$ from $x_3 = k_3$ by route $x_4 = k_4$ by means of transportation $x_5 = k_5$. – The lateral frame of reference is that of the one who sidesteps. Cf. {mlana}, {klama}, {koizva}.

mlaluka x_1 is a paperbark/tea tree of species/variety x_2 .

mlana [mla] x_1 is to the side of/lateral to x_2 and facing x_3 from point of view/in-frame-of-reference x_4 . – (cf. {crane}, {trixe}, {pritu}, {zunle} which differ in that the direction of facing is the front and not the lateral side. The \$x_4\$ of mlana may be either the front, or back side of \$x_2\$, {korbi})

mlaparsince $s_1 = c_1$ is a sidewinder of subspecies/ type s_2

mlapau $m_1 = p_1$ is the side of / is a part and on the side of $m_2 = p_2$ and is facing m_3 from point of view/in-frame-of-reference m_4 . – Made from {mlana} + {pagbu}.

mlaselfa'a f_2 is sideways from $f_3 = m_2$. - $x_3=f_1$, the exact direction, is unspecified. Cf. {mlana}, {farna}.

mlatnipa x_1 is a cat-intoxicating catnip of variety x_2 ; x_1 is a catnip of species Nepeta cataria or Nepeta grandiflora or other species that cause pheromone-based intoxication among cats – See {mlatu}, {vindu}

mlatrmiau x_1 mews / meows - See {cmoni}, {mlatu}

mlatu [lat] x_1 is a cat/[puss/pussy/kitten] [feline animal] of species/breed x_2 ; (adjective:) x_1 is feline. – See also {cinfo}, {tirxu}, {gerku}.

mlaxelbo'a m_1 is a sideband of signal $b_1 = m_2$.

mleba'i $m_1 = b_1$ is splendid/glorious/magnificent to m_2 in aspect m_3 (ka) by aesthetic standard m_4 , and by greatness standard b_4 .

mleca [mec me'a] x_1 is less than x_2 in property/quantity x_3 (ka/ni) by amount x_4 . – Also negative (= {nonme'a}). See also cmave list {me'a}, cmave list {su'o}, {jdika}, {zmadu}, {traji}.

mledi mo'iga'u

mledi [led] x_1 is a mold/fungus/mushrooms/truffles of species/strain x_2 parasitic/growing on x_3 . – See also {clika}.

mlegaumai $ma_1=g_1$ is a cosmetic/makeup for beautifying me_1 in aspect me_3 , made up of material ma_2 in form ma_3 – me2, me4 dropped. g2 is lo nu me1 melbi zi'o me3

mlejgi j_1 is vain. – Cf. {melbi}, {jgira}

mlemau $z_1 = m_1$ is more beautiful than z_2 to m_2 in aspect m_3 (ka) by amount z_4 . – Cf. {melbi}, {zmadu}, {mlerai}, {mecmlerai}, {mleme'a}.

mleme'a $ml_1 = me_1$ is less beautiful than ml_2 to me_2 in aspect me_3 (ka) by amount ml_4 . – Cf. {melbi}, {mleca}, {mlemau}, {mlerai}, {mecmlerai}.

mlenicygau g_1 grooms/spruces up $c_1 = m_1$ in property/aspect $c_2 = m_3$. – Cf. {melbi}, {cnici}, {gasnu}, {jisygau}, {lumci}.

mlerai $m_1 = t_1$ is most beautiful among set/range t_3 to m_2 in aspect m_3 (ka) by aesthetic standard m_4 . – Cf. {melbi}, {traji}, {mlemau}, {mecmlerai}, {mleme'a}.

mleselza'u z_2 is a callipygian/person with beautiful buttocks $m_1 = z_2$, beautiful to m_2 according to aesthetic standard m_4 . – The term comes from the Greek kallipygos, (first used for the Venus Kallipygos) which literally means "beautiful buttocks".

mlesrasu x_1 is a blade/expanse of agave (genus Agave) of species/strain x_2 . – Agave (latin. = noble, handsome).

mletritra $ta_1 = tr_1 = m_1$ is coquettish/flirtatious with $tr_2 = m_2$ in aspect m_3 – from {melbi} {trina} {tarti}

mliba'u $x_1 = m_1 = b_1$ whispers/mumbles/murmurs/coos utterance $x_2 = b_2$; $x_1 = m_1 = b_1$ speaks softly. – Cf. {milxe}, {bacru}, {smasku}, {laurblesku}.

mlibdena x_1 is molybdenum.

mlibi'e $b_1 = m_1$ is breeze/zephyr from direction b_2 with speed b_3 . – Cf. {milxe}, {brife}

mlibra $b_1 = m_1$ is somewhat big in dimension b_2 by standard b_3 . – Cf. {milxe}, {barda}

mliburna b_1 is mildly embarrassed/disconcerted about/under conditions b_2 (abstraction). – Cf. {milxe}, {burna}

mlifanza f_1 (event) slightly annoys/irritates/bothers/distracts f_2 .

mlifegba'u $m_1=f_1=b_1$ grumbles with sound b_2 at f_2 because of f_3 (action/state/property). – jvajvo definition; Gismu deep structure is "milxe gi'e fengu gi'e bacru"

mligla $g_1 = m_1$ is warm by standard g_2 . – Cf. {glare}.

mlilenku $l_1 = m_1$ is cool (mildly cold) by standard l_2 . – Cf. {lenku}.

mlimi'a $c_1 = m_1$ titters/chuckles/giggles. – Synonym to {mi'amli}. Cf. {cisma}, {mi'afra}, {mlimi'afra}.

mliri'a r_1 (event/state) mildens/allays/alleviates effect r_2 (event/state) under conditions r_3 . – Cf. {mliri'agau} for a person as x_1 .

mlisa'e s_1 (agent) pets/gently strokes s_2 with s_3 . – Cf. {pencu}, {mi'arpe'u}, {tikpa}, {tunta}.

mlongena x_1 is eggplant of variety x_2 . – see also {patlu}, {tamca}, {kapsiku}, {labnyjba}

mlosazri x1 = s1 is a miller of mill x2 = m1 = s2 performing function x3 = m2 = s3

mluni [1un] x_1 is a satellite/moon orbiting x_2 with characteristics x_3 , orbital parameters x_4 . – See also {plini}, {solri}, {lunra}.

mo [GOhA] pro-bridi: bridi/selbri/brivla question.mo'a [mob] [PA4] digit/number: too few; subjective.

mo'aroi [ROI*] tense interval modifier: too few times; objective tense; defaults as time tense.

mo'e [MOhE] convert sumti to mex operand; sample use in story arithmetic: [3 apples] + [3 apples] = what.

mo'i [mov] [MOhl] mark motions in space-time.
mo'ibe'a [FAhA*] space motion tense: northwardly; to the north directional space motion.

mo'ibu'u [FAhA*] space motion tense: moving to coincide directional space motion.

mo'ica'u [FAhA*] space motion tense: forward directional space motion.

mo'icli $c_1 = m_1$ memorizes/commits to memory $c_2 = m_2$ (du'u) about subject $c_3 = m_3$ from source c_4 (obj./event) by method c_5 (event/process)) – This word is different from {cilre} in that it doesn't include actual understanding of the memorized data but merely the storage of it in one's memory.

mo'idu'a [FAhA*] space motion tense: eastwardly; to the east directional space motion.

mo'ifa'a [FAhA*] space motion tense: arriving at; arriving at a point directional space motion.

mo'ifli $f_1 = m_1$ fails at doing f_2 due to memory failure. – Can mean "forget to". {tolmo'i} for "forget a memory".

mo'iga'u [FAhA*] space motion tense: upwardly; upwards directional space motion.

mo'ine'a molku'o

mo'ine'a [FAhA*] space motion tense: approximating; moving around the neighborhood of ... space motion.

mo'ine'i [FAhA*] space motion tense: moving into directional space motion.

mo'ine'u [FAhA*] space motion tense: southwardly; to the south directional space motion.

mo'ini'a [FAhA*] space motion tense: downwardly; downwards directional space motion.

mo'ipa'o [FAhA*] space motion tense: passing through directional space motion.

mo'ire'o [FAhA*] space motion tense: along; along a path directional space motion.

mo'iri'u [FAhA*] space motion tense: rightwardly; to the right directional space motion.

mo'iru'u [FAhA*] space motion tense: orbiting; surrounding/annular directional space motion.

mo'isro s_1 is a memory/storage/anamnesis containing facts/data/recollection $s_2 = m_2$ within medium/substrate/containment s_3 , said facts related to subject m_3 . – Cf. {morji}, {sorcu}, {mojrango}.

mo'isti $s_1 = m_1$ forgets fact/memory m_2 about subject m_3 . – Cf. {morji}, {sisti}, {tolmo'i}.

mo'ite'e [FAhA*] space motion tense: moving along the border directional space motion.

mo'iti'a [FAhA*] space motion tense: rearward-sly; rearwards directional space motion.

mo'ito'o [FAhA*] space motion tense: moving away from a point directional space motion.

mo'ivu'a [FAhA*] space motion tense: westwardly; to the west directional space motion.

mo'ize'o [FAhA*] space motion tense: outward-sly; outward directional space motion.

mo'izo'a [FAhA*] space motion tense: passing by a site directional space motion.

mo'izo'i [FAhA*] space motion tense: approaching directional space motion.

mo'izu'a [FAhA*] space motion tense: leftward-sly; to the left directional space motion.

mo'o [MAI] higher-order utterance ordinal suffix; converts a number to ordinal, usually a section/chapter.

mo'u [**ZAhO**] interval event contour: at the natural ending point of ...; completive | >|<.

mobdu'a d_1 is stingy about giving d_2 to d_3 . – Cf. {mo'a}, {dunda}.

moi [mom moi] [MOI] convert number to ordinal selbri; x_1 is (n)th member of set x_2 ordered by rule x_3 .

mojgau g_1 reminds m_1 of facts m_2 about m_3 . – Cf. {morji}, {mojgaunoi}, {mojri'a}.

mojgaunoi $x_1 = n_1$ is a message reminding facts $x_2 = m_2$ about $x_3 = m_3 = n_2$ from author $x_4 = n_3 = g_1$ to intended audience $x_5 = n_4 = m_1$. – Cf. {selmojnoi}, {mojgau}, {notci'a}, {gasnu}, {notci}.

mojmau z_1 has a better memory than z_2 with regards to facts m_2 about subject m_3 by amount/excess z_4 .

mojrango r_1 is the memory faculty of body/species r_2 . – Cf. {morji}, {rango}, {mo'isro}.

mojri'a r_1 (event) reminds m_1 of facts m_2 about subject m_3 under conditions r_3 . – Cf. {morji}, {rinka}, {mojgau}.

mojypei $p_1 = m_1$ remembers/thinks back/reminisces about $p_2 = m_3$, recalling facts m_2 . – Cf. {morji}, {pensi}.

mojysu'a s_1 is a structure of parts s_2 as a monument/memorial to m_3 . – Cf. {mrostu}.

mokca [moc] x_1 is a point/instant/moment [0-dimensional shape/form] in/on/at time/place x_2 . – x_1 is dimensionless. See also {jipno}, {jganu}, {linji}, {stuzi}, {tcika}.

moklu [mol mo'u] x_1 is a/the mouth/oral cavity [body-part] of x_2 ; (metaphor: entrance/intake for consumption). – (adjective:) x_1 is oral. See also {ctebi}, {denci}, {tance}.

molctebi c_1 is the lip/are the lips of mouth $c_2 = m_1$ of [body] $c_3 = m_2$.

moldruji'o $j_1=d_1=m_1$ is a/the (palatine) uvula [body-part] of m_2 . – See also {ranmoldru}, {jipno}.

molgai g_1 is a muzzle on m_2 – from {moklu} {gacri}

molgapru g_1 is the palate of m_2 . – Cf. {moklu}. **molgle** $g_1 = m_2$ performs oral sex on g_2 . – Cf. {gletu}, {vibgle}, {gaxygle}. le gletu is taken as the 'active' partner.

molja'u $m_1 = j_1$ is the mandible of arthropod $m_2 = j_2$ – This is a mandible of a insect/other arthropod. This is not to be confused with the mandible of vertrabrates which is {xedja} or {dzixe'a}

molki [mlo] x_1 is a mill/foundry/industrial plant/ [assembly line] performing process x_2 . – (unlike fanri,) need not produce a product; grain mill (= {grumlo}), grinding mill (= {zalmlo}, {zalmlotci}, {zalmloca'a}). See also {gasta}, {gurni}, {tirse}, {fanri}, {zalvi}.

molku'o $m_1 = s_1$ is a philtrum (infranasal depression) of $m_2 = s_2$. – Cf. {skuro}, {moklu}, {nazbi}, {flira}.

molmla mrodalmuzga

molmla x_1 is the cheek of x_2 (person/animal)

molmlabo'u b_1 is a/the cheekbone/malar bone/zygomatic bone (os parietale) performing function b_2 in body of b_3 .

molro [mo'o] x_1 is x_2 mole(s) [metric unit] in substance (default is 1) by standard x_3 . – See also {centi}, {decti}, {dekto}, {femti}, {gigdo}, {gocti}, {gotro}, {kilto}, {megdo}, {mikri}, {milti}, {nanvi}, {petso}, {picti}, {terto}, {xatsi}, {xecto}, {xexso}, {zepti}, {zetro}.

molselpu'u $x_1 = s_2$ is saliva/sput/sputum/spittle of $x_2 = s_1$. - Cf. {kalselvi'i}.

moltenva'u $x_1 = v_1$ yawns/[breathes while stretching mouth] – Cf. {vasxu}, {moklu}, {tcena}, {sipfru}, {ta'irva'u}.

moltu'u t_1 is a mouthpiece/embouchure of material t_2 conveying fluid t_3 . – Cf. {tubnu}, {zgica'a}.

molylitki x_1 is saliva of organism x_2

momkai x_1 is the x_2 -th member of set x_3 ordered by rule x_4

momlai x_1 is the x_2 nd member of set x_3 ordered by rule x_4 .

momvelru'e x_1 is the x_2 -th stage in process x_3 . – see also $\{\text{moi}\}$, $\{\text{momkai}\}$, $\{\text{pruce}\}$

monfu'i f_1 is an emulation/imitation of f_2 in medium f_3 , emulated by method f_4 and exhibiting pattern m_1 . – Cf. {morna}, {fukpi}, {monfu'igau}.

monfu'igau $x_1 = g_1$ (agent) emulates $x_3 = f_2$ resulting in emulation/imitation $x_2 = f_1$ in medium $x_4 = f_3$ by method $x_5 = f_4$ exhibiting pattern $x_6 = m_1$. – Cf. {monfu'i}.

monsuta x_1 is a monster – Probably, the only word borrowed from toki pona to Lojban

morbil measles

morji [moj mo'i] x_1 remembers/recalls/recollects fact(s)/memory x_2 (du'u) about subject x_3 . – See also cmavo list {ba'anai}, {menli}, {pensi}, {sanji}, {djuno}, {notci}.

morko [mor] x_1 reflects Moroccan culture/nationality in aspect x_2 . – See also {friko}, {xrabo}, {muslo}.

morna [mon mo'a] x_1 is/reflects/represents a pattern of forms/events x_2 arranged according to structure x_3 . – [\$x_3\$ is a model for \$x_1\$ (= {termontai}, or the more abstract = {termonsi'o}); image (= {gusmo'a}, {nenmo'a}, {dairmo'a}, {selylenmo'a}, {selmirmo'a}, {velmirmo'a}, but also all of these tai instead of -mo'a for the ideal)]; See also {ciste}, {ganzu}, {marji}, {slilu}, {stura}, {tarmi}, {boxna}, {cimde}, {gidva}, {jimpe}, {rilti}.

mors Morse; Morse code, telegraphy.

morsi [mro] x_1 is dead/has ceased to be alive. – Die/mortal (= {mrobi'o}, {co'urji'e}). See also {jmive}, {catra}, {betri}.

moskov Moscow – Cf. {masKUAS}.

mosra [mos] x_1 is friction [force opposing motion] due to contact/rubbing between x_2 and x_3 ; (fe) x_2 rubs x_3 . – Also x_2 scrubs/wipes/brushes (against) x_3 (= {seltermosra}); non-agentive rub (= {termosra}). See also {sakli}, {sraku}, {jabre}, {satre}, {guska}, {pencu}, {spali}.

mosycpu l_1 drags/hauls $l_2 = m_2$ by handle/at locus l_3 along surface m_3 . – Cf. {mosra}, {lacpu}.

mosyjgita j_1 is a bowed string instrument using bow m_2 . – Cf. {mosra}, {jgita}, {jgitrviolino}, {jgitrxu}.

mosyvi'u $v_1 = m_2$ rubs off v_2 from $v_3 = m_3$ leaving remainder v_4 . – Cf. {mosra}, {vimcu}.

mradi'u $d_1 = m_1$ is a castle/fortress/fort/citadel [defensive building/edifice] for protecting/sheltering m_2 from danger/threat m_3 .

mraigo m_1 is Welsh in aspect m_2 .

mraji x_1 is a quantity of rye [grain] of species/strain x_2 . – See also {gurni}.

mrajymledi ml_1 is ergot of species ml_2 . – A fungus that grows on rye and other cereals; it contains the alkaloid ergotamine, which has hallucinogenic effects on humans and animals, and from which {LSD!en} is synthesized.

mrena'u n_1 is a real number. – Cf. {namcu}, {mulna'u}, {xarna'u}.

mreske s_1 is metrology based on methodology s_2 . **mribriju** $x_1 = b_1$ is a post office of post clerk $x_2 = b_2$ at location $x_3 = b_3$ for mailing system $x_4 = m_5$. – See also {mrilu}, {briju}.

mrilu [mri] x_1 mails/posts [transfer via intermediary service] x_2 to recipient address x_3 from mailbox/post office/sender address x_4 by carrier/network/system x_5 . – Also \$x_4\$ post office, mailbox. (cf. {benji} In which the medium need not be a 3rd party service/system, and \$x_2\$ need not consist of discrete units. {notci}, {xatra}, {tcana})

mriste l_1 is a mailing list with subscribers/recipients $l_2 = m_3$. – Cf. {mrilu}, ve {cusku}

mrocticpi $cip_1 = cit_1$ is a vulture of species cip_2 . – Cf. {morsi}, {citka}, {cipni}.

mrodalmuzga mu_1 is a natural history museum for preserving [and possibly exhibiting] animals of kind $mu_2 = d_2 = mo_1$ at location mu_3 . – Cf. {mivdalmuzga}, {mivyske}.

mrodimna mucyveldekpu

mrodimna x_1 is mortal/subject to death. – See also {morsi}, {dimna}, {mroka'e}

mrodri b_1 mourns/grieves over the death of m_1

mrofoi f_1 is a cemetery/graveyard/burial ground for dead person(s)/animal(s) m_1 . – Cf. {morsi}, {mrobi'o}, {derse'a}.

mroka'e $m_1 = k_1$ is mortal/capable of dying under conditions k_3 . – Used in Theodore Reed's translation of "A Princess of Mars".

mroke'a k_1 is a grave in ground k_2 for m_1 . – Cf. {morsi}, {mrostu}, {mrofoi}, {derse'a}.

mromakfa $x_1 = m_1$ is death magic/necromancy as observed by $x_2 = m_2$, performed by person/force/deity $x_3 = m_3$. – cf. {morsi} {makfa}

mrori'a x_1 is the cause of x_2 's death under conditions x_3 ; x_1 kills x_2 .

mrospe x1=s1 is widowed from x2=m1=s2 by law/convention x3=s3 – See also: {speni}, {nu'ospe}, {spesti}

mrostu s_1 is the grave/tomb of $m_1 = s_2$. – Cf. {morsi}, {mrofoi}, {derse'a}.

mrotolkakpa k_1 buries/inters corpse/[entomb] $k_2 = m_1$ at grave/cemetery/[mausoleum/crypt] k_3 – k4 dropped because of little use in this application.

mrovau v_1 is a coffin containing $v_2 = m_1$. – Cf. {morsi}, {mrostu}, {mrofoi}.

mrubo'u x_1 is the hammer/malleus in ear x_2 in body x_3

mruli [mru] x_1 [tool] is a hammer for/hammers x_2 [target] consisting of weight/head x_3 propelled by x_4 . – See also {tutci}.

mu [mum] [PA1] digit/number: 5 (digit) [five].mu'a [UI3] discursive: for example - omitting - end examples. – See also {mupli}.

mu'acu'i [UI*3] discursive: for example - omitting - end examples.

mu'anai [UI*3] discursive: for example - omitting - end examples.

mu'e [muf] [NU1] abstractor: achievement (event) abstractor; x_1 is the event-as-a-point/achievement of [bridi].

△ mu'ei [ROI] Converts PA into tense; in [number (usually nonspecific)] possible worlds/alternate histories where [sumti (du'u)] is true – Includes what "may have happened" if the past were different from the actual past. See {ba'oi}

mu'erkraske x_1 is cosmology (in astronomy) based on methodology x_2 – Cf. {mu'eske}, {kesyske}, {kensa}, {munje}, {krasi}, {saske}

mu'eske s_1 is cosmology based on methodology s_3 . Cf. {munje}, {saske}, {tarske}, {termu'eske}.

mu'etru t_1 is a lord of universe $t_2 = m_1$.

mu'i [BAI] mukti modal, 1st place because of motive ...

mu'i ma [BAI*] sumti question asking for a motive; why?.

 \triangle **mu'i'ai [PA5]** digit/number: Hafner-Sarnak-McCurley coprime determinants limiting probability constant; $h \approx 0.3532363719...$ The limiting probability of two n×n matrices have determinants that are coprime, as $n \rightarrow \infty$

mu'inai [BAI*] mukti modal, 1st place despite motive ...

mu'o [COI] vocative: over (response OK) - more

mu'onai [COI*] vocative: over (response OK) - more to come.

mu'u [BAI] mupli modal, 1st place exemplified by

muclai k_1 is k_2 (quantifier, default: one) spoonfuls/scoopfuls in quantity. – Cf. {smuci}, {klani}.

mucti [mut] x_1 is immaterial/not physical/without material form. – See also {marji}, {menli}, {pruxi}, {sidbo}.

mucydekpu d_1 is d_2 (default 1) tablespoon(s)/tablespoonful(s) [volume-unit], standard $d_3 = m_1$ (default 1=15 mL), d_4 dessertspoon(s), d_5 teaspoon(s), d_6 one ml measuring spoon(s). – x3 could be a particular spoon. x3 could also be for example the Australian standard (={lo sralo}; 20 mL) or the unofficial unit of the Apothecaries' system of measures in the 18th century, equal to 4 drams or 1/2 fluid oz. It was more commonly known by the Latin cochleare majus (abbreviated cochl. maj.) or, in Apothecaries' notation, f\(\text{\text{SS}} \) or f\(\text{\text{SS}} \).

mucydekpyvau d_1 is/are tablespoon(s) [measuring instrument] containing/holding/enclosing v_2 , of volume d_2 (default 1) tablespoon(s)/tablespoonful(s) [volume-unit], standard $d_3=m_1$ (default 1=15 mL). – Tablespoon (measuring instrument) doesn't need to have the shape/form of a spoon. See also: tablespoon (measuring unit;={mucydekpu}). Containment x2 need not be total.

mucyjoifro x_1 is a spork/combined spoon and fork for use x_2 – See also {forca}, {smuci}, {dakfu}

mucyveldekpu d_4 is d_2 (default 1) dessertspoon(s)/dessertspoonful(s)/cochleare medium (dstspn./cochl. med.) [volume-unit], standard $d_3 = m_1$ (default 1 dessertspoon=10 mL), d_1 tablespoon(s), d_5 teaspoon(s),

mucyveldekpyvau mudyspaske

 d_6 one ml measuring spoon(s). – As a unit of culinary measure, a level dessertspoon (dstspn.) equals two teaspoons, or 10 milliliters. As a unit of Apothecary measure, the dessert-spoon was an unofficial but widely used unit of fluid measure equal to two fluid drams, or 14 fluid ounce. (One) Rounded dessertspoon (=lo mucyveldekpu li ji'i ni'u), one heaped dessertspoon (=lo derxi mucydekpu li pa), one level dessertspoon (=lo mucyveldekpu li ji'inai).

mucyveldekpyvau d_1 is/are dessertspoon(s) [measuring instrument] containing/holding/enclosing v_2 , of volume d_2 (default 1) dessertspoon(s)/dessertspoonful(s) [volume-unit], standard $d_3=m_1$ (default 1=10 mL). – Teaspoon (measuring instrument) doesn't need to have the shape/form of a spoon. See also: teaspoon (measuring unit;={mucyveldekpu}). Containment x2 need not be total.

mucyxeldekpu d_5 is d_2 (default 1) teaspoon(s)/teaspoonful(s)/cochleare minus (t., ts., tsp. or tspn./cochl. min.)[volume-unit], standard $d_3 = m_1$ (default 1 teaspoon=5 mL), d_4 dessertspoon(s), d_1 tablespoon(s), d_6 one ml measuring spoon(s). – See also: tablespoon (={mucydekpu}). (One) Rounded teaspoon (=lo mucyveldekpu li ji'i ni'u), one heaped teaspoon (=lo derxi mucydekpu li pa), one level teaspoon (=lo mucyveldekpu li ji'inai).

mucyxeldekpyvau d_1 is/are teaspoon(s) [measuring instrument] containing/holding/enclosing v_2 , of volume d_2 (default 1)teaspoon(s)/teaspoonful(s) [volume-unit], standard $d_3 = m_1$ (default 1=5 mL). – Teaspoon (measuring instrument) doesn't need to have the shape/form of a spoon. See also: teaspoon (measuring unit;={mucyxeldekpu}). Containment x2 need not be total.

mudbli x_1 is a block of wood x_2 with surfaces x_3 . **mudrbri'a** m_1 is a quantity of/is made of/contains cocuswood/Jamaican ebony of type m_2 . – The best known species to yield cocuswood is Brya ebenus. See also Brya (={ricrbri'a}).

mudrcerci m_1 is a quantity of/is made of/contains redbud wood (genus Cercis) of type m_2 .

mudrdenantera m_1 is a quantity of/is made of/contains sandalwood (genus Adenanthera) of type m_2 .

 \triangle **mudrfselia** m_1 is a quantity of/is made of/contains afzelia/doussie/pod mahogany of type m_2 .

mudrgimnocladu m_1 is a quantity of/is made of/contains Kentucky coffeetree wood (genus Gymnocladus) of type m_2 . – The wood is used both by cabinetmakers and carpenters. It has very little sapwood.

mudrguiborti m_1 is a quantity of/is made of/

contains African rosewood/bubinga/ovangkol/Congo copal wood (genus Guibourtia) of type m_2 .

mudri [mud] x_1 is a quantity of/is made of/contains wood/lumber from tree(s) of type/species x_2 . – See also $\{\text{tricu}\}, \{\text{stani}\}.$

mudrjuniperu x_1 is a quantity of/is made of/contains juniper wood/lumber of type x_2 .

mudrkacia m_1 is a quantity of/is made of/contains blackwood/myall wood/shittim-wood/wood from akacia tree of type m_2 .

mudrnsia m_1 is a quantity of/is made of/contains merbau/kwila wood/lumber from tree(s) of type/species m_2 (genus Intsia).

mudrpeltogine m_1 is a quantity of/is made of/contains wood from purpleheart (genus Peltogyne) of type m_2 .

mudrperikopsi m_1 is a quantity of/is made of/contains African teak/afromosia/Nandu wood of type m_2 . – See also the tree (={ricrperikopsi}).

mudrpinu x_1 is a quantity of/is made of/contains pine wood/lumber of type x_2 .

 \triangle mudrpterokarpu m_1 is a quantity of/is made of/contains (red) sanders/sandal/wild teak/padauk/barwood/muninga/Indian kino/mututi wood (genus Pterocarpus), from tree(s) of type/species m_2 .

mudrxematoksilu m_1 is a quantity of/is made of/contains logwood (genus Haematoxylum) of type m_2 .

mudrximene'a s_1 is a algarrobo/azúcar huayo/jatobá/timber of genus Hymenaea, of species/strain/cultivar s_2 .

mudyctijalra j_1 is a termite of species j_2 . – Cf. {jalra}.

mudycutci c_1 is a wooden shoe for covering/protecting [feet] c_2 , and is of [wooden] material $c_3 = t_1$.

mudydei x_1 is Thursday of week x_2 on calendar x_3 . **mudyfagri** f_1 is a wood fire burning in/reacting with oxidizer f_3 . – Omit $x_3=f_2=m_1$. Cf. {fagri}, {jelca}, {mudri}.

mudyka'apre p_1 is a woodcutter/lumberjack using tool k_1 to cut trees of species m_2 . – Cf. {mudri}, {katna}.

mudypu'o $p_1 = m_1$ is sawdust of wood type $p_2 = m_2$. – Cf. {cmamudyspi}, {tricu}.

mudyspa s_1 is a woody plant/(gnetophyta) of species/strain/cultivar $s_2 = m_2$ producing wood m_1 . – Woody plants are usually either trees (={tricu}), shrubs (={dzitricu}), or lianas.

mudyspaske s_1 is dendrology/xylology about woody plant(s) $m_2 = s_1 = s_2$.

mudyxultci mumymomdegji

mudyxultci t_1 is an adze

mufspe m_1 is the marriage of s_1 and s_2 under convention s_3 . – Probably a misnomer for {nunspe}

mujybukyvro v_1 is a wormhole (physics)

mujyku'e k_1 is universal in domain m_2 defined by rules m_3 – from {munje} {kuspe} c.f. {kampu}

mujysamseltcana t_2 is the internet/cyberspace that includes nodes/computers $t_1 = s_1$ whose function/purpose is s_2 . – Cf. {munje}, {skami}, {tcana}, {samseltcana}, {kagysamseltcana}, {internet}.

muki'o [PA*] number/quantity: 5,000 expressed with comma.

mukti [muk mu'i] x_1 (action/event/state) motivates/is a motive/incentive for action/event x_2 , per volition of x_3 . – Also; x_2 is motivated to bring about result/goal/objective x_2 by x_1 (= {termu'i} for reordered places); (note that 'under conditions' BAI may apply and be appropriately added to the main predicate level or within the x_2 action level). (cf. cmavo list {mu'i}, {nibli}, te {zukte} - generally better for 'goal', se {jalge}, {krinu}, {rinka}, {ciksi}, {djica}, {xlura})

mulbi'o x_1 is completed in property x_2 according to standard x_3

mulcabna x_1 (event) is after x_2 (event) concludes. x_1 is in the future when x_2 finishes

mulfa'o f_1 is the end/finish/completion of completed thing/process $f_2 = m_1$.

mulgau g_1 makes m_1 complete in property m_2 by standard m_4 . – Cf. {mulno}, {gasnu}, {tolcfari'i}.

mulgri $g_1 = m_1$ is a complete set showing common property (ka) g_2 , complete by standard m_3 . – Cf. {mulno}, {girzu}

mulgunma $g_1 = m_1$ is a mass/team/aggregate/ whole, together composed solely/completely/wholly of components x2, considered jointly, by standard m_3 . – From {mulno} + {gunma}. Just {gunma} with a complete specification of members. \$m_2\$ dropped since the property is always "membership in the mass in question". \$m_3\$ left in since it seems to do no harm, although its meaning seems a bit unclear here.

muljbi x_1 is almost/nearly done/complete/finished/ whole in property x_2 by standard x_3 . – See also {so'a} **mulna'u** n_1 is an integer.

mulna'usle $s_1 = mn_1$ is an indivisible / prime number in integer domain s_2 . – Made from {mulna'u} + {selci}.;

mulno [mul mu'o] x_1 (event) is complete/done/finished; x_1 (object) has become whole in property x_2 by standard x_3 . – Also perfected, entirety;

(adverb/adjective:) entire, total, integral, fully, totally, wholly, completely, entirely. See also {fanmo}, {culno}, {pagbu}, {xadba}, {prane}, {jalge}, {sumji}, {munje}, {sisti}, {xadni}.

mulselylai k_2 is a universal quantifier quantifying quantity $m_1 = k_1$, which is complete/whole by standard m_2 on scale k_3 (si'o).

mulslemijyji'e x_1 is a eukaryote of species x_2 . – An eukaryote is an organism whose cells contain complex structures enclosed within membranes. All species of large complex organisms are eukaryotes, including animals (={danlu}), plants (={spati}) and fungi (={mledi}, although most species of eukaryote are protist microorganisms (={jurme}).

multertu'i $m_1 = t_3$ (du'u) is unanimous / based on complete agreement among $t_1 = t_2$.

mumbais Mumbai.

mumbircurnu x_1 is a starfish of species x_2 . – Cf. {mu}, {birka}, {curnu}.

mumdei x_1 is a Friday of week x_2 in calendar x_3 . **mumei** [MOI*] quantifier selbri: convert 5 to cardinal selbri; x_1 is a set with the quintet of members x_2 .

mumoi [MOI*] quantified selbri: convert 5 to ordinal selbri; x_1 is fifth among x_2 ordered by rule x_3 .

mumplin Jupiter. – Cf. {mumplini}.

mumplini p_1 is the fifth closest planet (default is Jupiter if p2 is the Sun) revolving around p_2 (default is the Sun), with planetary characteristics p_3 , orbital parameters p_4 . – Cf. {mumplin}, {pavyplini}, {relplini} etc.; see also {terdi}, {solri}, {mluni}, {lunra}, {plinycma}, {tarci'e}.

mumvlabivli'i x_1 is wuyan lüshi with tone pattern x_2 , rhyming at locus x_3 . – {mu} {valsi} {bi} {linji}; {mumvlavonli'i}, {zelvlavonli'i}, {zelvlabivli'i}

mumvlavonli'i x_1 is wuyan jueju with tone pattern x_2 , rhyming at locus x_3 . – {mu} {valsi} {vo} {linji}; {zelvlavonli'i}, {mumvlabivli'i}, {zelvlabivli'i}

mumymast May. – Cf. {bakma'i}, {mumymasti}. **mumymasti** x_1 is May/the fifth month of year x_2 in calendar x_3 . – Cf. {pavmasti}, {nanca}.

mumymoija'a j_1 has the rank of Colonel/Captain/ Group Captain (equivalent of NATO OF-5) in military unit /organization j_2 . – Cf. {mu}, {moi}, {jatna}, {jemja'a}, {vairsoi}, {xavmoija'a}, {vonmoija'a}. Based on STANAG 2116: NATO Codes for Grades of Military Personnel.

mumymomdegji $m_1 = d_1$ is the little finger of d_2 . – Cf. {degji}.

munje na'efa'a

munje [muj mu'e] x_1 is a universe/cosmos [complete and ordered entirety] of domain/sphere x_2 defined by rules x_3 . – Also world; a universe is a kind of system, one which comprehensively encompasses its domain; e.g. 'universe of discourse', or 'world of birds'; x_3 are the rules/defining principles which distinguish the universe from other universes, or from non-universe. See also {ciste}, {plini}, {kensa}, {mulno}.

muno [PA*] number/quantity: 50 [fifty].

munono [PA*] number/quantity: 500 [five hundred].

mupcpa c_1 takes a sample of $c_2 = m_2$ from source/ set $c_3 = m_3$. – Cf. {cpacu}.

mupli [mup] x_1 is an example/sample/specimen/instance/case/illustration of common property(s) x_2 of set x_3 . – See also cmavo list {mu'u}, {pixra}.

murse x_1 is the [astronomical] twilight/dawn/dusk/half-light/glimmering of day x_2 at location x_3 . – Morning twilight, dawn (= {cermurse}); evening twilight, dusk (= {vacmurse}). See also {cerni}, {kandi}, {vanci}.

mursynalcando c_1 is crepuscular/active during the twilight/dawn/dusk m_1 . – See also: matutinal (={cermursynalcando}), vespertine (={vacmursynalcando}).

murta [mur mu'a] x_1 is a curtain/blinds/drapes for covering/obscuring aperture x_2 , and made of material x_3 . – See also {canko}, {vorme}.

muslo [mus] x_1 pertains to the Islamic/Moslem/Koranic [Quranic] culture/religion/nation in aspect x_2 . – Also Muslim. See also {jegvo}, {lijda}.

musmalsi ma_1 is a mosque of Islamic denomination $mu_1 = ma_2$ at location/serving area m_3

mustlei x_1 is a weasel of species/variety x_2 . – Cf. {mabrnfuru}, {ermine}.

mutce [tce] x_1 is much/extreme in property x_2 (ka), towards x_3 extreme/direction; x_1 is, in x_2 , very x_3 . – Also very, pretty, a lot, immoderate/immoderately, intense, quite, extremely. See also {milxe}, {traji}, {banli}, {carmi}, {nutli}.

mutmi'i $mi_1 = mu_1$ is a program for use mi_2 .

mutpapri $p_1=m_1$ is a web page containing hyperlinks in website / collection of hyperlinking documents p_2 . – Cf. {mucti}, {papri}, {samci'ejudri}. Not tied specifically to the HTTP or other communications protocol.

muvdandu x1 = m1 = d1 swings from x2 = m3 = d2 towards x3 = m2

muvdu [muv mu'u] x_1 (object) moves to destination/receiver x_2 [away] from origin x_3 over path/

route x_4 . – Also mobile (= {comymu'u}, for the non-specific opposite of immobile); after a muvdu, object is alienated from/no longer at origin (unless physically returned there, per litru or slilu); agentive move (= {muvgau}, {muvzu'e}), non-agentive transitive move (= {muvri'a}), self-propelled (= {sezmuvgau}), motion of a part of the object (= {pagmu'u}), having a moving part (= {muvypau}, {muvyselpau}); apparent motion (= {mlumu'u}). (cf. {rinci}, {klama} (which differs in that the means of motion is explicit), {litru}, {cliva}, {fatri}; {dunda}, {benji} for agentive movement that does not necessarily imply alienation from origin, preja for similar movement with no agent implied, {bevri}, {vimcu})

muvgau g_1 moves m_1 to destination m_2 from origin m_3 over path/route m_4 . – Cf. {muvdu}, {ca'ermuvgau}.

muvyslidandu x1 = m1 = s1 = d1 swings from x2 = d2 between x3 = m2 and x4 = m3

muvytciga'a $g_1 = t_1$ is a joystick for steering/manoeuvring object/vehicle $m_1 = t_2$ of material g_2 .

muvytcixi'u $x_1 = t_1$ is a steering wheel for steering/manoeuvring object/vehicle $m_1 = t_2$, made of materials/having properties x_3 .

muvzva x_1 wanders within an area x_2 . – {muvdu} {zvati}

muzga [muz] x_1 is a museum for preserving [and possibly exhibiting] x_2 at location x_3 . – See also {citri}.

muzyku'a $x_1 = k_1$ is an exhibition room/hall of a museum for exhibiting $x_2 = m_2$. – {muzga} {kumfa} **my [BY2]** letteral for m.

na [**nar**] [**NA**] bridi contradictory negator; scope is an entire bridi; logically negates in some cmavo compounds.

na'a [BY1] cancel all letteral shifts.

na'acto x_1 is x_2 centuries in duration by standard x_3 . – {nanca} {xecto}; the default \$x_2\$ is 1

na'arkagnoi n_1 is the annual report of company/corporation/organization k_1 . – Cf. {nanca}, {kagni}, {notci}, {kagyselpo'e}, {kagyseldejni}, {prali}.

na'asmi x_1 is of the same/similar age as x_2

na'azma x_1 is older than x_2 by x_3 (li) years

na'e [nal] [NAhE] contrary scalar negator:
other than ...; not ...; a scale or set is implied.

na'ebo [NAhE+BO] negation sumti qualifier:
something other than. - Cf. {na'e}, {bo}, {je'abo},
{no'ebo}, {to'ebo}.

na'efa'a [FAhA*] space direction: not towards specified point, contrary negation; direction modal.

na'ei nafselte'i

△ na'ei [NAhE] Contradictory negation of a predicate – The quantifier negation laws can be stated as: naku ro da zo'u da broda .ijo [su'o] da zo'u da na'ei broda, naku [su'o] da zo'u da broda .ijo ro da zo'u da na'ei broda.

na'epu'i [CAhA*] modal aspect: has never, and perhaps cannot; other-than-demonstrated-ability.

na'i [Ul3a] discursive: metalinguistic negator. – See also {naldra}, {nalmapti}.

na'icmo $c_1 = n_2$ chirps/makes sound/stridulates c_2 rubbing/chafing together wings [body-part] n_1 expressing c_3 (property)

na'ircmacrida cr_1 is a pixie [tiny, winged mythical humanoid] of mythos/religion cr_2 – Cf. {crida}, {torcrida}, {brabracrida}, {clakercrida}, {cmacmacrida}

na'irxi'a x_1 is a pegasus/winged horse.

na'itsi x_1 is a samara of x_2 for producing offspring x_3 . – see also {a'orne}, {ulmu}

na'o [TAhE] tense interval modifier: characteristically/typically; tense/modal; defaults as time tense.

na'onai [**TAhE***] tense interval modifier: atypically; subjective tense/modal; defaults as time tense.

na'u [NAhU] convert selbri to mex operator; used to create less-used operators using fu'ivla, lujvo, etc.

na'ujbi x_1 is approximately equal to x_2 .

na.a $[A^*]$ logical connective: sumti afterthought conditional/only if.

nabglaca'a x_1 is a toaster

nabmi [nam] x_1 (event/state) is a problem to/encountered by x_2 in situation/task/inquiry x_3 . – Also: x_1 requires consideration by x_2 . See also {preti}, {danfu}, {ciksi}, {jijnu}, {jinvi}, {nandu}, {pensi}, {sidbo}, {spuda}, {raktu}.

nabrkruto x_1 is a quantity of/contains crouton(s) made from bread(s) x_2 .

nabypalne $n_1 = p_1$ is a pizza/pie/sandwich/taco/burrito/pirozhki with topping/ingredients p_2 and bread of type $n_2 = p_3$. – Cf. {snuji}, {pitnanba}, {iptsa}, {cidjrpitsa}, {titnanba}.

nabysko x_1 is a quantity of noodles.

 $\label{eq:nabysle} \begin{array}{l} \textbf{nabysle} \ x1 = s1 \ \text{is a crumb of bread} \ x2 = n1 \ \text{from} \\ \text{grain} \ x3 = n2 \end{array}$

nabyspi s_1 is a crumb of bread n_1 made from grains n_2 . – Cf. {nanba}, {spisa}.

nabysu'a x1 = s1 is a loaf of bread of grains x2 = n2

nabzba z_1 bakes bread/cake/pastry $z_2=n_1$ from ingredients z_3 .

nacle'u l_1 is a numeral in system l_2 representing l_3 = n_1 . – If not specified \$l_2\$ defaults to the Arabic numerals in Western scripts.

nacmecrai x_1 (number) is the least element/ minimum of the set (of numbers) x_2 under (partial) ordering x_3 – x1 must be a set. If this word is being used as a function (\$min\$), common but lazy mathematical practice allows for speaking of "the minimum of a function" (including sequences) or to constrain the minimum with respect to certain variables, but these constraints can and properly ought to be incorporated into the definition of the set of which the minimum is being taken. This word is not limited to purely mathematical usage and the set can be defined loosely (such as in "the minimum legally acceptable wage" wherein the set x2 is understood to be the set of all legally acceptable wages). The minimum x1 must belong to set x2; compare with: {zmaraimecna'u} (infimum). See also: {nacyzmarai}.

nacmei x_1 is a vector of dimension x_2 with coordinates x_3 , x_4 , x_5 , ... – See also {relnacmei}, {cibnacmei}, {pinynacmei}, {rajnacmei}, {nacmemsu'a}

nacmeimei x_1 is an x_2 by x_3 vector array/matrix of vectors x_4 , x_5 , x_6 ... – See also {jo'i}, {pi'a}, {sa'i} **nacnilbra** x_1 is the absolute value/norm of x_2 . –

nacnilbra x_1 is the absolute value/norm of x_2 . – See also {cu'a}

nacpoiba'u b_1 counts numbers $n_1 = p_1$ out aloud. **nacyzmarai** x_1 (number) is the greatest element/ maximum of the set (of numbers) x_2 under (partial) ordering x_3 – x1 must be a set. If this word is being used as a function (\$max\$), common but lazy mathematical practice allows for speaking of "the maximum of a function" (including sequences) or to constrain the maximum with respect to certain variables, but these constraints can and properly ought to be incorporated into the definition of the set of which the maximum is being taken. This word is not limited to purely mathematical usage and the set can be defined loosely (such as in "the maximum number of people whom I permit to be invited" wherein the set x2 is understood to be the set of the possible acceptable numbers of guests allowed by the speaker). The maximum x1 must belong to set x2; compare with: {mecraizmana'u} (supremum). See also: {nacmecrai}.

nadmau x_1 is more difficult/harder than x_2 for x_3 by amount x_4

nadycai $c_1 = n_1$ is a big problem/crisis for n_2 in situation/task/inquiry n_3 . – Cf. {nabmi}, {carmi}.

nafselte'i x_1 is an exception/the only one without

nagi'a nalci'o

property x_2 among x_3 – See also {natfe}, {selte'i}, {steci}

nagi'a [GlhA*] logical connective: bridi-tail afterthought conditional/only if.

naglatna $l_1=n_2$ is an Indian lotus/sacred lotus/bean of India (Nelumbo nucifera) [plant/flower/herb], with nuts n_1 , of strain/cultivar l_2 , symbolizing l_3 to culture/religion l_4 . – The Linnaean binomial Nelumbo nucifera (Gaertn.) is the currently recognized name for this species, which has been classified under the former names, Nelumbium speciosum (Willd.) and Nymphaea nelumbo, among others. See also {latna}.

nago'i [GOhA*] selbri: repeats preceding bridi while denying it as false; pro-assign values are unchanged.

nai [NAI] attached to cmavo to negate them; various negation-related meanings.

naijgi $j_1 = n_2$ is a patriot of nation n_1 . – Cf. {natmi}, {jgira}, {natpa'i}.

nailon nylon

naizgi z_1 is folk music performed at/by z_2 (event), originating in group of people n_2 . – Cf. {natmi}, {zgike}, {nolzgi}, {sopselneizgi}, {dja'aza}, {te'ekno}.

naja [JA*] logical connective: tanru-internal afterthought conditional/only if.

najgenja g_1 is a carrot of variety g_2 . – See {ka'orta}, {gejrdauko}, {stagi}, {spati}, {genjrdauko}.

najnimre x_1 is an orange of variety x_2 . – see also {nimre}, {pelnimre}, {branimre}, {ri'ornimre}, {skorbuti}, {narju}

najnimryjisra j_1 is made of/contains/is a quantity of orange juice made from orange/oranges $j_2 = ni_1$. – See also: {najnimre}, {jisra}, {narju}, {nimre}

najycutcpi $ci_1=cu_2$ is an American robin of variety ci_2 – Turdus migratorius. This is not the European robin.

najysmela x_1 is a peach [fruit] of species/variety x_2 – Cf. {smela}

nakcei c_1 is a god (specifically, male deity) of people(s)/religion c_2 with dominion over c_3 [sphere]. – In English, "god" can be either genderless or male (depending on context and contrast), while specifically indicating a female deity by use of the word "goddess". In order to correct this imbalance, Lojban is equipped with {fetcei} and {nakcei} (among other words) for the variously characterized deities, whereas {cevni} makes no implications about the gender of the deity. Cf. {fetcei}, {nakni}, {cevni}, {lijda}, {krici},

{censa}, {malsi}. Recommended to be used only use when contrasted with {fetcei} or masculinity of the deity is to be emphasized/important.

nakcinse c_1 is androphilous/bisexual/straight female/gay male in situation c_2 by standard c_4 . – This word is only about sexual interest in males; other sexuals interest are irrelevant. See also {fetcinse}, {naknakcinse}, {mitcinse}, {dutcinse}.

nakfamti x_1 is an uncle of x_2

naknakcinse $c_1 = f_1$ is male and androphilous/gay/bisexual in situation c_2 by standard c_4 – This word is about male homosexuality and bisexuality. See also {nakcinse}, {fetfetcinse}, {mitcinse}, {relcinse}.

naknalspe $f_1 = n_1$ is an unmarried man under law/custom/tradition s_3 . – Cf. {nalspe}, {naknalspe}, {specfari'i}, {bavyspe}, {pruspe}.

nakni [nak] x_1 is a male/buck of species x_2 evidencing masculine trait(s) x_3 (ka); x_1 is masculine. – See also {fetsi}, {bersa}.

nakpibrkevna x_1 [body-part] is the male genital cavity of individual x_2 – It belongs to a male (spermbearer). It is the "vagina-like" organ into which gynosomes may be inserted during mating; this similarity is due to its role in intercourse (being penetrated), and not due to its role in producing certain gametes or hosting embryos. See also: {vibnrbarpinji}

nakpinji p_1 is a/the penis of $p_2 = n_1$. – Cf. {fetpinji}, {pinji}.

nakso'a x_1 is a gamete of male x_2 – See {fetso'a}, {esperma}

nakspe x_1 is a husband of x_2 (spouse) according to marriage law/custom/tradition x_3 .

nakybakni $b_1 = n_1$ is a bull of species/breed b_2 .

nakydzetru t_1 is a patriarch of people/territory/domain/subjects t_2 . – Cf. {fetydzetru}.

nalbolbi'o bi_1 unrolls under condition bi_3 . – Cf. {na'e}, {bolci}, {binxo}.

nalbrezu'e x_1 improvises x_2 (ka) for purpose/goal/to end x_3

nalbro $b_1 = n_1$ is gentile.

nalceiju'o d1 does not know if a god(s) exist; d1 is agnostic.

nalceikri k_1 is an atheist. – Cf. {ceikri}, {seljda}, {ceirsenpi}.

nalci [na'i] x_1 is a/the wing [body-part] of x_2 ; [metaphor: lateral supporting surface]. – See also {cipni}, {pimlu}, {rebla}.

nalci'i x_1 is uninteresting to x_2 . – See also {a'ucu'i} **nalci'o** x_1 is senior/older/other than young by standard x_2 . – {na'e} {citno}; see also {makcu}, {tolci'o}

nalci'otarbi namcrgogolplexu

nalci'otarbi $t_1 = c_1$ is a fetus with mother t_2 and father t_3 .

nalcre c_1 is lay (non-professional) in event/activity c_2 by standard c_3 . – Cf. {certu}.

nalcti c_1 abstains from eating c_2 ; c_1 fasts. – Cf. {citka}.

naldjica x_1 does not want/desire x_2 (event/state) for purpose x_3 . – Cf. {na'e}, {djica}

nalfadni f_1 [member] is uncommon/atypical/unusual in property f_2 (ka) among members of f_3 (set). – Cf. {na'e}, {fadni}, {rirci}.

nalfau x_1 (event) is an event that doesn't happen/occur/take place – See also {fasnu}.

nalgundei $x_1=d_1$ is a period of $x_2=d_2$ non-working days/vacation days/holidays for worker $x_3=g_1$ at job $x_4=g_2$ – Removed \$djedi_3\$ as being unneeded.

nalju'i x_1 is inattentive towards/distracted/inadvertent of object/affair x_2 . – See also {a'acu'i}

nalju'ikei x_1 fidgets with x_2 .

nalju'o d1 does not knows fact(s) d2 (du'u) about subject d3 by epistemology d4

naljundi j_1 is inattentive towards/distracted from object/affair j_2 . – Cf. {na'e}, {jundi}.

nalkafxumckafi $c_1 = x_1$ is a quantity of decaffinated coffee/coffee [beverage] without caffeine. – See also decaffeination (=pu'u {kafxumvi'u}), coffee making (={kafpra}).

nalkrilytabno $p_2 = t_1$ is a quantity of/contains/ is made of amorphous carbon. – See also: diamond (={krilytabno}).

nalmo'i m_1 forgets fact/memory m_2 about subject m_3 . – Cf. {na'e}, {morji}, {tolmo'i}. Assumes that {morji} refers to a state i.e. 'remember'= 'retain in memory'.

nalmu'o x_1 is incomplete/unfinished in property x_2 by standard x_3 . – See also {uonai}

nalpro p_1 gives consent/agreement/sanction to p_2 (person/force ind./mass) about p_3 (abstract). – Cf. {na'e}, {fapro}, {tugni}, {ie}, {e'a}.

 $\begin{array}{ll} \textbf{nalra'u} \; r_1 \; \text{leaves} \; r_2 \; \text{alone/in peace.} \; - \; \text{Cf.} \; \{ \text{raktu} \}. \\ \textbf{nalra'ugei} \; g_1 \; = \; r_2 \; \text{is tranquil/happy about} \; g_2 \; = \\ r_1. \; \; - \; \; \text{Cf.} \; \; \{ \text{na'e} \}, \; \{ \text{raktu} \}, \; \{ \text{gleki} \}, \; \{ \text{mansygei} \}, \\ \{ \text{camgei} \}. \end{array}$

nalre'ucti c_1 does not eat meat $c_2 = r_1$; c_1 is a (lacto-ovo-)vegetarian. – See also (ethical) vegan (={nardalprapli}), dietary vegan (={stagycti}), ovo-vegetarian (={sovjvestagycti}), lacto-vegetarian (={ladjvestagycti}), herbivore (={spacti}).

nalri'i r_1 (NU) is casual, not formal/ceremonial. – Cf. {surla}, {xalbo}, {kalsa}, {cunso}.

nalselci'i $x_1 = c_2$ is uninterested in $x_2 = c_1$. – Cf. {cinri}, {selci'i}, {norselci'i}, {tolselci'i}, {a'ucu'i}.

nalseljukpa j_2 is uncooked/raw. – Cf. {na'e}, {jukpa}.

nalselna'i x_1 is wingless/has no wings.

nalselnalci x_1 is wingless/has no wings. – Cf. {nalci}, {cipni}

nalselra'u r_2 is calm/untroubled about r_1 with result r_3 . – Cf. {na'e}, {raktu}, {nalra'ugei}.

nalselzu'i x_1 (event/state) is unhindered by x_2 (event/state) due to quality x_3 (ka).

nalspe $f_1 = n_1$ is unmarried under law/custom/tradition s_3 . – Cf. {fetnalspe}, {naknalspe}, {specfari'i}, {bavyspe}, {pruspe}.

nalstace s_1 is dishonest/disingenuous to s_2 about s_3 . – Cf. {stace}, {tcica}.

nalsti s_1 (agent) is relentless/unceasing in activity/process/state s_2 .

nalta'acni $c_1 = t_1$ is withdrawn, feeling emotion c_2 about $c_3 = t_3$ from t_2 . – Cf. {na'e}, {tavla}, {cinmo}.

 $\begin{array}{lll} \textbf{nalvai} & x_1 & (\text{event/person}) & \text{is unimportant/insignificant to} & x_2 & (\text{event/person}) & \text{due to/in aspect } x_3; & x_2 & \text{doesn't care about } x_1\text{'s } x_3\text{-ness.} & -\text{I found myself saying } \left\{ \left\{ \text{na'e} \right\} & \left\{ \text{vajni} \right\} \right\} & \text{very often and thus thought that it'd be nice to have a lujvo for it.} \end{array}$

nalvaxni'ajinru $j_1 = c_1 = v_1$ (object/person) is free-diving beneath/below/under from c_2 (object/water surface) in frame of reference c_3 , submerged in liquid j_2 .

nalvaxni'ajirpre p_1 is a free-diver.

nalxe'u x_1 is unrepentant of x_2 . – See also {nalzungi}, {u'ucu'i}

nalzaucru x_1 tolerates x_2 (event) under conditions x_2

nalzungi x_1 is unremorseful of x_2 . – See also $\{\text{nalxe'u}\}, \{\text{u'unai}\}$

nalzva x_1 is absent from x_2 .

namcixu For mo'e x_4 x in x_1 there exist mo'e x_5 y in x_2 such that x me'au x_3 y; for mo'e x_6 y in x_2 there exist mo'e x_7 x in x_1 such that x me'au x_3 y. – Cf. {me'au}, {mo'e}. Somewhat supercedes {rolsixu}, in that {rolsixu} is {namcixu} for x4=x6=li ro, x5=x7=li su'o.

namcrgogolo x_1 is a googol $[10^{100}]$ of x_2 in dimension/aspect x_3 (default units).

namcrgogolplexu x_1 is a googolplex $[10^{googol}]$ of x_2 in dimension/aspect x_3 (default units).

namcu narfaunarcu'i

namcu [nac na'u] x_1 (li) is a number/quantifier/digit/value/figure (noun); refers to the value and not the symbol. – See also {lerfu}, {mekso}, {klani}.

namdakfu d_1 is a bread knife with a blade of material d_3 .

namkei $x_1=k_1=n_2$ [agent] tries to solve puzzle/ enigma/riddle/charade $x_2=k_2=n_1$ in game/contest $x_3=n_3$

 \triangle namra x_1 displays nanometer-scale (nanoscale) physical qualities in property x_2 with behavior/traits/result x_3 ; x_1 demonstrates nanoscale weirdness/nature. – The properties need not manifest strictly at (nor even around within some neighborhood of) a nanometer in scale/dimension/size. See also: {kazra}, {nanvi}, {navytre}, {klaso}, {slabu}, {mairsau}, {cizra}, {maircizra}, {cizyfau}, {cizmai}, {cizykantu}, {cizratni}.

nanba [nab] x_1 is a quantity of/contains bread [leavened or unleavened] made from grains x_2 . – See also {gurni}, {panlo}, {toknu}.

nanbe'o x_1 reflects Central American culture/nationality/geography in aspect x_2 . – From $\{\text{snanu}\}$, $\{\text{bemro}\}$.

nanbrbaklava x_1 is baklava

nanbrkrepa x_1 is a crêpe of composition x_2 . – Refers specifically to thin crepes, excluding pancakes.

nanbrmatsa x_1 is a matzo made from grain x_2 . -see {fomcau}, {nanba}, {fomymledi}

nanca [na'a] x_1 is x_2 years in duration (default is 1 year) by standard x_3 ; (adjective:) x_1 is annual. – This year (= {cabna'a}); next year (= {bavlamna'a}); last year (= {prulamna'a}). See also {detri}, {djedi}, {jeftu}, {masti}.

nancindu x_1 is a bluff oak (Quercus austrina) of species/strain x_2 .

nandu [nad] x_1 is difficult/hard/challenging for x_2 under conditions x_3 ; x_1 challenges (non-agentive) x_2 . – See also {frili}, {nabmi}, {jdari}, {talsa}, {tinsa}.

nanfi'oglibau x_1 is the South African English language used by x_2 to express/communicate x_3 (si'o/du'u, not quote). – Cf. {snanu}, {friko}, {glico}, {bangu}, {glibau}, {bangenugu}.

nanfi'ogu'e x_1 is South Africa. – Cf. {snanu}, {friko}, {gugde}, {gugdezu'a}.

nanl Master - Cf. {nanla}, {nix}, {naun}, {nim}.

nanla x_1 is a boy/lad [young male person] of age x_2 immature by standard x_3 . – Word dispreferred in metaphor/example as sexist; (use verba). See also {nixli}, {verba}, {nanmu}, {bersa}.

nanlybakni $b_1 = c_1$ is a bullock [young male cattle/beef-producer/bovine], of age n_2 immature/defined as a bullock by standard n_3 , of species/breed b_2 .

nanmu [nau] x_1 is a man/men; x_1 is a male humanoid person [not necessarily adult]. – Word dispreferred in metaphor/example as sexist; (use remna or prenu). See also {ninmu}, {remna}, {prenu}, {makcu}, {nanla}, {bersa}.

nansicfi'ocinfo $z_1 = c_1$ is a southwest African/Katanga lion [Panthera leo bleyenberghi] of breed c_2 .

nansicnansnanu x_1 is south by west of x_2 in reference frame x_3 .

nanslovo x_1 is South Slavic/Yugoslavian in aspect x_2 . – South Slavic if the aspect is language, else Yugoslavian; see also {slovino}, {bolgaro}, {slovo}, {serbo} (experimental)

nanstici x_1 is southwest of x_2 in frame of reference x_3 .

nanstuna x_1 is southeast of x_2 in frame of reference x_3 .

nansunfi'ocinfo $z_1 = c_1$ is a southeast African/Transvaal lion [Panthera leo krugeri] of breed c_2 .

nansunsunsnanu x_1 is southeast by east of x_2 in frame of reference x_3 .

nanvi [nav] x_1 is a billionth/thousand-millionth $[10^{-9}]$ of x_2 in dimension/aspect x_3 (default is units). – See also {grake}, {mitre}, {snidu}, {stero}, {delno}, {molro}, {kelvo}, {xampo}, {gradu}, {litce}, {merli}, {centi}, {decti}, {dekto}, {femti}, {gigdo}, {gocti}, {gotro}, {kilto}, {megdo}, {mikri}, {milti}, {petso}, {picti}, {terto}, {xatsi}, {xecto}, {xexso}, {zepti}, {zetro}

narcando x_1 in motion/active. – A change in position is not implied. "idling" (not moving), is the negation of this: {cando}.

narcu'i x_1 (event/state/property) is impossible under condition x_2

nardalprapli p_1 is a (ethical) vegan, not using animal products c_2 . – See also lacto-ovo-vegetarian (={nalre'ucti}), dietary vegan (={stagycti}), ovo-vegetarian (={sovjvestagycti}), lacto-vegetarian (={ladjvestagycti}), herbivore (={spacti}).

narfau x_1 (event) is an event that doesn't happen/occur/take place

narfaucu'i under conditions x_2 , it is possible that x_1 (event/state/property) doesn't happen

narfaunarcu'i under conditions x_2 , it is not possible that x_1 (event/state/property) doesn't happen / x_1 necessarily happens

narge nazbi

narge [nag] x_1 is a nut [body-part: hard-shelled fruit] from plant/species x_2 with shell x_3 and kernel x_4 . – Also x_4 nucleus, center (= {velnarge} for place reordering). See also {grute}, {stagi}, {jbari}, {midju}.

nargile x_1 is a nargileh/hookah for smoking x_2 . **nargrkaju** x_1 is a cashew of species x_2 .

nargrkaria x_1 is pecan/hickory of species/variety x_2 .

nargrpistaco x_1 is a pistachio of species x_2 .

narje'u x_1 (du'u) is not true by standard/epistemology/metaphysics x_2 – Synonymous to {jitfa} under binary truth value logics; may otherwise have a different meaning (e.g. fuzzy logic).

narjista'u x_1 is dirty laundry worn by x_2 for purpose x_3 , dirty with x_4 .

narju [naj] x_1 is orange [color adjective]. – See also {skari}, {blabi}, {xekri}, {kandi}, {carmi}, {xunre}, {pelxu}, {solji}.

narnonsmikemnonsmipi'i x1 is a zero-divisor partnered with element(s) x2 in structure/ring x3, where neither x1 nor x2 is the zero(-like) element in x3 – Let structure x3 have commutative group substructure that we name as "additive" and let "0" denote the additive identity thereof in the structure x3. In the set underlying x3 there exist elements x1, $x2 \neq 0$ in structure x3 such that x1*x2 = 0 in structure x3; the partnership aforementioned is thusly defined. See also: {nonsmipi'i}.

narpanra p_1 is unique/unequaled/unparalleled/unmatched / the only one of its kind.

narprugastcica x_1 (event) causes jamais-vu to x_2 (person) using sense x_3 under conditions x_4 – jai narprugastcica for object x_1 ; {pu}{nai}, {ganse} {tcica}; {gastcica}, {prugastcica}

nartinbe t_1 disobeys/does not follow the command/rule t_2 made by t_3 ; (adjective:) t_1 is disobedient. **naru'e** [NA*] weak bridi negation; almost, but not quite.

naryremda'u $d_1 = r_1$ is an animal of species d_2 and not a human; $d_1 = r_1$ is a non-human animal. – Sometimes, in colloquial usage, the word "animal" is understood to exclude humans. "naryremda'u", rather than "{danlu}" is the correct translation of it. See also: {na}, {remna}.

natfe [naf na'e] x_1 (du'u) contradicts/denies/refutes/negates x_2 (du'u) under rules/logic x_3 . – Also exception (= {nafmupli}); agentive contradict/deny (= {nafxu'a} or {tolxu'a}). See also {nibli}, {tugni}, {zanru}, {xusra}.

natmi [nat nai] x_1 is a nation/ethnic group of peoples x_2 ; [people sharing a history/culture]. – See also {jecta}, {kulnu}, {lanzu}, {gugde}, {bangu}, {cecmu}.

natpa'i p_1 loves/feels strong affectionate devotion towards the nation/ethnic group n_2 ; p_1 is a patriot/nationalist. – Cf. {natmi}, {prami}, {natpamtrusi'o}, {naiigi}.

natpamtrusi'o s_1 is a nationalist political ideology as applied by $t_1 = p_1$ among/in people/territory/domain t_2 based on the works of thinker s_3 – From {natmi}, {prami}, {turni}, {sidbo}. Cf. {natpa'i}, {trudjigri}, {ka'irtrusi'o}, {dzejdasratrusi'o}, {vricykricrutrusi'o}, {fairpaltrusi'o}, {guntrusi'o}, {tsarainaitrusi'o}.

nau [CUhE] tense: refers to current space/time reference absolutely.

 \triangle **nau'u** [KOhA7] what is now; refers to current space/time/situation reference absolutely – sumti equivalent of {nau}

naun Mr./Mister - Cf. {nanmu}, {nix}, {nanl},
{nim}.

naurso'a s_1 is a sperm of man/male humanoid person $n_1 = s_2$.

 $\begin{array}{lll} \textbf{navni} & x_1 & \text{is a quantity of/contains/is made of} \\ \text{noble gas of type} & x_2 & \text{[helium/neon/argon/krypton/xenon/radon].} & - & \text{Default neon. See also } \{xukmi\}, \\ \{\text{gapci}\}; & \{\text{tolfragapci}\}; & \{\text{solnavni}\}, & \{\text{ninynavni}\}, \\ \{\text{laznynavni}\}, & \{\text{mipnavni}\}, & \{\text{fangynavni}\}, \\ \{\text{dircynavni}\}. & \end{array}$

navnIrado n_1 is a quantity of/contains/is made of radon (Rn).

navnrargo n_1 is a quantity of/contains/is made of Argon (Ar).

navnrkripto n_1 is a quantity of/contains/is made of Krypton (Kr).

navnrxeno n_1 is a quantity of/contains/is made of xenon (Xe).

navytre $m_1 = n_1$ is $m_2 = n_2$ nanometer(s) / billionth(s) of a meter [metric unit] in length (default 1) measured in direction $m_3 = n_3$ by standard $x_4 = m_3$. – See also {centre}. Made from {nanvi} + {mitre}.

navzmi z_1 is a nanobot performing function z_2 under conditions z_3 .

naxle [nax xle] x_1 is a canal/channel to x_2 from x_3 with route x_4 . – \$x_2\$/\$x_3\$ may be unordered. See also {pluta}, {rirxe}, {klaji}, {dargu}.

nazbi [naz zbi] x_1 is the nose [body-part] of x_2 with nostril(s)/nasal passage(s) x_3 ; [metaphor: protrusion]. – Also (adjective:) nasal. See also {degii},

ne nerklaji

{panci}, {sumne}, {tance}.

ne [GOI] non-restrictive relative phrase marker: which incidentally is associated with ...

ne'a [FAhA3] location tense relation/direction; approximating/next to ...

 \triangle **ne'au [UI1]** attitudinal: devoidness of emotion (neutral by absence of emotion) - overwhelmed by/ replete with/overflowing with (seemingly all) emotion – Carries no positive or negative connotations. In some sense, the "empty attitudinal".

 \triangle **ne'e [CAI]** polar opposite scalar negator; equivalent to to'e but in selma'o CAI – See also {to'e}

ne'i [FAhA3] location tense relation/direction; within/inside of/into ...

ne'o [VUhU3] unary mathematical operator: factorial; a!.

 \triangle **ne'oi** [VUhU3] unary operator: primorial a# – The product of the first pi\$(a)\$ prime numbers \$p_-i\$ starting with \$p_1 = 2\$, where pi\$(a)\$ is the (not-greater-than-)prime-counting function. Not strictly monotonically increasing unless \$a=p_j\$ for positive integers \$j\$.

ne'okre x_1 is a mane on x_2

ne'u [FAhA1] location tense relation/direction; south of.

nebdadycreka $cr_1 = d_1$ is a halter top of material cr_2 . – A subtype of "tube top" ({jancaucreka}), with a single strap around the back of the neck. Suggested shortest fu'ivla form: ebdrka. Cf. {creka}.

nebgunse x_1 is a swan (genus Cygnus) of species/strain x_2

nebjendu j_1 is the axis (cervical vertebra) of c_2

nebnipcreka $cr_1 = s_1$ is a polo-neck garment of material cr_2 . – Usually a sweater ({nivycreka}), with a close-fitting, round, and high collar that folds over and covers the neck. Suggested shortest fu'ivla form: epcrka. Cf. {creka}.

nebyka'a k_1 is a guillotine/executioner's axe for beheading k_2 .

nebyplovoicpi $ci_1 = cn_2 = v_1$ is a heron/egret/bittern of species ci_2 – Members of family Ardeidae are noted for flying with their necks folded.

nebysrijge j_1 is a necktie made of material d_2 worn by c_2 . – Cf. {dadne'ota'u}.

nederland Holland/The Netherlands.

nei [GOhA] pro-bridi: repeats the current bridi.

neizma $x_1 = n_1 = z_1$ likes $x_3 = n_2$ more than $x_2 = z_2$ does, by margin $x_4 = z_4$. – Contrast with {zmanei} for "prefer".

nejni [nen] x_1 is energy of type x_2 in form x_3 . – Ray/beam (= {nenli'i}). See also {marji}, {tarmi}, {kantu}, {lazni}, {livla}.

nejnimpetu x_1 is the linear-momentum-energy-mass [four-vector] of x_2 in frame of reference x_3 – Be careful to define the order and units of the four vector. See also: {nejni}, .{impetu}, .{ocnerta}, {tcelerita}.

nektara x_1 is a flower nectar of organ/plant x_2 ; x_1 is a liquid secretion that is attractive to pollinators – See {se} {ciblu}, {spasatlitki}, {sakta}, {titla}. Needn't be sweet as some plants pollinated by flies have nectar that tastes of feces. The word {jisra} is for 'nectar' in the sense 'juice'

nelci [nel nei] x_1 is fond of/likes/has a taste for x_2 (object/state). – See also {cinmo}, {djica}, {pluka}, {prami}, {rigni}, {sinma}, {trina}, {xebni}, {cuxna}, {pendo}.

nelrai n_1 is most fond of $n_2 = t_1$ (object/state) from set t_4 , due to extreme t_3 (ka; default ka zmadu). – Cf. {nelci}, {traji}, {plicu'a}. Also: n_1 likes/prefers $n_2=t_1$ the most out of set t_4 .

nelti'i $s_1 = n_1$ recommends $s_2 = n_2$ to audience s_3 . – Cf. {stidi}.

nenri [ner ne'i] x_1 is in/inside/within x_2 ; x_1 is on the inside/interior of x_2 [totally within the bounds of x_2]. – Indicates total containment. (cf. se {vasru} (for containment that need not be total), {jbini}, {zvati}, {cpana}, {sruri}, {senta}, {snuji}, {bartu}, {diklo}, {jibni}, {jinru}, {setca})

nenrxamilto x1 is Hamiltonian total energy operator of/corresponding to (sub)system x2 with characteristics x3 under conditions x4

nerbei x_1 imports x_2 to x_3 from x_4 via x_5 .

nerbi'o $x_1 = b_1 = n_1$ enters [becomes inside-of] $x_2 = n_2$ under conditions $x_3 = b_3$ – cf. {nenri}, {binxo}.

nercreka c_1 is a singlet/undershirt/vest of material c_2 .

nerfopi x_1 is a lobster of species x_2 . – Cf. {xasyjukni}, {cakyjukni}. From linnaean Nephropidae.

nerjelmatra m_1 is an internal combustion engine (ICE) driving/propelling/providing power to x2, in which combusting/burning of j_1 takes place internally.

nerkalri x_1 is an entrance/entry/entryway/inlet/ way in to x_2 for x_3 . – See also {nerkla}

nerkla $n_1 = k_1$ enters $n_2 = k_2$ from origin k_3 via route k_4 using means/vehicle k_5 .

nerklaji $k_1 = n_1$ is a hallway / indoor street within $k_2 = n_2$ accessing k_3 . – Made from {nenri} + {klaji}.

nerpalku nilmuvyselbai

nerpalku x_1 is a pair of underpants

nerta'u x1=t1=n1 is underwear, worn by/on x2=t2, for purpose x3=t3, worn under x4=n2

ni [nil] [NU] abstractor: quantity/amount abstractor; x_1 is quantity/amount of [bridi] measured on scale x_2 .

ni'a [FAhA2] location tense relation/direction; downwards/down from ...

ni'ablo x_1 is a submarine for carrying x_2 , propelled by x_3 . – Cf. {cnita}, {bloti}, {beiblo}, {preblo}, {jamblo}, {bratcejamblo}, {brajamblo}, {cmajamblo}, {badjamblo}, {vijblo}.

 \triangle **ni'au [CAI]** attitudinal: 'how do you do?' – Chinese style greeting. See also {pei}, {coi}, {a'oi}

ni'e [NIhE] convert selbri to mex operand; used to create new non-numerical quantifiers; e.g. "herd" of oxen.

 \triangle **ni'e'ei** [PA5] digit/number: Niven's greatest-exponent prime factorization constant $\lim_{n\to\infty} (avg_n (H)) \approx 1.705211...$ — This constant is the greatest exponent appearing in the prime factorization of a positive natural number over the ring integers on average. See also: $\{ni'e'oi\}$

 \triangle **ni'e'oi [PA5]** digit/number: Niven's smallest-exponent prime factorization constant $c = zeta(3/2)/zeta(3) \approx 2.1732543125195541382370898404...- This constant plays a role in the bounding of the infinite sum of the smallest exponents in the prime factorizations of the positive natural numbers over the ring of integers; specifically, it is the coefficient of the <math>\sqrt{(n)}$ term; Niven's bound more fully is given by $n + c\sqrt{(n)} + o(\sqrt{(n)})$. See also: $\{ni'e'ei\}$

ni'i [BAI] nibli modal, 1st place logically; logically because ...

ni'i ma [BAI*] sumti question asking for a logical proof; why?.

ni'inai [BAI*] nibli modal, 1st place despite logic

ni'o [NIhO] discursive: paragraph break; introduce new topic.

 $\mbox{ni'u [PA3]}\ \mbox{digit/number: minus sign; negative number); default any negative.}$

ni'u zei ionti x_1 is an anion of radical/(atom of element) x_2 with x_3 charges. – Cf. {ionti}, {ma'u zei ionti}, {lektoni}, {xumsle}.

nibji'i j_1 concludes that n_1 (du'u) logically implies n_2 under rules n_3 . – Cf. {nibli}, {jinvi}, {lojycpa}, {ja'o}.

nibli [nib ni'i] x_1 logically necessitates/entails/implies action/event/state x_2 under rules/logic system

 x_3 . – See also {natfe}, {rinka}, {mukti}, {krinu}, cmavo list {ni'i}, {jalge}, {logji}.

nibyti'i $x_1 = n_1$ (idea/fact/du'u) suggests/ intimates that $x_2 = n_2 = s_2$ (idea/fact/du'u) is true as it appears to $x_3 = s_3$ – From {nibli} {stidi}. Unlike {stidi}, it refers to person's internal logical reasoning about facts, not external suggestion.

nicte [cte] x_1 is a nighttime of day x_2 at location x_3 ; (adjective:) x_1 is at night/nocturnal. – Tonight (= {cabycte}); tomorrow night (= {bavlamcte}, even when tonight is still in the future); last night (= {prulamcte}). See also {donri}, {djedi}, {tcika}.

nicygau g_1 (agent) tidies/cleans up/neatens/ straightens c_1 in property/quantity c_2 (ka/ni). – Cf. {cnici}, {gasnu}, {ganzu}

niengatu x_1 is Nheengatu/Tupi/Lingua Geral in aspect x_2 . – see also {brazo}, {abniena}

nikle [nik] x_1 is made of/contains/is a quantity of nickel/other metal resistant to oxidation. – See also {jinme}.

nikyjinme n_1 is made of/contains/is a quantity of nickel (Ni). – Unlike {nikle}, this brivla is only true for nickel, but it is untrue for other metals resistant to oxidation. See also {jinme}.

nikyjoijimjoibordrokemdicysro s_1 is a nickelmetal hydride battery in containment s_3 . – See also {nikyjinme}, {jinme}, {cidro}, {dicysro}.

nilbra x_1 is the size of x_2 in property/dimension x_3 on scale x_4 .

nilce [ni'e] x_1 [furniture items] furnishes x_2 [location] serving purpose/function x_3 . – See also {ckana}, {jubme}, {sfofa}, {stizu}, {dacru}.

nilgla n_1 is the temperature of g_1 measured on scale n_2 . – Cf. {glare}, {lenku}, {kelvo}.

nilglatro j1 has control over/harnesses/manages/directs/conducts quantity of air in j3 (Temperature change/regulation).

nilji'a n_1 is a number of points / score / indication of an attempt to win a competition won by j_1 over opponent(s) j_3 in competition j_4 , points measured on scale n_2 . – n_2 moved to the end due to apparent uselessness. Made from $\{n_i\}$ and $\{jinga\}$.

nilji'etei ni_1 is the age of j_1 from time/event t_2 (default: birth) until reference time on scale ni3 (default: [month, year]). – See also: {nilnalci'o} and {zatra'i}.

nilmu'o zei uidje u_1 is a progress bar showing completeness n_1 of m_1 (event) and is in user interface u_2 . – See {uidje}

nilmuvyselbai $x_1=n_1$ (quantity/amount) is the physical work performed on object $x_2=m_1=b_2$ (object),

nilnalci'o nirndendriti

due to/applied by $x_3=b_1$ (force; ka?), in its $(x_2$'s) movement to destination $x_4=m_2$ [away] from origin $x_5=m_3$ along(/by/in/on) path/route $x_6=m_4$ – It is not clear that x2 can be an event or manifestation; thus bapli2 loses some of its typing. This word was, essentially, proposed by the official gimste.

nilnalci'o ni_1 is the age [elapsed duration] of c_1 by standard c_2

nilsutra n_1 is the speed / amount of fast-ness measured on scale n_2 of thing / agent s_1 in / at doing / being / bringing about s_2 (event / state). – Cf. {ni}, {sutra}, {kamsutra}.

nilxa'ugri n_1 (number) is the population of inhabitant group g_1 in area x_2 measured on scale n_2 . – Cf. {xabju}, {cecmu}, {tcadu}, {jarbu}, {nurma}.

nilzilcmi n_1 is the cardinality of set c_2 .

nim Ms. - Cf. {ninmu}, {nix}, {nanl}, {naun}.

nimbau b_1 is Láadan. – A constructed language by Suzette Haden Elgin

nimfaia x_1 is a water-lily (Nymphaea) of species/strain x_2

nimre x_1 is a quantity of citrus [fruit/tree, etc.] of species/strain x_2 . – See also {grute}, {slari}, {slami}, {xukmi}.

nimrnlatifolia x_1 is a Persian lime [fruit/tree etc.] of cultivar x_2 . – Member of species Citrus latifolia. Cf. {nimre}.

nimrnlimone x_1 is a lemon [fruit/tree etc.] of cultivar x_2 . – Member of species Citrus limon. Cf. {nimre}.

nimrnxaurantifolia x_1 is a key lime [fruit/tree, etc.] of cultivar x_2 . – Member of Citrus aurantifolia. Cf. {nimre}.

nimryjdu j_1 is a quantity of citrus jelly made from n_1 . – Cf. {nimre}, {jduli}.

nimrysmuci s_1 is/are grapefruit spoon/orange spoon [item of cutlery] suitable for eating citrus fruit $s_2=n_1$ made of material s_3 . – An orange spoon (in American English: grapefruit spoon), tapers to a sharp point or teeth, and is used to separate citrus fruits from their membranes.

nimso'a s_1 is an ova/ovum/egg cell of woman/female humanoid person $n_1 = s_2$.

nincu'u $cu_1 = cn_1$ is a new business involving persons cu_2 – from {cnino} {cuntu} c.f. {nincu'upre}

nincu'upre p_1 is an intrepreneur involved in business $cu_1 = cn_1$ – from {cnino} {cuntu} {prenu} c.f. {cu'upre} {nincu'u}

ninga'igau gas_1 resets/changes gal_1 to a new value/content. – Cf. {cnino}, {galfi}, {gasnu},

{kraga'igau}.

ningau $x_1 = g_1 = c_2$ renovates/renews/updates $x_2 = c_1$, making it new in property $x_3 = c_3$ by standard $x_4 = c_4$. – In a computer context, a tag such as $\{\text{se}\}\ \{\text{la'u}\}\$ or a tanru involving $\{\text{va'e}\}\$ can be used to indicate a version number.

ninmu [nim ni'u] x_1 is a woman/women; x_1 is a female humanoid person [not necessarily adult]. – Word dispreferred in metaphor/example as sexist; (use remna or prenu). See also {nanmu}, {remna}, {prenu}, {makcu}, {nixli}.

ninpre $c_1 = p_1$ is a stranger to c_2 in aspect c_3 by standard c_4 – since ninpre in the sense of "novice" seems to be deprecated in favor of nintadni, this seems to be a better definition.

nintadni $c_2 = t_1$ is a beginner in subject $c_1 = t_2$ by standard c_4

ninyna'adetri d_1 is New Year's Day of $d_2 = n_1 = c_1$ at location d_3 in calendar d_4 . – Cf. {ninyna'anunsla}.

ninyna'anunsla nu_1 is the celebration of the New Year as celebrated by s_1 at the beginning of year $na_1 = c_1$ according to standard na_3 ; nu_1 is the New Year. – Cf. {ninyna'adetri}.

ninynavni x_1 is a quantity of/contains/is made of neon (Ne). – See also {cnino}, {navni}; {ratni}.

 \triangle **niotrogla** x_1 is a member of insect genus Neotrogla, of species x_2 – Species of this genus are noted for their so-called "sex-reversed" organs. See: {vibnrbarpinji}, {nakpibrkevna}.

nipmapku $m_1 = s_1$ is a beanie hat of material m_2 . – Cf. {mapku}.

nipsri $d_1 = s_1$ is an adhesive tape/cellotape/Scotch Tape/duct tape of material d_2 , which sticks to s_2 . – Cf. {bofsnipa}.

nipypalku $p_1 = s_1$ is a legging of material p_2 . – Cf. {palku}.

nirbe'ixu'i x_1 is an instance of neurotransmitter $b_2=x_2$ that carry messages to neuron/muscle/gland b_3 from transmitter/origin b_4 via nerves/medium $n_1=b_5$, with purity x_3 .

nircadyxu'i xu_1 is an instance of anesthetic blocking impulses from nerve group/system $n_1 = c_1$ of n_2 . – Cf. {nirna}, {xukmi}, {cortu}, {ganse}.

nirna [nir] x_1 is a nerve/neuron [body-part] of x_2 ; [metaphor: information/control network connection]. – Also (adjective:) x_1 is neural. See also ve {benji}.

nirndendriti x_1 is a dendrite of nerve x_2 receiving impulses x_3 .

nirnysle nolboi

nirnysle x_1 is a neuron

nirsle s_1 is a neuron/nerve cell of nerve $n_1 = s_2$. **nirslerebla** r_1 is an axon of neuron/nerve cell $s_1 = s_2$.

nitcu [tcu] x_1 needs/requires/is dependent on/ [wants] necessity x_2 for purpose/action/stage of process x_3 . – No implication of lack. See also {banzu}, {cidja}, {claxu}, {pindi}, {xebni}, {sarcu}, {lacri}, {djica}, {taske}, {xagji}.

nitkla k_1 descends/goes down to $k_2 = c_1$ from $k_3 = c_2$ via k_4 using means k_5 . – Cf. {cnita}, {klama}.

nitmau $z_1 = c_1$ is lower than z_2 beneath c_2 in frame of reference c_3 by amount/excess z_4 . – Cf. {cnita}, {zmadu}, {nitrai}.

nitrai $t_1=c_1$ is the lowest among set/range t_4 beneath c_2 in frame of reference c_3 . – Cf. {cnita}, {traji}, {nitmau}.

nitsalpo s_1 dips at an angle of s_2 to reference frame s_3 , to beneath c_2 . – Cf. {cnita}, {salpo}, {sa'orgau}.

nityjinru $j_1 = c_1$ (object/person) dives beneath/below/under from c_2 (object/water surface) in frame of reference c_3 , submerged in liquid j_2 .

nityjirkla $k_1 = j_1 = c_1$ dives to destination k_2 from origin k_3 via route k_4 using means/vehicle k_5 in liquid j_2 beneath/under/down from c_2 (object/water surface) in frame of reference c_3 .

nityjirma'e m_1 is a diver propulsion vehicle (DPV) carrying $m_2 = j_1 = c_1$ (diver/object), propelled by m_4 .

nitytse z_1 sits on surface $z_2 = c_1$ that is below c_2 in frame of reference c_3 . – Cf. {cnita}, {zutse}, {cfatse}. **niutni** g_1 is g_2 newton (s) of force (default

is 1) by standard g_3 . – Cf. {klanrniut,ni}, {ki'orgratretrefrinynidysnidu}.

nivji [niv] x_1 (agent) knits x_2 [cloth/object] from yarn/thread x_3 . – See also {cilta}, {fenso}, {jivbu}, {pijne}.

nivycreka $c_1 = n_2$ is a sweater of material $c_2 = n_3$. – A knitted jacket or jersey, usually of thick wool. Cf. {creka}, {tafrkardiga}.

nix Miss - Cf. {nixli}, {nanl}, {naun}, {nim}.

nixli [nix xli] x_1 is a girl [young female person] of age x_2 immature by standard x_3 . – Word dispreferred in metaphor/example as sexist; (use verba). See also {nanla}, {verba}, {ninmu}.

no [non] [PA1] digit/number: 0 (digit) [zero].
no'a [GOhA] pro-bridi: repeats the bridi in which this one is embedded.

no'e [nor no'e] [NAhE] midpoint scalar negator: neutral point between je'a and to'e; "not really".

no'ebo [NAhE+BO] negation sumti qualifier: the neutral form/value of. – Cf. {no'e}, {bo}, {na'ebo}, {je'abo}, {to'ebo}. Midpoint between {je'abo} and {to'ebo}.

no'i [NIhO] discursive: paragraph break; resume previous topic.

no'o [PA5] digit/number: typical/average value.

 \triangle **no'oi [NOhOI]** Selbri incidental relative clause; attaches to a selbri with the ke'a being 'me'ei the attached selbri' – Cf. {me'ei}, {me'au}, {noi}, {po'oi}.

no'ordo x_1 reflects language/culture/nationality/community of the Nordic countries [Denmark, Finland, Iceland, Norway, (Baltic states) and Sweden] and their associated territories [the Faroe Islands, Greenland, Svalbard and Åland] in aspect x_2 . – Not the same as Scandinavian. From the 1850s, Scandinavia was considered to include politically and culturally, Denmark, Norway, and Sweden only.

no'u [GOI] non-restrictive appositive phrase marker: which incidentally is the same thing as ...

nobli [nol no'i] x_1 is noble/aristocratic/elite/high-born/titled in/under culture/society/standard x_2 . – Also upper-class; high/low, upper/lower are poor Lojban metaphors; note x_2 standard applies when the title/nobility is not recognized culture/society wide; this would include self-assumed titles. See also {banli}.

noda [KOhA*] logically quantified sumti: nothing at all (unless restricted).

noi [NOI] non-restrictive relative clause; attaches subordinate bridi with incidental information.

 \triangle **noi'a [NOIhA]** PA incidental relative clause; attaches to a PA number/numeral/digit with the ke'a referring to that PA number/numeral/digit. – It attaches to the last mentioned PA, which can be only a single digit within a number rather than the entire number itself (if it has digit length greater than one in some base). Thus, beware of grouping. Confer: {poi'a}, {jau'au}.

noisku c_1 announces/proclaims c_2 (sedu'u/text/lu'e concept) for audience $c_3 = n_4$ via expressive medium c_4 . – Cf. {notci}, {cusku}.

nol Sir/Madam – Cf. {nobli}, {nilnim}, {nolnaum}. **nolba'i** $b_1 = n_1$ is titled with high aristocratic/noble/elite status in/under culture/society $b_3 = n_2$. – Cf. {nobli}, {banli}, {kamba'i}. 'Your Highness' or 'Your Majesty' is {doi nolba'i}.

nolboi x_1 is an orb made of b_2 used by n_1 . – Cf. {nobli}, {bolci}, {nolga'a}, {trumapku}.

nolga'a nonselsmu

nolga'a g_1 is a sceptre made of g_2 used by n_1 . – Cf. {nobli}, {grana}, {nolboi}, {ri'irga'a}, {trumapku}.

noljedai x_1 is a Jedi of power / level / rank x_2

nolkansa k_1 is a courtier to sovereign/aristocrat/noble k_2 in culture/country $n_2 = k_3$. – Cf. {nobli}, {kansa}, {nolse'u}, {nolraitru}, {noltronau}, {noltruni'u}, {balnoltru}.

nolmapku m_1 is a crown made of m_2 . – Cf. {nobli}, {mapku}, {trumapku}, {nolboi}, {nolga'a}.

nolmle $m_1 = n_1$ is elegant to $m_2 = n_2$. – Cf. {melbi}.

nolnaum Sir - Cf. {nobli}, {nanmu}, {nol}, {nolnim}.

nolni'u $ni_1 = no_1$ is a lady, considered noble in culture/society/standard no_2 . – Cf. {nobli}.

nolnim Madam/Lady - Cf. {nobli}, {ninmu},
{nol}, {nolnaum}.

nolraitru $t_1 = n_1$ is a regent/monarch of t_2 by standard n_2 . – Cf. {nobli}, {traji}, {turni}, {balnoltru}, {noltruni'u}, {noltrunau}, {noltroni'u}, {noltronau}, {nolse'u}, {nolkansa}, {gugja'a}, {truralju}.

nolraitrututra x1 is a monarchal territory/noble territory/regency (territory)/kingdom (territory)/queendom (territory) of ruler x2 – Not the government, subjects, etc., merely the territory. Of what the territory is can be specified, by various means, within x2 (but not as the main sumti thereof).

nolse'u s_1 is a servant of sovereign/aristocrat/noble $s_2 = n_1$ in culture/country n_2 with responsibilities s_3 . – Cf. {nobli}, {selfu}, {nolkansa}, {nolraitru}, {balnoltru}.

nolstizu s_1 is a throne/ceremonial chair used by noble/aristocratic/elite/high-born/titled in/under culture/society/standard n_2 . – Cf. {nobli}, {stizu}, {trustizu}.

noltronau $ni_1 = j_1 = no_1$ is a Duke/Baron/Count/Earl/Marquess/ [titled noble of middle rank] ruling j_2 under culture/standard no_2 . – Cf. {nobli}, {jitro}, {nanmu}, {noltroni'u}, {noltruni'u}, {noltruni}, {balnoltru}.

noltroni'u $ni_1 = j_1 = no_1$ is a Duchess/Baroness/Countess/Marchioness/ [titled noble of middle rank] ruling j_2 under culture/standard no_2 ... – Cf. {nobli}, {jitro}, {ninmu}, {noltronau}, {noltruni'u}, {nolraitru}, {balnoltru}.

noltrube'a x_1 is a prince, son of king/queen x_2 who reigns over x_3 – See {noltruti'u}.

noltrufe'i x_1 is a queen/empress reigning over x_2 **noltrunau** x_1 is the king of x_2 by standard x_3 . – see also {noltruni'u}, {nolraitru}

noltruni'u x_1 is the queen of x_2 by standard x_3 . – see also {noltrunau}, {nolraitru}

noltruti'u x_1 is a princess, daughter of king/queen x_2 who reigns over x_3

nolzda z_1 is a palace of/for noble person(s) $n_1 = z_2$. – Cf. {badydi'u}.

nolzgi $z_1 = n_1$ the classical music performed at/by z_2 (event) originating in culture n_1 . – Cf. {nobli}, {zgike}, {dzeklu}, {ronri'izgi}, {naizgi}, {sopselneizgi}, {dja'aza}, {te'ekno}.

nomo'o [MAI*] discursive utterance ordinal: zeroth section/chapter ordinal; foreword.

nonbaizu'e x1 = z1 voluntarily does action x2 = z2 = b2 to achieve goal x3 = z3 – In the sense: Doing something, when refusing would have no repercussions. Unpaid action not implied.

nondei x_1 is a Sunday of week x_2 in calendar x_3 . – Sunday is either day seven or day zero, depending on your perspective.

nonjdi x_1 is undecided/makes no decision about x_2 .

– See also {aicu'i}

nonkansa x_1 is alone/lonely/lonesome in state/condition/enterprise x_2 . – Cf. {kansa}, {seicni}.

nonmajga x_1 is massless/is a massless particle – {majga} is an experimental gismu.

nonmau z_1 (number) is greater than 0 by amount z_4 (number); z_1 is a positive number. – See also {nonme'a}, {zmadu}, {no}.

nonme'a m_1 (number) is less than 0 by amount m_4 (number); m_1 is a negative number. – See also: {nonmau}, {mleca}, {no}.

nonroi x_1 never happens in interval x_2 . x_1 happens zero times.

nonseka x_1 is alone in state/condition/enterprise x_2 – A zi'evla based on {nonselkansa}

nonselcei c_2 disbelieves in god/deity c_1 with dominion over c_3 ; c_2 is an atheist. – Cf. {cevni}, {ceikri}, {nalceikri}, {selcei}, {pavyselcei}, {sorselcei}, {ceirsenpi}.

nonseldi'a x_1 is available for free/without cost to x_2 from provider x_3 .

nonselji'u x_1 is invisible from point-of-view x_2 .

nonseljmi j_2 (du'u) is a mystery for j_1 , the subject being j_3 . – Cf. {jimpe}, {mipri}.

nonselkansa x_1 is alone in state/condition/enterprise x_2

nonselra'u x1 = r2 is careless

nonselsmu x_1 is nonsense/nonsensical to x_2 . – See also $\{no\}$ $\{smuni\}$

nonselsumji notci

nonselsumji x_1 is the additive inverse of x_2 . – See also $\{va'a\}$

nonseltai x_1 is shapeless/has no shape

nonsmi x1 is the zero(-like)/additive identity of structure/ring x2; often is denoted by ' 0_R ' (for structure/ring R, specified by x2) or by '0' when context is obvious – Definition and rules may be specified in the second terbri; this definition does not suppose that the ring is not the 0-ring (the trivial ring) with the mapping of all multiplications to 0 (in which case, the additive identity is also the multiplicative identity). The usage of "additive" and "multiplicative" in this context are defined by the ring. See also: {pavysmi}

nonsmipi'i x1 is a zero-divisor partnered with element(s) x2 in structure/ring x3 – x1 and x2 are elements of the set underlying x3 and x1*x2=0 in this structure x3 (where "0" denotes the 'additive' identity of the structure ("addition" merely being (one of) its commutative group operation(s))); the aforementioned partnership is so defined. Unlike many text-book definitions, this definition still allows such 0 to itself be a zero-divisor ((so partnered) with any element in the set underlying x3) in x3. See also: {narnonsmikemnonsmipi'i}

nonsmitenfa x1=t2 is an element in the set that underlies structure/ring x2≈s3 that is nilpotent in that structure with nilpotency x3=t3 (nonnegative integer according to the typical rules) – x3 is the minimum positive exponent such that x1 multiplied by itself that many times (according to the definition of multiplication imposed by and endowing structure x2) is identically the zero(-like) element in that structure; any greater power will likewise be zero(-like). The zero(-like) element is itself trivially nilpotent with nilpotency 1. Warning: This word is for nilpotent elements. Nilpotent groups, for example, should not be referred to by this word except when considered as whole objects that participate as elements in some larger structure. See also: {nonsmi}

nonterfrinymokca x_1 is a singularity of function/object x_2 of type/with properties x_3 ; x_2 has a singularity of type/severity x_3 at (locus) x_1 – x_3 can be used in order to specify cosmetic/removable singularity, pole (and the degree/severity thereof), and essential singularity; none of these aforementioned options are a default. x_1 may be at infinity or in various other spaces.

noras Nora LeChevalier (was Tansky) – Nora is one of the Original Lojbanists

norbra x1=b1 is middle-sized in property x2=b2 by standard x3=b3

norcpa c_1 neither gets c_2 from c_3 nor puts c_2 at c_3 see also {tolcpa}

nord Norden/the Nordic countries

noreg Norway.

 \triangle **norgo** x_1 reflects Norwegian culture/nationality in aspect x_2 – Experimental gismu.

norlunbe l_1 is half-naked; l_1 is partly without cover/clothes/[protection]. – See also: {lunbe}, {no'e}, {taxfu}, {bandu}.

normano x_1 reflects Norman culture/nationality/language in aspect x_2 .

normro m_1 is undead. – Cf. {no'e}, {morsi}, {mive}.

noroi [ROI*] tense interval modifier: never; objectively quantified tense; defaults as time tense.

norpa'a x_1 is indifferent/neutral/apathetic about event x_2 , expected likelihood x_3 . – Cf. {no'e}, {pacna}, {tolpa'a}, {norzau}.

norpa'i x_1 is indifferent/apathetic/dispassionate/uninvolved/unmoved towards/with/by x_2 . – See also {iunai}

norselci'i $x_1 = c_2$ is disinterested in $x_2 = c_1$. – Cf. {cinri}, {selci'i}, {nalselci'i}, {tolselci'i}, {a'ucu'i}.

nortaske t_1 is neither quenched from nor thirsty for drink/fluid/lubricant t_2 . – On a scale between "quenched" and "thirsty", t_1 is roughly at the midpoint. See also: t_1 (toltaske), t_2

norvaismu $s_1 = v_1$ is an interpretation of s_2 recognized by s_3 but judged unimportant by v_2 . – $no^{\circ}+{vajni}+{smuni}$

norvokovidru x_1 is a norovirus of species/breed/defining property x_2 capable of infecting [at] x_3 . – From the city of Norwalk, Ohio, and {vidru}. The scientific name of the virus was first "Norwalk agent" and then shortened to "norovirus". See also {xilvidru}, {remjinkytoldu'evidru} and {vidru}.

norxagji xa_1 is neither sated from nor hungry for food/fuel xa_1 . – On a scale between "being hungry" and "being sated", xa_1 is roughly at the midpoint of it. See also: xa_1 , a_2 , a_3 , a_4 , a_5 , a_6 , a_7 , a_8 , a_8 , a_9 , $a_$

norzau x_1 is indifferent towards x_2 . – Cf. {no'e}, {zanru}, {norpa'a}.

norzilyle'o l_2 is blurry/indistinct/unfocused at location l_3 – (while L1 is explicitly elided, L4 is equally implicitly elided as being nonsensical in the absence of a physical lens) This can apply to any bodily sense, e.g, a sound may be unclear.

notci [not noi] x_1 is a message/notice/memorandum about subject x_2 from author x_3 to intended audience x_4 . – Emphasis on brevity,

notci'a nunda'a

single or identifiable subject (contrast with xatra: the emphasis in notci is on the single or cohesively focused subject, while the audience is less defined - indeed only an 'intended' audience. xatra need not have a single or focussed subject - its corresponding place is for 'content'); reminder/memo/note (= {mojnoi}). See also {xatra}, {nuzba}, {mrilu}, {morji}.

notci'a c_1 notes down c_2 on display/storage medium c_3 with writing implement c_4 . – Cf. {notci}, {ciska}, {selmojnoi}.

notsku c_1 announces/proclaims c_2 (sedu'u/text/lu'e concept) for audience $c_3 = n_4$ via expressive medium c_4 . – Cf. {notci}, {cusku}.

noxtino x_1 is Chechen in aspect x_2

nu [**nun**] [**NU**] abstractor: generalized event abstractor; x_1 is state/process/achievement/activity of [bridi]. – Terminated with $\{\text{kei}\}$.

nu'a [NUhA] convert mathematical expression (mex) operator to a selbri/tanru component.

nu'e [COI] vocative: promise - promise release - un-promise.

nu'ecu'i [COI*] vocative: promise - promise release - un-promise.

nu'enai [COI*] vocative: promise - promise release - un-promise.

nu'i [NUhI] start forethought termset construct; marks start of place structure set with logical connection.

nu'o [nu'o] [CAhA] modal aspect: can but has
not; unrealized potential.

nu'ogle g_1 is virgin/sexually inexperienced

nu'orjirnybakni b_1 is a pollard/(muley)/polled cattle [beef-producer/bovine] of species/breed b_2 (usually horned).

nu'ospe x1=s1 is single (never been married) by law/convention x2=s3 – See also: {speni}, {spesti}, {mrospe}, {spenu'e}

nu'u [NUhU] elidable terminator: end fore-thought termset; usually elidable except with following sumti.

nu,IORK New York

nu,orlins New Orleans

nuansa x_1 is a nuance of x_2 (nu)

 \triangle **nudle** x_1 are noodles made of x_2 – Also {nanba} {skori}

nukni [nuk] x_1 is magenta/fuchsia/purplish-red [color adjective]. – See also {skari}, {blabi}, {xekri}, {kandi}, {carmi}, {xunre}, {zirpu}.

 \triangle **numje** x_1 reflects/pertains to the New World [from European explorer perspective] in aspect x_2

under standard/definition thereof x_3 – See also: {cnurmje} (synonymous; zi'evla version), {gonte}/{zgronte}.

numtca x1=n1=t1 is a village/[rural town] of area x2=n2=t2, in political unit x3=t3, serving hinterland/region x4=t4

nunba'uxausku n_1 is an rhetoric event/speech/rhetorical performance by $b_1 = c_1$ (agent) verbally expressing c_2 (sedu'u/text/lu'e concept) for audience c_3 , good/beneficial/nice for x_2 by standard x_3 .

nunbebna n_1 is an event of b_1 being foolish/silly/stupid in event/action /property (ka) b_2 . – Cf. {nu}, {bebna}, {kambebna}.

nunblopo'u $x_1=n_1$ (event) is a shipwreck/breaking of ship/boat $x_2=s_1=b_1$ in which it function/capability $x_3=s_2$ is compromised/ruined/damaged

nunblopo'ugau $x_1=g_1$ (agent) is the agentive cause/intentionally (limited sense) in shipwreck $x_2=nbp_1$ (event); x_1 shipwrecks/wrecks ship in event x_2 – The ship being wrecked can be specified in x2.

nunblopofri'a $x_1=r_1$ is the physical cause of shipwreck (event) $x_2=nbp_1=r_2$ under conditions $x_3=r_3$

nuncalpe'a x_1 (event) is the event of cosmic/spatial inflation of universe/space x_2 – Various technical issues should be considered when employment of this word is being considered. For example: only (spaital, at least three-dimensional) volume is considered, rapid and great increase is not necessarily implied, no single event is implied, the space itself is expanding and into what is not clear, etc.

nuncasnu n_1 is a conversation involving $c_1(s)$ (mass normally, but 1 individual/jo'u possible) about topic/subject c_2 . – Cf. $\{nu\}$, $\{casnu\}$.

nuncatra n_1 is the killing by c_1 of c_2 by action/method c_3 . – Cf. {nu}, {catra}.

nunci'o n_1 is the youth of c_1 . – Cf. $\{nu\}$, $\{citno\}$. **nunckire** $x_1 = n_1$ is an event of $x_2 = c_1$ being grateful/thankful of/appreciative of $x_3 = c_2$ for $x_4 = c_3$ (event/property)

nuncne $x_1 = n_1$ is a change in property/quantity $x_2 = c_2$ (ka/ni) of amount/degree $x_3 = c_3$ under conditions $x_4 = c_4$. – Cf. {nu}, {cenba}, {galfi}, {stika}.

nuncnici n_1 is order (state of being well arranged) of c_1 with orderliness c_2 . – Cf. {cnici}, {kalsa}, {ganzu}.

nuncti n_1 is an event at which c_1 eat(s) c_2 . – Cf. {nu}, {citka}, {sanmi}, {ctisla}, {balsai}.

nunda'a n_1 is a fight/battle in which d_1 fights d_2 over issue d_3 (abstract). – Cf. {nu}, {damba}, {nundamba}, {terjvi}.

nundamba nunpi'e

nundamba n_1 is a fight/battle in which d_1 fights d_2 over issue d_3 (abstract). – Cf. {nu}, {damba}, {nunda'a}, {terjvi}.

nundansu n_1 is a dance with dancer(s) d_1 (individual, mass) to music/rhythm d_2 . – Cf. {dansu}, {seldansu}.

nunde'a n_1 is a pause by d_1 for/until d_2 at state d_3 before starting/continuing d_4 (activity/process). – Cf. $\{nu\}$, $\{denpa\}$.

nundenpa n_1 is a pause by d_1 for/until d_2 at state d_3 before starting/continuing d_4 (activity/process). – Cf. $\{nu\}, \{denpa\}, \{nunde'a\}.$

nundumu x_1 is an event/state described by bridi x_2 – Predicate version of $\{nu\}$, which is is kind of relation between a bridi and an event/state. However with a regular predicate version it is possible to access the x2 just like any regular sumti place. See also $\{nu\}$, $\{du'u\}$.

nundunkrali n_1 is the equality of rights $k_1 = d_3$ entitled to $k_2 = d_1 = d_2$.

nunfirsku n_1 is a facial expression (countenance) of agent $f_2 = c_1$ expressing $f_1 = c_2$. – Cf. {flira}, {cusku}.

nunflapai n_1 is a trial of dispute j_2 involving people f_3 . – Cf. {nu}, {pajni}, {tavla}, {fapro}, {nunpai}, {flapaizda}. x3 includes not only the disputing parties but also the judge and juries, which may be connected with "jo'u".

nunfusra n_1 is the decay/fermentation (recycling of matter/energy/electrons) of f_1 by chemical agent f_2 .

nungei $x_1 = n_1$ is joy of $x_2 = g_1$ from $x_3 = g_2$ - cf. $\{\text{nu}\}, \{\text{gleki}\}$

nungle x_1 is coitus/mating/sex/sexual activity (more accurately: the event therof) between x_2 and/with x_3 – x2 and x3 are mutually symmetric.

nunjacycrepu n_1 is fishery (fish industry) of product c_2 (aquatic animals) from source/area $c_3 = t_1$ (ocean/sea/coast/lake/river) by fishermen c_1 . – x2 can be any harvestable aquatic animals, including mollusks and crustaceans. Cf. {crepu}.

nunji'e n_1 is the life of j_1 .

nunjmaji x_1 is a gathering/meeting/assembly/conclave/conference/ congregation/congress/convention/encounter/get-together/reunion of participants x_2 at location x_3 from locations x_4 . – Cf. $\{\text{nu}\}$, $\{\text{jmaji}\}$, $\{\text{jdijmaji}\}$, $\{\text{nunpe'i}\}$ for a meeting between two parties.

nunjo'e n_1 is an established connection between j_1 and j_2 at common locus j_3 . – n_1 or j_1 may be a mass formed with "joi", as is the case in a computer

network between a server and clients. Cf. $\{jorne\}$, $\{srana\}$.

nunka'oku'i n_1 is a condition of ku_1 managing the health of ka_1 . – Usually the prevention, treatment, and management of illness and the preservation of mental and physical well-being through the services offered by the medical, nursing, and allied health professions. x_2 and x_3 may the same or different. Cf. {kamnu'a}.

nunkei n_1 is a game played by k_1 playing with plaything/toy k_2 – Cf. {nu}, {kelci}, {terjvi}, {ci'erkei}.

nunkla n_1 is a passage where goer k_1 comes/goes to destination k_2 from origin k_3 via route k_4 using means/vehicle k_5 .

nunlerci n_1 is the lateness of l_1 (event) by standard l_2 . – Cf. {nu}, {lerci}.

nunmi'a n_1 is the laugh/laughter of/by c_1 – from $\{nu\}$ $\{cmila\}$

nunmikce n_1 is medical, involving doctor/nurse m_1 , patient m_2 , ailment m_3 , and treatment/cure m_4 . – Cf. {mikce}, {kurji}, {sidju}.

nummro n_1 is the death (state of being dead) of m_1 (person).

 \triangle **nunmu** x_1 is a non-binary-gendered humanoid person [not necessarily adult] - Umbrella term for any non-man non-woman (in some aspect/consideration/ standard) humanoid person; possibly includes: transgenders, people of no gender/sex, people of indeterminate gender/sex, hermaphrodites, intersexed people, bisexuals (one sense), possibly people with sex chromosomes other than (specifically and fully) XX or XY, and anyone who does not subscribe to or fit within the strict gender/sex binary (of a given society). As such, it is a specification of {rempre}/{remna}/ {prenu} co-equal with {ninmu} and {nanmu}; it generalized some of the aforementioned cases. Word dispreferred in metaphor/example as sexist; use instead {remna} or {prenu}. See also: {ninmu}, {nanmu}, {remna}, {prenu}, {makcu}, {bersa}, {tixnu}, {paznu}, {nakni}, {fetsi}, {dinti}, {nanla}, {nixli}, {verba}, {vepre}

nunmu'i n_1 is the event of m_1 motivating action m_2 per volition m_3 .

nunpai n_1 is a trial/judgement/arbitration with judge/arbitrator/referee p_1 determining/deciding matter p_2 . – Cf. {nu}, {pajni}, {nunflapai}, {flapaizda}.

nunpe'i x_1 is a meeting between x_2 and x_3 at/in location x_4 . – Cf. {nu}, {penmi}, {nunjmaji}, {jdijmaji}.

nunpi'e x1=n1 is a jump of x2=p1 to x3=p2 from x4=p3 with height x5=p4

nunseltickri o'onai

nunseltickri x_1 is a believe-deceived with deceivebelief subject x_2 with deception subject x_3 .

nunselxu'a n_1 is the event of proposition x_2 (du'u) being declared/asserted by x_1 (agent).

nunsezyfanta n_1 is self-restraint shown by $f_1 = s_2$ – from {nu} {sevzi} {fanta} c.f. {sezyfanta}

nunsimbi'o n_1 is an event of integration between $s_1 = b_1$

nunsipna x1=n1 is a sleep/[an event of sleeping] of x2=s1

nunskezu'e n_1 is engineering in branch s_2 based on methodology s_3 – from $\{nu\}$ $\{saske\}$ $\{zukte\}$

nunsla n_1 is the celebration/event where s_1 celebrates/recognizes/honors s_2 (event/abstract) with activity/[party] s_3 .

nunspe n_1 is the marriage of s_1 and s_2 according to tradition s_3 .

nuntoi n_1 is the effort of t_1 trying/attempting to do/attain t_2 (event/state/property) by actions/method t_3 – from $\{nu\}$ $\{troci\}$

nuntolclite n_1 is an event of c_1 being rude in matter c_2 according to standard/custom c_3 .

nuntumcrepu n_1 is agriculture of product c_2 from source/area $c_3 = t_1$ by farmers c_1 – cf. {tumla}, {crepu}, {cange}.

nuntumdesku n_1 is an earthquake at location t_2 . – Cf. $\{nu\}$, $\{tumla\}$, $\{desku\}$.

nunxumsne s_1 is a trip/drug-induced hallucination about s_2 due to chemical substance xu_2 with purity xu_3 . – Cf. {mrajymledi}, {ciksne}.

nunynau n_1 is the event of n_1 being a man. – There are for example theories of performativity and gender, in which case you can consider masculinity as an event.

nunzi'e n_1 is the freedom of z_1 doing z_2 under condition z_3 . – Cf. {nu}, {zifre}, {kamyzi'e}, {selzi'e}, {zi'ejva}.

nupre [nup nu'e] x_1 (agent) promises/commits/assures/threatens x_2 (event/state) to x_3 [beneficiary/victim]. – See also {kajde}, {xusra}.

nurbe'i b_1 archives $s_1 = b_2$ in medium b_5 . – {snura} {benji}; see also {vreji}, {fukpi}, {citri}, {jmaji}, {sorcu}, {morji}

nurfu'i f_1 is a backup / danger avoiding duplicate / copy of $f_2 = s_1$ in form / medium f_3 made by method f_4 to protect / secure against event s_2 (generally destruction or loss). – Made from $\{\text{snura}\} + \{\text{fukpi}\}$.

nurgau g_1 [person/agent] rescues/causes s_1 to be secure/safe from threat s_2 .

nurma [num] x_1 is a rural/rustic/pastoral area of x_2 ; x_1 is in the country. – See also {jarbu}, {rarna}, {tcadu}, {cange}.

nurtoni x_1 is a neutron in quantum state x_2 . – Cf. {lektoni}, {protoni}, {kuarka}, {xumsle}.

nurxru x_1 saves/rescues/redeems/delivers x_2 = s_1 from threat/peril s_2

 \triangle **nusna** x_1 induces x_2 about x_3 from specific facts x_4 – See {didni}, {nibji'i}, {biglogji}, {krilogji}

nutli [nul nu'i] x_1 is neutral/not taking sides/medial/not towards any extreme on scale/in dissension x_2 . – Also x_2 dispute/struggle (though x_2 is not limited to disagreements, which is merely one manifestation of scalar or distributed values in which there is a medial position). See also {midju}, {lanxe}, {milxe}, {mutce}, cmavo list {no'e}.

nuzba [nuz] x_1 (du'u) is news/tidings/new information about subject x_2 from source x_3 , to observer x_4 . – See also {cnino}, {notci}.

 \triangle **nuzlo** x_1 reflects New Zealand culture/nationality/geography/dialect in aspect x_2 . – Cf. {glico}, {sralo}.

nuznoi no_1 is a news/press release with news nu_1 about subject $nu_2 = no_2$ issued by no_3 for audience no_4 . – Cf. {nuzba}, {notci}.

ny [BY2] letteral for n.

o [A] logical connective: sumti afterthought biconditional/iff/if-and-only-if.

o'a [UI1] attitudinal: pride - modesty/humility - shame. - See also {jgira}, {cumla}, {ckeji}.

o'acu'i [UI*1] attitudinal: pride - modesty/humility - shame.

 \triangle **o'ai [COI]** vocative: slightly surprised greetings – See also $\{xai\}$, $\{coi\}$, $\{co'oi\}$. This is an $\{u'ivla\}$.

o'anai [UI*1] attitudinal: pride - modesty/humility - shame.

o'e [UI1] attitudinal: closeness - distance. - See also {cnijbi}, {cnikansa}.

o'enai [UI*1] attitudinal: closeness - distance.

o'i [UI1] attitudinal: caution - rashness. - See also {capyrivbi}, {capfanta}, {srerivbi}, {srefanta}, {naldarsi}, {seljde}.

o'inai [UI*1] attitudinal: caution - rashness.

o'o [UI1] attitudinal: patience - mere tolerance - anger. - See also {fengu}, {to'ersteba}, {de'acni}

o'ocu'i [UI*1] attitudinal: patience - mere tolerance - anger.

o'onai [UI*1] attitudinal: patience - mere tolerance - anger.

o'u oxtonidai

o'u [UI1] attitudinal: relaxation - composure - stress. - See also {surla}, {cnilanxe}, {dunku}.

o'ucu'i [UI * 1] attitudinal: relaxation - composure - stress.

o'unai $[UI^*1]$ attitudinal: relaxation - composure - stress.

obu [BY*] letteral for o.

 $\begin{array}{lll} \textbf{ocnerta} & x_1 & \text{is a physically-required conserved} \\ \textbf{quantity in an ideal closed system such that it is} \\ \textbf{associated with (Noetherian) symmetry/Hamiltonian-commuting observable/deterministic feature/law/property/aspect x_2, applicable under conditions/in universe/in metaphysics x_3 - See also: .{impetu}, {nejni}, {nejnimpetu}, {cnampetu}, {dikca}, {eldicka'u}, {kuardicka'u}, {tcelerita}. \end{array}$

odbenu x_1 is a walrus of breed x_2 . – Cf. {mabru}, {arktik}, {xamsi}.

odnata x_1 is a dragonfly/damselfly (order Odonata) of species x_2 . – Cf. {ansoptera}, {zgoptera}, {laxsfani}, {sfani}, {cinki}.

oi [UI1] attitudinal: complaint - pleasure. - See also {pante}, {pluka}, {kufra}.

oinai [UI*1] attitudinal: complaint - pleasure.

oire'e [UI*1] attitudinal: spiritual/religious complaint.

oiro'a [UI*1] attitudinal: social complaint.

oiro'e [UI*1] attitudinal: mental complaint (puzzlement, excess mental work).

oiro'i [UI*1] attitudinal: emotional complaint.

oiro'o [UI*1] attitudinal: physical complaint.

oiro'u [UI*1] attitudinal: sexual complaint.

oksilofono x_1 is a xylophone

oktopoda x_1 is an octopus of species x_2 – see also $\{\text{tu'urbirka}\}$

olduvaino x1 pertains to Oldawan/Olduwan/Olduvai technological industry/culture/know-how of period and location (specifics) x2 in properties x3.

olgoixorxoi x_1 is an olgoi-khorkhoi/Mongolian death worm of type/variety x_2

omle x_1 is an omelette containing x_2 – See also {tortija}, {titnanba}, {pitnanba}, {salta}, {nanba}, {sovda}, {ladru}

omso g_1 is g_2 ohm(s) of electrical impedance/resistance (default is 1) by standard g_3 . – Cf. {klanrxomi}, {xampo}, {klanrvolta}, {klanrxuati}, {klanrzimenzi}.

onai [A*] logical connective: sumti afterthought exclusive or; Latin 'aut'.

onckire x_1 wears 'on' (Japanese term) on x_2 due to x_3 ; x_1 is thankful/feels obligation/owes to x_2 due to x_3 ; x_2 is kind/grants favor/offers 'on' to x_1 in x_3 ; x_1 has unpayable debt to x_2 for x_3 ; x_2 is an 'onjin' (benefactor, Japanese term) – In future lojban {ckire} might be equated with {onckire} and {nu ckire} with Japanese concept of 'on'.

ondatra x_1 is a muskrat of species x_2

onkle x_1 is an uncle of x_2

onmatopo'eia x_1 is an onomatopoeia

onskide x_1 is a woodlouse/sowbug of family/genus x_2 – see also {duntuplokra}, {boirlokra}

opsalmo x_1 is psalm about x_2

ordre x_1 is a Linnaean order, between family and class – See {jutsi}, {klesi}, {jmive}

orka x_1 is an orca/killer whale (Orcinus orca) of breed x_2

orko x_1 is an orch [mythical human-like creature] of tribe/breed x_2 .

ortodoksi x_1 is orthodox/has correct opinion in aspect x_2 – See also {lijda}, {pajni}, {jinvi}, {miasno}, {krici}

orvanxi x_1 is broomrape of species x_2 . – see also {rasykobli}

osakas Osaka.

osteraix Austria.

ostreda x_1 is an oyster of species x_2 . – Cf. {cakcurnu}.

OTa,uas Ottawa

otan North-Atlantic Treaty Organization.

otpi x_1 is a bottle/jar/urn/flask/closable container for x_2 , made of material x_3 . – Same definition as {botpi}, but with the x_4 sumti (lid) removed.

oxaios Ohio

oxtapodi x_1 is an octopus of species x_2 . – See also $\{tu'urbirka\}$.

oxtona x_1 is a pika (member of lagomorph genus Ochotona) of subtaxon/type/species/variety/breed x_2 – Meant for the genus of pikas Ochotona. Appropriately used, cannot include: rodents, shrews, elephant shrews; related to rabbits. The family Ochotonidai is presently known as monopyhletic. See also: {oxtonidai}, {ractu}.

oxtonidai x_1 is a pika (member of lagomorph family Ochotonidae) of subtaxon/type/genus/species/variety/breed x_2 – This is for any member of the family (which presently has only one recognized genus). See also: {oxtona}. Appropriately used, does not include: rodents, shrews, elephant shrews; related to rabbits. See also: {ractu}.

pa pajni

pa [pav] [PA1] digit/number: 1 (digit) [one].pa'a [BAI] panra modal, 1st place (parallel; shared property) similarly; in addition to ...

pa'aku [BAI*] sumti: explicitly marks respective use as in "THEY read THEIR (respective) books".

pa'arbau b_1 is Esperanto. – Cf. {pacna}, {bangu}, {spe'ato}, {lojbo}, {runbau}.

pa'aseva'u [BAI*] among (with a share for each) \triangle **pa'au'o** [PA5] digit/number: universal parabolic constant $P = \sqrt{(2)} + \text{Log}_{-}e(1 + \sqrt{(2)}) \approx 2.295587$

pa'e [UI3] discursive: justice - prejudice. - See also {tcinydracu'a}, {tcinydrapai}, {vudypai}.

pa'enai [UI*3] discursive: justice - prejudice.

pa'i [VUhU2] binary mathematical operator: ratio; [the ratio of a to b].

pa'o [FAhA3] location tense relation/direction; transfixing/passing through ...

pa'oxra pi_1 is a cross section/tomogram, a picture of slice $pa_1=pi_2$ of pa_2 made by pi_3 in medium pi_4 . – {samterpli} pa'oxra = CAT scan. There is another kind of tomogram which may be better termed {tadmijyxra}.

pa'u [BAI] pagbu modal, 1st place having component ...

pabi [PA*] number/quantity: 18 [eighteen]. **paci** [PA*] number/quantity: 13 [thirteen]. **pacmi'a** c_1 evilly laughs.

pacna [pa'a] x_1 hopes/wishes for/desires x_2 (event), expected likelihood x_3 (0-1); x_1 hopes that x_2 happens. – Also: x_1 is hopeful of x_2 ; x_2 will hopefully occur, as hoped for by x_1 ; the value of x_3 is a subjective estimate of likeliness according to x_1 , and is the basic determinant of whether pacna means 'hope' or 'wish' or 'expect': hoping for objects/states with negligible expectation is "wishing"; if the state is plausibly likely, it is "hoping"; when the probability is subjectively near 1, the attitude is described as "expecting"; the value will usually be expressed using inexact numbers ("{li} {piso'u}" to "{li} {piro}"); wish (= {sotpa'a}), hope (= {sorpa'a}), expect (= {sojypa'a}). See also {djica}.

pacruxtutra t_1 is the Hell of evil spirit(s) $t_2 = pa_1 = pr_1$, evil by standard pa_2 . – Cf. {palci}, {pruxi}, {ruxse'i}, {dapma}, {lijda}

pacyselzu'e $x_1 = z_2 = p_1$ is a sin/evil action by $x_2 = z_1$ for purpose/goal z_3 , evil/depraved/wicked (morally bad) by standerd $x_4 = p_2$. – Cf. {jdazei}, {zekri}.

pacyxlu xl_1 (agent) tempts xl_2 into evil $xl_3 = p_1$ by influence/threat/lure xl_4 , said act being evil by standard p_2 . – Cf. {xlura}, {palci}, {jdazei}.

pacyzu'e z_1 sins by doing $z_2 = p_1$ by standard p_2 . **paf** Dad – The rafsi for {patfu} used as a familar name. See also {mam}, {bes}, {tix}, {bun}, {mes}.

pafcme $p_1 = c_1$ (quoted word(s)) is a/the patronymic [a personal name based on the name of one's father] of $p_2 = c_2$ to/used-by namer/name-user c_3 (person). – See also: matronymic (={mamcme}).

pafmamta x_1 is a paternal grandmother of x_2 . **pafpa'u** x_1 is a paternal grandfather of x_2 .

pagbu [pag pau] x_1 is a part/component/piece/portion/segment of x_2 [where x_2 is a whole/mass]; x_2 is partly x_1 . – Partly (= {selpau}). See also cmavo list {pa'u}, {mulno}, {xadba}, {spisa}, {gunma}, {rafsi}.

pagre [gre] x_1 passes through/penetrates barrier/medium/portal x_2 to destination side x_3 from origin side x_4 . – Passing through in both directions (= rolfargre, pagre ... i so'ivo'ivo'u (and vice versa)). See also {bitmu}, {denci}, {ganlo}, {kalri}, {vorme}, {pluta}, {canko}, {ragve}.

pagygu'e $p_1 = g_1$ is a constituent country of p_2 (sovereign state / supranational body). – Cf. {gugde}, {zifyje'a}.

pai [PA5] digit/number: pi (approximately 3.1416...).

paijdi $j_1 = p_1$ gives a verdict j_2 (du'u) about matter $j_3 = p_2$ (abstract). – Cf. {pajni}, {jdice}.

pairkamni $p_1 = k_1$ is a jury/judging panel deciding matter p_2 in court/judging body k_3 .

pairkamnycmi c_1 is a member of jury/judging panel $c_2 = p_1 = k_1$ deciding matter p_2 in court/judging body k_3 .

pairnu'i x_1 is fair/just/equitable/impartial/unprejudiced/unbiased in judging/refereeing/arbitrating/determining/deciding matter x_2 . – See also {pajni}, {nutli}, {pa'e}

pairseljdi j_2 is a verdict given by $j_1 = p_1$ about matter $j_3 = p_2$ (abstract). – Cf. {pajni}, {jdice}.

pairtruci'e $c_1 = t_1 = p_1$ is the judicial branch of the government of people/territory/domain/subjects t_2 . – Cf. {pajni}, {turni}, {ciste}, {truci'e}, {zuktruci'e}, {flatruci'e}, {flacfatrugri}, {flazautrugri}, {vajraifla}.

pajni [pai] x_1 judges/referees/arbitrates/is a judge determining/deciding matter x_2 (abstract). – x_2 includes jei = rule ({jetpai}), ni = estimate ({lairpai}), ka = evaluate ({kairpai}) or {vampai}), or nu = referee/arbitrate ({faurpai}); single events

paki'o panjelca

of judging including specific decisions/judgements (= {paijdi}, {jetpaijdi}, {lairpaijdi}, {kairpaijdi}, {vampaijdi}, {faurpaijdi}); jury (= {pairkamni}), serve on a jury (= {kamnypai}, as part of mass x_1 . See also {cuxna}, {jdice}, {vajni}, {cipra}, {zekri}, {manri}, {mansa}.

paki'o [PA*] number/quantity: 1,000 expressed with comma.

palbi'o x_1 gets promoted to x_2 (object, state).

palci [pac] x_1 is evil/depraved/wicked [morally bad] by standard x_2 . – See also {zekri}, {vrude}, {xlali}, {marde}, {mabla}.

palgau x_1 promotes x_2 to x_3 (object, state).

palku [pak] x_1 are pants/trousers/slacks/leggings [legged garment] of material x_2 . – See also $\{taxfu\}$, $\{pastu\}$, $\{skaci\}$.

 \triangle **palma** x_1 is a palm tree (Palmae/Arecaceae) of species x_2 - Cf. {tricnrarekake}, {tricu}, {kokso}, {grasu}, {narge}

palne x_1 is a tray/platter/flat container [pan/sheet/griddle] of contents x_2 , and made of material x_3 . – Also pallet, when used for carrying rather than support on the ground; a tray is flat-bottomed and shallow or without a rim, and is generally portable. See also $\{\text{tansi}\}$, $\{\text{patxu}\}$, $\{\text{palta}\}$, $\{\text{ckana}\}$.

 \triangle **palpi** x_1 palpates/palps/touch-feels x_2 (surface structure) – See {pencu}, {tengu}, {sefta}, {ganse}

 ${\bf palsita} \ x_1$ is a Sith / Dark Jedi of power / level / rank x_2

palta x_1 is a plate/dish/platter/saucer [flat/mildly concave food service bed] made of material x_2 . – See also {ckana}, {palne}, {kabri}, {tansi}, {ckana}.

paltylu'i l_1 (agent) washes dishes l_2 of soil/contaminant l_3 with cleaning material(s) l_4 – Cf. {paltylumca'a}, {zbabu}, {ctitcilu'i}.

paltylumca'a c_1 is a dishwasher (machine). – Cf. {taflumca'a}, {zbabu}, {ctitcilu'i}, {paltylu'i}.

paludizm malaria.

pamai [MAI*] discursive: first utterance ordinal. **pambe** x_1 is a pump/injector [tool/apparatus] pumping/inserting fluid x_2 to x_3 from x_4 by means x_5 . – \$x_2\$ fluid may be liquid or gas; \$x_5\$ may be a force; a pump generally causes a pressure gradient, such that \$x_3\$ is a place of lower pressure, \$x_4\$ a place of higher pressure. (cf. {gapci}, {litki}, {rinci}; metaphorical use of {fepri} for gas, {risna} for liquid, {rinci}, {tutci})

pamei [MOI*] quantified selbri: convert 1 to cardinal selbri; x_1 is a set with single/sole/only member x_2 .

 \triangle **pamga** x_1 is a papaya (fruit) of species/variety/cultivar x_2 – {rutrpaupau} is the non-experimental synonym of "pamga". See also {grute}.

pamjai j_1 hugs/embraces j_2 with j_3 (part of j_1) at locus j_4 (part of j_2).

pamli'u $p_1 \& p_2 = l_1$ (mass) date via route l_2 using means l_3 . – Cf. {litru}, {penmi}.

pamniarkovni x_1 is rational, prudent, judicious, level-headed with a limited ken (range of sight) – Inspired by {pamrkovni} (to which it is synonymous) and its etymological ancestor (see Etymology section) without having such a strong implication of CVC(r)-(classifier rafsi prefix) morphology. See also: {stati}, {na} {certu}

pamo'o [MAI*] discursive utterance ordinal: first section/chapter ordinal.

pamoi [MOI*] quantified selbri: convert 1 to ordinal selbri; x_1 is first among x_2 ordered by rule x_3 .

pampe'o $pr_1=pe_1$ is a lover of $pr_2=pe_2$. – Cf. {prami}, {pendo}, {glepe'o}, {cinse}

pamrkovni x_1 is rational, prudent, judicious, levelheaded with a limited ken (range of sight) – See {stati}, {na} {certu}

pamrulspa l_1 is a lily of the Nile/African lily (genus Agapanthus) of species/strain l_2 . – Agapanthus is greek for "love flower".

pamsi'u x_1 love each other; x_1 are in love – {prami} {simxu}

pamu [PA*] number/quantity: 15 [fifteen].

panci [pan] x_1 is an odor/fragrance/scent/smell emitted by x_2 and detected by observer/sensor x_3 . – An undetected emitter is odorless to the observer. See also {nazbi}, {sumne}, {cpina}, {vrusi}.

pandi [pad] x_1 (agent) punctuates x_2 (expression) with symbol/word x_3 with syntactic/semantic effect x_4 . – See also {lerfu}, {basna}, {denpa}.

pangaio x1 pertains to the Pangaea supercontinent in aspect x2, more specifically associated with time period or arrangement x3 - x3 is a property of Pangaea itself (at the time in question, as determined by x1 and x2). This word could be used along the lines of other cultural gismu: x1 reflect Pangaean culture/lifestyle/"nationality" in aspect/nature x2. Confer: {be'omronzdo}, {gonduana}, {tetfusi}

panje x_1 is a quantity of/contains/is made of sponge/porous material. – Also metaphorically used for coral, Swiss cheese. See also {cokcu} for a generalized absorbant.

panjelca $j_1 = p_2$ is incense emitting odor p_1 . – Cf. {panjelga'a}, {sumne}, {ritli}, {lijda}, {budjo},

panjelga'a paremei

{danmo}.

panjelga'a $g_1 = p_2$ is an incense stick with odor $x_2 = p_1$. – Cf. {panjelca}.

panjyda'u x_1 is a sponge of species x_2 .

panjyzme x_1 is a loofa of variety x_2 .

panka x_1 is a park/land reserve managed by community/polity/company x_2 for purpose x_3 . – See also {sorcu}, {zdile}, {klaji}, {purdi}.

panlo [pa'o] x_1 is a slice [thin flat portion] of x_2 (mass). – See also {spisa}, {pagbu}, {nanba}.

pano [PA*] number/quantity: 10 [ten].

panoki'oki'o [PA*] number/quantity: 10,000,000
[ten millions](Western numbering system/1,00,00,000
[100 lakhs](Indian numbering system). - Cf.
{panonoki'o}.

panomei [MOI*] quantifier selbri: convert 10 to cardinal selbri; x_1 is a set with the decade of members x_2 .

panomoi [MOI*] quantified selbri: convert 10 to ordinal selbri; x_1 is tenth among x_2 ordered by rule x_3 . **panono** [PA*] number/quantity: 100 [one hundred].

panonoki'o [PA*] number/quantity: 100,000
[hundred thousand](Western numbering system)/[one lakh](Indian numbering system).. Cf. {panoki'oki'o}.

panonomei [MOI*] quantifier selbri: convert 100 to cardinal selbri; x_1 is a set with the century of members x_2 .

panpi [pap] x_1 is at peace with x_2 . – (cf. {jamna}; use {sarxe}, {smaji}, {tugni} for most metaphorical extensions, {cilce}, {jamna})

panra x_1 parallels x_2 differing only in property x_3 (ka; jo'u/fa'u term) by standard/geometry x_4 . – Also: x_1 is parallel to x_2 , x_3 is the only difference between x_1 and x_2 (= {terpanra} for reordered places); x_1 and x_2 are alike/similar/congruent. A parallel involves extreme close similarity/correspondence across the entirety of the things being compared, generally involving multiple properties, with focus placed on one or a small number of differences. See also {pa'a}, {mintu}, {simsa}, {girzu}, {vrici}.

panratetfusi x1 pertains to the Paratethys Sea in aspect x2, at time/in configuration x3 – Confer: {pangaio}, {tetfusi}

panrykle x1=k1 (mass/si'o) is an equivalence class within/is a substructure of x2 (mathematical structure/object/category/set endowed with operations and properties) with defining characteristic/property/for

similarity/under equivalence relation x3=p3, with representative member x4=p1=p2, in geometry/by standard/under paradigm x5=p4 – x5 may have some overlap with x2. See also: {panra}, {klesi}, {terpanryziltolju'i}, {panryzilbri}

panryzilbri x1=b2=p3 is a (predicate) equivalence relationship/similarity/parallel with/between/among arguments (sequence(s)/set(s)) x2=b3=p1=p2, partitioning (with only empty intersection) set/structure x3=p4; elements of x2 are mutually similar in property x1 within structure x3; x3 is partitioned by x1 into equivalence classes (including) x2; — An equivalence relation is reflective, symmetric, and transitive. Likewise for the first two terbri of {panra}. Therefore, order of x2 is unimportant. See also: {panra}, {panrykle}, {terpanryziltolju'i}

pantalone x_1 is a pair of pantaloons

pante [pat] x_1 protests/objects to/complains about x_2 (event/state) to audience x_3 with action x_4 . – (\$x_4\$ is an event or tu'a quotation) See also {xarnu}.

pantera x_1 is a panther (genus Panther) of species $x_2 - \{\text{tigra}\}$ - 'Tiger, Panthera tigris Asia', $\{\text{cinfo}\}$ - 'Lion, Panthera leo (Africa, Gir Forest in India)', $\{\text{djaguara}\}$ - 'Jaguar, Panthera onca (the Americas)', $\{\text{pardu}\}$ - 'Leopard, Panthera pardus (Asia and Africa)'

panzi [paz] x_1 is a [biological] offspring/child/kid/hybrid of parent(s) x_2 ; (adjective:) x_1 is filial. – See also {grute}, {verba}, {bersa}, {tixnu}, se {rorci}, {patfu}.

papa [PA*] number/quantity: 11 [eleven].

papri x_1 is a [physical] page/leaf of book/document/bound mass of pages x_2 . – Numbered pages (as in a book) are the sides of a page (= {paprysfe}, {paprysfelai}); a pageful of text (= {papryseltcidu}, {paprytcidylai}). See also {karni}, {pelji}, {prina}, {xatra}, {vreji}, {pezli}, {cukta}, {ciska}.

papsimbi'o x_1 make up/peace with each other under condition x_2 . – Cf. {panpi}, {simxu}, {binxo}, {simpapybi'o}.

parbi [pab] x_1 (me'o, fraction) is a ratio/rate of x_2 (quantity) with respect to x_3 (quantity), $[x_2:x_3]$. – Also x_1 fraction/proportion/quotient; x_2 dividend/numerator; x_3 divisor/denominator. See also $\{\text{frinu}\}$, $\{\text{dilcu}\}$, $\{\text{mekso}\}$.

 \triangle **pardu** x_1 is a leopard of species x_2 – See {bramlatu}

pare [PA*] number/quantity: 12 [twelve].

paremei [MOI*] quantified selbri: convert 12 to cardinal selbri; x_1 is a set with a dozen members x_2 .

paRIZ pavmei

paRIZ Paris

 \triangle **parji** x_1 is a parasite of x_2 . – see also {civla}, {cipnrkuku}, {xidnora}

parkla $k_1 = c_1$ creeps/crawls to k_2 from k_3 via k_4 using $k_5 = c_4$. – Cf. {cpare}, {klama}, {reskla}, {cidydzu}.

paroi [ROI*] tense interval modifier: once; objectively quantified tense; defaults as time tense.

parpika x_1 is a quantity of paprika made from x_2 . – x_2 is usually bell pepper or chili powder.

parsele x_1 is a parsley of species x_2

parvenu x_1 is a parvenu

pasifik Pacific Ocean.

paso [PA*] number/quantity: 19 [nineteen].

pasrtunika x_1 is a tunic of material x_2 . – A garment worn over the torso, with or without sleeves, and of various lengths reaching from the hips to the ankles. Originated in Greece and Ancien Rome. $\{\text{tu'inka}\}\$ for type 4. Cf. $\{\text{pastu}\}$.

pastrsari x_1 is a sari

pastu [pas] x_1 is a robe/tunic/gown/cloak/dress/ [coveralls] [a long/full body garment] of material x_2 . – Also coveralls (= {paspalku}). See also {kosta}, {taxfu}, {palku}.

pasyskaci $s_1 = p_1$ is a dress/gown (full-length unlegged garment) of material $s_2 = p_2$.

patfu [paf pa'u] x_1 is a father of x_2 ; x_1 begets/sires/acts paternal towards x_2 ; [not necessarily biological]. – See also {mamta}, {rirni}, {rorci}, {tarbi}, {dzena}, {famti}, {panzi}, {bersa}, {sovda}.

patlu x_1 is a potato [an edible tuber] of variety/cultivar x_2 . – (use samcu for starchy/tuberous roots that do not reproduce from eyes of tuber); See also {genja}, {jalna}, {samcu}.

patlyjalna j_1 is a quantity of/contains/is made of potato starch from potatoes p_1 .

patpei $pa_1 = pe_1$ disapprovingly minds/cares $pa_2 = pe_2$. – Cf. {pante}, {pensi}.

patriarko x_1 is a patriarch, male governor – See {turni}, {nanmu}, {jatna}, {nolraitru}, {imperatora}

patsku $c_1 = p_1$ protests expressing c_2 to audience $c_3 = p_3$ via medium c_4 about p_2 . – Cf. {pante}, {cusku}, {patspu}.

patspu $s_1 = p_1$ protests/objects to/complains about $s_2 = p_2$ with action $s_3 = p_4$ to audience p_3 . – Cf. {pante}, {spuda}, {patsku}, {patyva'u}.

patxi'o $x_1 = p_1$ is Protestant in aspect x_2 . – Cf. {xriso}, {pante}, {glixi'o}, {sunxi'o}, {la'orxi'o}, {lijda}.

patxu [pax] x_1 is a pot/kettle/urn/tub/sink, a deep container for contents x_2 , of material/properties x_3 . – (cf. {tansi}, {palne} for depth; {baktu}, {botpi} for open/lidded)

patyta'a $p_1=t_1$ complains verbally to $p_3=t_2$ about $p_2=t_3$ in language t_4 – example of interfix -y-in CLL.

patyva'u $v_1 = p_1$ sighs in exasperation responding to p_2 (event/state). – Cf. {pante}, {vasxu}, {patspu}.

pau [UI3a] discursive: optional question premarker. – See also {preti}.

paubu [BY*] letteral: '?' symbol

paulcna x_1 [signed quantity] is the the intrinsic spin/signed spin quantum number/magnetic quantum number/Dirac-Pauli spin-like charge [commonly denoted: s] of particle/thing x_2 , as measured along axis/ in direction/measuring component x_3 – Contextless default for x3 is probably along the z-axis in the positive direction or any axis at all. For an electron, this quantity has absolute value of hbar/2 [the Lojban ignores the technical issue in English of "spin" versus "spin quantum number"]. Pay attention to the fact that {plankexu} is defined as equalling hbar/2, not just hbar. See also: {plankexu}.

paunai [UI*3] discursive: unreal/rhetorical question follows.

paurseldejni p_1 is a bond issued by d_1 held by d_3 . – Cf. {pagbu}, {dejni}, {terdejni}, {ze'i zei seldejni}, {ze'u zei seldejni}, {posfai}.

pav the One

pavbudjo b_1 is the first Buddha, Siddhartha Gautama. – Cf. {budjo}, {pa}, {moi}, {lijda}, {censa}

 $\begin{array}{c} \textbf{pavdei} \ x_1 \ \text{is a Monday of week} \ x_2 \ \text{on calendar} \ x_3. \\ \textbf{pavdilcu} \ x_1 \ \text{is the reciprocal/multiplicative inverse} \\ \text{of} \ x_2 \ . \ - \ \text{See also} \ \{ \text{fa'i} \} \end{array}$

pavdutcinse c_1 is strictly heterosexual in situation c_2 by standard c_4 . – This word does not apply to bisexuals and is the direct Lojban equivalent of English "heterosexual". Cf. {pavycinse}, {dutcinse}, {pavmitcinse}.

pavgaryre'e t_1 is a vehicle of units x2 for monorail x3, propelled by x4. – Cf. {trene}.

pavmast January. – Cf. {kanbyma'i}, {pavmasti}. **pavmasti** x_1 is January/the first month of year x_2 in calendar x_3 . – Cf. {relmasti}, {cibmasti}, {vonmasti}, {mumymasti}, {xavmasti}, {zelmasti}, {bivmasti}, {sozymasti}, {pavnonmasti}, {pavypavmasti}, {pavrelmasti}, {nanca}, {kanbyma'i}.

pavmei m_1 is singular.

pavmeidza paxlai

pavmeidza x_1 (number) is the quantity of individual specimens in the domain of discourse that satisfy the property x_2 – Individual counting quantification. For plural quantification, see {suzmeidza}.

pavmitcinse c_1 is strictly homosexual in situation c_2 by standard c_4 . – This word does not apply to bisexuals and is the direct Lojban equivalent of English "homosexual". Cf. {pavycinse}, {mitcinse}, {pavdutcinse}.

pavmoija'a j_1 has the rank of Lieutenant/1st Lieutenant (equivalent of NATO OF-1) in military unit / organization j_2 . – Cf. {pa}, {moi}, {jatna}, {jemja'a}, {vairsoi}, {relmoija'a}. Based on STANAG 2116: NATO Codes for Grades of Military Personnel.

pavmoinavni x1 is a quantity of/contains/is made of helium (He; the first noble gas)

pavnondugri d_1 is the common logarithm (base 10) of d_2 . – Synonymous to {dekydugri}. See also {te'o zei dugri}, {reldugri}, {dugri}.

pavnonmasti x_1 is October/the tenth month of year x_2 in calendar x_3 . – Cf. {pavmasti}, {nanca}.

pavnonmoija'a j_1 has the rank of Field Marshall/ General of the Army//Fleet Admiral/Marshall of the Air Force (equivalent of NATO OF-10) in military unit j_2 . – Cf. {pa}, {no}, {moi}, {jatna}, {jemja'a}, {vairsoi}, {sozmoija'a}, {bivmoija'a}. Based on STANAG 2116: NATO Codes for Grades of Military Personnel.

pavo [PA*] number/quantity: 14 [fourteen].

pavrelblikubli k_1 is/are (a) dodecahedron(s)/dodecahedra/regular polyhedron [3-dimensional shape/form] and composed of twelve pentagonal sides $k_3 = b_3$. – See also dodecahedron (={pavrelbli}), not necessarily regular.

pavrelmasti x_1 is December/the twelfth month of year x_2 in calendar x_3 . – Cf. {pavmasti}, {nanca}.

pavroi x_1 happens once in interval x_2 . – Cf. {pa}, {roi}, {paroi}.

pavycinglepre pr_1 is (a) monosexual/non-bisexual. – Cf. {relcinglepre}, {mitpavycinglepre}, {datpavycinglepre}

pavycinse c_1 is monosexual in situation c_2 by standard c_4 . – Monosexual means sexual interest in only one sex/gender, so this word does not apply to bisexuals (= {relcinse}). Cf. {fetcinse}, {nakcinse}, {mitcinse}, {dutcinse}.

pavyfu'ivla $x_1 = v_1 = f_1$ is a stage 1 fu'ivla meaning $x_2 = v_2$, based on word $x_3 = f_2$ in language x_4 . – 'stage 1 fu'ivla' is a term specific to Lojban and

described in 'The Complete Lojban Language', chapter 4, section 7. The definition is similar to that of {fu'ivla}, but with the x3 place of {fu'ivla} omitted. x1 is assumed to be a Lojban quote including text of any language (see example) as the concept doesn't make much sense for other languages. See also {relfu'ivla} - 'stage 2 fu'ivla', {cibyfu'ivla} - 'stage 3 fu'ivla' and {vonfu'ivla} - 'stage 4 fu'ivla'

pavypavmasti x_1 is November/the eleventh month of year x_2 in calendar x_3 . – Cf. {pavmasti}, {nanca}. **pavyplin** Mercury. – Cf. {pavyplini}.

pavyplini p_1 is the closest planet (default is Mercury if p2 is the Sun) revolving around p_2 (default is the Sun), with planetary characteristics p_3 , orbital parameters p_4 . – Cf. {pavyplin}, {relplini}, {cibyplini} etc.; see also {terdi}, {solri},{mluni}, {lunra}, {plinycma}, {tarci'e}.

pavysei $p_1 = s_1$ is alone, lacking the company of s_2 .

pavyselcei c_2 believes in one god/deity c_1 with dominion over c_3 ; c_2 is a monotheist. – Cf. {cevni}, {ceikri}, {nalceikri}, {selcei}, {nonselcei}, {sorselcei}, {ceirsenpi}.

pavyselji'o j_2 is a monopole with end j_1 .

pavyseljirna x_1 is a unicorn. – Refers specifically to animals of the unicorn species, not the result of removing a horn from a two-horned animal.

pavysletarbi x_1 is a zygote / one-cell embryo of parent(s) x_2 – See {tarbi}.

pavysmi x1 is the one(-like) element/multiplicative identity of structure/ring x2; often is denoted by ' 1_R ' or ' I_R ' or by (when context is obvious) '1' or 'I', for structure/ring R (given by x2). – Definition and rules may be specified in the second terbri; this definition does not suppose that the ring is not the 0-ring (the trivial ring) with the mapping of all multiplications to 0 (in which case, the additive identity is also the multiplicative identity). The usage of "additive" and "multiplicative" in this context are defined by the ring. The n×n identity matrix over a given ring is an example of one such element. See also: {nonsmi}

pavysmu s_1 is the single, unambiguous meaning of s_2 recognized/accepted by s_3 ; $x_2=s_2$ is unambiguous/explicit according to $x_3=s_3$.

pavytabjoikijno $k_1 = t_1$ is a quantity of/contains/ is made of carbon monoxide (CO).

paxa [PA*] number/quantity: 16 [sixteen].

paxlai k_1 is k_2 (quantifier, default: one) potfuls in quantity. – Cf. {patxu}, {klani}.

paxrmari pelji

paxrmari p_1 is a double boiler/bain-marie containing p_2 made of p_3

paze [PA*] number/quantity: 17 [seventeen].

 \triangle **paznu** x_1 is a non-binary-gendered offspring/ child of mother/father/parents x_2 [not necessarily biological]; x_1 is filial (but not a son or daughter) – Umbrella term for any non-male non-famle (in some aspect/consideration/standard) child/offspring; possibly includes: transgenders, people of no gender/sex, people of indeterminate gender/sex, hermaphrodites, intersexed people, bisexuals (one sense), possibly people with sex chromosomes other than (specifically and fully) XX or XY, and anyone who does not subscribe to or fit within the strict gender/sex binary (of a given society). Specifies {selrirni}, {verba}, {panzi} so as to be co-equal with {bersa} and {tixnu}. See also: {verba}, {nanla}, {nixli}, {nakni}, {fetsi}, {dinti}, {vepre}, {nunmu}, {patfu}, {mamta}, {rirni}, {preri}, {bruna}, {mensi}, {tunba}, {pentu}, {rorci}, {panzi}, {bersa}, {tixnu})

pazvaufli x_1 miscarries after being pregnant with x_2

pazypanzi x_1 is a grandchild of x_2 . – Synonymous to "se {riryrirni}".

pe [GOI] restrictive relative phrase marker: which is associated with ...; loosest associative/possessive.

pe'a [pev] [UI3c] marks a construct as figurative (non-literal/metaphorical) speech/text.

 \triangle **pe'ai [UI3c]** discursive: layperson/laïc meaning; marks a construct as layperson/common/nontechnical/non-jargon speech/text – Similar, but not equivalent, to {pe'a} and {sa'enai}. If a construct could be interpreted in a technical sense (such as the word "likelihood" in English in the field of statistics) but is not being used in that technical sense, it may be marked for layperson interpretation by this word. See also: {pe'ainai}.

pe'ainai [UI3c] technical meaning; marks a construct as jargon/terminology/technical/precise/exact speech/text – Marks how a construct is to be interpreted/understood. Similar, but not equivalent, to {pe'anai} and {sa'e}. If a construct should/could be interpreted in a technical sense (such as the word "likelihood" in English in the field of statistics) AND is actually being used in that technical sense (rather than in a layperson sense), it may be marked for technical interpretation by this word. See also: {pe'ai}

pe'anai [Ul3c] literal sense; marks a construct
as literal (non-figurative/non-metaphorical/exact)
speech/text - "Literally"; one sense of "exactly speak-

ing". Not to be used as an intensifier (unlike some usages of "literally" in English).

pe'e [PEhE] marks the following connective as joining termsets.

pe'i [Ul2] evidential: I opine (subjective claim). – See also {jinvi}.

pe'o [PEhO] forethought flag for mathematical expression (mex) Polish (forethought) operator.

pe'u [COI] vocative: please.

pecrufcpina The feel/texture of $c_1=r_1=p_2$ is hair-raising/sets one's teeth on edge/squicks/gives the willies/heebie-jeebies to p_1 , who touches it with p_3 [a locus on p_1 or an instrument] at p_4 [a locus on $c_1=r_1=p_2$]. – The unpleasant feeling induced is the same as that in $\{\text{tinmosycpina}\}$, but caused by touch rather than hearing.

pedysi'u x_1 are friends (of each other, distributively) – This is the {jvajvo} version of {simpe'o}. cf {pendo} and {simxu}

pei [CAI] attitudinal: attitudinal question; how do you feel about it? with what intensity?.

 \triangle **pei'i'a [PA5]** digit/number: Apéry's constant $\zeta(3)$ = 1.202056903159594285399738161511449990764986292

peifli $x_1=f_1=p_1$ is baffled/befuddled/perplexed/flummoxed by subject $x_2=p_2; x_1=f_1=p_1$ is stuck on problem $x_2=p_2$.

peipre $pr_1 = pe_1$ is an intellectual thinking thoughts/reflecting upon pe_2 .

peisku $p_1 = c_1$ thinks thought $c_2 = p_2$ (sedu'u/text/lu'e concept). – Verbal or near-verbal expression of a thought; internal monologue. Made from {pensi} + {cusku}.

peixru $x_1 = p_1$ thinks back to origin/earlier state x_3 about p_2 (abstraction). – Cf. {pensi}, {xruti}, {morji}.

peizlemustiei x1 pertains to Mousterian technological industry/culture/know-how of period and location (specifics) x2 in properties x3

pejgau g_1 (agent) spreads p_1 over/into p_2 from p_3 . – Cf. {preja}, {gasnu}, {tcena}, {fatri}, {muvdu}. **pekin** Peking

peldjasluni x_1 is a yellow onion (Allium cepa) of variety/breed x_2 . – See also common onion (={djasluni}).

pelglar yellow fever.

pelji [ple] x_1 is paper from source x_2 . – Sheet of paper (= {plekarda} if shape is important, {plebo'o}). See also {karni}, {papri}, {prina}.

pelmeni pesxu

pelmeni x_1 is a piece/pieces of dumplings/ravioli/pelmeni/dim sum (Hongkong/Xianggang cuisine) containing x_2 – Cf. {nanba}, {rectu}, {sanmi}

pelnimre x_1 is a lemon of variety x_2 . – Cf. {pelxu}, {nimre}, {ri'ornimre}, {najnimre}, {branimre}, {nimre}.

pelnimryjisra j_1 is made of/contains/is a quantity of lemon juice made from lemon/lemons $j_2 = n_1$. – See also: {pelnimre}, {jisra}, {pelxu}, {nimre}

pelsmela x_1 is an apricot [fruit] of species/variety x_2 – Cf. {smela}

pelxu [pel] x_1 is yellow/golden [color adjective]. – See also {skari}, {blabi}, {xekri}, {kandi}, {carmi}, {narju}, {solji}.

pelylatna l_1 is a American lotus/yellow lotus/ water-chinquapin/volée, plant/flower/herb of species/ strain l_2 . – The Linnaean binomial Nelumbo lutea (Willd.) is the currently recognized name for this species, which has been classified under the former names Nelumbium luteum and Nelumbo pentapetala, among others.

pemci [pem] x_1 is a poem/verse about plot/theme/subject/pattern x_2 by author x_3 for intended audience x_4 . – x_2 may be a convention rather than a subject. See also {prosa}, {rimni}, {rilti}, {finti}, {lisri}, {sanga}.

pemcku c_1 is a book containing poem/verse $c_2 = p_1$ by book author c_3 to book's audience c_4 preserved in medium c_5 .

pemcrlimriki x_1 is a limerick about subject/theme x_2 by author x_3 . – Cf. {pemci}, {pemcrxaiku}, {pemcrsoneto}.

pemcrsoneto x_1 is a sonnet about subject/theme x_2 by author x_3 . – Cf. {pemci}, {pemcrxaiku}, {pemcrlimriki}.

pemcrxaiku x_1 is a haiku about subject/theme x_2 by author x_3 . – Cf. {pemci}, {pemcrsoneto}, {pemcrlimriki}.

pempau pa_1 is a verse of poem pe_1 about subject pe_2 by author pe_3 for intended audience pe_4 . – Cf. {pemci}, {pagbu}, {vlali'i}, {vlagri}.

pemsoneto x_1 is a sonnet

pemxaiku x_1 is a haiku

penbi [peb] x_1 is a pen using ink x_2 applied by process x_3 . – See also {ciska}, {pinsi}, {xinmo}, {pimlu}.

pencu [pec pe'u] x_1 (agent) touches x_2 with x_3 [a locus on x_1 or an instrument] at x_4 [a locus on x_2]. – See also {ganse}, {darxi}, {jgari}, {penmi}, {jorne}, {satre}, {mosra}, {zgana}.

pendo [ped pe'o] x_1 is/acts as a friend of/to x_2 (experiencer); x_2 befriends x_1 . – See also {bradi}, {xendo}, {nelci}, {prami}, {bradi}.

pengau g_1 introduces p_1 to p_2 at/in location p_3 . – Cf. {penmi}, {gasnu}.

pengri g_1 is a group meeting showing common property g_2 at/in location p_3 .

penmi [pen pe'i] x_1 meets/encounters x_2 at/in location x_3 . – See also {jorne}, {jikca}, {pencu}.

pensi [pes pei] x_1 thinks/considers/cogitates/reasons/is pensive about/reflects upon subject/concept x_2 . – Also: x_1 is thoughtful (one sense); x_2 is mental (one sense)/intellectual (one sense) (= {selpei}). See also cmavo list {pe'i}, {jijnu}, {menli}, {morji}, {sidbo}, {jinvi}, se {nabmi}, {minra}, {lanli}, {besna}, {saske}, {skami}.

pensi'u x_1 (set) meet at x_2 (location). – Simple -si'u lujvo. cf. {simxu}, {penmi}

 \triangle **pentu** x_1 is a non-binary-gendered sibling of/to x_2 by bond/tie/standard/parent(s) x_3 ; [not necessarily biological] – See also: {dinti}, {nunmu}, {tunba}, {mensi}, {bruna}, {tamne}, {famti}.

perfore x_1 perforates x_2 with holes x_3

pergamena x_1 is a parchment

perli [per] x_1 is a pear [fruit] of species/strain x_2 . – See also {grute}.

permudri $p_1 = m_1$ is a quantity of/is made of/contains pine wood/lumber of type $p_2 = m_2$.

persika x_1 is a peach of variety x_2 – see also {flaume}, {rutrprunu}

persimo x_1 is a persimmon/ebony of species/variety/cultivar x_2 .

pertamca t_1 is a pear tomato of variety/strain t_2 . **pertricu** s_1 is a pear tree (genus Pyrus) of species/cultivar s_2 .

peRUV Peru. – Cf. {pervu'ui}, {ketco}.

 \triangle **pervu'ui** x_1 reflects Peruvian culture/nationality in aspect x_2 . – Cf. {peRUV}, {ketco}, {gento}, {brazo}, {tcokumte}.

pesku'i $p_1 = k_1$ is considerate of $p_2 = k_2$. – Cf. {pensi}, {kurji}.

pesru'e pr_1 is cognition (process of thought) with inputs $pr_2 = pe_2$, outputs $pr_3 = pe_3$, passing through stages pr_4 . – Cf. {puvypei}, {nunpei}, {selpei}.

pesti'i $s_1 = p_1$ hypothesizes $s_2 = p_2$ to audience s_3 about subject/concept $x_4 = p_2$. – Cf. {pensi}, {stidi}, {je'urja'o}.

pesxu [pex] x_1 is paste/pulp/dough/mash/mud/slurry [soft, smooth-textured, moist solid] of composition x_2 . – \$x_2\$: composition including \$x_2\$, which

petso pi'u

need not be complete specification. See also {marxa}, {kliti}, {tarla}.

petso [pet] x_1 is 10^{15} of x_2 in dimension/aspect x_3 (default is units). – See also {grake}, {mitre}, {snidu}, {stero}, {delno}, {molro}, {kelvo}, {xampo}, {gradu}, {litce}, {merli}, {centi}, {decti}, {dekto}, {femti}, {gigdo}, {gocti}, {gotro}, {kilto}, {megdo}, {mikri}, {milti}, {nanvi}, {picti}, {terto}, {xatsi}, {xecto}, {xexso}, {zepti}, {zetro}

 \triangle **pevna** x_1 : its qualities are represented as a metaphor x_2 in dimension $x_{3+1,2}$ – x3 can include references to x1 and x2. See {pe'a}, {sidysmu}, {tanru}, {metfo}, {ve} {lujvo}, {cimjvo}

pevyca'o zei uidje $c_1 = u_1$ is a window of user interface u_2 . – See {uidje}.

pevycimjvo l_1 is an implicitly metaphorical lujvo with meaning l_2 and arguments l_3 built from metaphor l_4 . – Used to refer to metaphorical lujvo that do not contain any -pev- rafsi (for "{pe'a}"). The word "{cimjvo}" is an example of such a lujvo and synonymous to pevycimjvo.

pexfebdja $x_1 = p_1 = c_1$ is a noodle/pasta/boiled dough eaten by $x_2 = c_2$ made out of $x_3 = p_2$ (normally grain(s) or legume(s)) which is boiled in $x_4 = f_1$ (normally water) at temperature $x_5 = f_2$ and pressure $x_6 = f_3$ – See also {febjukpa}, {grupesxu}. luvjo from {pesxu}, {febvi}, {cidja}. Not very jvajvo, but it works.

pexrgu'akamole p_1 is a guacamole [dip] containing ingredients p_2 .

pexrxarisa x_1 is some harissa of composition x_2 . – Cf. {pesxu}, {cpina}.

pexsalta s_1 (mass) is a quantity of bound salad [salad assembled with thick sauces] with ingredients/components including $k_1 = s_2$ (mostly fresh leafy vegetables).

pextamca t_1 is a plum/paste tomato of variety/strain t_2 .

pezli [pez] x_1 is a leaf of plant x_2 ; x_1 is foliage of x_2 . – See also {tricu}, {papri}, {spati}.

pezri'oxu'i x_1 is chlorophyll of type x_2 ; x_1 is chlorophyllous with type x_2

pezyfaltricu t_1 is a deciduous tree of species t_2 . – Cf. {ze'erpezytricu}.

pezysolrygu'i g_1 is sunlight which illuminates g_3 after passing through foliage of plant p_2 coming from the star/sun s_1

pezyxruba x_1 is a quantity of sorrel of subspecies x_2 . – Cf. {xruba}, {pezli}.

pi [piz] [PA3] digit/number: radix (number base) point; default decimal.

pi'a [VUhU4] n-ary mathematical operator: operands are vectors to be treated as matrix rows.

 \triangle **pi'ai [KE]** Prefix multiplication of unit selbri – Cf. {te'ai}. Used to construct selbri for units such as coulombs, which is pi'ai xampo snidu [ke'e] which is x1 is measured in Coulombs (Ampere-seconds) as x2 (li) etc. Since pi'ai is prefix, pi'ai mitre snidu grake [ke'e] is m s g, etc.; separate multipliers are not necessary.

pi'e [PA3] digit/number:separates digits for base >16, not current standard, or variable (e.g. time, date).

pi'egre $pl_1 = pa1$ (agent/object) leaps/jumps/springs/bounds, passing through pa_2 to $pa_3 = pl_2$ from $pa_4 = pl_3$ reaching height pl_4 propelled by pl_5 .

 \triangle **pi'ei'au [VUhU]** mathematical ternary operator: not-greater-prime-counting function – Outputs the number of prime numbers that are less than or equal to the input value a according to ordering rules b in ring c; contextless default for c is the standard/typical ring of integers (Z,+,*); contextless default for b is the standard typical ordering of the ring, which is the 'normal' absolute value (signless difference/distance with/from 0) for the standard ring (Z,+,*); thus, it will usually operate as an unary operator. Usually denoted " π (n)" in the literature.

 \triangle **pi'ei'oi** [VUhU] mathematical ternary operator: prime-generating function – The a-th prime according to ordering rules b in ring c; contextless default for c is the standard/typical ring of integers (Z,+,*); contextless default for b is the standard typical ordering of the ring, which is the 'normal' absolute value (signless difference/distance with/from 0) for the standard ring (Z,+,*); thus, it will usually operate as an unary operator. The function must be defined over the set of strictly positive integers in/for the first operand; generalizations may be possible. Ignores units and 0. It begins counting at 1 [in/for the first operand]; under contextless default conditions, the outputs increase strictly monotonically with respect to increase in the first input [a], starting with the least prime in (Z,+,*), namely 2. Usually denoted "p_i" or "Prime" in the literature.

pi'i [VUhU1] n-ary mathematical operator: times; multiplication operator; [(((a * b) * c) * ...)].

pi'o [BAI] pilno modal, 1st place used by ...

pi'u [piv] [JOI] non-logical connective: cross product; Cartesian product of sets.

piblitki pinjyjdu

piblitki l_1 is vaginal/penile fluid/secretion of p_2 . – Cf. {glevi'i}, {pinjyjdu}.

pibyta'u x_1 is a garment with wears garment x_2 with garment purpose x_3 .

picti [pic] x_1 is a trillionth $[10^{-12}]$ of x_2 in dimension/aspect x_3 (default is units). – Cf. {grake}, {mitre}, {snidu}, {stero}, {delno}, {molro}, {kelvo}, {xampo}, {gradu}, {litce}, {merli}, {centi}, {decti}, {dekto}, {femti}, {gigdo}, {gocti}, {gotro}, {kilto}, {megdo}, {mikri}, {milti}, {nanvi}, {petso}, {terto}, {xatsi}, {xecto}, {xexso}, {zepti}, {zetro}.

pidu'e [PA*] number: too much of.

pifcpi x_1 is a hornbill of species x_2 .

pifygau g_1 takes into custody/imprisons p_1 as a prisoner/captive of p_2 restrained/held/confined by means/force p_3 . – Cf. {pinfu}, {gasnu}.

piji'i [PA*] number: approximately all of.

pijne x_1 is a pin/peg (needle-shaped tool) for fastening to/piercing x_2 , of material/properties x_3 . – See also {jesni}, {nivji}, {fenso}, {dinko}, {tutci}.

pijyske s_1 is philosophy with methodology s_2 .

pikci x_1 begs/pleads/supplicates/entreats/implores/beseeches/prays [asks with humility] x_2 for x_3 . – Also importune, petition, plea, solicit; x_2 \$ benefactor, patron; x_3 \$ boon, favor, gift, alms. See also {cpedu} which is more general as to manner, {pindi}.

piknofibre x_1 is a/the pycnofiber [hair-like structure/coating; body-part] of x_2 at body location x_3 – See also: {kurfa}, {pimlu}, {ketslau}, {ketsu}.

piksku $c_1 = p_3$ (agent) comments/remarks on/observes $c_2 = p_1$ about subject $x_3 = p_2$ to audience $x_4 = c_3 = p_4$ via expressive medium $x_5 = c_5$. – Cf. {zgana}, {ga'a}, {za'a}, {retsku}.

pikta x_1 is a ticket entitling x_2 to entitlement/privilege x_3 (event/state) under conditions x_4 . – See also {jaspu}.

 \triangle **pilda** x_1 is pale – See: {kandi}, {blabi}, {grusi}, {manku}, {xekri}

pilji [pi'i] x_1 is the product/total/result of factors/multiplicands (x_2 and x_3) x_2 multiplied by x_3 . – See also {mekso}, {sumji}, {rapli}, {jalge}.

pilka [pil pi'a] x_1 is a crust/rind/peel/skin/hide/outer cover of x_2 . – (cf. {grute}, {calku}, {skapi} (pilka as a general term includes skapi), {gacri})

pilno [pli] x_1 uses/employs x_2 [tool, apparatus, machine, agent, acting entity, material] for purpose x_3 . – Also utilize; x_2 is useful/used productively by x_1 to do x_3 (= {selpli} for reordered places); hire/employ (= {le'ipli}, {lejyplicu'a}). (cf. {tutci},

{cabra}, {minji}, {gasnu}, {zukte} for \$x_2\$, cmavo list {pi'o}, {sazri}, {jibri})

pilvi'u v_1 peels/removes skin/crust from $p_2 = v_3$ with/leaving result/remnant/remainder v_4 .

pimdu'i $d_1 = p_2$ has the same feathers/plumage as d_2 , the feathers/plumage being p_1 . – Cf. {pimlu}, {dunli}.

pimlu [pim pi'u] x_1 is a/the feather/plume(s)/plumage [body-part] of animal/species x_2 . – See also {cipni}, {nalci}, {rebla}, {kerfa}, {penbi}.

pimo'a [PA*] number: too little of.

pimpenbi x_1 is a quill/plume/feather-pen using ink x_2 , applied by process x_3 , with feather being from individual/species x_4

pimu [PA*] half. – synonym $\{fi'ure\}$; see also $\{xadba\}$

pimucu'o [MOI*] quantified selbri: convert .5 to probability selbri; event x_1 has a 50/50 chance under cond. x_2 .

pinblaci $b_1 = p_1$ is sheet glass of composition including b_2 .

pinblo x_1 is a raft for carrying x_2 propelled by x_3 **pinca** x_1 is a/the urine/piss/pee of x_2 . – See also {vikmi}, {xasne}, {kalci}, {mabla}, {festi}.

pincivi x_1 (body) excretes urine/urinates/pees/pisses x_2 – zi'evla from {pincyvi'i}

pincyfi'e x_1 is a candirú of species/variety x_2 . – syn. {kandiru}, {finprvandeli}; see also {latfi'e}

pincyvi'i $v_1 = p_2$ (body) excretes urine/urinates/pees/pisses. – Cf. {kalcyvi'i}.

pindi [pid] x_1 is poor/indigent/impoverished/lacking in goods/possessions/property x_2 . - x_2 \$ is scanty/meager/lacking for x_1 \$. See also {ricfu}, {claxu}, {nitcu}, {pikci}.

pinflani x_1 is a flute. – Cf. {flani}, {pijne}, {flanrdizi}, {zgica'a}.

pinfu [pif] x_1 is a prisoner/captive of x_2 , restrained/held/confined by means/force x_3 . – See also {zifre}, {kavbu}, {rinju}, {ralte}, {fanta}, {cilce}.

pinji x_1 is a/the clitoris/penis [projecting reproductive organ; body-part] of x_2 . – Normally context eliminates need for specificity; otherwise: penis (= {nakpinji}), clitoris (= {fetpinji}). See also {cinse}, {gletu}, {vibna}, {plibu}, {vlagi}, {mabla}, {ganti}.

pinjycarvi c_1 is bukkake onto c_2 from $c_3 = p_2$. – Use {nunpinjycarvi} for the event. Cf. {glevi'i}, {glefi'a}.

pinjygai g_1 is a penis sheath. – Cf. {pinji}, {gacri}. **pinjyjdu** j_1 is smegma of p_2 . – Includes male and female smegma. Cf. {glevi'i}, {pinca}, {karlakse},

pinjykapyvi'u pitnanba

{lakse}.

pinjykapyvi'u v_1 circumcises/removes foreskin from $p_2 = s_2 = v_3$. – Cf. {pinji}, {skapi}, {vimcu}. See also {pinjyskapi}. Also: v_1 is a mohel.

pinjykei k_1 "plays" with sex toy k_2 which resemles a primary reproductive organ. – See also: {pinjyzilkei}.

pinjyskapi s_1 is the foreskin of $p_2 = s_2$. – Cf. {pinji}, {skapi}. See also {pinjykapyvi'u}.

pinjyzilkei k_2 is a sex toy; more specific: a masturbation toy resembling a primary reproductive organ. – See also: {pinji}, {zilkei}.

pinka [pik] x_1 (text) is a comment/remark/observation about subject x_2 expressed by x_3 to audience x_4 . – Also: x_3 comments/remarks/says x_1 about x_2 (= terselpinka for reordered places). See also {jinvi}, {cusku}, {zgana}, {lanli}, {bacru}, {ciska}.

pinpau x_1 is a row/rank of table/chart x_2 . – see also {rajypau}

pinpaudu'i d_1 is in the same row(s) as d_2 , row(s) $pa_1 = pi_1$ is a part of whole/mass pa_2 in frame of reference pi_2 . – x3 could be a table/chart, but also some other object. See also: same column (={rajypaudu'i}).

pinpedi x_1 is a seal/sea lion/otary/walrus of genus/ species x_2 . – seal: {kermipri} pinpedi; sea lion: {kerja'o} pinpedi; see also {mabru}, {odbenu}

pinsi [pis] x_1 is a pencil/crayon/stylus applying lead/marking material x_2 , frame/support [of material] x_3 . – Also writing brush; x_1 stimulates substrate medium x_2 to display marks; explicitly denoting a standard lead pencil (= {tabypinsi}). (cf. {ciska}, {penbi} (unlike the English equivalents, pinsi is the more general term over penbi), {burcu}, {bakri})

pinsi'a $s_1 = p_1$ prostrates him/herself/itself before s_2 . – Cf. {pinta}, {sinma}.

pinta [pin] x_1 is flat/level/horizontal in gravity/ frame of reference x_2 . – See also {sraji}, {plita}, {xutla}.

pintu'a $p_1 = t_1$ is a plain/flatland at location t_2 **pinvre** v_1 lies on $v_2 = p_1$. – Cf. {vreta}, {pinta}, {surla}, {sipna}.

pinxe [pix] x_1 (agent) drinks/imbibes beverage/drink/liquid refreshment x_2 from/out-of container/source x_3 . – See also {cidja}, {citka}, {taske}, {tunlo}, {xaksu}, {barja}, {birje}.

pinxela x_1 is a pincer, chela, claw, nipper of an arthropod x_2 – See also {jamfu}, {jgalu}

pinynacmei x_1 is a row vector of dimension x_2 with coordinates x_3, x_4, \dots – See also {rajnacmei}

pipcarna $c_1 = p_1$ somersaults over c_2 in direction c_3 to p_2 from p_3 . – Cf. {plipe}, {carna}.

pipis Pippi – For example: Pippi Longstocking (=pipis.clasmok).

pipkla $k_1 = p_1$ skips/hops to $k_2 = p_2$ from $k_3 = p_3$ via route k_4 . – Cf. {plipe}, {klama}.

pipmu'u x1 = p1 = m1 bounds/[moves in jumps] to x2 = p2 = m2 from x3 = p3 = m3 via route x4 = m4 and jump height x5 = p4

pipno [pi'o] x_1 is a piano/harpsichord/synthesizer/organ; a keyboard musical instrument. – See also {zgike}.

pipnrpiano x_1 is a piano. – Cf. {pipno}, {zgica'a}. **pipnrpiano zei konceto** x_1 is piano concerto number x_2 in key x_3 composed by x_4 performed by/at x_5 (event). – Cf. {zgike}, {nolzgi}, {konceto zei pagbu}, {konceto}, {pipnrpiano}, {jgitrviolino zei konceto}, {simfoni}, {zgifi'i}.

pipybanfi $p_1 = b_1$ is a frog of species b_2 . – Cf. {plipe}, {banfi}.

pipyjalra x_1 is a grasshopper of order/species/breed x_2 . – from mao'ste

piresi'e [MOI*] quantified selbri: convert .2 = 1/5 to portion selbri; x_1 is 1/5 of mass/totality x_2 .

pirlarfi'i $f_1 = p_3$ paints picture $f_2 = p_1$ in style/art form l_1 representing/showing $p_2 = f_4$ on medium p_4 – from {pixra} {larcu} {finti} c.f. {cintypu'i}

pirmidi x_1 is a pyramid of base/side x_2 and height x_3

pirnmipmepi x_1 is a mip map of source image x_2 with downsized images x_3 .

piro [PA*] number: all of.

pirosi'e [MOI*] quantified selbri: converts all-of to portion selbri; x_1 is the whole portion of mass x_2 .

piso'a [PA*] number: almost all of.

piso'e [PA*] number: most of.

piso'i [PA*] number: much of.

piso'iroi [ROI*] tense interval modifier: often; objectively quantified tense; defaults as time tense.

piso'o [PA*] number: some of.

piso'u [PA*] number: a little of.

piso'uroi [ROI*] tense interval modifier: rarely; objectively quantified tense; defaults as time tense.

pistabno $p_2 = t_1$ is a quantity of/contains/is made of graphite. – See also: graphene (={setpistabno}).

pisu'o [PA*] number: at least some of.

pitki'otre m_1 is m_2 square kilometers on side / facing m_3 by standard m_4 .

pitnanba n_1 is a pizza with topping/ingredients n_2 . – Cf. {iptsa}, {cidjrpitsa}, {nabypalne}.

piton plesigja

piton Python. – programming language **pitxona** x_1 is a python of species x_2

pitytre $p_1 = m_1$ is m_2 square metres/meters (m^2) measured in perpendicular directions (set)/defined by set of points (set) $p_2 = m_3$ by standard m_4 .

pixra [pir xra] x_1 is a picture/illustration representing/showing x_2 , made by artist x_3 in medium x_4 . – Also (adjective:) x_1 is pictorial/illustrative; drawing (= {xraselci'a}), x_1 draws x_2 (= xraci'a/xraci'a), image (= {xratai}), photo (= {kacmyxra}), take a photo (= {kacmyterxra}, {kacmyxragau}, {kacmyxrazu'e}); sculpture, relief (= {blixra}). See also {ciska}, {cinta}, {prina}, {mupli}, {barna}, {skina}.

pixrlate p_1 (agent) drinks/imbibes latte refreshment p_2 [caffelatte/(masala) chai latte/mate latte/matcha latte] from/out-of container/source p_3 . – x2 could be any hot beverage with milk. Specifically calling people "latte drinkers" (=le'e {pixrlate}; stereotypical) has become a common political attack in Western cultures. For non-cultural specific usage: coffee with hot milk (={glaladyckafi}). See also: kaffelatte (={kafrlate}), chai latte (={tcatrmasala}) be lo ladru; {pixrlate} be lo tcatrmasala).

pixsaktu'u t_1 is a (drinking) straw/sucker of material t_2 used by drinker/sucker (agent) $p_1 = t_1$ for drinking beverage/drink/liquid refreshment p_2 from/out-of container/source p_3 .

plagueni x_1 is a plague caused by pestilence x_2 **plaina** x_1 is a plane (tool)

plajva $j_1 = p_2$ is a policy by p_1 policy maker regarding j_3 subject of policy, j_1 is political – Made out of {platu}, {javni}. Politics as an activity may be "nu plajva" and political science may be "plajva saske"

plana x_1 is plump/fat/obese [excessively thick/bulbous/swollen] by standard x_2 . – See also {cinla}, {rotsu}, {barda}, {punli}, {grasu}.

planeta x_1 is a planet – See also {plini}, {mluni}, {terdi}

plank Planck.

plankexu x_1 is the elementary unit (quantum) of angular momentum/half of Planck's reduced constant [id est: hbar/2 = h/(4 pi)] expressed in units x_2 (default: unitless/dimensionless and so that it is equal to 1) in paradigm/system/metaphysics/universe x_3 (default: this, our actual, physical universe) – This unit is not equal to hbar itself, but half thereof; it is equal to the absolute value/magnitude of magnetic quantum number of an electron. In our world and in SI units, this quantity is approximately equal to: 5.27285863 * 10^(-

35) m^2*kg/s. See also: {gravnutnoia}, {tcelerita}, {boltsemaku}, .{avgadro}, .{ocnerta}, {paulcna}.

plantago x_1 is a plantain (small plant with flower spike) of species x_2 . – see also {jupybadna}

plargoni x_1 is a geranium of species/variety x_2 . **plasema** x_1 is a plasma of blood x_2 – See {ciblu} **plasimi** x_1 is a plasma (state of matter) of matter x_2 See {gapci}, {litki}, {sligu}

platano x_1 is a sycamore (Platanus) of species x_2 . **platesa** x_1 is a plaice of species x_2 . – Cf. {mlafi'e}. **platipu** x_1 is a platypus of species x_2 – See {kanguru}, {dalko'ala}

platu [pla] x_1 (agent) plans/designs/plots plan/arrangement/plot/[schematic] x_2 for state/process x_3 . – Also invents/organizes; x_2 design, scheme; the structure or layout of an object would be represented as a state in x_3 . See also {cartu}.

plebo'o b_1 is a sheet [2-dimensional shape flexible in 3 dimensions] of paper. – See also: {plekarda}, {pelji}, {boxfo}

pledakli $d_1 = p_1$ is a paper bag/sack with contents d_2 .

pleji [lej le'i] x_1 pays/compensates/remunerates/[rewards] payment x_2 to recipient/payee x_3 for goods/services x_4 . – Also x_4 commodities; x_4 may be a specific object, a commodity (mass), an event, or a property; pedantically, for objects/commodities, this is sumti-raising from ownership of the object/commodity (= {posle'i}, {posyvelyle'i} for unambiguous semantics); rent (= {jerle'i}, {lejyjbera}). (cf. {canja}, {cnemu}, {friti}, {kargu}, {vecnu}, {jdima}, {prali}, {jerna}, {sfasa}, {dunda}, {jinga}, {dapma}; see note at jdima on cost/price/value distinction, {cirko}, {dirba})

plekarda k_1 is a sheet [small nearly-2-dimensional shape/form] of paper in shape k_3 . – See also {plebo'o}, {pelji}, {karda}.

plekarni k_1 is a journal/periodical/magazine/ [newspaper] printed on paper with content k_2 published by k_3 for audience k_4 . – Cf. {karni}, {pelji}, {snukarni}.

pleke'atci t_1 is a hole punch. – For a broader sense of the term, see "{ke'atci}".

pleplolarcmaci x1 is origametry/origamigeometry mathematics of subtype/with axioms x2; x1 is the mathematics/mathematical principles of paper folding of form x2

pleplolarcu x1 is/pertains to the art/craft/skill of origami (paper folding)

plesigja s_1 is a cigarette made of s_2 by s_3 .

plesio plita

plesio x_1 is a plesiosaur [member of order Plesiosauria] of subtaxon/type/genus/species/variety/breed x_2 . – See also: {dinso}, {dinsauru}, {ikfio}, {disrmuzo}, {ketslau}, {reksa}.

pletomino x1 is a polyform/polyplet/polyomino/ polyabolo/polyiamond (etc.) composed of parts/ 'tile' polytope x2 arranged in (finite) unified shape/ pattern x3 in ambient space x4 and subject to rules/ restrictions/conditions x5 – The number arrangement and rules may be as generic/vague as desired. The number of polytope 'tiles' used can be specified in the third of fifth terbri as desired; the polytopes used need not all be the same, nor regular, so long as the arrangement is meaningful and possible. One of the main differences between rectangular polyplets and polyominoes is that polyominoes cannot have their polytope tiles touching only at their vertices whereas polyplets can (thus, polyominoes are a subset of the rectangular polyplets); this difference can be specified in the final terbri. A tiling of a space may be considered to be an infinite polyform, but that is rather pathological and we can reasonably assume that polyforms referenced by this word will be finite. The polyform is considered to be a unified whole entity. The ambient space is usually going to be the Euclidean space of the same dimension as the polytopes (and the former dimension cannot be exceeded by the latter except in the marginal case of lower-dimensional (id est: hyperplanar) arrangements, in which case parallel cross-sections are really being considered); this space determines the rigid-motion/symmetry isomorphisms of various polyforms (Z and S tetraminoes are non-isomorphic under rigid-motion in the Euclidean plane but are so isomorphic in Euclidean 3-space). The ambient space also determines the expression of (and indeed the 'allowed') polytopes: spherical geometry allows for digons to be arranged so as to form a polyform, but Euclidean 2-space prohibits such objects from the set of possible polygons. The default polytope will probably be a 2-dimensional square; thus the default ambient space will likely be Euclidean 2-space. See also: {karda}, {korfaipletomino}

plibu [pib] x_1 is a/the pubic area/external genitalia [body-part] of x_2 . – See also {cinse}, {gletu}, {pinji}, {vibna}, {vlagi}, {ganti}, {mabla}.

plicme c_1 is the user-name/pseudonym/pen-name of $c_2 = p_1$ for use with/by resource $c_3 = p_2$ for purpose p_3 . – Cf. {pilno}, {cmene}, {cmisau}, {cmeveigau}, {japyvla}.

plicru c_1 (agent) allows the use of p_2 for use $x_3 = p_3$

under conditions $x_4 = c_3$.

plicu'a $c_1 = p_1$ adopts/selects/chooses/accepts $c_2 = p_2$ out of alternatives c_3 for purpose p_3 . – Cf. {pilno}, {cuxna}, {nelrai}.

plika'e x_1 is able to use x_2 for purpose x_3 under conditions x_4 .

plini x_1 is a planet revolving around x_2 with planetary characteristics x_3 , orbital parameters x_4 . – See also {lunra}, {mluni}, {terdi}, {solri}, {munje}.

plinycma $c_1 = p_1$ is an asteroid/planetoid revolving around p_2 with characteristics p_3 and orbital parameters p_4 . – Cf. {plini}, {cmalu}, {cmaplini}, {jdikyplini}.

plinyxabykoi k_1 is the equator of planet $x_2 = p_1$ (default Earth) revolving around p_2 – from {plini} {xadba} {korbi} c.f. {plinyxadba} {jedjipli'i}

plinyxadba x_1 is a hemisphere of planet x_2 (default Earth) revolving around p_2 – from {plini} {xadba} c.f. {bolxadba}

plipe [pip pi'e] x_1 (agent/object) leaps/jumps/springs/bounds to x_2 from x_3 reaching height x_4 propelled by x_5 . – Place structure parallels klama; hence \$x_4\$ may be a route-like expression. See also {bajra}, {stapa}, {cpare}, {lafti}.

pliri'a $r_1 = p_1$ applies $r_2 = p_2$ to $r_3 = p_3$. – Cf. {pilno}.

plise x_1 is an apple [fruit] of species/strain x_2 . – See also {grute}.

plisyjisra j_1 is made of/contains/is a quantity of apple juice made from apple/apples $j_2 = p_1$. – See also: {plise}, {jisra}

plisysmigrute $g_1 = s_1 = p_1$ is a pome [fruit] of species/strain g_2 . – In botany, a pome (after the Latin word for fruit: pōmum) is a type of fruit (={grute}) produced by flowering plants in the subtribe Malinae of the family Rosaceae. The best-known example of a pome is the apple (={plise}). See also: plants in the subtribe Malinae of the family Rosaceae (={plisysmispa}).

plisysmispa $sp_1 = si_1 = p_1$ is a plant belonging to apple subtribe [Malinae] in the rose family, of species/strain/cultivar sp_2 . – See also: pome (={plisysmigrute}) and apple (={plise}).

plisytricu x_1 is an apple tree of tree species x_2 .

plisytsi $p_1 = t_1$ is/are apple seed. – See also: {plise} and {tsiju}.

plita [pit] x_1 is a plane [2-dimensional shape/form] defined by points x_2 (set); x_1 is flat/[smooth]. – Also: x_1 is even/planar/level. (x_2 is a set of

plivei polje

points at least sufficient to define the plane); See also {xutla}, {sefta}, {tapla}, {karda}, {boxfo}, {pinta}.

plivei v_1 is a log/record of data v_2 (nu/du'u) about $v_3 = p_1$'s use of resource p_2 for purpose p_3 recorded in medium v_4 . – Cf. {pilno}, {vreji}, {cmisau}, {cmeveigau}.

plixa [lix] x_1 (agent) plows/furrows/tills [cuts into and turns up] x_2 with tool x_3 propelled by x_4 . – See also {kakpa}, {sraku}, {katna}, {skuro}.

plixau $x_1=p_2$ is useful/good for $x_2=p_1$ by the standard of being usable for purpose p_3 . – x3 is "usable". See alse {selplika'e}. Made from {pilno} + {xamgu}.

plixauvla v_1 is a useful word meaning/causing $v_2 = x_1 = p_2$, a meaning which is useful to $x_2 = p_1$ for purpose p_3 , in language v_3

plizilpla x_1 is intended for use as x_2 (ka)

plonebrespa x_1 is a frill-necked lizard (Chlamy-dosaurus) of species x_2 . – Cf. {respa}.

plopijne $pi_1 = po_2$ is a staple for holding together pi_2 , made of pi_3 – Conceivably this might include a paper fastener as well. See {plopijnytci} for stapler.

plopijnytci t_1 is a stapler. – Cf. {plopijne}, {tutci}. **pluja** [luj] x_1 is complex/complicated/involved in aspect/property x_2 (ka) by standard x_3 . – Also tangled, confused. See also {cfipu}, {banli}, {sampu}, {jgena}.

pluka [puk pu'a] x_1 (event/state) seems pleasant to/pleases x_2 under conditions x_3 . – See also {rigni}, cmavo list {pu'a}, {melbi}, {nelci}, {prami}.

plukauaii x_1 is kawaii, lovable,adorable, cute to x_2 – Corresponds to Japanese 可愛い (kawaii)

pluta [lut lu'a] x_1 is a route/path/way/course/track to x_2 from x_3 via/defined by points including x_4 (set). – A route merely connects origin/destination, but need not be improved in any way; (\$x_4\$ is a set of points at least sufficient to constrain the route relevantly). (cf. {litru}, {naxle}, {tcana}, {dargu}, {klaji}, ve {klama}; {tadji}, {zukte} for means to a goal, {klama}, {pagre})

pluton Pluto – Cf. {jdikyplini}.

po [GOI] restrictive relative phrase marker: which is specific to ...; normal possessive physical/legal.

po'e [GOI] restrictive relative phrase marker: which belongs to ... ; inalienable possession.

po'edji $x_1=p_1=d_1$ wants to own/possess/have $x_2=p_2$ for purpose $x_3=d_3$, wanting to own/possess/have it by right/custom/law $x_4=p_3$. – \$d_2\$ is the abstraction of \$x_1\$ having \$x_2\$.

po'i [BAI] porsi modal, 1st place (in order) sequentially; in the sequence ...

po'o [UI3b] discursive: uniquely, only, solely: the
only relevant case. - See also {pamei}, {mulno},
{frica}.

 \triangle **po'oi** [NOhOI] selbri restrictive relative clause; attaches to a selbri with the ke'a being "me'ei the attached-selbri" – Cf. {me'ei}, {me'au}, {no'oi}, {poi}.

po'olska x_1 reflects Polish culture/nationality/language in aspect x_2 . – Cf. {bangrpolska}, {slovo}.

po'u [**GOI**] restrictive appositive phrase marker: which is the same thing as.

 \triangle **pocli** x_1 poses deflated and derided morally worthless, cheap, vulgar, commonplace, banal qualities according to x_2 in aspect x_3 – x_1 poses poshlyi [Russian original term] morally worthless, cheap, sham, smutty, vulgar, common, commonplace, trivial, trite, banal qualities that are subject to being deflated and derided. x_1 is poshlyi / posljak / posljacka / exposes poshlost' / poshlust. See {tartrpocli} for a non-experimental synonym.

poi [NOI] restrictive relative clause; attaches subordinate bridi with identifying information to a sumti.

 \triangle **poi'a** [NOIhA] PA restrictive relative clause; attaches to a PA number/numeral/digit with the ke'a referring to that PA number/numeral/digit. – It attaches to the last mentioned PA, which can be only a single digit within a number rather than the entire number itself (if it has digit length greater than one in some base). Thus, beware of grouping. Confer: {noi'a}, {jau'au}

△ **poi'i** [**NU**] x1 is such that poi'i abstraction is true; x1 binds ke'a within the abstraction. – Originally proposed by And Rosta around 2001.

pojbre b_1 is ready for explosion/detonation; b_1 is armed.

pojbregau g_1 makes b_1 ready for explosion/detonation. – Cf. {pojbregau}

pojbrezu'e g_1 makes b_1 ready for explosion/detonation for goal z_3 . – Cf. {pojbregau}

pokme'oni x_1 is a Pokémon/Pocket Monster of species x_2 . – Cf. {daskycizda'u}, {crida}.

polgosu x_1 is a halibut of species x_2 . – syn. {finprxipoglosu}; Cf. {flundero}, {mlafi'e}.

polje [plo] x_1 (force) folds/creases x_2 at locus/loci/forming crease(s)/bend(s) x_3 . – For agentive folding (= {plogau}, {plozu'e}); use cardinal-value sumti in \$x_3\$, or rapli, to indicate multiple folds. See also {korcu}, {cinje}, {boxfo}, {boxna}.

polno prali

polno [pol] x_1 reflects Polynesian/Oceanian (geographic region) culture/nationality/languages in aspect x_2 . – See also {sralo}, {daplu}, {xamsi}.

polpeta x_1 is a meatball (a ball of minced or ground meat, seasoned and cooked) consisting of x_2 – See also {tefteli}, {frikadeli}, {sanmi}, {rectu}

polskas Poland – Cf. {gugdrpolska}, {gugdepulu}. **ponbau** $p_1 = b_1$ is the Japanese language used by b_2 to express/communicate b_3 (si'o/du'u, not quote). – Cf. {ponjo}, {bangu}, {banjupunu}.

pongu'e $p_1 = g_1$ is Japan. – Cf. {gugdejupu}, {ponjo}, {gugde}.

ponjda l_1 is the Shinto religion with beliefs/practices/tenets including l_3 – from {ponjo} {lijda}

ponjo [pon po'o] x_1 reflects Japanese culture/nationality/language in aspect x_2 . – See also {xazdo}, {daplu}.

ponse [pos po'e] x_1 possesses/owns/has x_2 under law/custom x_3 ; x_1 is owner/proprietor of x_2 under x_3 . – (\$x_3\$ is generally more important to the concept than commonly accepted for the English equivalent, since the concept is broader when unconstrained, and the nature/interpretation of possession/ownership is very culturally dependent); See also {ckini}, {ralte}, {jitro}, {steci}, {srana}, {tutra}, {turni}, {zivle}.

 $\begin{array}{l} \textbf{ponsmani} \ x_1 \ \text{is a Japanese macaque (Macaca fuscata) of variety} \ x_2 - \text{See } \{\text{ponjo}\}, \{\text{smani}\}, \{\text{tcimpazi}\}, \\ \{\text{tsasmani}\}, \{\text{smanrgorila}\} \end{array}$

popsna s_1 is the sound of p_1 breaking/shattering/cracking/splintering into pieces p_2 . – Cf. {porpi}, {sance}.

popygau g_1 causes p_1 to break/fracture/shatter/[split/splinter/crack] into pieces p_2 . – Cf. {gasnu}, {porpi}.

porci'u $c_1 = p_1$ (si'o) is a ordinal scale of units sequenced/ordered/listed by comparison/rules p_2 for measuring/observing/determining c_2 (state).

porcnegau x_1 reorders / changes the order of x_2 **porna'o** c_1 [value] is a median in property/amount c_2 (ka/ni) c_2 among $p_1 = c_3$ (s) (ordered set) by standard c_4 . – See also quartile/decile/percentile (={porna'ofrinu}).

porna'ofrinu $f_1 = c_1$ [value] is a/the median/quartile/decile/percentile/fraction-type of median with numerator f_2 , denominator f_3 in property/amount c_2 (ka/ni) among p_1 (s) (ordered set) by standard c_4 . – Median (=porna'ofrinu li pa li re;{porna'o}). 1st quartile (=porna'ofrinu li pa li vo). 3rd decile (=porna'ofrinu li ci li pano). 5th percentile (=porna'ofrinu li mu li panono).

porpi [pop po'i] x_1 breaks/fractures/shatters/ [splits/splinters/cracks] into pieces x_2 . – See also $\{xrani\}, \{spofu\}, se \{katna\}.$

porsi [por poi] x_1 [ordered set] is sequenced/ordered/listed by comparison/rules x_2 on unordered set x_3 . – Also (adjective:) x_1 is serial. (sets are completely specified); See also cmavo list $\{po'i\}$, $\{lidne\}$, $\{liste\}$, $\{cmima\}$.

portcelanu x_1 is porcelain

porto [pot] x_1 reflects Portuguese culture/nationality/language in aspect x_2 . – See also {brazo}.

porzu'e Group of agents $p_3 = z_1$ sequentially perform/take turns doing z_2 in order p_2 for purpose z_3 . – Cf. {porsi}, {zukte}.

posfai f_1 is capital stock distributed among shareholders $p_1 = f_2$ issued by company/corporation/firm p_2 . – Cf. {ponse}, {fatri}, {posterfai}, {posyselfai}, {fairprali}.

posterfai f_3 is a/are share/shares distributed among $f_2 = p_1$, issued by company/corporation/firm $f_1 = p_2$ under law p_3 . – Cf. {ponse}, {fatri}, {posfai}, {posyselfai}.

postmo x_1 emits random syllables x_2 and hopes that x_3 interprets them as meaningful, instead of the bullshit they actually are – See {pe'a}, {bebna}, {metfo}, {pesna}, {sidysmu}

posxu'a $x_1 = p_1$ claims ownership of $x_2 = p_2$ in condition p_3 . – Cf. {xusra}, {ponse}.

posycerda c_1 inherits property (right) $p_1 = c_2$ from c_3 according to rule c_4 . – Specialization of {cerda}.

posydi'a d_1 is the price of possessing/owning object $d_2 = p_2$ for potential owner $d_3 = p_1$ from vendor d_4 under law/custom p_3 – {ponse}+{jdima}. This variant of {jdima} is pedantically semantic distinction between the price of "ownership" of an object rather than the price of the object itself.

posyselfai $f_2 = p_1$ is a/are a/the shareholder(s) of company/corporation/firm $f_1 = p_2$ with shares/portions f_3 under law p_3 . – From {ponse}, {fatri}. Cf. {posfai}, {posterfai}.

potcindu x_1 is a Portuguese oak (Quercus faginea) of species/strain x_2 .

potybau $p_1 = b_1$ is the Portuguese language used by b_2 to express/communicate b_3 (si'o/du'u, not quote). – Cf. {porto}, {bangu}, {razbau}, {banpu'oru}.

pracmu j_1 is capital (factors of production) used to create goods/services $j_2=c_2$. – cf. {cupra}, {zbasu}, {jdini}.

prali [pal] x_1 is a profit/gain/benefit/advantage to x_2 accruing/resulting from activity/process x_3 .

prama'eru prilio

Also (fe) x_2 profits from x_3 (= {selterprali} for reordered places); x_1 may be a specific object, a commodity (mass), an event, or a property; pedantically, for objects/commodities, this is sumtiraising from ownership of the object/commodity (= {selposprali} for unambiguous semantics). See also {vecnu}, {cnemu}, {pleji}, {jinga}, {canja}, {sfasa}, {jerna}, {jdima}, {dunda}, {zivle}.

prama'eru x_1 is amai to x_2 in aspect x3 (Japanese term); x_1 does amaeru; x_1 plays baby / catered by / protected by / undulged by x_2 ; x_1 depends and presumes upon x_2 's benevolence; x_2 is a rabbi/counsellor to x_1 without contractual/conditional relationship; x_2 helps x_1 cope with x3 (e.g. emotional,social, economic life's challenges) – See also $\{\text{sidju}\}$, $\{\text{stidi}\}$, $\{\text{zukti'i}\}$, $\{\text{enrio}\}$, $\{\text{prami}\}$, $\{\text{kamni}\}$

prami [pam pa'i] x_1 loves/feels strong affectionate devotion towards x_2 (object/state). – Also: x_1 is loving towards x_2 , x_1 is a lover of x_2 (one sense), x_2 is beloved by x_1 (= {selpa'i} for reordered places). See also {cinmo}, {xebni}, {nelci}, {djica}, {sinma}, {pluka}, {kurji}, {pendo}, {speni}.

prane [pa'e] x_1 is perfect/ideal/archetypical/faultless/flawless/un-improvable in property/aspect x_2 (ka). – Also without defect/error. See also {manfo}, {curve}, {traji}, {cfila}, {mulno}.

praune x_1 is a prawn/shrimp [freshwater specimens/species only] of taxon/species/type x_2 – The term "prawn" is imprecise in English; in Lojban, this word refers to any and only decapod, stalk-eyed, narrow-abdomenned, muscularly-betailed, slender-legged, long-whiskered crustaceans with elongated bodies, that lives in freshwater, and the primary mode of locomotion of which is by swimming (especially propelled by swimmerets); the word is not taxonomic. See also: {crimpui}

preblo b_1 is a passenger ship for carrying b_2 , propleed by p_3 . – Cf. {prenu}, {bloti}, {beiblo}, {ni'ablo}.

precitri x_1 is a biography of x_2 , written/created/composed by x_3 .

precme c_1 (quoted word(s)) is a/the (proper) name identifying an individual person [not necessarily human] $c_2=p_1$ to/used-by namer/name-user c_3 (person). – Personal name usually today comprises a given name bestowed at birth or at a young age plus a surname, but may vary culturally. Naming convention (=cmene cacyjva). See also {cmene} and {prenu}.

predatni d_1 is a profile/are personal data of person $d_2 = p_1$ gathered by method d_3 . – Cf. {prenu},

{datni}

pregunma x_1 is a crowd of persons x_2 – See {prenu} {gunma}

pregunta x_1 attacks people x_2 - See {prenu} {gunta}

preja [pej pe'a] x_1 spreads/expands over/into x_2 from initial state x_3 . – See also {tcena}, {kuspe}, {ranji}, {fatri}, {muvdu}, {benji}.

prekarce k_1 is a private car/person car for carrying persons k_2 , propelled by k_3 .

prenu [pre] x_1 is a person/people (noun) [not necessarily human]; x_1 displays personality/a persona. – See also {nanmu}, {ninmu}, {remna}, {zukte}, {sevzi}.

prera'a x_1 is something personal about/pertaining to x_2 (person).

 \triangle **preri** x_1 is a non-binary-gendered parent of x_2 ; x_1 , which does not subscribe/follow the gender binary (could be hermaphroditic, intersex, asexual, nongendered, transgender, etc.), begets/sires/acts parentally toward x_2 ; [not necessarily biological] – Specifies {rirni} so as to be co-equal to but neither {patfu} nor {mamta}. See also: {dinti}, {rirni}, {mamta}, {patfu}, {nunmu}.

presidente x_1 is the head of x_2 (state of a republic, a representative democracy or, more seldom, a dictatorship); x_1 is a president of x_2 (state/organisation etc.) – See {nolraitru}, {turni}, {imperatora}, {gugja'a}, {kagnyja'a}

preti [ret rei] x_1 (quoted text) is a question/query about subject x_2 by questioner x_3 to audience x_4 . – See also {nabmi}, {danfu}, {ciksi}, {frati}, {spuda}, {cpedu}.

previnji v_1 is a passenger aircraft for carrying $v_2 = p_1$, propelled by v_3 . – Cf. {prenu}, {vinji}.

prexra $x_1 = pi_1$ is a portrait of $x_2 = pi_2 = pr_1$ (motif) by $x_3 = pi_3$ (artist). – {vi'a} {prexra} for portrait picture; {vi'u} {prexra} for statue. cf. {prenu} {pixra}

prezi'ejva j_1 is a human right for $z_1 = p_1$ to do z_2 (event/state). – Cf. {prenu}, {zifre}, {javni}, {zi'ejva}, {rarzi'ejva}, {nunzi'e}, {kamyzi'e}.

prigau g_1 (agent) prints p_1 onto p_2 using p_3 (tool/method). – Cf. {prina}, {fukpi}.

prije [pij] x_1 is wise/sage about matter x_2 (abstraction) to observer x_3 . – See also {bebna}.

prilio x_1 is April in year x_2 on calendar x_3 – See also: {djanua}, {februa}, {martio}, {madjio}, {djunio}, {djulio}.

primi'i pu'e'u'o

primi'i $m_1 = p_3$ is a printer/printing machine for printing p_1 on surface p_2 . – Cf. {prina}, {minji}.

primula x_1 is a primrose, primula of species/variety x_2 – See {xrula}, {spati}

prina [pri] x_1 is a print/impression/image on/ in surface x_2 of/made by/using tool/press/implement/ object x_3 . – See also {cukta}, {papri}, {pelji}, {pixra}, {ciska}, {danre}, {barna}.

princesa x_1 is a princess – See {principe} **principe** x_1 is a prince – See {princesa}

pritu x_1 is to the right/right-hand side of x_2 which faces/in-frame-of-reference x_3 . – Also: \$x_3\$ is the standard of orientation for \$x_2\$. See also cmavo list {ri'u}, {mlana}, {crane}, {trixe}, {farna}, {zunle}.

pritybirka $b_1 = p_1$ is the right arm [body-part] of $b_2 = p_2$. – See also: {zulbirka}

prityrai $t_1 = p_1$ is/are the rightmost among set/range t_4 which faces/in-frame-of-reference p_3 .

prityxa'e $xa_1 = z_1$ is a/the right hand of $xa_2 = z_2$, which faces/in-frame-of-reference z_3 . – Cf. {zulxa'e}.

 ${\bf procau}\;x_1$ is uncontended/is unchallenged/faces no resistence about x_2

prokioni x_1 is a racoon of species/breed x_2 . – Cf. {mlatu}, {gerku}, {lorxu}, {cribe}, {labno}, {mabru}.

pronabi x_1 is a prophet of god x_2 prophesying message x_3

pronalka'e $k_1 = f_1$ is incapable of opposing f_2 (person/force/mass) about f_3 (abstract) underconditions k_3 (event/state). – Cf. {fapro}, {kakne}, {tolvri}.

prosa [ros ro'a] x_1 is prose about plot/theme/subject x_2 by author x_3 for intended audience x_4 . – Non-poetic written text, without intentional rhyme or meter; x_2 may be a convention rather than a subject. See also {cfika}, {lisri}, {cukta}, {pemci}, {finti}.

prostituta x_1 is a prostitute – See also {gletu} **protoni** x_1 is a proton in quantum state x_2 . – Cf. {lektoni}, {nurtoni}, {kuarka}, {xumsle}.

protulofila x_1 is a member of Hydrozoa genus Protulophila of species x_2 – See also: {nuzlo}, {curnxidrozo'a}

provoke x_1 provokes, evokes x_2 (event) to occur **prubi'o** x_1 passes/becomes past

pruce [ruc ru'e] x_1 is a process with inputs x_2 , outputs/results x_3 , passing through steps/stages x_4 . – x_2 resource (= {selru'e}, but also {ru'etci}, (ru'er-/ruc- or selru'e-/selruc- modifying:) selxaksu, selsabji, livla). See also cmavo list {pu'e}, {farvi}, {tadji}, {grute}, {tcini}.

prugastcica x_1 (event) causes déjà-vu to x_2 (person) using sense x_3 under conditions x_4 – jai prugastcica for object x_1 ; {pu} {ganse} {tcica}; {gastcica}, {narprugastcica}

prujungau x_1 predicts/foretells/anticipates to x_2 fact(s) x_3 (du'u) about subject x_4 by epistemology x_5 . – See also {djuno}, {jungau}

prula'i $p_1 = l_1$ is preceding $p_2 = l_2$ in sequence l_3 . – {bavla'i}

prula'ima'i $m_1 = p_1 = l_1$ is the previous month; $m_1 = p_1 = l_1$ is the month before $p_2 = l_2$, month standard m_3 . – Cf. {bavla'ima'i}, {cabma'i}.

prulamcte $n_1 = l_1 = p_1$ is the night before $p_2 = l_2$ at location n_3 . – Cf. {nicte}, {prulamdei}, {bavlamcte}.

prulamdei $d_1 = p_1 = l_1$ is yesterday; $d_1 = p_1 = l_1$ is the day preceding $p_2 = l_2$, day standard d_3 .

prulamjeftu $j_1 = p_1$ is the week directly before p_2 by standard j_3 . – Cf. {bavlamjeftu}, {cabjeftu}.

prulamna'a $n_1 = p_1 = l_1$ is yesteryear; $n_1 = p_1 = l_1$ is the year preceding $p_2 = l_2$ by year standard n_3 . – Cf. {bavlamna'a}, {cabna'a}.

pruni [pun] (adjective:) x_1 is elastic/springy. – See also {ckabu}, {tcena}.

prupu'i pun_1 prepones/moves forward pun_2 to before pur_2 . – Cf. {purci}, {punji}, {bavypunji}.

 \triangle **pruri** x_1 itches at locus x_2 – See also: {rakcro} **pruslemijyji'e** x_1 is a prokaryote of species/ defining property x_2 . – Protokaryots are a group of organisms that lack a cell nucleus. P. consists of two domains, bacteria and archaea. See also microorganism (one cellular organism;={jurme}) and eukaryote.

pruspe s_1 is the ex-wife/husband of s_2 under law/custom/tradition/system/convention s_3 . – Cf. {bavyspe}.

pruxi [rux ru'i] x_1 is spiritual/pertains to the soul in nature [either energy or being]; x_1 is ghostly/ethereal. – Also soul (= {ruxse'i}). See also {censa}, {lijda}, {mucti}, {xadni}.

pu [PU] time tense relation/direction: did [selbri]; before/prior to [sumti]; default past tense.

pu'a [BAI] pluka modal, 1st place pleased by ...

 \triangle **pu'au** [CUhE] tense: refers to past of current space/time reference absolutely – before the time of $\{nau\}$

pu'e [BAI] pruce modal, 1st place (in manner 1) by process ...

 \triangle **pu'e'u'o** [PA5] digit/number: the Prouhet-Thue-Morse constant τ = 0.412454033640

pu'i purdi

...(in decimal) – Binary expansion: .0110100110010110100101100101100101...

pu'i [pus] [CAhA] modal aspect: can and has; demonstrated potential.

pu'o [ZAhO] interval event contour: in anticipation of ...; until ...; inchoative --| |.

pu'u [puv] [NU1] abstractor: process (event) abstractor; x_1 is process of [bridi] proceeding in stages x_2 .

puba [PU*] time tense: was going to; (tense/modal).

puca'a $[PU^*]$ time tense: past actuality; modal aspect.

puca'o [ZAhO*] time tense: was then; (tense/ modal).

pucymapra $x_1=m_1$ is a dust-bunny/quantity of dust-bunnies/fluffy clump of various dusts and hair and other things, of composition $x_2=m_2$, held together by/with dust settling on surface $x_3=p_3-\{\text{mapra}\}$ is an experimental gismu. x2 arguably includes p2 and p1. x3 includes hairs, etc.

pudykurji k_1 is a gardener attending to garden p_1 belonging to p_2 , growing plants p_3 . – Cf. {purdi}, {kuji}, {cagypre}, {tercange}.

pudzgu r_1 is a garden rose of species/strain r_2 . **pujeba** [**PU***] time tense: before and after; (tense/nodal).

pujeca [PU*] time tense: before and during; (tense/modal).

pukclite x1 = p1 = c1 is sweet/[pleasantly polite] to x2 = p2 under condition x3 = p3 by standard $x4 = c^2$

pukfri x1 = p2 = l1 enjoys x2 = p1 = l2

pukmle x1=p1=m1 is sweet/[pleasantly beautiful] to x2=p2=m2 under conditions x3=p3 by standard x4=m4

pukpali x_1 is perfume with odor x_2 – zi'evla based on {pukpanlitki}

pukpanlitki x_1 is perfume with odor x_2

pukygau $x_1=g_1$ (agent) makes $x_2=p_1$ (event/state) pleasant to $x_3=p_2$ under pleasantness conditions $x_4=p_3$; x_1 pleases (one sense) x_3 with x_2 (event/state) – The pleasing of x3 by x1 (via x2) need not be sexual in nature, or even direct. See also: {glepukygau}, {glepu'a}.

pulbanfi $b_1 = p_2$ is toad of species b_2 – see also {pipybanfi}

pulce [puc pu'e] x_1 is dust/precipitate [suspensible solid] from x_2 in medium/on surface x_3 . – See also te {zalvi}, {danmo}, {purmo}, {sligu}.

pulji x_1 is a police officer/[enforcer/vigilante] enforcing law(s)/rule(s)/order x_2 . – Police officer, as an agent of authority (= {ca'irpulji}, {ka'irpulji}), as part of a police force (= {puljysoi}, as part of {puljyselsoi}); military police (= {jempulji}, {bilpulji}). See also {catni}, {sonci}, {bilni}, {flalu}, {bandu}, {jemna}, {zekri}, {krati}.

pulmeduza x_1 is a jellyfish / medusa (phylum Cnidaria or Ctenophora) of species x_2 – See {cnidari'a}

pulni x_1 is a pulley [tool] for performing action/function x_2 rotating on axle x_3 . – See also {tutci}, {xislu}, {vraga}.

pumlumci l_1 (agent) dusts l_2 with l_4 – from {purmo} {lumci}

pumvau v_1 contains powder of material p_2 . – Cf. {purmo}, {vasru}.

punji [puj pu'i] x_1 (agent) puts/places/sets x_2 on/at surface/locus x_3 . – See also {cpacu}, {lebna}, {cpana}, {batke}, {setca}.

punli [pul] x_1 is a swelling/protrusion/convexity [shape/form] at/in/on x_2 , of material x_3 . – (adjective:) x_1 is swollen. See also {balji}, {cmana}, {plana}.

 \triangle **pupsu** x_1 is a waterfall (geological and hydrological, semi-permanent feature) with source/flowing fluid x_2 (fluid need not be water), with rock/terrain characteristics/grade (slope)/features x_3 in potential (gravitational well/field) x_4 ; mass/quantity of fluid x2 flows over feature x3 so as to fall /tumble down it (continuously) – Despite the gloss, the waterfall need not constitute falling water specifically, just a falling-tumbling fluid. x3 might be (but is not necessarily strictly) a terrain feature underlying the flow of the fluid. Proposed short rafsi: -pup-. Confer: {falri'e}, {jacfa'u}, {jacfalstu}.

pupu [PU*] time tense: had earlier been; (tense/modal).

purci [pur pru] x_1 is in the past of/earlier than/before x_2 in time sequence; x_1 is former; x_2 is latter. – Time ordering only (use lidne otherwise); aorist in that \$x_1\$ may overlap in time with \$x_2\$ as long as it starts before, \$x_1\$ starts before \$x_2\$ but is continuing during \$x_2\$ (= {cfaprucabna}); non-aorist before, i.e. \$x_1\$ is over/ended before \$x_2\$ starts (= {fampru}), \$x_1\$ is completed before \$x_2\$ starts (= {mulpru}). See also {lidne}, {balvi}, {cabna}, {farna}.

purdi [pud] x_1 is a garden/tended/cultivated field of family/community/farmer x_2 growing plants/crop x_3 . – Orchard (= {ricpurdi}). See also {foldi},

purlamke'u radno

{cange}, {panka}.

purlamke'u x_1 is the last time/previous time that x_2 happened. – See {purci}, {lamji}, {krefu}, {bavlamke'u}, {purlamdei}

purmo [pum pu'o] x_1 is a powder of material x_2 . – Flour (= {grupu'o}, {xripu'o}). See also {pulce}, {zalvi}.

purmrderi p_1 is a derris powder from derris root(s) p_2 . – Derris root, when crushed, releases rotenone, a strong insecticide and fish poison. Derris powder was formerly used as an organic insecticide. See also derris plant (={sparderi}).

purzga $p_1 = z_1$ previews z_2 by means z_3 under condition z_4 . – Cf. {purci}, {zgana}.

puvba'uxausku p_1 is a/the rhetorical process by $b_1 = c_1$ (agent) verbally expressing c_2 (sedu'u/text/lu'e concept) for audience c_3 , good/beneficial/nice for x_2 by standard x_3 proceeding in stages p_2 . – A stage in the rhetorical process is referred to as "lo sexize puvba'uxausku" or just "selpuvba'uxausku".

puvma'ubi'o x_1 is adolescence by standard x_2

puvyfanva p_1 is a/the translation process in which f_1 translates text/utterancef_2 to language f_3 from language f_4 with translation result f_5 proceeding in stages p_2.

puvytarga'i x_1 is stellar evolution – Cf. {tarci}, {kesyske}

puza [PU*] time tense: a medium time before; (tense/modal).

puze'a [PU*] time tense: for a medium length interval some time in the past; (tense/modal).

puze'i [PU*] time tense: for a short interval some time in the past; (tense/modal).

puze'u [PU*] time tense: for a long interval some time in the past; (tense/modal).

puzi [PU*] time tense: a short time before; (tense/modal).

puzu [PU*] time tense: a long time before; (tense/ modal).

py [BY2] letteral for p. pyd Tibet.

ra [KOhA5] pro-sumti: a recent sumti before the last one, as determined by back-counting rules.

ra'a [BAI] srana modal, 1st place pertained to by ... (generally more specific).

ra'abri x_1 is a relative clause attached to argument x_2 with predicate relation x_3 among arguments x_4 . – See also $\{\text{noi}\}$, $\{\text{poi}\}$, $\{\text{voi}\}$

 \triangle ra'ai [RAhAI] quotes a single non-meaning name in lojban (Must be lojban text and sounds) de-

limited by pauses – Similar to la'ai but used for singleword names.

ra'apxu x_1 raps/is a rapper rapping lyrics/song x_2 ra'e [PA3] digit/number: repeating digits (of a decimal) follow.

ra'erprali $p_1=r_2$ are the retained earnings of company/corporation/firm/partnership $p_2=r_1$ resulting from business activity p_3 . – From {ralte}, {prali}. Cf. {fairprali}.

ra'i [BAI] krasi modal, 1st place from source/origin/starting point ...

ra'irci'u c_1 (si'o) is an interval [continuos] scale of units for measuring/observing/determining $c_2 = r_1$ (state).

ra'irgau g_1 maintains $g_2 = r_1$ (event/state) over interval r_2 . – Cf. {ranji}, {gasnu}.

ra'irsumji x_1 is the integral of x_2 with respect to x_3 over x_4 . – See also $\{ri'o\}$

ra'o [RAhO] flag GOhA to indicate proassignment context updating for all pro-assigns in referenced bridi.

△ ra'oi [ZOhOI] single-word rafsi quote; quotes a single word delimited by pauses (in speech) or whitespace (in writing) and treats it as a rafsi – Useful for quoting rafsi that aren't legal words on their own. See http://www.lojban.org/tiki/Unspeakable+rafsi+gotcha for details.

ra'u [UI3] discursive: chiefly - equally - incidentally. - See also {ralju}, {vajni}.

ra'ucu'i [UI*3] discursive: chiefly - equally - incidentally.

 ${\bf ra'unai}$ [UI*3] discursive: chiefly - equally - incidentally.

rabybau $r_1 = b_1$ is the Arabic language used by b_2 to express/communicate b_3 (si'o/du'u, not quote). – from {xrabo} {bangu} c.f. {misrybau}

rabykumte x_1 is a dromedary/Arabian camel/Camelus dromedarius of breed x_2 . – Cf. {kumte}, {zdokumte}, {tcokumte}, {mabru}.

racli x_1 (action/activity/behavior) is sane/rational by standard x_2 . – See also {fenki}.

ractu x_1 is a rabbit/hare/[doe] of species/breed x_2 . – See also {mabru}, {kerlo}.

racyju'i x1 = j1 is careful with x2 = r1 = j2

radji'i x_1 admits/accepts/acknowledges/allows/concedes/recognizes that x_2 is true about x_3 on grounds/under compelling evidence x_4 – Cf. {randa}, {jinvi}, {fitytu'i}, {cpazau}, {zarcpa}.

radno [ra'o] x_1 is x_2 radian(s) [metric unit] in angular measure (default is 1) by standard x_3 . – Mea-

radycru ralci

sured in degrees ({julra'o}); right ascension astronomical measurement. (= {cacryra'o}). See also {jganu}, {kilto}, {centi}, {decti}, {dekto}, {femti}, {gigdo}, {gocti}, {gotro}, {gutci}, {litce}, {megdo}, {mikri}, {milti}, {minli}, {nanvi}, {petso}, {picti}, {terto}, {xatsi}, {xecto}, {xexso}, {zepti}, {zetro}.

radycru $x_1 = r_1 = c_1$ abandons / gives up $x_2 = r_2 = c_2$ under condition $x_3 = r_3 = c_3$ – Cf. {randa}, {curmi}, {fesli'a}, {tolcpa}.

rafsi [raf] x_1 is an affix/suffix/prefix/combining-form for word/concept x_2 , form/properties x_3 , language x_4 . – See also {valsi}, {lujvo}, {pagbu}.

rafske x_1 is the morphology of language x_2 according to methodology x_3 . – see also {vlaturge'a}, {taiske}

 \triangle **ragbi** x_1 is a game of rugby – See {esporte}, {se} {kelci}

ragrgolgi r_1 is a/the Golgi apparatus/complex/body [organelle] of cell r_2 performing function r_3 . – See also organelle (={mivyslerango}).

ragrmalpigi x_1 is a Malpighian tubule [excretory organ] of insect x_2 . – see also {rutrmalpigi}

ragve [rav] x_1 is located across/on the other side of gap/boundary x_2 from x_3 ; x_1 is opposite (fi) x_3 . – Also: x_1 is over there (across/beyond zo'e); directly across/beyond a boundary/gap, generally at the shortest plausible distance on the other side of the boundary. See also {dukti}, {kuspe}, {bancu}, {kruca}, {cripu}, {pagre}.

rai [BAI] traji modal, 1st place with superlative ... rajbi'o x1=s1=b1 straightens in reference frame x2=s2

rajnacmei x_1 is a column vector of dimension x_2 with coordinates x_3, x_4, \dots – See also {pinynacmei}

rajroksfe $s_1 = rs_1$ is a vertical rock face / rock surface of rock / mountain rs_2 on side rs_3 with edges rs_4 , vertical in reference frame/gravity s_2 . – Technically necessary ke (or bo) dropped. Cf. {sraji}, {roksfe}, {fenra}, {cmana}, {farlu}.

rajycla x_1 is tall according to standard x_2 . – Cf. {sraji}, {clani}, {rajyclamau}, {rajyclarai}, {claselxadni}.

rajyclamau $z_1 = c_1 = s_1$ is taller than z_2 by amount z_4 . – Cf. {sraji}, {clani}, {zmadu}, {rajycla}, {rajyclarai}.

rajyclarai $t_1 = c_1 = s_1$ is the tallest among set/range t_4 . – Cf. {sraji}, {clani}, {traji}, {rajycla}, {rajyclamau}.

rajypau x_1 is a column/file of table/chart x_2 . – see also {pinpau}, {kamju}

rajypaudu'i d_1 is in the same column(s) as d_2 , column(s) $pa_1 = r_1$ is/are a part of whole/mass pa_2 in frame of reference r_2 . – See also same row (={pinpaudu'i}).

rajyserti $se_1 = sr_1$ is a ladder / vertical stairway for climbing structure se_2 with steps se_3 , vertical in reference frame sr_2 . – Made from $\{sraji\} + \{serti\}$.

rakci'a c_1 carves inscription/text c_2 on to $c_3 = s_2$ using $c_4 = s_1$. – Cf. {sraku}, {ciska}.

rakcro x_1 itches at locus x_2 .

 \triangle rakle x_1 is an atomic element in group x_2 [usually, vertical column; denotes electron configuration and, thereby, chemical similarity with vertical neighbors] and period x_3 [usually, horizontal row; denotes similarity in size with horizontal neighbors, as well as having the same number and type of electron shells as them] and belonging to other 'class'/ 'category'/'type'/having other properties x_4 according to scheme/organization pattern/standard/periodic table x_5 . - x4 can be any category of similar elements, such as (but not limited to): metals, conductors, gases (at STP), or those elements which obey some sort of pattern following certain atomic/physical/chemical characteristics (such as first ionization energy, stability of nucleus, abnormalities in electron configuration according to naïve expectations, etc.). Groups may (presently) be hard to name (or unsystematic in such) since the periodic table may be infinitely large such that it is equipped with an infinite number of groups between any two mutually nonidentical groups. For now, use cmevla or brivla for designating groups; optionally, pick a representative member of that group. Periods can be designated similarly or by number (counting by ones from one (being the period containing hydrogen)). See also: {ratykle}, {ratniklesi} for non-gismu options; {ratni}, {klesi}, {navni}, {kliru}, {cidro}, {tabno}, {kijno}, {gapci}, {xukmi}

rakso x_1 reflects Iraqi culture/nationality in aspect x_2 . – See also {xrabo}.

raksygu'e g_1 is Iraq. – Cf. {gugde'ike}.

raktcuga'e x_1 feels an itch at locus x_2 ; x_1 's x_2 itches

raktu [ra'u] x_1 (object/person/event/situation) troubles/disturbs x_2 (person) causing problem(s) x_3 . – Also afflicts, is disruptive to, troublesome; x_1 / x_- 3\$ are a care to x_2 , x_2 is troubled by/cares about x_1 / x_3 (= {selra'u} for reordered places). See also {dicra}, {fanza}, {zunti}, {kurji}, {xanka}, {nabmi}.

ralci [rac] x_1 is delicate/fragile/subtle/refined in property x_2 (ka). – Easily damaged or rendered

ralj rarji'i

less pleasing/pure/effective. See also {jdari}, {ranti}, {tsali}, {milxe}, {kukte}.

ralj Chief

ralju [ral] x_1 is principal/chief/leader/main/ [staple], most significant among x_2 (set) in property x_3 (ka). – Staple (= {ralselpra}); general/admiral/ president/principal leader (= {ralja'a}, {ralterbe'e}; use additional terms to distinguish among these); also primary, prime, (adverb:) chiefly, principally, mainly; (\$x_2\$ is complete specification of set). See also {vajni}, te {bende}, {minde}, {lidne}, {jatna}, {jitro}, {gidva}, {midju}.

raljymutce x_1 is pivotal, extremely important

ralnirci'e c_1 x1 (mass) is a/the central nervous system interrelated by structure c_2 among neurons/components $n_1 = c_3$ (set) of body n_2 , displaying c_4 (ka).

ralseldauju'a $j_1 = r_1$ is a thesis statement/main argument/most significant among arguments r_2 (set/name of essay/work), about/for stand $j_2 = d_2$ (du'u) against d_3 (du'u), by arguer d_1 in language j_3 .

raltca x_1 is a/the capital of x_2 . – Cf. {ralju}, {tcadu}. More general than {trutca}. May be the financial (e.g. New York in USA), industrial (e.g. Sao Paulo in Brazil) or religious (e.g. Mecca in Saudi Arabia) capital of its polity but not necessarily the seat of government.

ralte [ra'e] x_1 retains/keeps/holds x_2 in its possession. – See also {cirko}, {rinju}, {ponse}, {jgari}, {pinfu}, {stali}, {curmi}.

ralxelbo'a r_1 is the frequency of the carrier wave of signal b_1 . – Cf. {ralju}, {boxna}.

ramadan - Cf. {ramdana}.

rambutane x_1 is a rambutan (Nephelium lappaceum) of breed x_2

ramdana x_1 is the Ramadan/Ramazan of year x_2 . – Cf. {ramadan}.

ranbu'u $b_1 = r_1$ is velvet made from material b_2 . – Cf. {ranti}, {bukpu}.

randa [rad] x_1 yields/gives way/surrenders to x_2 (force/agent) under conditions x_3 . – See also {jdari}, {renvi}, {ranti}, se {bapli}.

 $\begin{array}{ll} {\bf randietumla} & x1 & {\rm pertains} & {\rm to/reflects} & {\rm so\text{-}called} \\ {\rm 'Randland'} & {\rm (mainland)} & {\rm culture/nationality/geography} \\ {\rm in} & {\rm aspect} & x2 \\ \end{array}$

rango [rag] x_1 is a/the body organ [body-part] of body/species x_2 performing function x_3 . – Also sweetmeat (= {ragdja}). See also {besna}, {livga}.

rangutano x_1 is an orangutan of variety x_2 . – see also {remsmismani}

ranji [ra'i] x_1 (event/state) continues/persists over interval x_2 ; x_1 (property - ka) is continuous over x_2 . - See also {temci}, {kuspe}, {renvi}, {cedra}, {citsi}, {manfo}, {vitci}, {cukla}, {fliba}, {preja}, {tcena}.

ranmi [ram] x_1 is a myth/legend, a culturally significant story about x_2 in mythos x_3 of culture x_4 . – Also: x_1 is mythical/fairy tale; used adjectivally for non-humanoid creatures (= {ramda'u}) of story/myth/legend/religion, e.g. dragon; fairy tale (= {veryranmi}). See also {lijda}, {lisri}, {crida}.

ranmoldru d_1 = m_1 = r_1 is a/the soft palate of m_2 .

ranmrdrakono x_1 is a dragon of species/breed x_2 in mythos x_3 of culture x_4

ransu x_1 is a quantity of/contains/is made of bronze of composition including x_2 . – See also {jinme}, {tunka}, {lastu}.

ransyska $x_1 = s_1$ is bronze in color when viewed/perceived by $x_2 = s_3$ under conditions $x_3 = s_4$ – See also: {ransu}, {skari}, {sloska}, {rijyska}.

ranti [ran] x_1 is soft/malleable/moldable/yielding to force x_2 in conditions x_3 . – See also {ralci}, {jdari}, {lakse}, {randa}, {gradu}.

ranxi [rax] x_1 is ironic(al)/contrary to expectation x_2 in state/property/aspect x_3 . – See also {dukti}, {frica}, {cizra}.

rapcreze'a $z_1 = c_1$ (experiencer) increases in skill / expertise at $z_2 = c_2$ by amount z_3 by means of repeating action r_1 r_2 times. – Made from {rapli} + {certu} + {zenba}.

rapfinti x_1 is a remake/re-invention of x_2

rapli [rap] x_1 [action] repeats/is repeated for a total of x_2 (quantity) occurrences. – Practice (= {rapyzu'e}, {rapxelcli}, {rapyzukmo'i}). See also cmavo list {roi}, {cafne}, {krefu}, {fukpi}, {pilji}, {xruti}.

rapsku c_1 repeats c_2 (sedu'u/text/lu'e concept) for audience c_3 via expressive medium c_4 , r_2 times (default: one). – Cf. {rapli}, {cusku}, {refsku}.

rapxruxelkla x_1 is a shuttle between x_2 and x_3 , traveling along route x_4 , carrying passengers x_5 .

rapyda'i d_1 beats/hits repeatedly d_2 using d_3 at locus d_4 , r_2 times. – Cf. {rapli}, {darxi}.

rarbau b_1 is a natural language spoken by community b_2 to express b_3 . – As opposed to constructed spoken languages. Cf. {runbau}

rarji'i $x_1=j_1$ thinks/knows by instinct/feels that $x_2=j_2$ [opinion] (du'u) is true about subject/issue $x_3=j_3$ – From {rarna} and {jinvi}. Drawing conclusions without a proper reasoning, using 'gut feelings'

rarkrali rau

or preconscious thoughts.

rarkrali $k_1 = r_1$ (NU) is a natural right of k_2 (individual/mass) by standard k_3 . – Rights which are not contingent upon the laws, customs, or beliefs of a particular society or polity, thus necessarily universal; usually contrasted to legal rights ($\{flakrali\}\}$), which are culturally and politically relative. Cf. $\{krali\}$.

rarna [rar] x_1 is natural/spontaneous/instinctive, not [consciously] caused by person(s). – See also {rutni}, {jinzi}, {nurma}, {stati}.

rarselfra $f_2 = r_1$ is an instinctive reaction from f_1 to stimulus f_3 under condition f_4 .

rarske s_1 is natural science with subject $s_2 = r_1$ with methodology s_3 . – More specific than {saske}. Requires the use of the scientific method to explain the natural world. See also {rarna}, {termu'eske}, {xumske}, {mivyske}, and {tedyske}

rartni x_1 is a bound state of constituents x_2 with overall/emergent/systemic properties/qualities/configuration (of the bound state) x_3 – More general than {ratni}. All x2's are mutually bound (symmetric). x3 may include binding energy.

rarvelcange x_1 is organically grown at x_2 by x_3 on farm x_4 . – see also {cicycrepu}

rarzi'ejva $z_1 = r_1$ is a natural right for z_1 to do/be z_2 (event/state). – Cf. {rarna}, {zifre}, {javni}, {zi'ejva}, {selzi'e}, {nunzi'e}, {kamyzi'e}, {prezi'ejva}.

raspalma x_1 is an oil palm tree of species x_2 – Cf. {palma}, {grasu}, {koksypalma}

rasrmiletia g_1 is a quantity of/is made of/contains Honge/Karanja/Pongamia oil from source g_2 [plant of genus Millettia]. – See also: Millettia tree (={ricrmiletia}).

rastergu'i x_1 is an oil lamp using animal or vegetable products, illuminating x_2 with light x_1 . – Cf. {grasu}, {gusni}, {laktergu'i}, {fagytergu'i}, {dictergu'i}, {ctilytergu'i}.

rasycigla c_1 is a/the sebaceous gland secreting sebum $g_1 = c_2$ (oily/waxy matter), of body c_3 .

rasycpi x_1 is an oilbird of breed x_2 . – See also {ctecmocpi}.

rasykobli x_1 is rape/canola/yu choy of variety x_2 . – see also {orvanxi}

ratcnrodentia x_1 is a rodent [member of eutherian mammal Rodentia] of subtaxon/type/genus/species/breed/variety x_2 – Meant for any rodent in general (more general than {ratcu}, {smacu}). See also: {ratcu}, {smacu}, {ronte}. If {ronte} is accepted as an official (non-experimental) gismu, this word would be

dispreferred to {ronte} or {rontnrodentia}; presently, whether only Rodentia or any "small, scurrying mammal" can be so-referred is vague (although probably preference is the strict sense of only Rodentia).

ratcu x_1 is a rat of species/breed x_2 . – See also $\{\text{smacu}\}$.

ratmacu x_1 is a mouse/rat (family Muridae) of species/breed x_2 – Cf. {ratcu}, {smacu}, {mabru}. This term is a combination of ratcu + smacu for those speakers (Chinese, Japanese, for instance) who usually don't distinguish between mice and rats.

ratmidju $x_1 = m_1$ is the nucleus of atom $x_2 = m_2 = r_1$. – Cf. {ratni}, {midju}, {lektoni}, {protoni}, {nurtoni}, {kuarka}.

ratni [rat] x_1 is an atom of element/atomic number x_2 of isotope number/atomic weight x_3 . – (cf. {kantu} for a basic unit of a property or activity; {selci} for a basic physical subunit, generally of a mass)

ratniklesi x_1 is an atomic element in group x_2 [usually, vertical column; denotes electron configuration and, thereby, chemical similarity with vertical neighbors] and period x_3 [usually, horizontal row; denotes similarity in size with horizontal neighbors, as well as having the same number and type of electron shells as them] and belonging to other 'class'/ 'category'/'type'/having other properties x_4 according to scheme/organization pattern/standard/periodic table x_5 . – Non-gismu version of {rakle}. x4 can be any category of similar elements, such as (but not limited to): metals, conductors, gases (at STP), or those elements which obey some sort of pattern following certain atomic/physical/chemical characteristics (such as first iönization energy, stability of nucleus, abnormalities in electron configuration according to naïve expectations, etc.). Groups may (presently) be hard to name (or unsystematic in such) since the periodic table may be infinitely large such that it is equipped with an infinite number of groups between any two mutually nonidentical groups. For now, use cmeyla or brivla for designating groups; optionally, pick a representative member of that group. Periods can be designated similarly or by number (counting by ones from one (being the period containing hydrogen)). See also: {rakle}, {ratykle}; {ratni}, {klesi}, {navni}, {kliru}, {cidro}, {tabno}, {kijno}, {gapci}, {xukmi}

ratske s_1 is nuclear physics with methodology s_2 . ratsle s_1 is a subatomic particle [proton, neutron or electron]/most basic subunit of atom.

rau [PA4] digit/number: enough; subjective.

raumei reksrsaurisxia

raumei [MOI*] quantified selbri: converts enough to cardinal; x_1 is a set with members x_2 , enough by std. x_3 .

raumoi [MOI*] quantified selbri: converts enough to ordinal; x_1 is enoughth among x_2 , order rule x_3 .

ravboni x_1 is a/the rabbi of/in community x_2 . – Cf. {idaca'i}.

ravycta $c_1 = r_1$ looks at/examines/views/inspects/ regards/watches/gazes at $c_2 = r_3$ through gap/seethrough boundary $r_2 - x_3$ is see-through to x_1 , but not necessarily see-through to all. Cf. {pagre}.

raxfatci $f_1 = r_1$ is absurd, contrary to expectation r_2 in aspect r_3 . – Cf. {fatci}, {ranxi}.

raxsku c_1 (agent) expresses c_2 (sedu'u/text/lu'e concept) with irony for audience c_3 via expressive medium c_4 .. – Cf. {ranxi}, {cusku}, {raxyckasu}, {raxyxajmi}.

raxyckasu c_1 is sarcastic to c_2 about c_3 . – Cf. {ranxi}, {ckasu}, {raxsku}, {raxyxajmi}.

raxyxajmi $x_1 = r_1$ is sardonic to x_2 in property/aspect $x_3 = r_3$. – Cf. {ranxi}, {xajmi}, {raxsku}, {raxyckasu}.

razbau $br_1 = ba_1$ is the Brazilian Portuguese language used by ba_2 to express/communicate ba_3 (si'o/du'u, not quote) – Cf. {brazo}, {bangu}, {potybau}, {banpu'oru}.

razgu'e $b_1 = g_1$ is Brazil. – Cf. {brazo}, {gugde}, {gugdeburu}.

re [rel] [PA1] digit/number: 2 (digit) [two].

re'a [VUhU4] unary mathematical operator: matrix transpose/dual; A*.

re'azda z_1 is a house for human being $z_2 = r_1$.

re'e [UI4] emotion category/modifier: religious/spiritual/worship - sacrilege. – See also {lijda}.

re'enai [UI*4] emotion category/modifier: spiritual/worship - sacrilege.

re'i [COI] vocative: ready to receive - not ready to receive.

re'inai [COI*] vocative: ready to receive - not ready to receive.

re'o [FAhA3] location tense relation/direction; adjacent to/touching/contacting ...

re'u [**ROI**] converts number to an objectively quantified ordinal tense interval modifier; defaults to time.

re'ucti c_1 is a carnivore that eats the meat/flesh of animal r_2 . – Cf. {rectu}, {citka}, {stagycti}, {fi'ecti}. **rebjukma'i** x_1 is November of year x_2 in calendar

 x_3 . – Cf. {pavypavmasti}, {kanbyma'i}, {nanca}.

rebla [reb] x_1 is a/the tail/appendix [bodypart] of x_2 ; [metaphor: trailing, following portion/appendage]. – See also {nalci}, {pimlu}, se {lidne}, {trixe}, {birka}, {jimca}.

rebybo'u b_1 is a/the tail bone/coccyx [body-part], performing function b_2 in body of b_3 , attached to tail r_1 .

rebyrespa r_1 is a lizard of species r_2 . – Cf. {rebla}, {respa}.

rectu [rec re'u] x_1 is a quantity of/contains meat/flesh from source/animal x_2 . – See also {sluji}.

recyctimabru $c_1 = m_1$ is a carnivoran [mammal of order Carnivora] of species m_2 that eats the meat/flesh of animal r_2 . – See also carnivore (={re'ucti}).

recyctispa $cit_1 = s_1$ is a carnivorous plant of species s_2 , eating meat from source/animal $r_2 = cit_2$. – See also insectivorous plant (={cinkyctispa}).

refcfa $c_1 = k_2$ restarts for the k_3 rd time.

refcfari'a r_1 (event) restarts $c_1 = k_2$ for the k_3 rd time.

refkibycpa c_1 reloads $c_2 = kr_2$ from $c_3 = ki_1$. – Cf. {kibro}, {kibycpa}, {kibycpari}, {kibyca'o}.

refmri m_1 resends/forwards/remails m_2 to m_3 from m_4 through carrier m_5 for the k_3 rd time; m_1 is a forwarder/remailer. – often {ke'umri}; see {cmeclax}

refsajbi'o $b_1 = s_1$ recognizes s_2 (object/abstract). – Cf. {krefu}, {sanji}, {binxo}.

refsku c_1 repeats/recapitulates c_2 (sedu'u/text/lu'e concept) to audience c_3 via expressive medium c_4 , k_3 times (default:one). – Cf. {cusku}, {krefu}, {rapsku}.

refygau g_1 redoes $g_2 = k_2$ for the k_3 th time. – Cf. {krefu}, {gasnu}, {rapli}.

rei [PA2] digit/number: hex digit E (decimal 14) [fourteen].

reisku $c_1 = p_3$ asks question $c_2 = p_1$ to $c_3 = p_4$ via expressive medium c_4 , about subject p_2 .

rejgau g_1 records / saves r_2 onto medium r_4 . – Cf. {vreji}, {datni}.

reki'o [PA*] number/quantity: 2,000 expressed with comma.

reksornitfisxia x_1 is a ornithischian (bird-hipped) dinosaur of subtaxon/type x_2 – Does not include birds! Major subtaxa: Stegosauria, Ankylosauria, Ornithopoda (not birds), Ceratopsia. See also: $\{dinsauru\}, \{reksa\}, \{reksrsaurisxia\}.$

reksrsaurisxia x_1 is a saurischian (lizard-hipped) dinosaur of subtaxon/type x_2 – Major subtaxa: Eoraptor, Sauropodomorpha, Theropoda. See also: {reksa}, {reksteropoda}, {reksornitfisxia}.

reksteropoda remsmimi'i

reksteropoda x_1 is a theropod [dinosaur of clade Theropoda] of subtaxon x_2 . – See also: {reksa}, {dinsauru}, {cipni}, {reksrsaurisxia}.

relcibjolmib 23andMe

relcinglepre p_1 is (a) bisexual. – Cf. {pavycinglepre}, {mitpavycinglepre}, {datpavycinglepre}

relcinpa'i x_1 is bisexual;

relcinse c_1 is bisexual in situation c_2 by standard c_4 . – Cf. {fetcinse}, {nakcinse}, {pavycinse}, {mitcinse}, {dutcinse}.

relcuktai $t_1=c_1$ is a double circle. – The two circles have a common center. {re}, {cukla}, {tarmi}; {cuktai}

reldei x_1 is a Tuesday of week x_2 in calendar x_3 . **reldugri** d_1 is the binary logarithm of d_2 . – See also {pavnondugri}, {te'o zei dugri}, {dugri}.

relficyzatsi'o s_1 is a concept of dualism/an idea that the fundamental part of existence f_1 differs/is distinct from/contrasts with/is unlike the other fundamental part of existence f_2 in property/dimension/quantity f_3 , by thinker s_2 . – Mind-body or mindmatter dualism (e.g. Cartesian Dualism) or physical dualism (e.g. the Chinese Yin and Yang)and others.

relfu'ivla $x_1 = v_1 = f_1$ is a stage 2 fu'ivla meaning $x_2 = v_2$, based on word $x_3 = f_2$ in language x_4 . – 'stage 2 fu'ivla' is a term specific to Lojban and described in 'The Complete Lojban Language', chapter 4, section 7. The definition is similar to that of $\{\text{fu'ivla}\}$, but with the x3 place of $\{\text{fu'ivla}\}$ omitted. x1 is assumed to be Lojban text as the concept doesn't make much sense for other languages. See also $\{\text{pavyfu'ivla}\}$ - 'stage 1 fu'ivla', $\{\text{cibyfu'ivla}\}$ - 'stage 3 fu'ivla' and $\{\text{vonfu'ivla}\}$ - 'stage 4 fu'ivla'

relkucybu'i x_1 is a number sign/hash/double cross symbol (#)

relmast February. – Cf. {jaurbeima'i}, {relmasti}. **relmasti** x_1 is February/the second month of year x_2 in calendar x_3 . – Cf. {pavmasti}, {nanca}.

relmoija'a j_1 has the rank of Captain/Lieutenant/Flight Lieutenant (equivalent of NATO OF-2) in military unit /organization j_2 . – Cf. $\{so\}$, $\{moi\}$, $\{jatna\}$, $\{jemja'a\}$, $\{vairsoi\}$, $\{cibmoija'a\}$, $\{pavmoija'a\}$. Based on STANAG 2116: NATO Codes for Grades of Military Personnel.

relmomdegji $m_1 = d_1$ is the index finger of d_2 . – Cf. {degji}.

relnacmei x_1 is a 2-dimensional vector with coordinates x_2 and x_3 . – See also {nacmei}, {cibnacmei}

relpi'i p_1 is twice/double p_2 ; p_1 is p_2 multiplied by

relplin Venus. - Cf. {relplini}.

relplini p_1 is the second closest planet (default is Venus if p2 is the Sun) revolving around p_2 (default is the Sun), with planetary characteristics p_3 , orbital parameters p_4 . – Cf. {relplin}, {pavyplini}, {cibyplini} etc.; see also {terdi}, {solri}, {mluni}, {lunra}, {plinycma}, {tarci'e}.

relselji'o j_2 is a dipole with ends including j_1 . relseltu'e t_2 is two-legged with legs t_1 . – Cf. {re}, tuple}

relskacindu x_1 is a swamp white oak (Quercus bicolor) of species/strain x_2 .

relxilma'e m_1 is a bicycle/motorcycle carrying m_2 on surface m_3 , propelled by m_4 .

relyfi'es x_1 is Pisces [constellation/astrological sign]. – From {re}, {finpe}. The constellation is commonly represented as two fish, each of which is tied to the same point by a long length of string. The fish are connected at the tails.

remai [MAI*] discursive: second utterance ordinal.

remcatra $c_1 = r_1$ (human being) kills $c_2 = r_1$ (human being) by action/method c_3 ; $c_1 = r_1$ commits murder/is murderer. – Both the killer and the killed are human beings. {remna} {catra}; {remselcatra}.

remei [MOI*] quantified selbri: convert 2 to cardinal selbri; x_1 is a set with the pair of members x_2 .

remgunma x_1 is a crowd of humans x_2

remjinkytoldu'evidru $v_1 = jt_1 = r_1$ is HIV [Human immunodeficiency virus] of jt_2 . – From {remna}, {jinkytoldu'e}, {vidru}. v2 and v3 subsumed.

remna [rem re'a] x_1 is a human/human being/man (non-specific gender-free sense); (adjective:) x_1 is human. – See also {nanmu}, {ninmu}, {prenu}.

remnkimi x_1 is Coptic in aspect x_2

remoi [MOI*] quantified selbri: convert 2 to ordinal selbri; x_1 is second among x_2 ordered by rule x_3 .

rempre x_1 is a humanoid/human/hominid person of species x_2 . – x1 remna gi'e prenu

remselcatra $s_1 = r_1$ (human being) is killed by $s_2 = r_1$ (human being) by action/method s_3 ; $s_1 = r_1$ is victim of murder. – Both the killed and the killer are human beings. {remna} {catra}; {remcatra}.

remsmi r_1 is humanoid/man-like in quality s_3 . – cf. remsmismani

remsmimi'i $m_1 = r_1 = s_1$ is an automaton [mostly unintelligent android/humanoid machine] for

remsmismani ri'o

purpose m_2 . – s2 is subsumed. See also {crida}. Made from {remna} + {simsa} + {minji}.

remsmismani x_1 is an ape of species x_2 . – cf. {xilbate}, {rangutano}, {tcimpazi}, {tsasmani}, {remna}, {smani}

remxei x_1 hates humans/humanity; (adjective:) x_1 is misanthropic. – Cf. {remna}, {xebni}, {xlamu'ijijnu}.

remyladru l_1 is human breast milk/mother's milk from human r_1 . – Cf. {mabru}, {tatru}, {tatyji'o}, {cifnu}.

reno [PA*] number/quantity: 20 [twenty].

renomei [MOI*] quantifier selbri: convert 20 to cardinal selbri; x_1 is a set with the score of members x_2 .

renono [PA*] number/quantity: 200 [two hundred].

renro [rer re'o] x_1 throws/launches/casts/hurls x_2 to/at/in direction x_3 (propulsion derives internally to x_1). – (cf. {cecla} (more general term), {danti})

renvi [rev re'i] x_1 survives/endures/undergoes/abides/lasts/persists through x_2 for interval/duration x_3 . – Also lasts out, withstands; x_1 persists/lasts for duration x_3 ; (adjective:) x_1 is tough/durable. See also $\{\text{ranji}\}$, $\{\text{kuspe}\}$, $\{\text{randa}\}$, $\{\text{lifri}\}$, $\{\text{stali}\}$, $\{\text{temci}\}$.

renytcana t_1 is a railed vehicle station/depot/yard in transport system $t_2 = t_3$ for cars/wagons/units tr_2 (default heavy rail) propelled by tr_4 – from {trene} {tcana}.

repmi'i $m_1=c_1$ is a harvester/reaper/machine for harvesting crop c_2 from source c_3 . – implied m2 is "lo nu crepu c2 c3".

rerce'a c_1 is a slingshot/catapult with munition/projectile $c_2 = r_2$.

rerga'a $g_1 = r_2$ is a javelin made of g_2 thrown by r_1 . – Cf. {renro}, {grana}, {kilga'a}.

reroi [**ROI***] tense interval modifier: twice; objectively quantified tense; defaults as time tense.

reskuamata x_1 is a squamate (reptile of order Squamata), of subtaxon/type/variety/species x_2 – Confer: {respa}, {since}, {spaigopodidai}, {restuatara}

respa [res] x_1 is a reptile of species/breed x_2 . – See also {danlu}, {banfi}, {since}.

resrvarano x_1 is a monitor lizard of species/variety x_2 .

restuatara x_1 is a tuatara [reptile genus Sphenodon] of species/variety x_2 . – For disambiguation purposes, strictly, this word should only apply to members of genus Sphenodon; however, all extant mem-

bers of reptile order Rhynchocephalia belong to this genus and some semantic broadening is probable. See also: {respa}, {reskuamata}.

resyjavbanfi $r_1 = b_1$ is a herp/herptile [amphibian and/or reptile] of species/breed $r_2 = b_2$. – "Herp" is a vernacular term for reptiles and amphibians. It is derived from the old term "herpetile", with roots back to Linnaeus' classification of animals, in which he grouped reptiles and amphibians together in the same class.

resyjavbanfyske s_1 (mass of facts) is herpetology/science about herptile(s) [amphibians and/or reptiles] $r_1 = b_1 = s_2$ based on methodology s_3 .

retpei pe_1 wonders about $pe_2 = pr_2$.

retsku $c_1 = p_3$ asks/puts question $c_2 = p_1$ (sedu'u/text/lu'e concept) of/to $c_3 = p_4$ via expressive medium c_4 about subject p_2 . – Cf. {preti}, {cusku}, {kuclanli}, {piksku}, {xu}, {xo}, {ma}, {mo}.

 \triangle **rexsa** x_1 is a dinosaur [specific: only clade Dinosauria] of type x_2 living in era x_3 . – A gismu version of {dinsauru}; contrast with {dinso}. Includes birds. Proposed short rafsi: -rex-. Preferred to {reksa} (for the sake of short rafsi). See also: {ketslau}.

ri [KOhA5] pro-sumti: the last sumti, as determined by back-counting rules.

ri'a [BAI] rinka modal, 1st place (phys./mental) causal because ...

ri'a ma [BAI*] sumti question asking for a physical cause; why?.

ri'anai [BAI*] rinka modal, 1st place (phys./ mental) despite cause ...

ri'e [UI5] attitudinal modifier: release of emotionemotion restraint. – See also {cniri'u}, {cnicru}.

ri'enai [UI*5] attitudinal modifier: release of emotion - emotion restraint.

ri'erkoi k_1 is a bank of river $k_3 = r_1$. – Cf. {rirxe}, {korbi}.

ri'erxi'a x_1 is a hippopotamus of genus/species x_2 . – Cf. {rirxe}, {xirma}. Syn. {xiptamu}.

ri'i [BAI] lifri modal, 1st place patient/passive case tag; happens to...,experienced by...,with passive...

ri'irdansu $d_1 = s_1$ (individual, mass) performs a ceremonial/ritual dance for purpose/goal r_2 , by custom/in community r_3 , with form/rules r_4 to accompaniment/music/rhythm d_2 .

ri'irga'a g_1 is a mace/[ceremonial staff] made of g_2 used for purpose r_2 by custom/in community r_3 . – Cf. {ritli}, {grana}, {nolga'a}.

ri'o [VUhU4] trinary mathematical operator: [integral of a with respect to b over range c].

ri'ojme ricrkastanospermu

ri'ojme x_1 is an emerald

ri'orkliru x_1 is chlorine. – see also: {crino}, {kliru}, {li'orkliru}, {xunkliru}, {zirkliru}

ri'orko'i x_1 is a quantity of kale/borecole/boerenkool of species/strain x_2

ri'ornimre x_1 is a lime of variety x_2 . – Cf. {crino}, {nimre}, {barda}, {pelnimre}, {najnimre}, {branimre}.

ri'orsmela x_1 is an almond [fruit] of species/variety x_2 – Cf. {smela}

ri'ortcati t_1 is green tea brewed from t_2 . – see also {tcati}

ri'ospa $s_1 = c_1$ is a green plant/viridiplantae/viridiphyta/chlorobionta/plantae sensu strictu of species/strain/cultivar s_2 – This group includes the land plants plus various groups of green algae, including stoneworts. The names given to these groups vary considerably as of July 2011. Viridiplantae encompass a group of organisms that possess chlorophyll a and b, have plastids that are bound by only two membranes, are capable of storing starch, and have cellulose in their cell walls.

ri'u [FAhA2] location tense relation/direction; rightwards/to the right of ...

ri'urgau g_1 restrains/constrains/holds back r_1 using restraint r_2 , against r_3 (event).

ri'usri $d_1 = r_2$ is a seat belt/strap/leash made of d_2 for restraining r_1

ribysluni x_1 is a ramson/buckrams/wild garlic/broad-leaved garlic/wood garlic/bear leek/bear's garlic (Allium ursinum) of type/cultivar x_2 .

ricfoi f_1 is a forest with predominant tree species/cultivar t_2 . – Cf. {rictu'a}, {cicfoi}, {ricyci'e}, {mudri}.

ricfoiske s_1 is silvology/study of forest(s)/wood(s) f_1 . – See also forest (={ricfoi}), dendrology (={mudyspaske}).

ricfu [rif cfu] x_1 is rich/wealthy in goods/possessions/property/aspect x_2 . – See also {solji}, {banzu}, {dukse}, {pindi}.

ricnritrina s_1 is a coral tree/flame tree (genus Erythrina) of species/strain/cultivar s_2 . – See also: erythravine (={xumnritrina}).

ricrbau'inia t_1 is a Mountain Ebony/Kachnar/orchid tree (genus Bauhinia) of species/cultivar t_2 .

 \triangle **ricrbeaukarne'a** t_1 is a elephant's foot/ponytail palm/tree of genus Beaucarnea of species/cultivar t_2 .

ricrbetula t_1 is a birch tree (genus Betula) of species/cultivar t_2 . – Synonym: {biorka}.

ricrbri'a t_1 is a jamaican rain tree/tree of genus Brya of species/cultivar t_2 .

ricrceraso x_1 is a cherry tree of species x_2 . – see also {rutrceraso}

ricrceratonia t_1 is a carob tree/St John's-bread (genus Ceratonia) of species/cultivar t_2 .

ricrcerci t_1 is a redbud/Judas tree (genus Cercis) of species/cultivar t_2 .

ricrcinamomu x_1 is a cinnamon tree (genus Cinnamomum) of species/cultivar x_2 . – See also cinnamon spice (={tsaprcinamomu}).

ricrcladrasti t_1 is a yellowwood (genus Cladrastis) of species/cultivar t_2 .

ricrdalbergia t_1 is a rosewood/kingwood/tracwood/pinkwood/tulipwood/African blackwood/zebrawood/cocobolo tree (genus Dalbergia), of species/cultivar t_2 .

ricrdeloni s_1 is a poinciana tree (genus Delonix) of species/cultivar s_2 .

ricrdenantera t_1 is a Barbados pride/coralwood/peacock flower fence/red beadtree/(red) sandalwood tree/saga (genus Adenanthera) of species/cultivar s_2 .

ricrdiplotropi t_1 is a tree of genus Diplotropis of species/cultivar t_2 .

ricrfokaji t_1 is an orchid tree/tree of genus Amherstia of species/cultivar t_2 . – From Burmese: (θ) $(\theta$

ricrgimnocladu s_1 is a Kentucky coffeetree/soap tree (genus Gymnocladus) of species/strain/cultivar s_2 . – See also: Kentucky coffee (={kafrgimnocladu}).

ricrgleditsia s_1 is a locust tree (genus Gleditsia) of species/strain/cultivar s_2 .

ricrgosueilerodendro t_1 is a tree of genus Goss-weilerodendron of species/cultivar t_2 .

ricrguiborti t_1 is an African rosewood/bubinga/copalwood/ovangkol tree (genus Guibourtia) of species/cultivar t_2 . – See also {mudrguiborti}.

ricrkacia s_1 is an acacia/thorntree/whistling thorn/wattle (genus Acacia) of species/cultivar s_2 .

ricrkanela x_1 is a white/wild cinnamon (genus Canella) of species/strain x_2 . – See also "cinnamon bark" (={tsaprkanela}).

ricrkaragana s_1 is a caragana tree (genus Caragana) of species/strain/cultivar s_2 .

ricrkasia s_1 is a cassia tree (genus Cassia) of species/strain/cultivar s_2 . – Not to be confused with some species of genera Cinnamomum (={ricrcinamomu}) and Senna (={sparsena}).

ricrkastanospermu r_1 is a Moreton Bay chestnut/Blackbean tree (genus Castanospermum) of species/

ricrkladrasti ridytorpre

cultivar s_2 .

ricrkladrasti t_1 is a yellowwood (genus Cladrastis) of species/cultivar t_2 .

ricrko'ompasia s_1 is a tulang/mengaris tree (genus Koompassia) of species/strain/cultivar s_2 . – One of the tallest tropical tree species.

ricrkolofospermu t_1 is a Mopani/Mopane tree (genus Colophospermum), of species/cultivar t_2 .

ricrkordiline t_1 is a tī/palm lily (genus Cordyline) of species/cultivar t_2 . – For species of this genus which are not trees, see {sparkordiline}.

ricrlaburnu t_1 is a golden chain (genus Laburnum) of species/cultivar t_2 .

ricrlauru x_1 is a laurel (genus Laurus) of species/cultivar x_2 . – See also "true laurel"-spice (={tsaprlauru}).

ricrIbizi t_1 is a silk tree/siris/mimosa (genus Albizia) of species/cultivar t_2 .

ricrle'ucena t_1 is a leadtree/ipil-ipil tree (genus Leucaena) of species/cultivar t_2 . – Ipil-ipil tree (=Leucaena leucocephala).

ricrle'ukena t_1 is a leadtree (genus Leucaena) of species/cultivar t_2 . – See also: fruit from this genus (={rutrle'ukena}).

ricrmaki s_1 is a tree of genus Maackia of species/strain/cultivar s_2 .

ricrmakia t_1 is a tree of genus Maackia of species/cultivar t_2 . – Named after the botanist Richard Maack.

ricrmiletia t_1 is an Indian Beech/Pongam Oiltree/Honge/tree of genus Millettia, of species/cultivar t_2 .

ricrmiristika x_1 is a nutmeg tree (genus Myristica) of species/cultivar x_2 .

ricrnsia t_1 is a intsia/ipil/merbau/kwila/taal tree (genus Intsia) of species/cultivar t_2 .

ricrparaseriante t_1 is an albizia/wattle (genus Paraserianthes) of species/cultivar t_2 .

ricrpeltogine t_1 is an purpleheart/amendoim/ amaranth tree (genus Peltogyne) of species/cultivar t_2 . – See also the wood (={mudrpeltogine}).

ricrperikopsi s_1 is an African teak/afromosia or Nedun tree (genus Pericopsis) of species/cultivar s_2 .

ricrprunu x_1 is a plum/peach/cherry/apricot/sloe tree of species/variety x_2 . – See also: {smela} (syn.), {rutrprunu}, {flaume}, {persika}, {rutrceraso}, {birkoku}, {frambesi}, {fragari}, {plise}, {rozgu}

 \triangle ricrpterokarpu t_1 is a (red) sanders/sandalwood/wild teak/padauk/barwood/muninga/Indian kino tree/mututi tree (genus Pterocarpus), of species/cultivar t_2 .

ricrstifnolobi t_1 is a Pagoda tree/Coralbean/Eve's Necklace tree (genus Styphnolobium), of species/cultivar t_2 .

ricrte'obroma t_1 is a tree of genus Theobroma of species/cultivar t_2 . – See also cacao tree (T. cacao; ={caklytricu}).

ricrxematoksilu s_1 is a logwood/palo de brasil/peachwood tree (genus Haematoxylum) of species/strain/cultivar s_2 .

rictu'a tu_1 is a forest of tr_1 .

ricyblu $x_1 = c_1$ is resin (hydrocarbon secretion) of plants $x_2 = c_2 = t_1$ – x2 is typically coniferous trees.

ricygundi g_1 is a/the forest products industry/ sector producing forest products g_2 from tree species t_2 by process g_3 – From {tricu}, {gundi}. Omit f1.

ricyratcu x_1 is a squirrel of species x_2 .

ricystani s_1 is the tree trunk of tree $s_2 = t_1$.

ricyvelvi'u x1 = v4 is a stump of tree x2 = t1 = v3

ricyzda z_1 is a treehouse of/for z_2 on tree t_1 of species t_2 . – Cf. {tricu}, {zdani}.

ridnarmro x_1 is undead/a living-dead in mythology/folk-lore/culture x_2 – Not necessarily evil. Specification of "type"/"species" may be difficult. Did not need to be previously living and/or having died; theoretically, such a creature could have ever been in its current state, eternal in past and future (which is why "nar" is used rather than "nor").

 \triangle **ridrdverga** c_1 is a dwarf [mythology/fantasy] of mythology c_2 . – A mythological being that dwells in mountains and in the earth, and is associated with wisdom, smithing, mining, and crafting. Scholars dispute the size of the Norse nature spirit, the Dvergr. As Tolkien was inspired by the dwarves of Norse myths and dwarves of Germanic folklore, this word could be used to refer to the dwarfs of the fictional universe Middle-Earth (Khazad) as well, and possibly of other fantasy universes. The fu'ivla derived from Old Norse: dvergar; Old English: dweorg; Old High German: twerg. The stage-3 prefix may be dropped in contexts where this word is used a lot.

ridrxobi c_1 is a hob/hobbit [mythology/fantasy] of mythology c_2 . – See also Little people [mythology] (={ridytorpre}), dwarf (={torpre}/{ridrdverga}).

ridytorpre $c_1 = t_1 = p_1$ is a little people [mythological being] of mythology c_2 . – "Little people" have been part of the folklore of many cultures. Examples include: dwarf (={ridrdverga}), hobbit (={ridrxobi}), See also: dwarf [person with dwarfism] (={torpre}).

rigni ritru'u

rigni [rig] x_1 is repugnant to/causes disgust to x_2 under conditions x_3 . – See also {djica}, {nelci}, {trina}, {vamtu}, {xebni}, {pluka}.

rijno [rij] x_1 is made of/contains/is a quantity of silver/argentum (Ag); [metaphor: valuable, tarnishing]. – See also {solji}.

rijyska $x_1 = s_1$ is silvery/silver-colored when viewed/perceived by $x_2 = s_3$ under conditions $x_3 = s_4$. – Cf. {rijno}, {skari}, {sloska}, {ransyska}.

rikybauske s_1 is the diachronics/diachronic linguistics of $s_2 = b_1$.

rilpemsa'a x_1 raps x_2 (text).

rilti [ri1] x_1 (sequence/non-text quote) is a rhythm/beat of music/expressive form x_2 . – Not necessarily oscillatory/regular pattern. See also {damri}, {pemci}, {tonga}, {zgike}, {slilu}, {dikni}, {sanga}, {morna}.

rimni [rim] x_1 rhymes/alliterates with x_2 in language/phonetics x_3 , matching sound correspondence x_4 (ka). – Broad meaning of rhyme - any matching sound correspondence. See also {pemci}, {sanga}.

rinci x_1 liquid/fluid drains/strains/flushes from source x_2 through drain/strainer x_3 by force x_4 . – x_4 is usually gravity. See also {pambe}, {tisna}, {setca}, {flecu}, {muvdu}, {ganxo}, {rirxe}.

 \triangle **rindo** x_1 is Native American/Indian in aspect x_2 – See also {abniena}, {niengatu}, {nienke'a}, {ancinabe}, {tsalagi}, {siksika}.

rinju [ri'u] x_1 is restrained/held [back]/constrained/kept by restraint x_2 against x_3 (event). – Also: x_2 is a restraint/binding for x_1 , x_2 keeps/restrains/holds [back]/constrains x_1 from x_3 (= {selri'u} for reordered places); agentive restraint (= {ri'urgau}, {ri'urzu'e}). See also {zifre}, {ralte}, {pinfu}, {kavbu}, {fanta}, {jgari}, {jimte}, {bapli}, {curmi}, {kluza}, {tagji}.

rinka [rik ri'a] x_1 (event/state) effects/physically causes effect x_2 (event/state) under conditions x_3 . – \$x_1\$ is a material condition for \$x_2\$; \$x_1\$ gives rise to \$x_2\$. See also {gasnu}, {krinu}, {nibli}, te {zukte}, se {jalge}, {bapli}, {jitro}, cmavo list {ri'a}, {mukti}, {ciksi}, {xruti}.

rinsa x_1 (agent) greets/hails/[welcomes/says hello to]/responds to arrival of x_2 in manner x_3 (action). – (cf. {friti} for welcome/hospitality, cmavo list {coi}, cmavo list {co'o})

ripygarna g_1 is a bridge railing at bridge $g_2 = c_1$, of material g_3 .

ripyzbe z_1 is a bridge foundation supporting bridge $z_2 = c_1$, and is of material z_3 .

rircau x_1 is an orphan

rirci x_1 [member] is rare/unusual/uncommon/atypical in property x_2 (ka) among members of x_3 (set). – (x_3 is complete specification of set); (cf. {cizra}, {fadni}, {cafne}, {kampu}, {cnano} - the generalized opposite to any/all of these concepts)

rirmamta x_1 is a grandmother of x_2 .

rirni [rir] x_1 is a parent of/raises/rears x_2 ; x_1 mentors/acts parental toward child/protege x_2 . – See also {rorci}, {mamta}, {patfu}, {sidju}, {dzena}, {famti}, {verba}, {bersa}.

rirpa'u x_1 is a grandfather of x_2 .

rirx River - Cf. {rirxe}, {xas}, {braxas}.

rirxe [ri'e] x_1 is a river of land mass x_2 , draining watershed x_3 into x_4 /terminating at x_4 . – (cf. {flecu}, {senta} for most metaphorical aspects; {daplu}, {djacu}, {lalxu}, {xamsi}, {rinci}, {naxle})

riryrirni x_1 is a grandparent of x_2 .

risfoi f_1 is a rice field of r_2 .

rismi [ris] x_1 is a quantity of rice [a type of grain] of strain/cultivar x_2 . – See also {gurni}.

risna x_1 is a/the heart [body-part] of x_2 ; [emotional/shape metaphors are NOT culturally neutral]. – (adjective:) x_1 is cardiac; emotional 'heart' (= {cnise'i}). See also {pambe}, {ciblu}.

risnydicfancyxra p_1 is an electrocardiogram of animal r_2 drawn by p_3 in medium p_4

rispesxu p_1 is a quantity of congee of ingredients including p_2

risyvanju v_1 is made of/contains/is a quantity of rice wine from rice strain/cultivar/location r_2 . – Cf. {rismi}, {vanju}, {xalka}, {jikru}, {birje}.

ritli [ri'i] x_1 is a rite/ceremony/ritual for purpose/goal x_2 , by custom/in community x_3 , with form/rules x_4 . – [also: x_1 is formal, Legal. x_1 is 'going through the motions']; x_4 constraints/customs; See also {lijda}, {malsi}, {flalu}, {javni}, {tcaci}, {clite}, {junri}.

ritplu d_1 is/are (one or more of) the British Islands [United Kingdom of Great Britain and Northern Ireland; the Bailiwick of Jersey; the Bailiwick of Guernsey (including Alderney, Herm and Sark); the Isle of Man] – British Islands is a term within the law of the United Kingdom.

ritrmafine x_1 is an English muffin. – See also {mernmafine}.

ritru'u r_1 is measured in pound sterling (£; GBP) as r_2 (quantity), in the monetary system of the United Kingdom r_3 .

ritstasysmuci rokske

ritstasysmuci $sm_1 = b_1$ is/are British soup spoon(s) [item of cutlery] suitable for eating soup $sm_2 = st_1$, made of material s_3 . – The British soup spoon is the size of a dessert spoon (={tsiselsaismuci}), but with a deeper, more circular bowl for holding liquid.

ritygu'e g_1 is Great Britain (country). – Cf. {brito}, {gugde}, {ritnai}, {gligu'e}, {kotygu'e}.

rivbi [riv] x_1 avoids/evades/shuns/escapes/skirts [fate] x_2 (event) through action/state x_3 (event). – Also detours around, stays away from; (\$x_1\$ is normally an object, but may be an event). See also bandu which is not necessarily successful, {fanta}, which is agentive, se jersi which implies an opposing agent, {sisku}, {kalte}, {fapro}.

rivli'a x_1 escapes from x_2 by leaving via route x_3 . – See also {rivbi}, {cliva}, {barkla}.

rixrai $tra_1 = tri_1$ is the backmost/furthest to the back out of set/range tra_4 in frame of reference/based on facing tri_3 .

rixybakfu $t_1=b_1$ contains b_2 wrapped with b_3 to be hauled on the back of t_2 . – $\{\text{trixe}\}+\{\text{bakfu}\}$

ro [rol] [PA4] digit/number: each, all.

ro'a [UI4] emotion category/modifier: social - antisocial. – See also {jikca}.

ro'acku c_1 is a book containing prose $c_2 = p_1$ by book author c_3 to book's audience c_4 preserved in medium c_5 . – Cf. {fikcku}.

ro'anai [UI*4] emotion category/modifier: social -antisocial.

ro'e [UI4] emotion category/modifier: mental mindless. - See also {menli}.

ro'enai [UI*4] emotion category/modifier: mentalmindless.

ro'i [UI4] emotion category/modifier: emotional -denying emotion. – See also {cinmo}.

ro'inai [UI*4] emotion category/modifier: emotional - denying emotion.

ro'irbi'o $x_1=b_1$ becomes rock/is petrified/is fossilized/is transformed into a statue $x_2=r_1=b_2$ (result) of composition $x_3=r_2$ at/from location $x_4=r_3$ under condition $x_5=b_3$ – The process by which this happens is not specified and can be bio-geological (as with petrified trees) or magical (as with Medusa). x1 may not be biological. See also: {rokybixmivborvelvi'u}, {rokybixygau}

ro'ixra $p_1=r_1$ is a statue of p_2 , made by artist p_3 , using materials (kind of rock, etc.) r_2 . – See also: {rokci}, {pixra}, {blixra}.

ro'o [UI4] emotion category/modifier: physical -denying physical. – See also {xadni}.

 \triangle **ro'oi [PA4]** universal plural quantifier. "All." – "{ro'oi} {da}" = "{na} {ku} {su'oi} {da} {na} {ku}." cf. {ro} which is a universal singular quantifier.

ro'onai [UI*4] emotion category/modifier: physical - denying physical.

ro'u [UI4] emotion category/modifier: sexual -sexual abstinence. – See also {cinse}.

ro'unai [UI*4] emotion category/modifier: sexual - sexual abstinence.

robin Robin.

roda [KOhA*] logically quantified universal sumti: everything (unless restricted).

roi [rom roi] [ROI] converts number to an objectively quantified tense interval modifier; defaults to time tense.

rokci [rok ro'i] x_1 is a quantity of/is made of/contains rock/stone of type/composition x_2 from location x_3 . – \$x_2\$: composition including \$x_2\$, which need not be complete specification. See also {kunra}, {jemna}, {canre}.

rokpinsi p_1 is a chalk/chalk stick made of material $p_2 = r_1$. – A small stick of "chalk" used for writing on chalkboards. Typically not made of actual chalk. Cf. {rokpisterci'a}, {ciska}.

rokpisterci'a c_3 is a chalkboard/blackboard/slate where c_2 gets written by c_1 using chalk $c_4 = p_1$. – Cf. {rokpinsi}.

rokplini x_1 is a rocky planet/terrestrial planet/'Earth', revolving around x_2 with planetary characteristics (possibly including rock composition) x_3 and orbital parameters x_4

rokplinrgodzila x_1 is an extremely large rocky planet/terrestrial planet/'Godzilla Earth'/'mega-Earth'/'giga-Earth'/'deca-Earth'/Kepler-10c-like rocky planet, revolving around x_2 with planetary characteristics (possibly including rock composition) x_3 and orbital parameters x_4

rokrmarmaro x_1 is a quantity of/is made of/contains marble from location x_2 . – Type-3 fu'ivla variant of {marmaro}.

roksfe s_1 is a rock face / rock surface of rock / mountain $s_2 = r_1$ on side s_3 with edges s_4 . – Rock composition and origination dropped. Made from $\{\text{rokci}\} + \{\text{sefta}\}.$

 $\begin{tabular}{lll} \bf rock/stone & s_1=r_1 & is petrology & [science about rock/stone] & based & on methodology & s_3. & -terdi2, terdi3 & and saske2 & subsumed. & See also $$\{derske\},\{kunske\},\{rokci\}.$ \end{tabular}$

roksodna rontysmimabru

roksodna x_1 is lithium. – see {sodna}

rokspi $s_1=r_1$ is a pebble/piece of stone of type/composition $r_2=s_2$ from location r_3 . – Cf. {cmana}, {dertu}.

rokybixmivborvelvi'u x_1 is the petrified/fossilized remains/remnant/trace of (once-)biological entity/organism x_2 with rock composition x_3 and location x_4 – The remains must have become stone/rock (so, are not "fresh"). The remains need not be a body (part) but must have originated from a biological entity (trace: tracks/footprints, feathers/hair, scat, etc.). See also: $\{\text{mivyvelvicyvauro'i}\}$

rokybixygau $x_1 = g_1$ (agent) petrifies/turns/'freezes'/fossilizes $x_2 = b_1$ into rock/fossil/statue $x_3 = r_1 = b_2$ (result) of rock composition $x_4 = r_2$ and at/from location $x_5 = r_3$ under conditions $x_6 = b_3$. — Useful for Gorgons/Medusa/Basilisks. x2 need not be a victim and need not die (animation may be suspended, for example) nor be permanently petrified. Petrification must be agentive. The process/mechanism of petrification is not specified and may be natural or magical (etc.). See also: {ro'irbi'o}.

rokykamju x_1 is an obelisk.

rokyko'a $r_1 = k_1$ is a cornerstone of structure k_2 of stone type/composition $k_3 = r_2$. – Cf. {rokci}, {kojna}.

rolcte x_1 is every night

roldzadijbartu b_1 is outdoors; b_1 is outside of all buildings. – See also: {dijbartu}

roldzapa'i p_1 loves everyone and everything.

rolju'o $x_1 = d_1$ knows everything about $x_2 = d_3$ by epistemology $x_3 = d_4$; $x_1 = d_1$ is omniscient about matter(s) $x_2 = d_3$. – See also $\{ro\}$, $\{djuno\}$

rolsixu For every x in x_1 , there exists a y in x_2 such that x me'au x_3 y; For every y in x_2 there exists an x in x_1 such that x me'au x_3 y. – Cf. {me'au}. The lojban definition is highly preferred. For example, "lo so'imei poi loi so'i kulnu cu rolsixu ke'a lo ka kulnu" translates to "many people of many nations" in a precise sense.

romai [MAI*] discursive utterance ordinal: finally; last utterance ordinal.

romas Rome

romge [rog] x_1 is a highly reflective/polished non-tarnishing metallic surface, of metal x_2 [often chromium]. – See also {jinme}.

 \triangle **romlo** x_1 reflects Romani/Romany/gypsy culture/nationality/language in aspect x_2 – See also $\{\text{kulnu}\}, \{\text{xindo}\}$

romoi [MOI*] quantified selbri: is final among; convert all to ordinal selbri; x_1 is last among x_2 , rule

 x_3

rongunma $r_1 = g_1$ is the European Union with member states g_2 (mass)

ronjoizdotu'a x_1 is Eurasia.

ronperli p_1 is an European pear (Pyrus communis) [fruit] of cultivar/variety p_2 .

ronri'izgi $z_1 = ri_2$ is orchestral music (classical music or music written in a classical style) produced/performed by $z_2 = ri_1$ (event), with form/rules/in tradition ri_4 . – Cf. {ropno}, {ritli}, {zgike}, {nolzgi}, {naizgi}, {sopselneizgi}, {dja'aza}, {te'ekno}.

ronrone x_1 currs, purrs – See {latpukcmo}

ronru'u $ru_1 = ro_1$ is ru_2 euros.

 \triangle **ronte** x_1 is a rodent [can be a member of eutherian mammal Rodentia; semantic broadening might subjectively generalize the concept somewhat] of subtaxon/type/genus/species/breed/variety x_2 – gismu version of: {ratcnrodentia}, {rontnrodentia}. Meant for any rodent in general (more general than {ratcu}, {smacu}). Semantic broadening may allow for any "small, scurrying mammal" to be so named. For the subjective generalization of concept to any "small scurrying mammal" made explicit, unambiguous, and clear: {rontysmimabru}.

rontnrodentia x_1 is a rodent [can only be a member of eutherian mammal Rodentia] of subtaxon/type/genus/species/breed/variety x_2 – Meant for any rodent in general (more general than {ratcu}, {smacu}). If {ronte} is accepted as an official (non-experimental) gismu, this word would be dispreferred to {ronte} or {rontnrodentia}. If {ronte} is accepted as an official non-experimental gismu, this word is preferred to {ratcnrodentia}. While {ronte} should, strictly speaking, refer to only scientifically-classified rodents, semantic broadening might allow its use to refer to any "small, scurrying mammal"; this word would be used for semantic disambiguation, its only allowed reference set is that of scientifically-classified rodents (order Rodentia).

rontu'a $r_1 = t_1$ is Europe – Cf. {ropno}, {tumla}, {zdotu'a}, {bemtu'a}, {tcotu'a}, {sralytu'a}, {frikytu'a}, {ziptu'a}.

rontysmimabru x_1 is a rodent-like mammal of type/species/taxon/breed x_2 , rodent-like in property x_3 (ka). – {ronte} is an experimental gismu. Probably includes any small, scurrying mammal. All members of mammal order Rodentia are rodent-like, by definition; the use of this word is not restricted to only that set, however.

ronxasli ru'ei

ronxasli $r_1 = x_1$ is an European ass [Equus hydruntinus] of subspecies/breed x_2 .

ropno [ron ro'o] x_1 reflects European culture/nationality/geography/Indo-European languages in aspect x_2 . – See also {brito}.

rorci [ror] x_1 engenders/procreates/begets x_2 with coparent x_3 . – See also {grute}, {gutra}, {rirni}, se {panzi}, {mamta}, {patfu}, {tarbi}, {bersa}, {ferti}, {jbena}, {sovda}.

rorlei x_1 is a generation [contemporary offspring] of x_2 . – Cf. {rorci}, {klesi}.

roroi [ROI*] tense interval modifier: always; objectively quantified tense; defaults as time tense.

rotpaci k_1 (grkg) vf gur ebg13-rapbqrq sbez bs k_2 (grkg)

rotsmela x_1 is a hackberry/bird cherry of species x_2 – See also {tceriomuxa}

rotsu [rot tsu ro'u] x_1 is thick in dimension/direction x_2 by standard x_3 ; [relatively long in smallest dimension]. – Also stout. See also {barda}, {cinla}, {ganra}, {clani}, {condi}, {plana}, {gutci}, {minli}.

rozgu [roz zgu] x_1 is a rose [flower - characterized by prickly stem/fragrance] of species/strain x_2 . – Roses are not all pink; avoid using for color rose, which might be {labyxu'e}. See also {spati}, {xunre}.

roznrubiginosa r_1 is a sweet briar/eglantine rose (Rosa rubiginosa) of species/strain r_2 .

roznrugosa r_1 is a rugosa/Japanese/Ramanas rose (Rosa rugosa) of species/strain r_2 .

rozracikulari r_1 is a prickly/bristly/arctic rose (Rosa acicularis) of species/strain r_2 .

rozrarkansana r_1 is a (wild) praire rose (Rosa arkansana) of species/strain r_2 .

 \triangle **rozrbanksi** r_1 is a (Lady) Banks' rose (Rosa banksiae) of species/strain r_2 .

rozrblanda r_1 is a meadow/wild/smooth/prairie rose (Rosa blanda) of species/strain r_2 .

rozrcimosa r_1 is a elderflower rose (Rosa cymosa) of species/strain r_2 .

rozrdavidi r_1 is a Father David's rose (Rosa davidii) of species/strain r_2 .

rozrdumali r_1 is a glacucous dog rose (Rosa dumalis) of species/strain r_2 .

rozrfarsi r_1 is a Persian yellow rose (Rosa persica) of species/strain r_2 . – See also Persian (={kulnrfarsi}).

rozrfilipe r_1 is a filipe rose (Rosa filipe) of species/strain r_2 .

rozrfo'etida r_1 is a Austrian briar/Persian yellow rose/Austrian copperrose (Rosa foetida) of species/strain r_2 .

rozrgimnokarpa r_1 is a wood/baldhip/dwarf rose (Rosa gymnocarpa) of species/strain r_2 .

rozrglauka r_1 is a red-leaved rose (Rosa glauca) of species/strain r_2 .

rozrkalifornika r_1 is a California wild rose (Rosa californica) of species/strain r_2 .

rozrkarolaina r_1 is a pasture/low/Carolina rose (Rosa arkansana) of species/strain r_2 .

rozrmajali r_1 is a (double) cinnamon rose (Rosa majalis) of species/strain r_2 .

rozrmoskata r_1 is a musk rose (Rosa moschata) of species/strain r_2 .

rozrnitida r_1 is a shining rose (Rosa nitida) of species/strain r_2 .

rozrnutkana r_1 is a bristly/wild/Nootka rose (Rosa nutkana) of species/strain r_2 .

rozrpalustri r_1 is a swamp rose (Rosa palustris) of species/strain r_2 .

rozrpimpinelifolia r_1 is a burnet rose (Rosa persica) of species/strain r_2 .

rozrpisokarpa r_1 is a cluster/swamp rose (Rosa pisocarpa) of species/strain r_2 .

rozrserice r_1 is a rose (Rosa sericea) of species/strain r_2 .

rozrspitame r_1 is a ground rose (Rosa spithamea) of species/strain r_2 .

rozrtsalagi r_1 is a Cherokee rose (Rosa laevigata) of species/strain r_2 . – See also Cherokee (={tsalagi}).

rozrvicura r_1 is a memorial rose (Rosa wichurianiana) of species/strain r_2 .

rozrvirginia r_1 is a Virginia rose/praire rose/common wild rose (Rosa virginiana) of species/strain r_2

ru [KOhA5] pro-sumti: a remote past sumti, before all other in-use backcounting sumti.

ru'a [UI2] evidential: I postulate. - See also
{sruma}.

ru'e [CAI] attitudinal: weak intensity attitude modifier.

 \triangle ru'ei [VUhU2] n-ary operator: n-ary magma/group/ring operator a*b = ab' – Typically will be binary. All properties and structure are defined from context (including the set upon which it operates). Subscripts can denote to which structure (such as group) it belongs and which operator in that structure it is (typically, the subscript will denote in this order; id est: group, then descriptor). Notation may vary. Usually, will map within the structure (unlike a group action). See also: $\{ma'e'o\}$, $\{zi'a'o\}$, $\{gu'ai\}$.

ru'i ru'urdu'opu

ru'i [TAhE] tense interval modifier: continuously; subjective tense/modal; defaults as time tense.

ru'inai [TAhE*] tense interval modifier: occasional/intermittent/discontinuous; defaults as time tense

ru'o [BY1] shift letterals to Cyrillic alphabet.

ru'u [FAhA2] location tense relation/direction; surrounding/annular ...

ru'unru'onu x_1 is measured in currency with code ISO-4217 "RON" (Romania, New Lei) as x_2 (number). – See also {rupnu}, {jdini}

ru'unru'ubu x_1 is measured in currency with code ISO-4217 "RUB" (Russia, Rubles) as x_2 (number). – See also {rupnu}, {jdini}

ru'unrusudu x_1 is measured in currency with code ISO-4217 "RSD" (Serbia, Dinars) as x_2 (number). – See also {rupnu}, {jdini}

ru'unruvefu x_1 is measured in currency with code ISO-4217 "RWF" (Rwanda, Rwanda Francs) as x_2 (number). – See also {rupnu}, {jdini}

ru'urbu'amu x_1 is measured in currency with code ISO-4217 "BAM" (Bosnia and Herzegovina, Convertible Marka) as x_2 (number). – See also {rupnu}, {jdini}

ru'urbu'ifu x_1 is measured in currency with code ISO-4217 "BIF" (Burundi, Francs) as x_2 (number). – See also {rupnu}, {jdini}

ru'urbu'obu x_1 is measured in currency with code ISO-4217 "BOB" (Bolivia, Bolivianos) as x_2 (number). – See also {rupnu}, {jdini}

ru'urbubudu x_1 is measured in currency with code ISO-4217 "BBD" (Barbados, Dollars) as x_2 (number). – See also {rupnu}, {jdini}

ru'urbudutu x_1 is measured in currency with code ISO-4217 "BDT" (Bangladesh, Taka) as x_2 (number). – See also {rupnu}, {jdini}

ru'urbugunu x_1 is measured in currency with code ISO-4217 "BGN" (Bulgaria, Leva) as x_2 (number). – See also {rupnu}, {jdini}

ru'urbujeru x_1 is measured in currency with code ISO-4217 "BYR" (Belarus, Rubles) as x_2 (number). – See also {rupnu}, {jdini}

ru'urbumudu x_1 is measured in currency with code ISO-4217 "BMD" (Bermuda, Dollars) as x_2 (number). – See also {rupnu}, {jdini}

ru'urbunudu x_1 is measured in currency with code ISO-4217 "BND" (Brunei Darussalam, Dollars) as x_2 (number). – See also {rupnu}, {jdini}

ru'urburulu x_1 is measured in currency with code ISO-4217 "BRL" (Brazil, Brazil Real) as x_2 (number). –

See also {rupnu}, {jdini}

ru'urbusudu x_1 is measured in currency with code ISO-4217 "BSD" (Bahamas, Dollars) as x_2 (number). – See also {rupnu}, {jdini}

ru'urbutunu x_1 is measured in currency with code ISO-4217 "BTN" (Bhutan, Ngultrum) as x_2 (number). – See also {rupnu}, {jdini}

ru'urbuvepu x_1 is measured in currency with code ISO-4217 "BWP" (Botswana, Pulas) as x_2 (number). – See also {rupnu}, {jdini}

ru'urbuxedu x_1 is measured in currency with code ISO-4217 "BHD" (Bahrain, Dinars) as x_2 (number). – See also {rupnu}, {jdini}

ru'urbuzudu x_1 is measured in currency with code ISO-4217 "BZD" (Belize, Dollars) as x_2 (number). – See also {rupnu}, {jdini}

ru'urcu'adu x_1 is measured in currency with code ISO-4217 "CAD" (Canada, Dollars) as x_2 (number). – See also {rupnu}, {jdini}

ru'urcu'opu x_1 is measured in currency with code ISO-4217 "COP" (Colombia, Pesos) as x_2 (number). – See also {rupnu}, {jdini}

ru'urcu'upu x_1 is measured in currency with code ISO-4217 "CUP" (Cuba, Pesos) as x_2 (number). – See also {rupnu}, {jdini}

ru'urcudufu x_1 is measured in currency with code ISO-4217 "CDF" (Congo/Kinshasa, Congolese Francs) as x_2 (number). – See also {rupnu}, {jdini}

ru'urculupu x_1 is measured in currency with code ISO-4217 "CLP" (Chile, Pesos) as x_2 (number). – See also {rupnu}, {jdini}

ru'urcunuje x_1 is measured in currency with code ISO-4217 "CNY" (China, Yuan Renminbi) as x_2 (number). – Cf. {rupnu}.

ru'urcurucu x_1 is measured in currency with code ISO-4217 "CRC" (Costa Rica, Colones) as x_2 (number). – See also {rupnu}, {jdini}

ru'urcuvu'e x_1 is measured in currency with code ISO-4217 "CVE" (Cape Verde, Escudos) as x_2 (number). – See also {rupnu}, {jdini}

ru'urcuxefu x_1 is measured in currency with code ISO-4217 "CHF" (Switzerland, Francs) as x_2 (number). – Cf. {rupnu}.

ru'urcuzuku x_1 is measured in currency with code ISO-4217 "CZK" (Czech Republic, Koruny) as x_2 (number). – See also {rupnu}, {jdini}

ru'urdu'opu x_1 is measured in currency with code ISO-4217 "DOP" (Dominican Republic, Pesos) as x_2 (number). – See also {rupnu}, {jdini}

ru'urdujufu ru'urlukuru

ru'urdujufu x_1 is measured in currency with code ISO-4217 "DJF" (Djibouti, Francs) as x_2 (number). – See also {rupnu}, {jdini}

ru'urdukuku x_1 is measured in currency with code ISO-4217 "DKK" (Denmark, Kroner) as x_2 (number). – See also {rupnu}, {jdini}

ru'urduzudu x_1 is measured in currency with code ISO-4217 "DZD" (Algeria, Algeria Dinars) as x_2 (number). – See also {rupnu}, {jdini}

ru'urfujudu x_1 is measured in currency with code ISO-4217 "FJD" (Fiji, Dollars) as x_2 (number). – See also {rupnu}, {jdini}

ru'urfukupu x_1 is measured in currency with code ISO-4217 "FKP" (Falkland Islands (Malvinas), Pounds) as x_2 (number). – See also {rupnu}, {jdini}

ru'urgu'elu x_1 is measured in currency with code ISO-4217 "GEL" (Georgia, Lari) as x_2 (number). – See also {rupnu}, {jdini}

ru'urgu'ipu x_1 is measured in currency with code ISO-4217 "GIP" (Gibraltar, Pounds) as x_2 (number). – See also {rupnu}, {jdini}

ru'urgubupu x_1 is measured in currency with code ISO-4217 "GBP" (United Kingdom, Pounds) as x_2 (number). – Cf. {rupnu}.

ru'urgugupu x_1 is measured in currency with code ISO-4217 "GGP" (Guernsey, Pounds) as x_2 (number). – See also {rupnu}, {jdini}

ru'urgujedu x_1 is measured in currency with code ISO-4217 "GYD" (Guyana, Dollars) as x_2 (number). – See also {rupnu}, {jdini}

ru'urgumudu x_1 is measured in currency with code ISO-4217 "GMD" (Gambia, Dalasi) as x_2 (number). – See also {rupnu}, {jdini}

ru'urgunufu x_1 is measured in currency with code ISO-4217 "GNF" (Guinea, Francs) as x_2 (number). – See also {rupnu}, {jdini}

ru'urgutuke x_1 is measured in currency with code ISO-4217 "GTQ" (Guatemala, Quetzales) as x_2 (number). – See also {rupnu}, {jdini}

ru'urguxesu x_1 is measured in currency with code ISO-4217 "GHS" (Ghana, Cedis) as x_2 (number). – See also {rupnu}, {jdini}

ru'urje'eru x_1 is measured in currency with code ISO-4217 "YER" (Yemen, Rials) as x_2 (number). – See also {rupnu}, {jdini}

ru'urju'epu x_1 is measured in currency with code ISO-4217 "JEP" (Jersey, Pounds) as x_2 (number). – See also {rupnu}, {jdini}

ru'urju'odu x_1 is measured in currency with code ISO-4217 "JOD" (Jordan, Dinars) as x_2 (number). – See

also {rupnu}, {jdini}

ru'urjumudu x_1 is measured in currency with code ISO-4217 "JMD" (Jamaica, Dollars) as x_2 (number). – See also {rupnu}, {jdini}

ru'urjupuje x_1 is measured in currency with code ISO-4217 "JPY" (Japan, Yen) as x_2 (number). – Cf. {rupnu}.

ru'urke'aru x_1 is measured in currency with code ISO-4217 "QAR" (Qatar, Rials) as x_2 (number). – See also {rupnu}, {jdini}

ru'urku'esu x_1 is measured in currency with code ISO-4217 "KES" (Kenya, Shillings) as x_2 (number). – See also {rupnu}, {jdini}

ru'urkugusu x_1 is measured in currency with code ISO-4217 "KGS" (Kyrgyzstan, Soms) as x_2 (number). – See also {rupnu}, {jdini}

ru'urkujedu x_1 is measured in currency with code ISO-4217 "KYD" (Cayman Islands, Dollars) as x_2 (number). – See also {rupnu}, {jdini}

ru'urkumufu x_1 is measured in currency with code ISO-4217 "KMF" (Comoros, Francs) as x_2 (number). – See also {rupnu}, {jdini}

ru'urkupuve x_1 is measured in currency with code ISO-4217 "KPW" (Korea (North), Won) as x_2 (number). – See also {rupnu}, {jdini}

ru'urkuruve x_1 is measured in currency with code ISO-4217 "KRW" (Korea (South), Won) as x_2 (number). – See also {rupnu}, {jdini}

ru'urkuvedu x_1 is measured in currency with code ISO-4217 "KWD" (Kuwait, Dinars) as x_2 (number). – See also {rupnu}, {jdini}

ru'urkuxeru x_1 is measured in currency with code ISO-4217 "KHR" (Cambodia, Riels) as x_2 (number). – See also {rupnu}, {jdini}

ru'urkuzutu x_1 is measured in currency with code ISO-4217 "KZT" (Kazakhstan, Tenge) as x_2 (number). – See also {rupnu}, {jdini}

ru'urlu'aku x_1 is measured in currency with code ISO-4217 "LAK" (Laos, Kips) as x_2 (number). – See also {rupnu}, {jdini}

ru'urlubupu x_1 is measured in currency with code ISO-4217 "LBP" (Lebanon, Pounds) as x_2 (number). – See also {rupnu}, {jdini}

ru'urlujedu x_1 is measured in currency with code ISO-4217 "LYD" (Libya, Dinars) as x_2 (number). – See also {rupnu}, {jdini}

ru'urlukuru x_1 is measured in currency with code ISO-4217 "LKR" (Sri Lanka, Rupees) as x_2 (number). – See also {rupnu}, {jdini}

ru'urlurudu ru'ursu'eku

ru'urlurudu x_1 is measured in currency with code ISO-4217 "LRD" (Liberia, Dollars) as x_2 (number). – See also {rupnu}, {jdini}

ru'urlusulu x_1 is measured in currency with code ISO-4217 "LSL" (Lesotho, Maloti) as x_2 (number). – See also {rupnu}, {jdini}

ru'urlutulu x_1 is measured in currency with code ISO-4217 "LTL" (Lithuania, Litai) as x_2 (number). – See also {rupnu}, {jdini}

ru'urluvulu x_1 is measured in currency with code ISO-4217 "LVL" (Latvia, Lati) as x_2 (number). – See also {rupnu}, {jdini}

ru'urmu'adu x_1 is measured in currency with code ISO-4217 "MAD" (Morocco, Dirhams) as x_2 (number). – See also {rupnu}, {jdini}

ru'urmu'opu x_1 is measured in currency with code ISO-4217 "MOP" (Macau, Patacas) as x_2 (number). – See also {rupnu}, {jdini}

ru'urmu'uru x_1 is measured in currency with code ISO-4217 "MUR" (Mauritius, Rupees) as x_2 (number). – See also {rupnu}, {jdini}

ru'urmudulu x_1 is measured in currency with code ISO-4217 "MDL" (Moldova, Lei) as x_2 (number). – See also {rupnu}, {jdini}

ru'urmugu'a x_1 is measured in currency with code ISO-4217 "MGA" (Madagascar, Ariary) as x_2 (number). – See also {rupnu}, {jdini}

ru'urmujeru x_1 is measured in currency with code ISO-4217 "MYR" (Malaysia, Ringgits) as x_2 (number). – See also {rupnu}, {jdini}

ru'urmukudu x_1 is measured in currency with code ISO-4217 "MKD" (Macedonia, Denars) as x_2 (number). – See also {rupnu}, {jdini}

ru'urmumuku x_1 is measured in currency with code ISO-4217 "MMK" (Myanmar (Burma), Kyats) as x_2 (number). – See also {rupnu}, {jdini}

ru'urmunutu x_1 is measured in currency with code ISO-4217 "MNT" (Mongolia, Tugriks) as x_2 (number). – See also {rupnu}, {jdini}

ru'urmuru'o x_1 is measured in currency with code ISO-4217 "MRO" (Mauritania, Ouguiyas) as x_2 (number). – See also {rupnu}, {jdini}

ru'urmuveku x_1 is measured in currency with code ISO-4217 "MWK" (Malawi, Kwachas) as x_2 (number). – See also {rupnu}, {jdini}

ru'urmuvuru x_1 is measured in currency with code ISO-4217 "MVR" (Maldives (Maldive Islands), Rufiyaa) as x_2 (number). – See also {rupnu}, {jdini}

ru'urmuxunu x_1 is measured in currency with code ISO-4217 "MXN" (Mexico, Pesos) as x_2 (number).

See also {rupnu}, {jdini}

ru'urmuzunu x_1 is measured in currency with code ISO-4217 "MZN" (Mozambique, Meticais) as x_2 (number). – See also {rupnu}, {jdini}

ru'urnu'adu x_1 is measured in currency with code ISO-4217 "NAD" (Namibia, Dollars) as x_2 (number). – See also {rupnu}, {jdini}

ru'urnu'i'o x_1 is measured in currency with code ISO-4217 "NIO" (Nicaragua, Cordobas) as x_2 (number). – See also {rupnu}, {jdini}

ru'urnu'oku x_1 is measured in currency with code ISO-4217 "NOK" (Norway, Krone) as x_2 (number). – See also {rupnu}, {jdini}

ru'urnugunu x_1 is measured in currency with code ISO-4217 "NGN" (Nigeria, Nairas) as x_2 (number). – See also {rupnu}, {jdini}

ru'urnupuru x_1 is measured in currency with code ISO-4217 "NPR" (Nepal, Nepal Rupees) as x_2 (number). – See also {rupnu}, {jdini}

ru'urnuzudu x_1 is measured in currency with code ISO-4217 "NZD" (New Zealand, Dollars) as x_2 (number). – See also {rupnu}, {jdini}

ru'urpu'abu x_1 is measured in currency with code ISO-4217 "PAB" (Panama, Balboa) as x_2 (number). – See also {rupnu}, {jdini}

ru'urpu'enu x_1 is measured in currency with code ISO-4217 "PEN" (Peru, Nuevos Soles) as x_2 (number). – See also {rupnu}, {jdini}

ru'urpuguku x_1 is measured in currency with code ISO-4217 "PGK" (Papua New Guinea, Kina) as x_2 (number). – See also {rupnu}, {jdini}

ru'urpujegu x_1 is measured in currency with code ISO-4217 "PYG" (Paraguay, Guarani) as x_2 (number). – See also {rupnu}, {jdini}

ru'urpukuru x_1 is measured in currency with code ISO-4217 "PKR" (Pakistan, Rupees) as x_2 (number). – See also {rupnu}, {jdini}

ru'urpulunu x_1 is measured in currency with code ISO-4217 "PLN" (Poland, Zlotych) as x_2 (number). – See also {rupnu}, {jdini}

ru'urpuxepu x_1 is measured in currency with code ISO-4217 "PHP" (Philippines, Pesos) as x_2 (number). – See also {rupnu}, {jdini}

ru'ursu'aru x_1 is measured in currency with code ISO-4217 "SAR" (Saudi Arabia, Riyals) as x_2 (number). – See also {rupnu}, {jdini}

ru'ursu'eku x_1 is measured in currency with code ISO-4217 "SEK" (Sweden, Kronor) as x_2 (number). – See also {rupnu}, {jdini}

ru'ursu'osu ru'urxu'a'u

ru'ursu'osu x_1 is measured in currency with code ISO-4217 "SOS" (Somalia, Shillings) as x_2 (number). – See also {rupnu}, {jdini}

ru'ursubudu x_1 is measured in currency with code ISO-4217 "SBD" (Solomon Islands, Dollars) as x_2 (number). – See also {rupnu}, {jdini}

ru'ursucuru x_1 is measured in currency with code ISO-4217 "SCR" (Seychelles, Rupees) as x_2 (number). – See also {rupnu}, {jdini}

ru'ursudugu x_1 is measured in currency with code ISO-4217 "SDG" (Sudan, Pounds) as x_2 (number). – See also {rupnu}, {jdini}

ru'ursugudu x_1 is measured in currency with code ISO-4217 "SGD" (Singapore, Dollars) as x_2 (number). – See also {rupnu}, {jdini}

ru'ursujepu x_1 is measured in currency with code ISO-4217 "SYP" (Syria, Pounds) as x_2 (number). – See also {rupnu}, {jdini}

ru'ursululu x_1 is measured in currency with code ISO-4217 "SLL" (Sierra Leone, Leones) as x_2 (number). – See also {rupnu}, {jdini}

ru'ursupulu x_1 is measured in currency with code ISO-4217 "SPL" (Seborga, Luigini) as x_2 (number). – See also {rupnu}, {jdini}

ru'ursurudu x_1 is measured in currency with code ISO-4217 "SRD" (Suriname, Dollars) as x_2 (number). – See also {rupnu}, {jdini}

ru'ursutudu x_1 is measured in currency with code ISO-4217 "STD" (São Tome and Principe, Dobras) as x_2 (number). – See also {rupnu}, {jdini}

ru'ursuvucu x_1 is measured in currency with code ISO-4217 "SVC" (El Salvador, Colones) as x_2 (number). – See also {rupnu}, {jdini}

ru'ursuxepu x_1 is measured in currency with code ISO-4217 "SHP" (Saint Helena, Pounds) as x_2 (number). – See also {rupnu}, {jdini}

ru'ursuzulu x_1 is measured in currency with code ISO-4217 "SZL" (Swaziland, Emalangeni) as x_2 (number). – See also {rupnu}, {jdini}

ru'urtu'opu x_1 is measured in currency with code ISO-4217 "TOP" (Tonga, Pa"anga) as x_2 (number). – See also {rupnu}, {jdini}

ru'urtujusu x_1 is measured in currency with code ISO-4217 "TJS" (Tajikistan, Somoni) as x_2 (number). – See also {rupnu}, {jdini}

ru'urtumumu x_1 is measured in currency with code ISO-4217 "TMM" (Turkmenistan, Manats) as x_2 (number). – See also {rupnu}, {jdini}

ru'urtunudu x_1 is measured in currency with code ISO-4217 "TND" (Tunisia, Dinars) as x_2 (number). –

See also {rupnu}, {jdini}

ru'urturuje x_1 is measured in currency with code ISO-4217 "TRY" (Turkey, New Lira) as x_2 (number). – See also {rupnu}, {jdini}

ru'urtutudu x_1 is measured in currency with code ISO-4217 "TTD" (Trinidad and Tobago, Dollars) as x_2 (number). – See also {rupnu}, {jdini}

ru'urtuvedu x_1 is measured in currency with code ISO-4217 "TWD" (Taiwan, New Dollars) as x_2 (number). – See also {rupnu}, {jdini}

ru'urtuvudu x_1 is measured in currency with code ISO-4217 "TVD" (Tuvalu, Tuvalu Dollars) as x_2 (number). – See also {rupnu}, {jdini}

ru'urtuxebu x_1 is measured in currency with code ISO-4217 "THB" (Thailand, Baht) as x_2 (number). – See also {rupnu}, {jdini}

ru'urtuzusu x_1 is measured in currency with code ISO-4217 "TZS" (Tanzania, Shillings) as x_2 (number). – See also {rupnu}, {jdini}

ru'urvesutu x_1 is measured in currency with code ISO-4217 "WST" (Samoa, Tala) as x_2 (number). – See also {rupnu}, {jdini}

ru'urvu'efu x_1 is measured in currency with code ISO-4217 "VEF" (Venezuela, Bolivares Fuertes) as x_2 (number). – See also {rupnu}, {jdini}

ru'urvu'uvu x_1 is measured in currency with code ISO-4217 "VUV" (Vanuatu, Vatu) as x_2 (number). – See also {rupnu}, {jdini}

ru'urvunudu x_1 is measured in currency with code ISO-4217 "VND" (Viet Nam, Dong) as x_2 (number). – See also {rupnu}, {jdini}

ru'urxe'ufu x_1 is measured in currency with code ISO-4217 "HUF" (Hungary, Forint) as x_2 (number). – See also {rupnu}, {jdini}

ru'urxekudu x_1 is measured in currency with code ISO-4217 "HKD" (Hong Kong, Dollars) as x_2 (number). – See also {rupnu}, {jdini}

ru'urxenulu x_1 is measured in currency with code ISO-4217 "HNL" (Honduras, Lempiras) as x_2 (number). – See also {rupnu}, {jdini}

ru'urxeruku x_1 is measured in currency with code ISO-4217 "HRK" (Croatia, Kuna) as x_2 (number). – See also {rupnu}, {jdini}

ru'urxetugu x_1 is measured in currency with code ISO-4217 "HTG" (Haiti, Gourdes) as x_2 (number). – See also {rupnu}, {jdini}

ru'urxu'a'u x_1 is measured in currency with code ISO-4217 "XAU" (Gold, Ounces) as x_2 (number). – See also {rupnu}, {jdini}

ru'urxu'afu runta

ru'urxu'afu x_1 is measured in currency with code ISO-4217 "XAF" (Communauté Financière Africaine BEAC, Francs) as x_2 (number). – See also {rupnu}, {jdini}

ru'urxu'agu x_1 is measured in currency with code ISO-4217 "XAG" (Silver, Ounces) as x_2 (number). – See also {rupnu}, {jdini}

ru'urxu'ofu x_1 is measured in currency with code ISO-4217 "XOF" (Communauté Financière Africaine BCEAO, Francs) as x_2 (number). – See also {rupnu}, {jdini}

ru'urxucudu x_1 is measured in currency with code ISO-4217 "XCD" (East Caribbean Dollars) as x_2 (number). – See also {rupnu}, {jdini}

ru'urxuduru x_1 is measured in currency with code ISO-4217 "XDR" (International Monetary Fund (IMF) Special Drawing Rights) as x_2 (number). – See also {rupnu}, {jdini}

ru'urxupudu x_1 is measured in currency with code ISO-4217 "XPD" (Palladium Ounces) as x_2 (number). – See also {rupnu}, {jdini}

ru'urxupufu x_1 is measured in currency with code ISO-4217 "XPF" (Comptoirs Français du Pacifique Francs) as x_2 (number). – See also {rupnu}, {jdini}

ru'urxuputu x_1 is measured in currency with code ISO-4217 "XPT" (Platinum, Ounces) as x_2 (number). – See also {rupnu}, {jdini}

ru'urzu'aru x_1 is measured in currency with code ISO-4217 "ZAR" (South Africa, Rand) as x_2 (number). – See also {rupnu}, {jdini}

ru'urzumuku x_1 is measured in currency with code ISO-4217 "ZMK" (Zambia, Kwacha) as x_2 (number). – See also {rupnu}, {jdini}

ru'urzuvedu x_1 is measured in currency with code ISO-4217 "ZWD" (Zimbabwe, Zimbabwe Dollars) as x_2 (number). – See also {rupnu}, {jdini}

ruble [rub ble] x_1 is weak/feeble/frail in property/quality/aspect x_2 (ka) by standard x_3 . – See also {carmi}, {vlipa}, {tsali}, {kandi}, {kandi}, {milxe}.

 \triangle **rucni** x_1 is the ISO-named currency of people/government/mint/group x_2 with ISO-name x_1 , according to rule/specification x_3 – See also: {rupnu}, {iviso}.

rufsu [ruf] x_1 is rough/coarse/uneven/[grainy/scabrous/rugged] in texture/regularity. – Finetextured (= {tolrufsu}). See also {xutla}, {tengu}, {vitci}.

rufta'u $t_1 = r_1$ is coarse clothing/sackcloth. – Cf. $\{taxfu\}$, $\{rufsu\}$.

rujrbrule k_1 is made of/contains/is a quantity of crème brûlée of composition x2.

rujrfreca k_1 is made of/contains/is a quantity of crème fraîche [soured cream] of composition x2.

rujrmaionesa k_1 is made of/contains/is a quantity of mayonnaise [emulsion] of composition x2. – It originates from Mahon (Spain); in Spanish Mahonesa or Mayonesa.

rukybau $r_1 = b_1$ is the Russian language used by b_2 to express/communicate b_3 (si'o/du'u, not quote). – Cf. {rusko}, {bangu}, {banru'usu}.

rulbakfu x1 = b1 is a bouquet/[bundle of flowers] of species x2 = xr2, held together by x3 = b3

rulcmapezli $p_1 = c_1$ is a sepal/part of the calyx of flowering plant/angiosperm $p_2 = x_1$.

rulpezli p_1 is a petal on plant $p_2 = x_2$. – Cf. $\{\text{xrula}\}, \{\text{pezli}\}.$

rulpurdi p_1 is a flower garden with flowers g_1 of species g_2 . – Cf. {xrula}, {purdi}.

rulralpezli $p_1 = r_1$ is a petal/part of the corolla of flowering plant/angiosperm $p_2 = x_1$.

rulsantyspa x_1 is an umbellifer (Apiaceae) of genus/species x_2 .

rulspa $x_1 = s_1 = xr_2$ is an angiosperm/magnoliophyta/flowering plant of species $x_2 = s_2$ with flower/blossom/bloom $x_3 = xr_1$

rumgau g_1 causes r_1 to melt at temperature r_2 and pressure r_3 ; x_1 melts object x_2 .

runbau $r_1 = b_1$ is an artificial/constructed language used by b_2 to express/communicate b_3 (si'o/du'u, not quote). – Artificial languages do not necessarily have speakers, cf. {bangu}.

runkre $r_1 = k_1$ is a wig/toupee/mirkin worn by k_2 on body location k_3 . – Cf. {rutni}, {kerfa}, {zbikre}, {gaskre}, {krebasti}. r2 dropped for lack of use in this context.

runla'u $l_1 = r_1$ is an (artificial) pool at site/within land mass l_2 . – Swimming pool (=limna runla'u), bathing pool (=se jinru runla'u).

runme [rum] x_1 melts [becomes liquid from solid state] at temperature x_2 and pressure x_3 . – x_1 runs (= {rumfle}). See also {dunja}, {febvi}, {lunsa}, {bisli}.

runmenli x_1 is an artificial/man-made intelligence/consciousness/mind of/in/inhabiting body x_2

runpinji p_1 is a dildo/phallic object. – Cf. {gletci}, {desmi'i}, {xangle}, {sezgle}.

runta x_1 dissolves in solvent x_2 forming solution/[suspension] x_3 under conditions x_4 . – Suspen-

runtngasnrproni rupnusudu

sion (= {pucyteryrunta}, {pu'exre}). See also {litki}, {mixre}, {sligu}, {sudga}.

runtngasnrproni x_1 is a spray aerosol of suspended substance/composition x_2 in pressurized container x_3 delivered under propulsion x_4 (gas suspending the spray; pressure, temperature characteristics; etc.) through nozzle system x_5 ; x_5 is an atomizer/nebulizer/sprayer that delivers x_1 by/under (force) x_4 from container/source x_2 .

runtrvanila r_3 is a solution/[suspension] of vanilla r_1 in solvent r_2 (alcohol).

rupna'edu x_1 is measured in currency with code ISO-4217 "AED" (United Arab Emirates, Dirhams) as x_2 (number). – See also {rupnu}, {jdini}

rupna'o'a x_1 is measured in currency with code ISO-4217 "AOA" (Angola, Kwanza) as x_2 (number). – See also {rupnu}, {jdini}

rupna'udu x_1 is measured in currency with code ISO-4217 "AUD" (Australia, Dollars) as x_2 (number). – See also {rupnu}, {jdini}

rupnafunu x_1 is measured in currency with code ISO-4217 "AFN" (Afghanistan, Afghanis) as x_2 (number). – See also {rupnu}, {jdini}

rupnalulu x_1 is measured in currency with code ISO-4217 "ALL" (Albania, Leke) as x_2 (number). – See also {rupnu}, {jdini}

rupnamudu x_1 is measured in currency with code ISO-4217 "AMD" (Armenia, Drams) as x_2 (number). – See also {rupnu}, {jdini}

rupnanugu x_1 is measured in currency with code ISO-4217 "ANG" (Netherlands Antilles, Guilders (also called Florins)) as x_2 (number). – See also {rupnu}, {jdini}

rupnarusu x_1 is measured in currency with code ISO-4217 "ARS" (Argentina, Pesos) as x_2 (number). – See also {rupnu}, {jdini}

rupnavegu x_1 is measured in currency with code ISO-4217 "AWG" (Aruba, Guilders (also called Florins)) as x_2 (number). – See also {rupnu}, {jdini}

rupnazunu x_1 is measured in currency with code ISO-4217 "AZN" (Azerbaijan, New Manats) as x_2 (number). – See also {rupnu}, {jdini}

rupne'eku x_1 is measured in currency with code ISO-4217 "EEK" (Estonia, Krooni) as x_2 (number). – See also {rupnu}, {jdini}

rupne'uru x_1 is measured in currency with code ISO-4217 "EUR" (Euro Member Countries, Euro) as x_2 (number). – Cf. {rupnu}.

rupnegupu x_1 is measured in currency with code ISO-4217 "EGP" (Egypt, Pounds) as x_2 (number). – See

also {rupnu}, {jdini}

rupnerunu x_1 is measured in currency with code ISO-4217 "ERN" (Eritrea, Nakfa) as x_2 (number). – See also {rupnu}, {jdini}

rupnetubu x_1 is measured in currency with code ISO-4217 "ETB" (Ethiopia, Birr) as x_2 (number). – See also {rupnu}, {jdini}

rupniduru x_1 is measured in currency with code ISO-4217 "IDR" (Indonesia, Rupiahs) as x_2 (number). – See also {rupnu}, {jdini}

rupnikedu x_1 is measured in currency with code ISO-4217 "IQD" (Iraq, Dinars) as x_2 (number). – See also {rupnu}, {jdini}

rupnilusu x_1 is measured in currency with code ISO-4217 "ILS" (Israel, New Shekels) as x_2 (number). – See also {rupnu}, {jdini}

rupnimupu x_1 is measured in currency with code ISO-4217 "IMP" (Isle of Man, Pounds) as x_2 (number). – See also {rupnu}, {jdini}

rupninuru x_1 is measured in currency with code ISO-4217 "INR" (India, Rupees) as x_2 (number). – See also {rupnu}, {jdini}

rupniruru x_1 is measured in currency with code ISO-4217 "IRR" (Iran, Rials) as x_2 (number). – See also {rupnu}, {jdini}

rupnisuku x_1 is measured in currency with code ISO-4217 "ISK" (Iceland, Kronur) as x_2 (number). – See also {rupnu}, {jdini}

rupnomuru x_1 is measured in currency with code ISO-4217 "OMR" (Oman, Rials) as x_2 (number). – See also {rupnu}, {jdini}

rupnu [rup ru'u] x_1 is measured in majormoney-units (dollar/yuan/ruble) as x_2 (quantity), monetary system x_3 . – Also pound, rupee, franc, mark, yen; x_1 is generally a price/cost/value. See also {jdini}, {sicni}, {jdima}, {vecnu}, {fepni}, {dekpu}, {gutci}, {minli}, {merli}, {bunda}, {kramu}.

rupnu'axe x_1 is measured in currency with code ISO-4217 "UAH" (Ukraine, Hryvnia) as x_2 (number). – See also {rupnu}, {jdini}

rupnuguxu x_1 is measured in currency with code ISO-4217 "UGX" (Uganda, Shillings) as x_2 (number). – See also {rupnu}, {jdini}

rupnuje'u x_1 is measured in currency with code ISO-4217 "UYU" (Uruguay, Pesos) as x_2 (number). – See also {rupnu}, {jdini}

rupnusudu x_1 is measured in currency with code ISO-4217 "USD" (United States of America, Dollars) as x_2 (number). – See also {rupnu}, {jdini}

rupnuzusu sa'e

rupnuzusu x_1 is measured in currency with code ISO-4217 "UZS" (Uzbekistan, Sums) as x_2 (number). – See also {rupnu}, {jdini}

rupsra s_1 gives financial support/donations to s_2 to prevent s_3 in quantity r_1 in currency r_3 . – Cf. {rupnu}, {sarji}.

rusko [ruk ru'o] x_1 reflects Russian culture/nationality/language in aspect x_2 . – See also {softo}, {slovo}.

rusycindu x_1 is a grey oak (Quercus grisea) of species/strain x_2 .

rutcalku x1 = c1 is a husk of x2 = g1 = c2 of species x3 = g2 composed of x4 = c3

rutma'u x1 = g1 = m1 is ripe in quality x2 = m2 **rutni** [run] x_1 is an artifact; x_1 is artificial; x_1 is made/caused by people/se kulnu x_2 ; x_1 is man-made. – See also {rarna}, se {zbasu}, {gundi}, {slasi}.

rutnretikula x_1 is a custard-apple (Annona reticula) of species/strain x_2 . – See also annona (={sparanona}).

rutpesxu p_1 is a jam/jelly/confiture/marmalade made from fruit g_2 of species g_2 . – Cf. {grute}, {pesxu}, {rutpiljdu}.

rutpiljdu j_1 is a quantity of marmalade made from fruit g_1 of species g_2 . – Cf. {grute}, {pilka}, {jduli}, {rutpesxu}, {nimryjdu}.

rutpurdi p_1 is an orchard of fruit g_1 of species g_2 . – Cf. {grute}, {purdi}.

rutrceraso x_1 is a cherry of species x_2 . – see also {ricrceraso}

rutrceratonia g_1 is a carob pod (genus Ceratonia) of variation/variety/cultivar g_2 . – Carob syrup (={satyviknu} be lo rutrceratonia; or {vikrceratonia}).

rutrcerimoia x_1 is a cherimoya (Annona cherimoya) of species/strain x_2 .

rutrglabra x_1 is a pond-apple, alligator-apple, swamp apple, Corkwood/Bobwood/monkey-apple (Annona glabra) of species/strain x_2 . – See also annona (={sparanona}).

rutrkacia g_1 is an akacia flat, green pod/guaje of variation/variety/cultivar g_2 .

rutrkenomele g_1 is a flowering quince [fruit] (genus Chaenomeles) of species g_2 .

rutrkoko x_1 is a coconut of variety/cultivar x_2

rutrle'ukena g_1 is a phakatin/pod from genus Leucaena of species/strain g_2 . – See also: leadtree (={ricrle'ukena}).

rutrmalpigi x_1 is an acerola of species/variety x_2 . – see also {ragrmalpigi}

rutrmango x_1 is a mango [fruit] of species/variety x_2 .

rutrmonstera x_1 is a ceriman/monster fruit/monsterio delicio/monstereo/Mexican breadfruit/windowleaf/balazo/banana pineapple (Monstera deliciosa) of species/strain x_2 .

rutrmurikata x_1 is a Brazilian pawpaw/soursop/prickly custard apple/soursapi (Annona muricata) of species/strain x_2 . – See also annona (={sparanona}).

rutrpaupau x_1 is a papaya [Carica papaya] fruit of species/variety x_2 – Cf. {grute}

rutrpiripiri g_1 is a pod of piri piri/African Birds Eye Chili (Capsicum frutescens) from of variation/variety/cultivar g_2 .

rutrpisu g_1 is a pod of (sugar) snap pea/snowpea/mangetout from of variation/variety/cultivar g_2 . – See also pea (={debrpisu}).

rutrprunu x_1 is a plum/peach/cherry/apricot/sloe of species/variety x_2 . – see also {ricrprunu}, {flaume}, {persika}, {rutrceraso}, {birkoku}, {frambesi}, {fragari}, {plise}, {rozgu}

 \triangle rutrskuamosa x_1 is a sugar-apple (Annona squamosa) of species/strain x_2 . – See also annona (={sparanona}).

rutrvanila g_1 is a vanilla pod of variation/variety/cultivar g_2 .

rutrximene'a s_1 is a algarrobo/azúcar huayo/jatobá/fruit of genus Hymenaea, of species/strain/cultivar s_2 .

rutsalta s_1 (mass) is a quantity of fruit salad [food] with ingredients/components including $r_1 = s_2$ (mostly fruits).

rutytisna t_1 is a fruit tart filled with fruit g_2 . – Cf. {grute}, {tisna}, {titnanba}, {jupypesxu}.

ruxse'i $p_1 = s_1$ is the soul / spiritual self of s_2 . – Made from {pruxi} + {sevzi}.

ruxyzau $z_1 = p_1$ blesses / gives spiritual favour to plan / action z_2 . – Made from $\{\text{pruxi}\} + \{\text{zanru}\}$.

ry [BY2] letteral for r.

sa [SA] erase complete or partial utterance; next word shows how much erasing to do.

sa'a [UI3a] discursive: material inserted by editor/narrator (bracketed text). – See also {setca}.

sa'agri $g_1 = s_1$ is a choir singing s_2 to audience s_3 . – Cf. {zgike}, {zgigri}.

 \triangle sa'ai [SAhAI] start quote of replacement for recent mistakenly uttered text – See {le'ai}.

sa'e [UI3] discursive: precisely speaking - loosely speaking. – See also {satci}, {jibni}.

sa'ei sakyva'u

 \triangle sa'ei [CO12] Converts following cmevla or zoiquote into onomatopoeia. (bam! crash! kapow! etc.) – Narrower term than $\{\text{tai'i}\}$. See also $\{\text{sance}\}$, $\{\text{ci'oi}\}$, $\{\text{ki'ai}\}$.

sa'ei zei valsi x_1 is an onomatopoeia, a word that sounds like what it represents – Examples are "gurgle" or "hiss". See $\{sa'ei\}, \{ki'ai\}, \{valsi\}$

sa'enai [UI*3] discursive: precisely speaking - loosely speaking.

sa'i [VUhU4] n-ary mathematical operator: operands are vectors to be treated as matrix columns.

sa'irbi'o $b_1 = s_1$ stands up/arises onto surface s_2 supported by limbs s_3 . – Cf. {sanli}, {binxo}, {galmu'u}.

sa'o [VUhU4] trinary mathematical operator: [derivative of a with respect to b of degree c].

sa'orgau g_1 [person/agent] leans/slants/tilts s_1 away from vertical by angle s_2 – from {salpo} {gasnu} c.f. {ca'ermuvgau}

sa'u [UI3] discursive: simply - elaborating. - See also {sampu}, {pluja}.

sa'unai [UI*3] discursive: simply - elaborating.
sa'ydar Saidar - See also: {sa'ydin}, {sedais},
{makfa}

sa'ydin Saidin - See also: {sa'ydar}, {sedais},
{altfor}, {acaman}, {makfa}

sabji [sab] x_1 [source] provides/supplies/furnishes x_2 [supply/commodity] to x_3 [recipient]. – Agentive supply (= {sabgau}, {sabzu'e}). See also {krasi}, {sorcu}.

sabnu x_1 is a cabin of vehicle x_2 . – See also {bloti}, {marce}, {vinji}, {karce}.

sacki x_1 is a match [incendiary device] made of x_2 . – See also {fagri}, {jelca}.

sackycmu x_1 is phosphorus.

sackyta'e t_1 is a matchbox made of material t_3 . – See also: {sacki}, {tanxe}

saclu x_1 (me'o) is the [decimal/binary] equivalent of fractional x_2 (me'o) in base x_3 (quantity). – Conversion from fractions to decimal-point based notation. See also $\{\text{namcu}\}$, $\{\text{frinu}\}$.

sadjo [djo] x_1 reflects Saudi Arabian culture/nationality in aspect x_2 . – See also {xrabo}.

sagdraci $d_1 = s_2$ is an opera about d_2 [plot/theme/subject] by composer d_3 for audience $d_4 = s_3$ with singers d_5 . – Cf. {sanga}, {draci}, {sagjvetavdraci}, {nolzgi}.

sagjvetavdraci $d_1 = s_2 = t_3$ is a musical/operetta about d_2 composed/written by d_3 for audience $d_4 =$

 $s_3 = t_2$ with actors $d_5 = s_1 = t_1$. – Cf. {sanga}, {je}, {tavla}, {draci}, {sagdraci}.

sai [CAI] attitudinal: moderate intensity attitude modifier.

saibu [BY*] letteral: '!' symbol

sailce x_1 is a willow of species x_2 .

saimn Simon

sairfa'o $f_1 = s_2$ is the dessert of meal $f_2 = s_1$ – c.f. {sanmi} {fanmo}

sajbi'o $s_1 = b_1$ becomes conscious of / aware of / realizes s_2 (object/abstract) under conditions b_3 . – Made from $\{\text{sanji}\} + \{\text{binxo}\}$. binxo2 dropped.

sajra'a x_1 (du'u) is subjective/pertaining to subjects (things that are 'aware'); x_1 (du'u) depends on subject x_2 's perception – counterpart is objective {selsajra'a}.

sajysne x_1 lucid dreams about/that x_2 (fact/idea/event/state); x_2 is a lucid dream of x_1

sakartulos Georgia (Caucasus). – see also {kartuli} **sakca'ajisygau** g_1 vacuum-cleans j_1 (area/object)/removing dust/dirt j_2 with vacuum cleaner c_1 .

sakci [sak] x_1 sucks/is suction/vacuum/relatively low pressure of fluid/gas x_2 relative to high pressure x_3 . – Also suck object/fluid (= {sakcpu} or {sakmuvgau}). See also {cokcu}, {lacpu}, {flecu}.

sakcpa c_1 sucks (gets by sucking) $c_2 = s_2$ from $c_3 = s_3$ – If c1 is an animal, s1 is usually in its mouth or nose, and pumping may be involved, as in mosquitoes. See {pambe}.

sakcpu $l_1 = s_1$ sucks (pulls) l_2 at locus l_3 – l3 is part of l2, such as a nipple or the upper surface of an airfoil

sakli [sal] x_1 slides/slips/glides on x_2 . - x_2 is slick/slippery to/for x_1 (= {selsakli} for reordered places). See also {mosra}, {fulta}, {skiji}, {xutla}.

saksofono x_1 is a saxophone – {xagri} is a more generic term.

sakta [sat] x_1 is made of/contains/is a quantity of sugar [sweet edible] from source x_2 of composition x_3 . – Also sucrose, fructose, glucose, galactose, lactose, etc.; saccharine/aspartame/sugar substitute ({basysakta} or {satybasti}, {ticysakta}); \$x_3\$: composition including \$x_3\$, which need not be complete specification. See also {silna}, {titla}.

sakyjisygauca'a $g_1 = s_1 = c_1$ is a vacuum cleaner for cleaning $g_2 = j_1$ (object/area)/removing dust/containment/dirt $s_2 = j_2$ controlled/[triggered] by cleaner x3 (agent).

sakyva'u $v_1 = s_1$ inhales $v_2 = s_2$. – Cf. {sakci}, {vasxu}.

salcarce samjudri

salcarce $s_1 = c_1$ is a sled/sledge/sleigh/toboggan for carrying c_2 , propelled by c_3 , sliding on s_2 .

salci [sla] x_1 celebrates/recognizes/honors x_2 (event/abstract) with activity/[party] x_3 . – x_3 (and nunsla) festival/fiesta/celebration/occasion/fair/Holiday (some senses). not limited to the ameliorative interpretation of 'celebrate': funeral (= {mrobixsla}). See also {sinma}, {jbena}.

salmone x_1 is a salmon/trout of species x_2 . – see {finpe}, {sperlanu}

salpika x_1 sprinkles x_2 onto x_3

salpo [sa'o] x_1 is sloped/inclined/slanted/aslant with angle x_2 to horizon/frame x_3 . – Also steep (= {tcesa'o}); normally implies non-rectilinear. See also {kurfa}, {tutci}.

salsfe x_1 (surface) is slippery

salta x_1 (mass) is a quantity of salad [food] with ingredients/components including x_2 . – x_2 is in x_1 , an ingredient/part/component of x_1 . See also mixre, stasu.

saltrcefi s_1 (mass) is a quantity of Chef salad [food] with ingredients/components including $k_1 = s_2$ (mostly fresh leafy vegetables).

saltrkolslo s_1 (mass) is a quantity of coleslaw salad [food] with ingredients/components including s_2 .

saltrpikodegalo en s_1 (mass) is a quantity of pico de gallo/ensalada fresca/salada mexicana [food] with ingredients/components including s_2 . – See also: mexican salad (={mexsalta}).

saltrsesari s_1 (mass) is a quantity of Caesar salad [food] with ingredients/components including s_2 . – A salad attributed to restaurateur Caesar Cardini

saltrvaldorfo s_1 (mass) is a quantity of Waldorf salad [food] with ingredients/components including $r_1 = s_2$.

saltrvinegre s_1 (mass) is a quantity of vinegret salad [Russian: Винегрет] with ingredients/components including s_2 .

saltysanso san_1 is a dressing for use with salad s_2 , containing ingredient(s) including s_3 .

salvinji $x_1=v_1$ is an airplane/aircraft [flying vehicle] for carrying passengers/cargo $x_2=v_2$, propelled by slides/slips/glides on $x_3=s_2$

samci'a c_1 enters textual data c_2 into computer $c_3 = s_2$ by means c_4 . – x4 can be a keyboard, pointing devices, or speech recognition. Cf. {ciska}, {skami}, {batkyci'a}.

samcmu $x_1 = j_1$ is an operating system for computer $x_2 = j_2 = s_1$. – From {skami} + {jicmu}.

 \triangle **samcrarkti** s_1 is a quantity of burdock root of species/cultivar s_2 (genus Arctium).

samcrartropodi s_1 is a quantity of edible roots of rengarenga/maikaika/renga lily/vanilla lily s_2 (genus Arthropodium).

samcrkasava x_1 is cassava of species/variety x_2 . – syn. {mandioka}; see also {samcu}

samcrkordiline s_1 is a quantity of edible roots of $t\bar{t}$ /palm lily (genus Cordyline) of species/cultivar s_2 .

samcrniame x_1 is a yam (Dioscorea) of species/variety x_2 . – see also {samcu}

samcrpakirizu s_1 is a yam bean/jícama/goiteño/ahipa edible root (genus Pachyrhizus) of species/variety s_2 . – See also: yam bean (={sparpakirizu};plant), yam bean (={debrpakirizu};bean).

samcrpediomelu s_1 is a quantity of Indian breadroots (genus Pediomelum) of species/cultivar s_2 .

samcrtaro x_1 is taro of species/variety x_2 . – see also {samcu}, {konjaku}

samcrtigridia s_1 is a quantity of cacomitl of species/strain x2 (genus Tigridia). – The roots of tigridia (={spartigridia}) are edible and were eaten by the Aztecs of Mexico who called it cacomitl.

samcrtragopogo s_1 is a quantity of salsify [edible starchy root] of species/cultivar s_2 (genus Tragopogon).

samcu x_1 is a quantity of cassava/taro/manioc/tapioca/yam [edible starchy root] of species/strain x_2 . – See also {patlu}, {genja}, {jalna}.

samgi'o g_1 is 2^{30} of g_2 in dimension/aspect g_3 (default is units).

samgotro g_1 is 2^{80} of g_2 in dimension/aspect g_3 (default is units).

samjavyfonxypliduskemjuglerci'analka'ebi'ojaxyja'e

 x_1 becomes incapable of writing characters x_2 of alphabet/writing system x_3 , which is reflects chinese culture/languge/etc. in aspect x_4 and which represent x_5 , on writing surface/medium x_6 with writing implement x_7 under conditions of being incapable x_8 under conditions of becoming incapable x_9 , as a result of x_1 making excessive use of x_{10} which is a computer for purpose x_{11} or x_{12} which is a phone connected to network x_{13} , used for purpose x_{14} , excessive by amount x_{15} . – The two "under conditions" places arise from the incorporation of both $\{kakne\}$ and $\{binxo\}$. They are not to be confused. Ilmen inspired the creation of this lujvo.

samjudri j_1 is an adress of / are co-ordinates of computer system / computerized thing $j_2 = s_1$ in sys-

samjudri zei uidje samtci

tem j_3 ; computerized thing has purpose s_2 . – Normally, s2 might be dropped, but it's very useful to be able to point out if this is a {samymri} address or a {ueb} address. Made from {skami} + {judri}.

samjudri zei uidje u_1 is an address bar of user interface u_2 ; u_1 is a widget of user interface u_2 for entering an address. – See also: {samjudri}, {uidje}.

samka'u k1 is an amount of computer elementary particles/smallest measurable increments of computer property/activity k2; k1 is a bit(s)

samkei k_1 plays with computer/gaming system/gaming console s_1 . – See also: video game (={samyzilkei}), playing with video game (={samyzilkeikei}).

samki'o k_1 is 1024 (2¹⁰) of k_2 in dimension/aspect k_3 (default is units).

samnarca'igau g1=c1 logs out of computer c2 as username c3 – The username (c3) should be a quoted string. Cf. {gasnu}, {catni}, {skami}, {sampli}, {japyvla}

sampetso p_1 is 2^{50} of p_2 in dimension/aspect p_3 (default is units).

sampla p_1 makes computer program p_2 which is meant to perform process/purpose p_3 .

sample x_1 is computer paper from source x_2 for computer/printer x_3 . – see also {prina}

sampli p_1 is a computer user / user of computer $p_2 = s_1$ for purpose $p_3 = s_2$.

sampre $x_1 = s_1 = p_1$ is a computer-person/robot with purpose $x_2 = s_2$ – The implications of what it means to be a {prenu} are not accounted for. See also: {prenu} and {skami}

sampu [sap] x_1 is simple/unmixed/uncomplicated in property x_2 (ka). – See also {pluja}, {curve}, {frili}, {manfo}.

samrkompli x_1 is a file compiled from sources / resources x_2 by compiler x_3 . – True {fu'ivla}, borrowing "compile". Contextual type-4 {kompili}. The x1 can be used to refer to binaries or other compiled files.

samrla'a x_1 is (a file) linked from intermediate files/data/libraries x_2 by linker x_3 ; x_3 links x_2 into x_1 . – Refers specifically to the linking stage of compilation. {samrkompli} can refer to the overarching build process as a whole, or simply as the stage where source code becomes intermediate files, depending on the type of its x1.

samrsekiurceli x_1 connects to/has remote shell session on x_2 over ssh to perform action(s) x_3 (ka of x_1) with credentials x_4 . – Contextually, the type-4

"(sec)kiurceli" is a possibility. Also, "x1/x4 performs x3 over ssh".

samru'e p_1 is a computer process with inputs p_2 and outputs/results p_3 , passing through stages p_4 , on computer s_1 . – Taken from NORALUJV.TXT. lujvo from {skami} and {pruce}.

samrxra x_1 is an image file representing x_2 in format x_3 and attributes (e.g. size) x_4 (ka). – x3 can be filled with a cmevla, e.g. la. djipeg. or la. gif. x4 is for miscellaneous properties associated with the image file, e.g. lo ka se finti la. djan. See also {sfaile}

samse'u $se_1 = sk_1$ is a server [computer] serving client(s) [computer(s)] se_2 with service se_3 (activity). – Note that the term "server" is used quite broadly in English. For "samse'u", the \$x_1\$ and \$x_2\$ places are only used to refer to the involved computers. See also: {samselse'u}

samselkei x_1 is a video game / computer game. – Neither the player, nor the computer, nor the purpose thereof are intrinsic to the concept of the video game. Refers any game that is played on an electronic device. See also {skami}, {kelci}.

samselmri sm_1 is an e-mail sent by sm_2 (agent) to person / computer sm_3 from person / computer sm_4 by computer network sm_5 . – Made from $\{skami\} + \{selmri\}$.

samselpla $x_1 = p_2$ is computer program source code created by $x_2 = p_1$ with intended result (state/process) $x_3 = p_3 = s_2$ on computer $x_4 = s_1$. – See also {samru'e}.

samselse'u $se_2 = sk_1$ is a client [computer] served by server [computer] se_1 with service se_3 (activity). – Networking is implied. Note that the term "client" is used quite broadly in English, even if narrowed down to the networking sense. For "samselse'u", the x_1 and x_2 places are only used to refer to the involved computers. See also: {samse'u}

samseltcana t_2 is a/the computer network that includes nodes $t_1 = s_1$ whose function/purpose is s_2 . – Cf. {skami}, {tcana}, {mujysamseltcana}, {kagysamseltcana}.

samske x_1 is computer science with science methodology x_2 .

samsle se1 is an indivisible, most basic computer subunit unit of computer se2; se1 is a bit

samta'a t_1 talks via computer to t_2 about t_3 in language t_4 . – Cf. {skami}, {tavla}.

samtci t_1 is a computer program / tool / application for purpose $t_2 = s_2$ on computer(s) including s_1 .

samtcikajna sansrcimicuri

samtcikajna k_1 is a toolbar of $k_2 = t_1$ (icons/programs) for purpose $k_3 = t_2 = s_2$. – Cf. {skami}, {tutci}, {kajna}.

samtcise'u $se_1 = sk_1$ is a server [computer programm] serving client(s) [computer program(s)] se_2 with service se_3 (activity). – Note that the term "server" is used quite broadly in English. For "samtcise'u", the \$x_1\$ and \$x_2\$ places are only used to refer to the involved computer programs. See also: {samtciselse'u}.

samtciselse'u $se_2 = sk_1$ is a client [computer programm] served by server [computer program] se_1 with service se_3 (activity). – Note that the term "server" is used quite broadly in English. For "samtciselse'u", the x_1 and x_2 places are only used to refer to the involved computer programs. See also: {samtcise'u}.

samterpli p_3 is done/made using computer p_2 by p_1 .

samterto t_1 is 2^{40} of t_2 in dimension/aspect t_3 (default is units).

samxa'a xa_1 is an e-mail to intended audience xa_2 from author/originator xa_3 with content xa_4 .

samxa'e xa_1 is a pointing device for computer $xa_2 = s_1$. – Pointing devices include: mouse, trackball, touchpad, touchscreen, graphics tablet, joystick, pointing stick. Cf. {skami}, {xance}.

samxexso xe_1 is 2^{60} of xe_2 in dimension/aspect xe_3 (default is units).

samymegdo m_1 is 1048576 (2²⁰) of m_2 in dimension/aspect m_3 (default is units).

samymri m_1 (agent) sends e-mail m_2 to person / computer m_3 from person / computer m_4 by computer network m_5 . – Made from {skami} + {mrilu}.

samyzetro z_1 is 2^{70} of z_2 in dimension/aspect z_3 (default is units).

samyzilkei $x_1 = k_2$ is a video game on platform $x_2 = s_1$. – Also tv/pc/computer game. x2 may be a personal computer, handheld device, video game console or arcade machine. See also: playing video game (={samyzilkeikei}), playing on (gaming) computer (={samkei}).

samyzilkeikei x_1 plays with video game x_2 . – Also: computer game. See also "{samyzilkei}" for video game and "{samkei}" for a gaming computer/console in x2.

samyzva z_1 is logged on to computer $z_2 = s_1$.

sanbau $s_1 = b_1$ is the Spanish language used by b_2 to express/communicate b_3 (si'o/du'u, not quote) – Cf. {spano}, {bangu}, {bansupu'a}.

 \triangle sanbu x_1 strolls/leisurely walks

sance [sna] x_1 is sound produced/emitted by x_2 . – x_2 sounds (intransitive verb). See also {savru}, {tirna}, {voksa}, {siclu}, {slaka}.

sandali x_1 is a sandal

sanduici x_1 is a sandwich with x_2 sandwiched between x_3 – Restricted to food. See {snuji}

sanga [sag sa'a] x_1 sings/chants x_2 [song/hymn/melody/melodic sounds] to audience x_3 .

– Melody (= {sagzgi}, {ralsagzgi}), harmony (= {saxsagzgi}), harmonize/sing harmony (= {saxsa'a}), song (= {selsa'a}). See also {pemci}, {rimni}, {rilti}, {siclu}.

sangarapa x_1 raps x_2 (text).

sangu'e $s_1 = g_1$ is Spain. – Cf. {spano}, {gugde}, {gugde'esu}.

sanguisuga x_1 is a leech of species x_2

sanji [saj] x_1 is conscious/aware of x_2 (object/abstract); x_1 discerns/recognizes x_2 (object/abstract). – [also: x_1 knows Of. x_2 (one sense); awareness implies some amount of mental processing above and beyond mere sensory detection, and may also be applied to mental relationships that are not detected by the senses]; See also {menli}, {morji}, {ganse}, {sipna}, {cikna}.

sanli [sa'i] x_1 stands [is vertically oriented] on surface x_2 supported by limbs/support/pedestal x_3 . – x_1 is standing; x_1 stands up; x_1 is erect/vertical/upright; x_1 bows/bends over (= {krosa'i}, {krosa'ibi'o}, {plosa'i}); frame of reference is (approximate) perpendicularity to the surface, and not to a gravity field. See also {kamju}, {sraji}, {tuple}, {zbepi}, {sarji}.

sanmi [sai] x_1 (mass) is a meal composed of dishes including x_2 . - x_2 is a course/dish of meal x_1 (= {selsai} for reordered places). See also {barja}, {stasu}, {gusta}, {sanso}.

sanso x_1 is a sauce/topping/gravy/frosting for use with x_2 , containing ingredient(s) including x_3 . – x_-3 is in x_1 , an ingredient/part/component of sauce x_1 . See also {sanmi}, {mixre}, {stasu}.

sansrabita s_1 is a sugo all'arrabbiata/arrabbiata sauce [pasta sauce] for use with pasta s_2 [default: penne], containing ingredient(s) including s_3 .

sansrbecameli s_1 is a bechamel sauce for use with s_2 , containing ingredient(s) including s_3 .

sansrblacirla s_1 is a blue cheese dressing for use with s_2 , containing ingredient(s) including s_3 .

sansrcimicuri s_1 is a chimichurri [sauce] for use with s_2 , containing ingredient(s) including s_3 .

sansrfausentailendi saske

Chimmichurri is a sauce used for grilled meat, originally from Argentina.

sansrfausentailendi s_1 is a Thousand Island dressing for use with s_2 , containing ingredient(s) including s_3 .

sansrketcu s_1 is a quantity of ketchup/catsup/red sauce for use with s_2 , containing ingredient(s) including s_3 .

sansrmustardo x_1 is mustard for use on x_2 made with x_3 . – see also {koblrsinapi}

sansrpiripiri s_1 is a piri piri sauce for use with s_2 , containing ingredient(s) including s_3 . – Piri piri sauce (used as a seasoning or marinade) is Portuguese in origin and especially prevalent in Angola, Namibia, Mozambique and South Africa. In Peru, a traditional salsa is piri piri sauce.

sansrputaneska s_1 is a sugo alla puttanesca/puttanesca sauce [pasta sauce] for use with pasta s_2 [default: spaghetti], containing ingredient(s) including s_3 . – Recipes may differ; the Neapolitan version is prepared without anchovies, unlike the version popular in Lazio, and chili pepper is sometimes added. Traditionally, the sauce is served with spaghetti

sansrvanila s_1 is a vanilla sauce for use with s_2 , containing ingredient(s) including s_3 .

sansrvinegre s_1 is a vinaigrette sauce for use with s_2 , containing ingredient(s) including s_3 (mostly vinegar and oil(s)).

sansrvosterce s_1 is a Worcester/Worcestershire sauce for use with s_2 , containing ingredient(s) including s_3 .

sansrxolandese s_1 is a hollandaise sauce for use with s_2 , containing ingredient(s) including s_3 .

sansyjukpa j_1 is a saucier/making sauce(s) $s_1 = j_2$ by recipe/method j_3 (process).

santa x_1 is an umbrella/parasol shielding x_2 from x_3 , made of material x_4 , supported by x_5 . – See also {carvi}, {solri}.

sapna'u x1 is a scalar in structure/set x2 with properties (potentially including magnitude, etc. in a given metric and coordinate system) x3; x1 is a simple number; x1 is a number that lacks – In some interpretations, for example, complex numbers may be scalars; in others (including mekso in a sense), they can be treated as two-component vectors (in which case "direction in the complex plane" and magnitude can be noted in properties x3).

sapselga'e $s_1=g_2$ is evident to g_1 by g_3 evidence. – made from {sampu}, {se}, {ganse}

sarcu [sa'u] x_1 (abstract) is necessary/required for continuing state/process x_2 under conditions x_3 . – Also factually necessary, necessity, prerequisite, condition, precondition. See also cmavo list $\{\text{sau}\}$, $\{\text{nitcu}\}$.

sardina x_1 is a sardine of species x_2

sargueia x_1 is an opossum of species x_2

sarji [sra] x_1 supports/holds up/is underpinning of/[helps] x_2 against force/opposition x_3 with/by means x_4 . – Also aids; (adjective:) x_1 is dependable, reliable (such reliability may be transient; this is not the usual sense of 'reliable' or 'dependable'); (x_2 is object/event). See also {bradi}, {darlu}, {fapro}, {sidju}, {tugni}, {bongu}, {ckana}, {cpana}, {loldi}, {sanli}, {selfu}.

sarjrkardano s_1 is a gimbal supporting s_2

sarlu x_1 is a spiral/helix/whorl/[vortex] [shape/ form] with limits x_2 , of dimensionality x_3 . – See also {klupe}, {korcu}, {tarmi}.

sarlyterjai x_1 is a tendril used by x_3 to hold x_2 at x_4 . – see also {sarlyjai}

 \triangle sarni x_1 is a three-angled shape/form defined by set of corners/vertices x_2 , sides/dimensions x_3 – see also {cibigatai}

sarvanju $v_1 = s_1$ is vinegar made from v_2 . – Cf. {slari}, {vanju}, {vanslami}.

sarvanslami x_1 is acetic acid. – see also $\{\text{sarvanju}\}, \{\text{sarvansilna}\}$

sarvanxu'u x_1 is acetaldehyde. – experimental gismu {xudvu}; see also {sarvanslami}

sarxe [sax] x_1 is harmonious/concordant/in agreement/concord with x_2 in property x_3 (ka). – See also {satci}, {panpi}, {mapti}, {tugni}, {ckini}.

sarxeva x_1 (set) acts unanimously/on the basis of unanimous group consensus in doing x_2 (activity); x_1 are in harmony in doing x_2 ; x_1 (set) acts in the interest of harmony and smooth functioning in doing x_2 ; x_1 acts without searching for good or bad members of x_1 ; x_1 consists of members that have a shared goal of group/non-individual success; x_1 shows cooperative behavior/trust/sharing and the necessary social subordination of members of x_1 – See also $\{sarxe\}$, $\{lanxe\}$

saryrutyjisra $x_1=j_1=s_1$ is a quantity of verjuice (sour fruit juice) of composition/from source $x_2=j_2$ – Usually mildly acidic. x2 probably includes g1. See also: {vanju}, {sarvanju}, {jisra}

sasfoi f_1 is a lawn/meadow/field of grass species s_2 . **saske** [ske] x_1 (mass of facts) is science of/about subject matter x_2 based on methodology x_3 . – Not limited to science as derived by the scientific method, but

saskrcereme se'o

pertaining to any body of usually-coherent knowledge garnered/gathered/assembled by a consistent methodology. See also {datni}, {fatci}, {djuno}, {cipra}, {pensi}, {jimpe}.

saskrcereme x_1 is cherology/phonology of sign language x_2 . – See also {xanle'u}, {xanle'ule'u}, {xanbau} and {xancrereme}.

saskrkuarka x_1 is a quark with flavor x_2 .

sastu'a t_1 is a grassland/prairie/steppe in location t_2 with endemic grass species s_2

sasysluni x_1 is a rush leek (Allium schoenoprasum) of variety/strain x_2 .

sasysmispa s_1 is a sedge (plant in family Cyperaceae) of species/strain/cultivar s_2 . – Sedge superficially resembles grasses or rushes.

satci x_1 [measurement/match] is exact/precise to precision x_2 in property/quantity x_3 (ka/ni). – See also {sarxe}, {dunli}, {merli}, {mapti}, {kancu}, {mintu}. satcygunta x_1 is a sniper attacking x_2 .

satmatne $m_1 = s_1$ is a quantity of/contains toffee/caramel/butterscotch. – Cf. {sakta}, {matne}.

satre [sa'e] x_1 (agent) strokes/rubs/pets x_2 with x_3 . – Pet (= {pamsa'e}). See also {mosra}, {pencu}.

satrvanila s_1 is made of/contains/is a quantity of vanilla sugar [mix] of composition s_3 .

satyjisra x_1 is molasses from source x_2 of composition x_3 .

satyviknu x_1 is syrup from source x_2

sau [BAI] sarcu modal, 1st place requiring ... **saupaulos** Sao Paulo

savdade x_1 has saudade of x_2 (object, event) – x_1 has a deep emotional state of nostalgic or profound melancholic missing, longing for an absent x_2 that x_1 loves

savru [sav vru] x_1 is a noise/din/clamor [sensory input without useful information] to x_2 via sensory channel x_3 . – See also {sance}, {cladu}, {kerlo}, {smaji}, {tirna}, {siclu}.

sazmuvgau $g_1 = s_1$ [person/agent] steers/manoeuvres object/vehicle m_1 to destination/receiver m_2 [away] from origin m_3 over path/route m_4 by operating/driving machine/apparatus/vehicle s_2 (default: x2). – s2 moved to the end for convenience.

sazri [saz] x_1 operates/drives/runs x_2 [apparatus/machine] with goal/objective/use/end/function x_3 . – See also {gidva}, {xlura}, {pilno}, {tutci}, {jitro}, {gunka}.

sazycimde c_1 is an interface between user s_1 and machine s_2 based on principle c_3 . – Cf. {sazri}, {cimde}.

sazysti $x_1 = sa_1 = si_1$ [agent] ceases/halts/ends the operation of [apparatus/machine] $x_2 = sa_2$ in aspect/function/process/activity $x_3 = si_2$ - See also {sazri}, {sisti}

se [sel] [SE] 2nd conversion; switch 1st/2nd places.

se'a [UI5] attitudinal modifier: self-sufficiency -dependency. – See also {sezysei}, {kantcu}.

se'anai [UI*5] attitudinal modifier: self-sufficiency - dependency.

△ se'au [VUhU] mathematical quinary operator: left sequence notation/converter - Produces the left application of the operation/function \$a=\$. on sequence b=b(y(c)), the terms of which are functions evaluated at (possibly dummy) values \$c\$ (multiindex) belonging to set \$d\$ (at the values of which the function b is evaluated) taken in order \$e\$ (rule prescription; note that the application is from the left). The steps at which \$c\$'s are taken can be specified by \$d\$ or by taking complicated (evaluated) expressions \$y\$ of \$c\$ as arguments of \$b\$. Output is in the format (for example: scalar, tensor, function, etc.) that the operation \$a=•\$ yields. For Sigma/series summation notation, \$a=+\$, for Pi multiplication notation \$a=*\$, for functional power/iterated composition of functions $a=^{\circ}$, for the Cartesian product of sets $a=\times$ (preferred to "exponentiation of sets" notation like \$A^n\$).

se'e [BY1] following digits code a character (in ASCII, Unicode, etc.).

se'i [UI5] attitudinal modifier: self-oriented - other-oriented. – See also {sevzi}, {drata}.

 \triangle **se'i'a'o [VUhU]** unary mathematical operator: identity function id(a) = a – Outputs whatsoever value is inputted. A trivial function that is actually of some importance. See also: {dubyfancu}.

 \triangle **se'i'i [PA5]** digit/number: Sierpiński constant K = π (2 Log_e(2) + 3Log_e(π) + 2 γ - 4Log_e(Γ (1/4)) ≈ 2.584981759579253217065893587383...

se'inai [UI*5] attitudinal modifier: self-oriented - other-oriented.

se'itro $j_1 = s_2$ has self-control/good temper in regard of j_3 (activity/event/performance). – Cf. {sevzi}, {jitro}, {tolse'itro}.

se'ixru $xr_1 = xr_2$ returns itself to state xr_3 from state xr_4 . – See also {xrukla}, for returning to a location

se'o [UI2] evidential: I know by internal experience (dream, vision, or personal revelation). – See also {senva}.

se'u seja'enai

se'u [**SEhU**] elidable terminator: end discursive bridi or mathematical precedence; usually elidable.

seba'i [BAI*] basti modal, 2nd place instead of ...
sebai [BAI*] bapli modal, 2nd place (forcing result) compelling event ...

sebau [BAI*] bangu modal, 2nd place (speakers) in language of speakers ...

sebe'i [BAI*] benji modal, 2nd place (message/cargo) transmitting ...

seca'i [BAI*] catni modal, 2nd place authoritatively; with authority over ...

secau [BAI*] claxu modal, 2nd place (lacking) without ...

seci'e [BAI*] ciste modal, 2nd place with system function ...

seci'o [BAI*] cinmo modal, 2nd place (shows attitude) emotionally; emoting ...

seci'u [BAI*] ckilu modal, 2nd place used in scalar negation on scale measuring ...

secu'u [BAI*] cusku modal, 2nd place (saying) expressively; expressing ...

secysna x_1 is the sound produced by x_2 's sneezing. – Cf. {senci}, {sance}.

sedais Sedai (honorific/title/name/rank/organization) – Can be appended to the end of a name. It is also the second part of the name/word "Aes Sedai", which is Lojbanized in full as ".aiz. sedais.". The meaning of "Aes Sedai" and its domain of application varies over the course of the series and over the course of in-universe history; this word can take any such meaning, based on context. See also: {makfa}, {sa'ydar}, {sa'ydin}, {altfor}, {acaman}

sedbo'u $s_1 = b_1$ is the skull of body $s_2 = b_3$, performing function b_2 .

sede'i [BAI*] detri modal, 2nd place (for letters) on the same date as ...; label with event.

sedgai g_1 is a hood (headwear) covering $g_2 = s_1$. – Cf. {taxfu}.

sedgaicreka $c_1 = g_1$ is a hoodie of material c_2 . – An upper-body sweater ({nivycreka}) with a hood ({sedgai}), typiccaly with large frontal pockets and a drawstring to adjust the hood opening. Suggested shortest fu'ivla form: edgrka. Cf. {creka}.

sedgalbo'u b_1 is a parietal bone (os parietale) performing function b_2 in body of b_3 .

sedi'o [BAI*] diklo modal, 2nd place locally; at specific locus ...

sedjmacurnu x_1 is a cephalopod of species x_2 . – see also {cakcurnu}, {kalmari}, {oxtapodi}

sedmu'utu'i $t_1 = g_1$ agrees by nodding with person(s)/position/side t_2 that t_3 (du'u) is true about matter t_4 . – Cf. {stedu}, {muvdu}, {tugni}, {tu'ifru}.

sedu'i [BAI*] dunli modal, 2nd place (same as 1st); equal to ... [same as 1st place modal].

sedu'o [BAI*] djuno modal, 2nd place knowingly; knowing facts ...

sedu'u [NU*] compound abstractor: sentence/equation abstract; x_1 is text expressing [bridi] which is x_2 .

sedycaugau g_1 beheads $c_1 = s_2$. – Cf. {stedu}, {claxu}, {gasnu}, {selmi'ecatra}, {nebyka'a}.

sedycro x_1 has/feels a headache.

sedykrecau $c_1 = s_2 = c_2$ is bald.

sedyta'u $x_1 = t_1$ is a hat worn by/on the head of $x_2 = t_2 = s_2$ for purpose $x_3 = t_3$. – \$s_1\$ is fairly clearly redundant (it's rather obvious whose head it is).

sedyti'ebo'u b_1 is a occipital bone (os occipitale) performing function b_2 in body of b_3 .

sefa'e [BAI*] fatne modal, 2nd place (same as 1st); backwards; in reversal of ...

sefi'e [BAI*] finti modal, 2nd place creatively; creating work ...

sefta [sfe] x_1 is surface/face [bounded shape/form] of [higher-dimension] object x_2 , on side x_3 , edges x_4 . – Also x_4 bounds. See also {crane}, {flira}, {plita}, {bliku}.

sefygundi g_1 is a/the industry sector of s_1 providing services $g_2 = s_3$ to s_2 by process g_3 . – Cf. {selfu}, {gundi}.

sega'a [BAI*] zgana modal, 2nd place observing ...
segau [BAI*] gasnu modal, 2nd place actor/agent
case complement; actively; as active agent in doing ...

sei [SEI] start discursive (metalinguistic) bridi.

 \triangle **sei'u'e [PA5]** digit/number: ideal first Skewe's constant Sk_1 ; the first (minimal positive) infimum for which all greater x in some neighborhood have the property that it is false that the prime counting function at x is less than the logarithmic integral function at x – Somewhat dependent on the conclusive truth of the Riemann hypothesis. Humans do not currently know this value precisely, but it is greater than \$10^{14}\$ and less than \$1.39822*10^{316}\$

seicni $c_1 = s_1$ feels lonely/separated from s_2 . – Cf. {nonkansa}, {caucni}.

seja'e [BAI*] jalge modal, 2nd place (event causal) results because of ...

seja'enai [BAI*] jalge modal, 2nd place (event causal) results despite ...

seja'i selbatke

seja'i [BAI*] javni modal, 2nd place orderly; by rule prescribing ...

seji'e [BAI*] jimte modal, 2nd place limitedly; as a limit of ...

seji'o [BAI*] jitro modal, 2nd place controlledly; controlling/guiding aspects ...

seji'u [BAI*] jicmu modal, 2nd place (from basis) supporting ...; as a basis for ...

seka'a [BAI*] klama modal, 2nd place with destination ...

seka'i [BAI*] krati modal, 2nd place representingly; on behalf of ...

sekai [BAI*] ckaji modal, 2nd place (quality) characterized by ...; with property ...

sekai ma [BAI*] sumti question asking for a characteristic property/quality; which?.

seki'i [BAI*] ckini modal, 2nd place (same as 1st) related to ...

seki'u [BAI*] krinu modal, 2nd place reason therefore ...

seki'unai [BAI*] krinu modal, 2nd place reason nevertheless ...

sekoi [BAI*] korbi modal, 2nd place (bounding) as boundary of ...

seku'u [BAI*] kulnu modal, 2nd place (people) in culture of ...

sela'u [BAI*] klani modal, 2nd place in quantity ...; measured as ...

selba'a $x_2 = b_1$ is a mark/spot on $x_1 = b_2$ of material $x_3 = b_3$. – {se} {barna}

selba'agau x_1 spots/stains x_2 with spots/marks/stain x_3 of material x_4

selba'e $x_2 = b_1$ is a blade of tool/weapon $x_1 = b_2$. – $\{\text{se}\}$ $\{\text{balre}\}$

selba'i $x_2 = b_1$ is great/grand in property $x_1 = b_2$ (ka) by standard $x_3 = b_3$. – {se} {banli}

selba'o $x_2 = b_1$ grows/expands [an increasing development] to size/into form $x_1 = b_2$ from $x_3 = b_3$. – {se} {banro}

selba'u $x_2 = b_1$ utters verbally/says/phonates/ speaks [vocally makes sound] $x_1 = b_2$. – {se} {bacru}

selbadna $x_2 = b_1$ is a banana/plantain [fruit/plant] of species/breed $x_1 = b_2$. – {se} {badna}

selbai $x_2 = b_1$ (ka) forces/compels event $x_1 = b_2$ to occur. – {se} {bapli}

selbajra $x_2 = b_1$ runs on surface $x_1 = b_2$ using limbs $x_3 = b_3$ with gait $x_4 = b_4$. – {se} {bajra}

selbakfu $x_2 = b_1$ is a bundle/package/cluster/clump/pack [shape/form] containing $x_1 = b_2$, held together by $x_3 = b_3$. – {se} {bakfu}

selbakni $x_2 = b_1$ is a cow/cattle/kine/ox/[bull/steer/calf] [beef-producer/bovine] of species/breed $x_1 = b_2$. – {se} {bakni}

selbakri $x_2 = b_1$ is chalk from source $x_1 = b_2$ in form $x_3 = b_3$. – {se} {bakri}

selbaktu $x_2 = b_1$ is a bucket/pail/can/deep, solid, wide-topped container of contents $x_1 = b_2$, made of material $x_3 = b_3$. – {se} {baktu}

selbalji $x_2 = b_1$ is a bulb [body-part] of plant/species $x_1 = b_2$; [metaphor: rounded, bulgy]. – {se} {balji}

selbalni $x_2 = b_1$ is a balcony/overhang/ledge/shelf of building/structure $x_1 = b_2$. – {se} {balni}

selbalvi $x_2 = b_1$ is in the future of/later than/after $x_1 = b_2$ in time sequence; $x_2 = b_1$ is latter; $x_1 = b_2$ is former. – {se} {balvi}; see also {lidne}, {clira}

selbancu $x_2 = b_1$ exceeds/is beyond limit/boundary $x_1 = b_2$ from $x_3 = b_3$ in property/amount $x_4 = b_4$ (ka/ni). - {se} {bancu}; see also {korbi}, {jimte}

selbandu $x_2 = b_1$ (event) defends/protects $x_1 = b_2$ (object/state) from threat/peril/potential $x_3 = b_3$ (event). – {se} {bandu}; see also {snura}

selbanfi $x_2 = b_1$ is an amphibian of species/breed $x_1 = b_2$. – {se} {banfi}

selbanxa $x_2 = b_1$ is a bank owned by/in banking system $x_1 = b_2$ for banking functions $x_3 = b_3$ (event). – {se} {banxa}

selbanzu $x_2 = b_1$ (object) suffices/is enough/sufficient for purpose $x_1 = b_2$ under conditions $x_3 = b_3$. – {se} {banzu}

selbapselfu $b_2 = s_1$ is a slave to $b_1 = s_2$ in manner/service s_3 . – From bapli and selfu.

selbargu $x_2 = b_1$ arches/curves over/around $x_1 = b_2$ and is made of $x_3 = b_3$; $x_2 = b_1$ is an arch over/around $x_1 = b_2$ of material $x_3 = b_3$. – {se} {bargu}

selbarja $x_2 = b_1$ is a tavern/bar/pub serving $x_1 = b_2$ to audience/patrons $x_3 = b_3$. – {se} {barja}

selbartu $x_2 = b_1$ is on the outside of $x_1 = b_2$; $x_2 = b_1$ is exterior to $x_1 = b_2$. – {se} {bartu}

selbasna $x_2 = b_1$ emphasizes/accentuates/gives emphasis/stress/accent to $x_1 = b_2$ by (action) $x_3 = b_3$. $-\{se\}\{basna\}$

selbasti $x_2=b_1$ replaces/substitutes for/instead of $x_1=b_2$ in circumstance $x_3=b_3; x_2=b_1$ is a replacement/substitute. – $\{\text{se}\}$ $\{\text{basti}\}$

selbatci $x_2 = b_1$ bites/pinches $x_1 = b_2$ on/at specific locus $x_3 = b_3$ with $x_4 = b_4$. – {se} {batci}

selbatke $x_2 = b_1$ is a button/knob/handle on/for item $x_1 = b_2$, with purpose $x_3 = b_3$, made of material

selbau selbo'u

 $x_4 = b_4$. – {se} {batke}

selbau $x_2 = b_1$ is a language/dialect used by $x_1 = b_2$ to express/communicate $x_3 = b_3$ (si'o/du'u, not quote). – {se} {bangu}

selbavmi $x_2 = b_1$ is barley of species/strain $x_1 = b_2$. – {se} {bavmi}

selbaxso $x_2 = b_1$ reflects Malay-Indonesian common language/culture in aspect $x_1 = b_2$. – {se} {baxso}

selbe'a $x_2 = b_1$ is a son of mother/father/parents $x_1 = b_2$ (not necessarily biological). – {se} {bersa}

selbe'e $x_2=b_1$ is a crew/team/gang/squad/band of persons $x_1=b_2$ directed/led by $x_3=b_3$ organized for purpose $x_4=b_4$. – {se} {bende}

selbe'i $x_2=b_1$ transfers/sends/transmits $x_1=b_2$ to receiver $x_3=b_3$ from transmitter/origin $x_4=b_4$ via means/medium $x_5=b_5$. – {se} {benji}; see also {fukpi}, {jmaji}.

selbe'o $x_2 = b_1$ reflects North American culture/nationality/geography in aspect $x_1 = b_2$. – {se} {bemro}

selbe'u $x_2 = b_1$ is the abdomen/belly/lower trunk of body $x_1 = b_2$. – {se} {betfu}

selbebna $x_2=b_1$ is foolish/silly in event/action/property (ka) $x_1=b_2;\ x_2=b_1$ is a boob. – {se} {bebna}

selbei $x_1=b_2$ is cargo, carried/hauled/borne/ transported by carrier $x_2=b_1$ to $x_3=b_3$ from $x_4=b_4$ over path $x_5=b_5$. $-\{\text{se}\}$ {bevri}

selbeifonxa f_1 is a mobile/cellular phone attached to system/network f_2 . – Cf. {selbeika'e}, {selbeiskami}, {xantergu'i}.

selbeika'e k_1 is portable/can be carried under conditions $x_2 = k_3$ (event/state). – Cf. {selbeifonxa}, {selbeiskami}, {xantergu'i}.

selbeiskami s_1 is a laptop/portable computer for purpose s_2 . – Cf. {selbeika'e}, {selbeifonxa}, {xantergu'i}.

selbengo $x_2=b_1$ reflects Bengali/Bangladesh culture/nationality/language in aspect $x_1=b_2$. – {se} {bengo}

selberti $x_2 = b_1$ is to the north/northern side (right-hand-rule pole) of $x_1 = b_2$ according to frame of reference $x_3 = b_3$. – {se} {berti}

selbesna $x_2 = b_1$ is a brain of body $x_1 = b_2$. – {se} {besna}

selbetri $x_2 = b_1$ is a tragedy/disaster/tragic for $x_1 = b_2$. – {se} {betri}

selbi'a $x_2=b_1$ is ill/sick/diseased with symptoms $x_1=b_2$ from disease $x_3=b_3$. – {se} {bilma}

selbi'e $x_2 = b_1$ is a breeze/wind/gale from direction $x_1 = b_2$ with speed $x_3 = b_3$. – {se} {brife}

selbi'o $x_2 = b_1$ becomes/changes/converts/ transforms into $x_1 = b_2$ under conditions $x_3 = b_3$. $-\{se\}\{binxo\}$

selbi'u $x_2 = b_1$ is a wall/fence separating $x_1 = b_2$ from $x_3 = b_3$, and subdividing $x_4 = b_4$. – {se} {bitmu}

selbidju $x_2=b_1$ is a bead/pebble (shape/form) of material $x_1=b_2$. – {se} {bidju}

selbifce $x_2 = b_1$ is a bee/wasp/hornet of species/breed $x_1 = b_2$. – {se} {bifce}

selbilni $x_2 = b_1$ is military/regimented/is strongly organized/prepared by system $x_1 = b_2$ for purpose $x_3 = b_3$. – {se} {bilni}

selbindo $x_2=b_1$ reflects Indonesian culture/nationality/language in aspect $x_1=b_2$. – {se} {bindo}

selbinra $x_2 = b_1$ insures/indemnifies $x_1 = b_2$ against peril $x_3 = b_3$ providing benefit $x_4 = b_4$. – {se} {binra}

selbirje $x_2 = b_1$ is/contains beer/ale brewed from $x_1 = b_2$. – {se} {birje}

selbirka $x_2 = b_1$ is an arm of body $x_1 = b_2$. – {se} {birka}

selbirti $x_2 = b_1$ is certain/sure/positive/convinced that $x_1 = b_2$ is true. – {se} {birti}

selbisli $x_2 = b_1$ is ice of composition $x_1 = b_2$; $x_2 = b_1$ is (at least partially) composed of frozen solid $x_1 = b_2$. $-\{se\}$ {bisli}

selblaci $x_2 = b_1$ is glass of composition including $x_1 = b_2$. – {se} {blaci}

selbli $x_2=b_1$ is a 3-dimensional block of material $x_1=b_2$ with (typically flat) surfaces/sides $x_3=b_3$. – {se} {bliku}

selblo $x_2 = b_1$ is a boat/ship/water-plying vehicle carrying $x_1 = b_2$, propelled by $x_3 = b_3$. – {se} {bloti}

selbo'a $x_2=b_1$ is a wave/periodic pattern in medium $x_1=b_2$, with wave-form $x_3=b_3$, wavelength $x_4=b_4$ and frequency $x_5=b_5$. – {se} {boxna}

selbo'i $x_2 = b_1$ is a bottle/jar/urn/flask/closable container for $x_1 = b_2$, made of material $x_3 = b_3$ with lid $x_4 = b_4$. – {se} {botpi}

selbo'o $x_2 = b_1$ is a sheet/foil/blanket of material $x_1 = b_2$; $x_2 = b_1$ is a broad and flexibly thin piece of $x_1 = b_2$. – {se} {boxfo}

selbo'u $x_2=b_1$ is bone, performing (abstract) function $x_1=b_2$ in organism $x_3=b_3$. – {se} {bongu}

selboi selci'a

selboi $x_2 = b_1$ is a ball/sphere/orb/globe made of by $x_3 = c_3$. – {se} {cabra} material $x_1 = b_2$. – {se} {bolci}

selbra $x_2=b_1$ is big/large in property/dimension $x_1 = b_2$ (ka) as compared with standard/norm $x_3 =$ b_3 . – {se} {barda}

selbradi $x_2 = b_1$ is an enemy/opponent/adversary/ foe of $x_1 = b_2$ in struggle $x_3 = b_3$. – {se} {bradi}

selbratu $x_2 = b_1$ is hail/sleet/freezing rain/solid precipitation of material/composition including $x_1 =$ b_2 . – {se} {bratu}

selbrazo $x_2 = b_1$ reflects Brazilian culture/ nationality/language in aspect $x_1 = b_2$. - {se} {brazo}

selbre $x_2 = b_1$ is ready/prepared for $x_1 = b_2$ (event). $- \{se\} \{bredi\}$

selbri $x_2 = b_1$ (text) is a predicate relationship with relation $x_1 = b_2$ among arguments $x_3 = b_3$ (ordered set). - {se} {bridi}

selbriju $x_2 = b_1$ is an office/bureau worker with $x_1 = b_2$ office/bureau at location $x_3 = b_3$. - Cf. {briju}, {gunka}.

selbrisle x_1 is a tanru unit. – {selbri} {selci}

selbritcita x_1 is a selbri tag showing information x_2 - See also {selbri} {tcita}; {se} {bridi}.

selbrito $x_2 = b_1$ reflects British/United Kingdom culture/nationality in aspect $x_1 = b_2$. – {se} {brito}

selbrivla x_1 is a lexically defined predicate word (predicate particles included), signifying relation x_2 (n-ary property) in language x_3 – Encompasses gismu + lujvo + fu'ivla + brika'i.

selbro $x_2 = xe_1$ reflects Hebrew/Jewish/Israeli culture/nationality/language in aspect $x_1 = xe_2$. – {se} {xebro}

selbru $x_2 = b_1$ is a brush for purpose $x_1 = b_2$ (event) with bristles $x_3 = b_3$. – {se} {burcu}

selbu'a $x_2 = b_1$ is brother of/fraternal to $x_1 = b_2$ by bond/tie/standard/parent $x_3 = b_3$. – {se} {bruna}

selbu'o $x_2 = b_1$ pertains to the Buddhist culture/ religion/ethos in aspect $x_1 = b_2$. – {se} {budjo}

selbu'u $x_2 = b_1$ is cloth/fabric of type/material $x_1 = b_2$. – {se} {bukpu}

selbumru $x_2 = b_1$ is foggy/misty/covered by floating droplets of liquid $x_1 = b_2$. – {se} {bumru}

selbunda $x_2 = b_1$ weighs $x_1 = b_2$ units of local weight standard $x_3 = b_3$. – {se} {bunda}

selburna $x_2 = b_1$ is embarrassed/disconcerted/ flustered/ill-at-ease about/under conditions $x_1 = b_2$ (abstraction). - {se} {burna}

selca'a $x_2 = c_1$ is apparatus/mechanism/device/ equipment for function $x_1 = c_2$ controlled or triggered

selca'e x_1 is shoved/pushed by x_2 at locus x_3 .

selca'o $x_2 = c_1$ is a window/portal/opening in wall/building/structure $x_1 = c_2$. - {se} {canko}, see also {bitmu}, {dinju}, {kevna}, {greku}, {kumfa},

selca'u $x_2 = c_1$ is space/hyperspace/volume/ region/room occupied by $x_1 = c_2$. - {se} {canlu}; see also {xabju}, {zvati}, {nenri}, {sakci}

selcabna $x_2 = c_1$ is current at/in the present of/ during/concurrent/simultaneous with $x_1 = c_2$ in time. - {se} {cabna}; see also {ca}.

selcacra $x_2 = c_1$ is $x_1 = c_2$ hours in duration by standard $x_3 = c_3$. – {se} {cacra}

selcafne $x_2 = c_1$ (event) often/frequently/ commonly/customarily occurs/recurs by standard $x_1 = c_2$. – {se} {cafne}

selcalku $x_2 = c_1$ is a shell/husk/hard, protective covering around $x_1 = c_2$ composed of $x_3 = c_3$. – {se} {calku}

selcanci $x_2 = c_1$ vanishes/disappears from location $x_1 = c_2$ according to senses/sensor $x_3 = c_3$. – {se}

selcange $x_2 = c_1$ is a farm/ranch at $x_1 = c_2$, of rancher $x_3 = c_3$ raising/producing $x_4 = c_4$. - {se} {cange}, see also {stuzi}

selcanja $x_2 = c_1$ exchanges/trades/barters commodity $x_1 = c_2$ for $x_3 = c_3$ with $x_4 = c_4$. - {se} {canja}

selcanre $x_2 = c_1$ is sand/grit from source $x_1 = c_2$ of composition including $x_3 = c_3$. – {se} {canre}; see also {krasi}

selcanti $x_2 = c_1$ is the gut/entrails/intestines/ viscera/innards/digestive system of body $x_1 = c_2$. – {se} {canti}; see also {xadni}, {vasru}

selcedyske x_1 is genetics based on methodology x_2 . – Cf. {cerda}, {jgina}

selcei c_2 believes in god/deity c_1 with dominion over c_3 ; c_2 is a theist. - Cf. {cevni}, {ceikri}, {nalceikri}, {nonselcei}, {pavyselcei}, {sorselcei}, {ceirsenpi}.

selci [sle] x_1 is a cell/atom/unit/molecule of x_2 ; x_1 is an indivisible, most basic subunit of x_2 . – (\$x_2\$ generally has mass nature); (cf. {kantu} for properties, activities; {ratni}, {gradu})

selci'a x_1 is writing / a written thing / written text written by x_2 on x_3 with writing implement x_4 . - Made from {se} + {ciska}. See also {seltcidu}, {lerseltcidu}.

selci'i seljbemabru

selci'i $x_1 = c_2$ is interested in $x_2 = c_1$. - Cf. {cinri}, {norselci'i}, {nalselci'i}, {tolselci'i}.

selclu x_1 is a filling of x_2 .

selcma $x_2 = c_1$ is small in property/dimension $x_1 = c_2$ (ka) as compared with standard/norm $x_3 =$ c_3 . – {se} {cmalu}

selcmi x_1 is the set whose members are x_2 ; x_2 are the members of x_1 . – See also {cmima}.

selcmipi'i x_1 is the cross product of x_2 and x_3 . – See also {pi'u}

selcna $x_2 = c_1$ is a shovel/spade/bladed digging implement for digging $x_1 = c_2$. – {se} {canpa}

selcpi x_1 is a bird species of/including (a particular)

selcpuma'e $l_2 = m_1$ is a (camping/house) trailer carrying m_2 in/on surface/medium m_3 , pulled by $m_4 = l_1$ by trailer hitch/hitch hook/draw hook l_3 .

selcra x_1 has in front of it object / location x_2 in frame of reference x_3 . - x_1 has x_2 to its front. See alse {crane}.

selcta x_1 is examined/looked at by x_2 .

selda'ergau g_1 [person/agent] presses/applies force to d_2 by applying force d_1 to it. - See also {da'ergau}, {da'erzu'e}, {danre}, {gasnu}.

seldacru x_1 is a filing system with drawer x_2 with drawer contents x_3 .

seldansu d_2 is the music/rhythm accompanying dancer(s) d_1 (individual, mass). – Cf. {dansu}.

seldasysudri'ami'i x_1 is a dryer/machine for drying the clothes x_2 of x_3 , removing liquid x_3 . - cf. {minji}, {rinka}, {sudga}, {dasni}.

seldau d_2 is the position/stand taken by d_1 arguing against position/stand d_3 . – Cf. {darlu}.

seldaumupli $m_1 = d_2$ is a counterexample of common property(s) m_2 of set m_3 , given by d_1 against stand/argument d_3 .

seldei $x_2 = d_1$ is $x_1 = d_2$ full days in duration by standard $x_3 = d_3$. – {se} {djedi}

seldejni d_2 is a/the debt owed by d_1 to creditor d_3 for provision of goods/services/loans d_4 . – Cf. {dejni}, {terdejni}, {dejyterze'a}, {ze'i zei seldejni}, {ze'u zei seldejni}, {dinjbera}.

seldi'a j_2 costs j_1 to agent j_3 by standard j_4 . – j_1 is not necessarily money but also time, mental strength etc. Cf. {jdima}, {pleji}, {vecnu}, {cpacu}, {prali}.

seldikca x_1 is charged with electric charge x_2 with amount of charge x_3 . – Cf. {dicycau}

seldirba $x_1 = d_2$ feels affection for $x_2 = d_1$.

seldji x_1 is wanted by x_2 for purpose x_3 .

seldo'o x_1 is a German aspect of x_2 .

seldri $x_2 = b_1$ is sad/depressed/dejected/[unhappy/ feels sorrow/grief] about $x_1 = b_2$ (abstraction). – {se} {badri}

seldu'u x_1 stresses x_2 . – Cf. {dukri'a}.

seldutsinso s_2 is the angle/arccosine of cosine s_1 . - Cf. {sinso}, {tanjo}, {dutsinso}, {selsinso}, {seltanjo}.

seldzu $x_2 = c_1$ walks/strides/paces on surface $x_1 =$ c_2 using limbs $x_3 = c_3$. – {se} {cadzu}

sele'a [BAI*] klesi modal, 2nd place as a category of/within ...

selfa'a x_1 is oriented/directed/pointing towards x_2 in frame of reference x_3 . – See also {farna}

selfa'o f_2 terminates/ceases/stops/halts at f_1 . – from ma'oste

selfai f_2 shares f_1 with portions f_3 . – Cf. {fatri}, {simxu}, {ponse}.

selfamti x_1 is an niece/nephew of x_2 by bond/tie x_3 . - See {famti}, {tunba}, {tixnu}, {bruna}.

selfargau x1 = g1 aims x2 = f2 at x3 = f1selfazyfe'u x1 = fa2 = fe1 is irate from x2 =

fa1 = fe2's annoyances

selfityjbu j_1 is an altar for offering f_2 to f_3 .

selfri x_1 is an event/experience happening to x_2 .

selfu [sef se'u] x_1 (agent) serves x_2 with service x_3 (activity); x_1 is a servant (noun) of x_2 performing x_3 . – See also {sidju}, {sarji}, {gunka}.

selfu'a f_2 is dependant on luck/fortune for $f_1 = z_2$ (event/property). - Cf. {funca}, {zanselfu'a}.

selgi'a q_2 follows (acts in accordance to) q_1 (person/ object/event) in/at g_3 (event). – Cf. {gidva}, {ctuca}.

selgu'a x_1 is a task/work done by x_2 with goal/ objective x_3 . – Cf. {gunka}, {gu'agunma}.

selgu'era'a s1 = sg1 pertains to country s2 = sg2Cultural gismu replacement for nationalities: From gismu {gugde} and {srana}.

seli'e [BAI*] lidne modal, 2nd place preceding ...;leading ...; non-time sequence.

selja'i $x_1 = j_2$ is adorned/decorated by $x_2 = j_1$. -Cf. {jadycau}, {jadypijne}.

seljarki x_1 is a narrow dimension with narrow x_2 with narrowness standard x_3 .

seljbejbibakni $b_1=ji_1=jb_2$ is a springer [female cattle] close to give birth/calving = $ji_2 = jb_1$, of species/breed b_2 .

seljbemabru $j_2 = m_1$ is a mammal belonging to the class Theria [supercohort] of species m_2 giving birth to live young j_1 . – Subclasses are: eutherians (including the placental mammals) and the metatherians (including the marsupials).

seljda selnai

seljda x_1 is a member/adherent of religion x_2 with belief/creed x_3 . – Cf. {ceikri}.

seljeftu $x_2 = j_1$ is $x_1 = j_2$ weeks in duration by standard $x_3 = j_3$. – {se} {jeftu}

seljenca $x_1 = j_2$ is shocked/stunned by $x_2 = j_1$.

seljge j_2 (object/jo'u-objects) are entangled/knotted/clumped together with knot/clump j_1 . – Cf. {jgena}, {gunma}.

selji'i j_2 (du'u) is the opinion of j_1 that is true about subject/issue j_3 on grounds j_4 . – Cf. {jinvi}, {sidbo}.

seljibri j_2 is employed for job/employment/vocation (a type of work regularly done for pay) j_1 . – From: {jibri}. Cf. {le'ipli}.

seljimcymivykle $k_1 = jm_1 = ji_3$ is a kingdom [biology] of domain [biology] k_2 . – For biological cathegory in general (=mivyske klesi), domain (=?), kingdom (=this definition), phylum (={jicymivykle}), class (={xeljutsi}), order (={veljutsi}), family (={terjutsi}), genus (={seljutsi}), species (={jutsi}).

seljinvi j_2 (du'u) is the opinion of j_1 that is true about subject/issue j_3 on grounds j_4 . – Cf. {jinvi}, {sidbo}.

seljmi x_1 is understood by x_2 about subject x_3 .

seljmimu'o $x_1 = j_2 = m_1$ is grokked by $x_2 = j_1$ about subject $x_3 = j_3$ by standard $x_4 = m_3$ – Made from {jimpe} and {mulno}.

seljmina j_2 is an addition by agent j_1 to j_3 with result j_4 . – Cf. {jmina}, {kansa}, {zenba}.

selju'i x_1 is paid attention/ attended to by x_2 .

selju'o d_2 is knowledge held by d_1 about subject d_3 by epistemology d_4 . – Cf. {djuno}, {sanji}, {cilre}.

seljukpa j_2 is cooked/prepared-for-eating by j_1 according to recipee/method j_3 (process). – Cf. {jukpa}, {bregau}.

seljunri x_1 is regarded seriously by (person) x_2 .

selka'e k_2 (event/state] [can be done]/[is capable of being done] by k_1 under conditions of k_3 (event/state). – Cf. {kakne},

selkakclu c_1 is/are full of tears wept by k_1 about/for reason k_3 (event/state); c_1 is/are tearful. – Cf. {culno}, {klaku}.

selkarlygau g_1 collars/has a band put on k_2 , the collar/band being k_1 made of material k_3 . – Cf. {gasnu}, {karli}, {rinju}, {pinfu}, {kavbu}.

selke'i x_1 is a pitiable with pity x_2 with reason for pity x_3 .

selki'a k_2 is a yell/cry/howl from k_1 . – Cf. {krixa}, {camki'a}.

selkla T destination x_1 , goes x_2 from x_3 via route x_4 by means x_5 .

selklu k_2 is a civilization consisting of culture k_1 . – Cf. {natmi}, {cecmu}.

selklucipra $x_1 = c_1$ is a test/shibboleth for determining $x_2 = k_2 = c_3$'s membership/belonging to culture $x_3 = k_1 = c_2$. – cf. {kulnu}, {cipra}. Made by motivation of la bandu.

selkra k_2 originates from k_1 . – Cf. {cfari}, {tolcanci}.

selkrili x_1 is a crystal composition with crystal x_2 with crystal structure x_3 .

selkrixa k_2 is a yell/cry/howl from k_1 . – Cf. {krixa}, {camki'a}.

selku'e k_2 is the interval/gap/area/scope/extent/range across which k_1 ranges/extends/spans/persists/reaches. – Cf. {kuspe}.

selkunti x_1 is a material vacant from container x_2 . **selma'e** m_2 rides m_1 . – Cf. {marce}, {muvdu}, {litru}, {klama}.

selma'i $x_2 = m_1$ is $x_1 = m_2$ months in duration by standard $x_3 = m_3$. – {se} {masti}

selma'o x_1 is a structure word class with structure word x_2 with structure word meaning x_3 with structure language word x_4 .

selmansa m_2 is satisfied by m_1 with regard to property (ka)/state m_3 . – Cf. {mansa}, {gleki}.

selmaxtamca t_1 is a crushed tomato of species/strain t_2 . – See also tomato sauce (={tamcysanso}), tomato purée (={tamcrpasata}), tomato paste (={tamcypesxu}), ketchup (={sansrketcu}).

selme'u $x_2 = m_1$ is $x_1 = m_2$ minutes in duration by standard $x_3 = m_3$. – {se} {mentu}

selmi'ecatra $c_1 = m_2$ executes c_2 by method c_3 as ordered by m_1 . – Cf. {minde}, {catra}, {sedycaugau}, {nebyka'a}.

selmikce m_2 is a patient, treated by doctor/nurse m_1 for ailment m_3 with cure m_4 . – Cf. {mikce}, {selspita}, {kurji}.

selmixrikmi'i $x_1 = min_1$ is a blender/machine for physically combining ingredients/items $x_2 = mix_2$ into mixture $x_3 = mix_1$. – cf. {minji}, {mixre}, {rinka}.

selmlatu x_1 is a cat species with cat x_2 .

selmojnoi $x_1 = n_1$ is a memorandum stating facts $x_2 = m_2$ about $x_3 = m_3 = n_2$ from author $x_4 = n_3$ to intended audience $x_5 = n_4 = m_1$ who should remember x_2 about x_3 . – Cf. {morji}, {notci}, {mojgaunoi}, {notci'a}.

selna'a $x_2 = n_1$ is $x_1 = n_2$ years in duration by standard $x_3 = n_3$. – {se} {nanca}

selnai x_1 is a people of nation with nation x_2 .

selne'i selsko

selne'i x_1 contains/has inside it x_2 .

selnei x_1 is liked by x_2 . – {se} {nelci}

selneimau $n_2=z_1$ is liked more / preferred over z_2 by n_1 by margin z_4

selni'i n_2 logically follows n_1 under rules/logic system n_3 . – Cf. {nibli}, {logji}, {jalge}.

selnu'e n_2 (event/state) is a promise/commitment/assurance/threat n_1 makes to n_3 [beneficiary/victim]. – derived from ma'oste

selpa'akai $p_2 = c_1$ brings hope. – Cf. {lakne}, {cumki}, {kakne}.

selpa'i x_1 is loved by x_2 ; x_1 is a loved one/beloved to x_2 – See {se} {prami}

selpa'imle x1 = p2 = m1 is lovely to x2 = p1 = m2 in aspect x3 = m3 by standard x4 = m4

selpalci x_1 is a standard of evil x_2 .

selpi'i x_1 is a multiplicand with product x_2 with multiplier x_3 .

selpinxe $x_2 = p_1$ (agent) drinks/imbibes beverage/drink/liquid refreshment $x_1 = p_2$ from/out-of container/source $x_3 = p_3$. – {se} {pinxe}

selpla x_1 is a plan/program/scheme made/[put together] by planner x_2 for state/process x_3 . – Cf. {platu}.

selplibre x_1 is ready for being used by x_2 for purpose x_3

selplibregau x_1 prepares x_2 for being used by x_3 for purpose x_4

selplijibri $x_1 = j_1$ is an employment of / a job held by $x_2 = j_2 = p_2$ who is employed by $x_3 = p_1$ for purpose $x_4 = p_3$. – See also {pilno}, {jibri}.

selplirai x_1 is most used/most useful among x_2 by x_3 for purpose x_4 .

selpo'acunmi $c_1 = s_2$ is a quantity of puffed millet from unpuffed millet s_1 .

selpo'amarantu $a_1 = s_2$ is a quantity of puffed amaranth from unpuffed amaranth s_1 . – From (lojban) "se spoja" + (latin) "amaranthus" (genus).

selpo'anuna $a_1 = s_2$ is a quantity of puffed nuña bean(s) from unpuffed nuña bean(s) s_1 (Phaseolus vulgaris subsp. nunas). – From (lojban) "se spoja" + (spanish?) "nuña" (Phaseolus vulgaris subsp. nunas). See also nuña bean (={debrnuna}).

selpo'asorgu $so_1 = sp_2$ is a quantity of puffed sorghum from unpuffed sorghum sp_1 .

selpo'axruba $x_1 = s_2$ is a quantity of puffed buckwheat from unpuffed buckwheat s_1 .

selpo'azmu $z_1 = s_2$ is a quantity of popped popcorn/popping corn from unpopped popcorn/kernels s_1 (Zea mays var. everta).

selpojbavmi $b_1 = s_2$ is a quantity of puffed barley from unpuffed barley s_1 .

selpojgru $g_1 = s_2$ is a quantity of puffed grain from unpuffed grain s_1 from plant/species g_2 .

selpojmavji $m_1 = s_2$ is a quantity of puffed oat from unpuffed oat s_1 .

selpojrismi $r_1 = s_2$ is a quantity of puffed rice from unpuffed rice s_1 . – Puffed rice cake (="lo nanba be lo selpojrismi").

selpra c_2 is a product created by c_1 through process c_3 . – Cf. {cupra}, {zbasu}, {finti}.

selpraci'e c_1 is an economic system of x_2 (country/area)

selpre p_2 is the personality/persona exhibited by p_1 . – x2 can be other than a human. Cf. {seltra}, {selzu'e}.

selpu'a p_2 enjoys p_1 under condition p_3 . – Cf. {pluka}, {gleki}.

selratni x_1 is an element with atoms x_2 of isotope x_3 . – see also {cmuxu'i}, {xu'icmu}

selrespa x_1 is the species/breed of reptile x_2 .

selri'a x_1 is an effect with cause x_2 with causation conditions x_3 .

selrigni $x_1 = r_2$ is disgusted by $x_2 = r_1$ under conditions $x_3 = r_3$.

selrirbe'a x_1 is a grandson of x_2 . – See also: grand-child (se {riryrirni}).

selrirni $x_2 = r_1$ is a parent of/raises/rears $x_1 = r_2$; $x_2 = r_1$ mentors/acts parental toward child/protege $x_1 = r_2$. – {se} {rirni}

selrirti'u x_1 is a granddaughter of x_2 . – See also: grandchild (se {riryrirni}).

selrorci $x_2=r_1$ engenders/procreates/begets $x_1=r_2$ with coparent $x_3=r_3$. – {se} {rorci}; see also {panzi}

selru'eca'a c_1 is an input device controlled/ [triggered] by c_3 (agent). – Cf. {teryru'eca'a}.

selsa'a s_2 is a song sung by s_1 to audience s_3 . – Cf. {zgike}.

selsai s_2 is a course of meal s_1 . – Cf. {sanmi}, {citka}, {cidja}.

selse'u x_1 is served by x_2 with service x_3 (activity). – Does not necessarily imply ownership (even if server is a slave), temporary or otherwise. Cf. {selfu}.

selsi'a s_2 is venerable to s_1 . – Cf. {sinma}.

selsi'acau x1 = s2 = c1 is disgraced/[lacking respect] by x2 = s1

selsinso s_2 is the angle/arcsine of sine s_1 . – Cf. $\{\sin s_0\}$, $\{\tan j_0\}$, $\{\operatorname{seltanjo}\}$, $\{\operatorname{seldutsinso}\}$.

selsko x_1 is a cord material with cord x_2 .

selsku seltse

selsku c_2 is said by c_1 to audience c_3 via expressive medium c_4 .

selskutidmulbi'o $x_1 = b_1 = m_1 = t_1$ finishes reading what is expressed by $x_2 = c_1 = t_2$ to $x_3 = c_3$ in medium $x_4 = c_4 = t_3$, by completion standard $x_5 = m_3$, under conditions $x_6 = b_3$. – See also {cusku}, {tcidu}, {mulno}, {binxo}.

selsmu s_2 means s_1 to interpreter s_3 .

selsmudu'i x_1 is synonymous with / has the same meaning as x_2 ; x_1 is a synonym of x_2 – See {selsmudukti}

selsmudukti x_1 is an antonym of / has polar opposite meaning from x_2 – See {selsmudu'i}

selsnada x_1 is an achievement with succeed x_2 with means to success x_3 .

selsnapra $c_1 = s_1$ is a speaker/headphones/acoustic transducer producing sound/acoustic energy $c_2 = s_2$ from signal/source c_3 . – \$x_2\$ is the sound itself (a tone, a song, singing, etc.), \$x_3\$ is the source (MP3, vinyl, cassette, 2" tape, etc.).

selsne x_1 is a dream subject with dreamer x_2 .

selsnidu $x_2=s_1$ is $x_1=s_2$ seconds in duration by standard $x_3=s_3$. – {se} {snidu}

selsnu s_2 is the subject of discourse/expression s_1 . – Cf. {casnu}, {cusku}.

selsnuti x_1 is a cause/committer of/ contributor to accident x_2 .

selspa x_1 is a plant species with plant x_2 .

selspaji $x_1 = s_2$ is surprised/startled by $x_2 = s_1$.

selspoblo $b_1 = d_2$ is a wreck/boat destroyed by event d_1 .

selsrustu $st_1 = sr_2$ is a yard/courtyard/quadrangle/cloister, the location of st_2 (object/event), enclosed by sr_1 . – Cf. {sruri}, {stuzi}.

selsumji x_1 is the difference x_2 minus x_3 ; x_1 is the amount that remains in substracting x_3 from x_2 . – See also $\{vu'u\}$

selsurgau $x_1 = g_1$ [agent] does $x_2 = g_2 = s_2$ to relax $x_3 = s_1$; $x_1 = g_1$ relaxes $x_3 = s_1$ by doing $x_2 = g_2 = s_2$ - cf. {surla}, {gasnu}

selsutra x_1 is done fast by x_2 .

seltadni t_2 is the subject studied by t_1 . – Cf. {tadni}.

seltagysipna $x_1=t_2$ snugly sleeps, wrapped in $x_2=t_1$, which is snug in direction $x_3=t_3$ at locus $x_4=t_4$ – This does not imply comfort. It simply states that the sleeper is tightly wrapped in what would be assumed to be his/her/its covers. cf. {se}, {tagji}, and {sipna}

seltanjo t_2 is the angle/arctangent of tangent t_1 . – Cf. {sinso}, {tanjo}, {selsinso}, {seldutsinso}.

seltarbi x_1 is pregnant with embryo x_2 from father x_3 . – Cf. {tarbi}.

seltau x_1 is the modifying part of binary metaphor x_2 with modified part/modificand x_3 giving meaning x_4 in usage/instance x_5 – In both English and Lojban, the word {seltau} is the usual way to refer to the left word in a tanru, whereas {tertau} refers to the right word in the tanru.

seltaxygau g_1 boxes t_2 inside t_1 . – Cf. {tanxe}, {nenri}.

seltcana t_2 is a network/transport/communication/distribution system with nodes/stations including t_1 . – Made from $\{se\}$ + $\{tcana\}$.

seltci $x_1 = t_2$ is the purpose of tool/utensil/resource/instrument/implement $x_2 = t_1$.

seltcu x_1 is needed by x_2 for purpose x_3 .

selte'a t_2 (event) frightens/scares/is feared by t_1 . – Cf. {terpa}, {terpygau}.

selte'abra $b_1 = t_2$ is huge/enormous/tremendous in property b_2 and feared by $b_3 = t_1$. – {selte'a}+{barda}. See also: {brabra}, {caibra}, {tcebra}, {dukse}, {cimni}, {camganra}.

selte'i x_1 is/are the only one(s) with property x_2 among x_3 . – See also {steci}, {po'o}

seltelgau x_1 locks/seals x_2 with lock/seal x_3 with locking mechanism x_4

seltenfa x_1 is an x_3 rd root of x_2 . – See also {fe'a}

selteptce $m_1 = t_2$ is fearsome/terrifying/horrifying to t1 - Cf. {terpa}, {mutce}, {selte'a}, {terpygau}.

selterselxeliumadbro x_1 is a lujvo using ridiculous SE-string x_2 , irritating x_3 , authored by crazy (probably xorxo) lojbanist x_4

selti'ifla $f_1 = s_2$ is a bill specifying f_2 (state/event) for community f_3 under conditions f_4 , proposed/drafted by s_1 . – Cf. {flalu}.

seltinynalka'e x_1 is inaudible to x_2 against background/under conditions x_3 .

seltivni x_1 is a program televised by x_2 via channel x_3 to television/receiver x_4 .

selto'i t_2 (load/force/torque) twists/causes torsion in t_1 . – Cf. {torni}.

selton pabyca'a c_1 is a transmission from rotating shaft t_1 to shaft t_1 actuated by c_3

seltra t_2 (NU) is the conduct behaved by agent t_1 under condition t_3 . – Cf. {selfra}, {seltigni}.

seltse x_1 is sat on by x_2 .

selvai sengi

selvai $x_2 = v_1$ (object/event) is important/significant to $x_1 = v_2$ (person/event) in aspect/for reason $x_3 = v_3$ (nu/ka). – {se} {vajni}

selvanju x_1 is a source fruit of wine x_2 .

selve'u x_1 is sold by x_2 to x_3 for price x_4 .

selvensro s_1 is a/the sales inventory of goods $s_2 = v_2$ sold by v_1 to v_3 . – Cf. {vecnu}, {sorcu}, {vencu'u}, {terzbasro}.

selvi'a x_1 is seen by x_2 under conditions x_3 .

selvisnalka'e x_1 is invisible to x_2 under conditions x_3 . – See also {nonselji'u}

selvoi x_1 is a means of flight used by x_2 .

selxa'u xa_2 is a habitat/nest/home/abode with dweller/resident/inhabitant xa_1 .

selxagri x_1 is a reed of/for wind instrument x_2 .

selxai $x_1 = xr_2$ is injured/harmed/damaged by event $x_2 = xr_1$ in property $x_3 = xr_3$ (ka) with injury $x_4 = xr_4$.

selxanka x_2 worries x_1 under condition x_3 . – Cf. $\{xanka\}, \{raktu\}, \{nabmi\}, \{pensi\}.$

selxanri xa_2 imagines xa_1 . – Cf. {xanri}, {pensi}. **selxarkei** $k_1 = x_2$ pretends x_1 [concept] – c.f. {xanri}, {kelci}.

selxarpau $xa_2 = p_1$ is the imagination of p_2 .

selxau x_1 [benefits from]/[is a beneficiary of] x_2 (object/event) according to standard x_3 . – Cf. {se}, {xamgu}.

selxei x_1 is hated by x_2 .

selxregau $x_1 = g_1$ mixes ingredients/components $x_2 = m_2$ into mixture/mix $x_3 = m_1$.

selxu'aju'a j_1 (text) is a declarative sentence in which proposition $j_2 = x_2$ (du'u) asserts/claims/ declares to be true by x_1 in language j_3 .

selylacka'e $l_2 = k_1$ is trustworthy for l_1 to bring about/ensure/maintain l_3 under conditions k_3 – c.f. {lacri}, {kakne}.

selyle'u l_2 is an alphabet/character set containing letter l_1 representing l_3 .

selylerci x_1 is a standard of lateness for x_2 .

selyli'a x_1 is left behind by x_2 , that leaves by route x_3 . – Cf. {cliva}

selyli'e l_2 follows l_1 in sequence l_3 . – Cf. {lidne}, {porsi}.

selzarkai $c_1 = z_2$ is laudable to observer z_1 . – Cf. {zanru}, {xamgu}.

selzaumi'o $m_1 = z_2$ is popular among mass $m_2 = z_1$. – Cf. {zmadu}, {misno}, {sopselnei}.

selzdi x_1 is amused with x_2 due to amusing property x_3 .

selzgarivyka'e $x_1 = k_1 = r_1 = z_2$ is a cryptic organism/stealth object/having the ability to avoid observation/detection by $x_2 = z_1 = r_2 = k_2$ via senses/means (observer) $x_3 = z_3$ through action/state $x_4 = r_3$ (event) under conditions $x_5 = z_4 = k_3$. — x4 methods include camouflage (={ticta'u}), nocturnality (={ctenalcando}), subterranean lifestyle (={tumsfeni'a}), transparency (={klina}), and mimicry.

selzgi x_1 produces/performs music x_2 .

selzi'e z_2 (event/state) is done freely by z_1 under conditions z_3 . – Cf. {zifre}, {terzi'e}, {zi'ezva}, {nunzi'e}.

selziltercla x_2 is the longest direction of x_1 . – Does not however assert that the x1 is long in that direction.

sema'e [BAI*] marji modal, 2nd place made of material/composition ...

sema'i [BAI*] manri modal, 2nd place (of reference) as a reference standard for observing ...

semau [BAI*] zmadu modal, 2nd place (relative!) more than ...; usually a sumti modifier.

semaunai [BAI*] zmadu modal, 2nd place (relative!) not more than ...; usually a sumti modifier.

seme'a [BAI*] mleca modal, 2nd place (relative!) less than ...; usually a sumti modifier.

seme'anai [BAI*] mleca modal, 2nd place (relative!) not less than ...; usually a sumti modifier.

seme'e [BAI*] cmene modal, 2nd place (the named one) as a name for ...

semto [sme] x_1 reflects Semitic [metaphor: Middle-Eastern] language/culture/nationality in aspect x_2 . – Semitic includes Arabic, Hebrew, Aramaic, and Ethiopian, among others. See also $\{xrabo\}$.

semu'i [BAI*] mukti modal, 2nd place motive therefore ...; motivating action ...

semu'inai [BAI*] mukti modal, 2nd place motive nevertheless ...

semu'u [BAI*] mupli modal, 2nd place as an example of property ...

senci [sec] x_1 sneezes (intransitive verb). – See also {bilma}, {kafke}.

 \triangle **sengi** x_1 is an elephant shrew/jumping shrew/sengi (member of Afrotherian mammal order: Macroscelidea) of subtaxon/type/genus/species/variety/breed x_2 – Does not include shrews, nor rabbits/pikas. Rodents (including rats and mice) are in a completely different order of mammals (although they belong to the same infraclass) and therefore cannot be appropriately referred to by this word. See also: {carfu}, {ratcu}, {smacu}, {ractu}.

seni'i seva'u

seni'i $[BAI^*]$ nibli modal, 2nd place entails therefore ...

seni'inai [BAI*] nibli modal, 2nd place entails nevertheless ...

senki'u $x_1 = k_1$ justifies $x_2 = s_1$'s doubt/skepticism toward $x_3 = s_2$ (du'u). – cf. {senpi}, {krinu}.

senpi [sen] x_1 doubts/is dubious/doubtful/skeptical/questions that x_2 (du'u) is true. – Also: x_2 is doubtful/dubious/questionable (= {selsenpi} for reordered places). See also {jinvi}, {krici}, {djuno}, {birti}.

senta [set] x_1 is a layer/stratum [shape/form] of x_2 [material] within structure/continuum/composite x_3 . – See also {flecu}, {nenri}, {rirxe}, {sepli}, {snuji}, {jbini}, {bitmu}, {sruri}, {serti}.

senva [sev sne] x_1 dreams about/that x_2 (fact/idea/event/state); x_2 is a dream/reverie of x_1 . – Dream/reverie (= {selsne}). See also {sipna}, {xanri}.

sepa'a [BAI*] panra modal, 2nd place similarly; similar to ...

sepa'u [BAI*] pagbu modal, 2nd place (whole) partially; as a part of ...

sepcau s_1 is immediately next to x_2 . – Cf. {sepli}, {claxu}, {temsepcau}, {zi}, {vi}, {lamji}.

sepi'o [BAI*] pilno modal, 2nd place (instrumental) tool/machine/apparatus/acting entity; using (tool)

sepli [sep sei] x_1 is apart/separate from x_2 , separated by partition/wall/gap/interval/separating medium x_3 . – Also aloof (= {jiksei}); alone (= {rolsmisei} meaning apart or unlike all others of its kind; {pavysei}, {seirpavmei} meaning "only" or "one alone" - do not use when talking about, for example, two people who are alone); x_3 space. See also {bitmu}, {snuji}, {senta}, {fendi}, {curve}, {jinsa}, {bitmu}, {marbi}.

sepo'i [BAI*] porsi modal, 2nd place sequentially; sequenced by rules ...

sepu'a [BAI*] pluka modal, 2nd place (for) pleasingly; pleasing ...; in order to please ...

sepu'e [BAI*] pruce modal, 2nd place (inputs) processing from inputs ...

sera'a [BAI*] srana modal, 2nd place (pertaining to) relevantly; concerning ... (less specific).

sera'i [BAI*] krasi modal, 2nd place originally; as an origin/starting point of ...

serai [BAI*] traji modal, 2nd place (property) -est; most extremely; superlative in ...

seri'a [BAI*] rinka modal, 2nd place (phys./mental) causal therefore ...

seri'anai [BAI*] rinka modal, 2nd place (phys./mental) causal nevertheless ...

seri'i [BAI*] lifri modal, 2nd place experiencing ...; undergoing ...

serlaximorfa s_1 is a shark of species s_2 . – See also $\{\text{finpe}\}.$

serti [ser] x_1 are stairs/stairway/steps for climbing structure x_2 with steps x_3 . – See also {stapa}, {loldi}, {senta}.

sesau [BAI*] sarcu modal, 2nd place (process) necessarily; necessary for ...

sesi'u [BAI*] sidju modal, 2nd place assisting ... (in doing/maintaining something).

 \triangle sesre x_1 reflects USSR (Soviet Union)/Soviet culture/Soviet nationality in aspect x_2 – {softo} doesn't mean Soviet! Besides, some modern Russians hate Soviet period of their country. What is more, Russian Empire, USSR and Russian Federation are three different countries and CIS is not a country at all. Cf. {softo}, {rusko}, {vukro}, {slovo}, {gugdesu'u}, {soviet}.

seta'i [BAI*] tadji modal, 2nd place methodically; as a method for doing ...

setai [BAI*] tamsmi modal, 2nd place similarly; resembling ... (in ideal form). – $\{\text{tamsmi}\}\$ is $x_1\$ resembles $x_2\$ sharing ideal form/shape $x_3\$ in property $x_4\$

setca [se'a] x_1 (agent) inserts/interposes/puts/deposits x_2 into interior x_3 /into among/between members of x_3 . – Insertion need not imply a significant degree of 'filling'; inject (= {je'erse'a}); syringe/needle (= {se'arterje'e}, {je'erse'atci}, {jestu'u} or {tu'urjesni}); also pour, inflate, stuff, fill. See also {rinci}, {tisna}, {punji}, {jbini}, {nenri}, {jmina}, {culno}, {kunti}, {catlu}.

seti'i [BAI*] stidi modal, 2nd place suggestively; suggesting (idea/action) ...

seti'u [BAI*] tcika modal, 2nd place (for letters) at the same time as ...; label with event.

setpistabno $s_1 = p_2 = t_1$ is a quantity of/contains/is made of graphene. – See also: graphite (={pistabno}).

setu'i [BAI*] stuzi modal, 2nd place as a location of ...

seva'o [BAI*] vanbi modal, 2nd place (environment) as conditions/environment of/for ...

seva'u [BAI*] xamgu modal, 2nd place beneficiary case tag for the benefit of...; with beneficiary ...

sevzi si'akro

sevzi [sez se'i] x_1 is a self/ego/id/identity-image of x_2 . – See also cmavo list $\{mi\}$, $\{prenu\}$, $\{menli\}$, $\{jgira\}$.

sexmti x_1 is the Double Crown of Ancient Egypt – "sy xy my" is a common word in hieroglyphics that is used to denote power; sekhemti is thus the name for one of the most prominent symbols of absolute/divine power in their culture.

sezau [BAI*] zanru modal, 2nd place approvingly; approving ...

sezbanzu x_1 is self-sufficient/independent for purpose x_2 under conditions x_3 . – See also {sevzi}, {banzu}, {se'a}

sezga'o $x_1 = s_2 = g_2$ is autistic/Aspergian, unable to understand social behavior $x_2 = g_3$.

sezgalgau $gas_1 = s_1$ raises/elevates it/his/her self by in frame of reference gal_2 as compared with standard/baseline gal_3 . – Cf. {sevzi}, {galtu}, {gasnu}.

sezgle $g_1 = s_2$ masturbates/has sex without partner(s). – Does not include masturbating others. Cf. {xangle}, {xanse'agle}, {gletci}, {runpinji}, {desmi'i}.

sezlu'i x_1 washes his/her/em/itself of dirt/contaminant x_2 . – cf. {sevzi}, {lumci}.

sezmlugau $g_1 = se_2$ pretends to have property(ies) si_2 to observer si_3 under conditions si_4 – c.f. {sevzi} {simlu} {gasnu} {selxarkei}.

sezna'e x_1 (du'u) is a paradox / self-contradictory under rules/logic x_2

seznafmlu x_1 (du'u) seems/appears to be a paradox / self-contradictory under rules/logic x_2 to observer x_3 **sezre'o** $r_1 = s_2$ throws/launches/casts/hurls one-self to/at/in direction r_3 . – Cf. {sevzi}, {renro}.

sezreispu $x_1=se_2=p_3=sp_1$ answers one's own question about subject $x_2=p_2$. – {sevzi} {preti} {spuda}

sezu'e [BAI*] zukte modal, 2nd place purposefully; goalfully acting at ...

sezybitygau x_1 assures themselves / makes themselves certain that x_2 (du'u) is true about subject x_3

sezycatra x_1 commits suicide / kills him/herself by method x_2 .

sezyci'i c_1 is self-interested.

sezycitri c_1 is the autobiography of $s_2 = c_2 = c_3$.

sezyfanta $f_1 = s_2$ exercises/show self-restraint – from {sevzi} {fanta} c.f. {nunsezyfanta}

sezyjgidu'e $j_1 = s_2$ is conceited by standard d_3 – from {sevzi} {jgira} {dukse}

sezyse'u $x_1=sel_1=sev_2$ is selfish/self-serving/egotistical in regard to activity $x_2=sel_3$. $x_1=sel_1=sel_3$

 sev_2 is an egotist.

sezyskinoi n_1 is an autobiography/resumé/home page of n_2 = n_3 , intended for n_4 . – Cf. {skicu}, {notci}, {skami}, {samseltcana}, {ueb}

sezysku $s_1 = c_1$ says c_2 to itself.

sezytoltro $j_1 = s_2$ is out of control/temper of/with regard to j_3 (activity/event/performance). – Cf. {to'e}, {sevzi}, {jitro}, {se'itro}, {tolse'itro}, {fenki}, {fengu}.

sezyxra x_1 is an autoportrait/selfie of/depicting x_2 , in medium x_3 . – This lujvo essentially just merges the x2 and x3 of {pixra}.

sezyze'a $s_1=z_1$ improves itself/is self-improving/augmenting/increasing in property/quantity z_2 by amount z_3 . – From {sevzi} + {zenba}. Dropped s2 place, as is common for sevzi lujvo.

sfaile x_1 is a file consisting of information x_2 with attributes/type/size x_3 . – The example "sfaile fi lo pixra" translates to "image file". The example "sfaile lo lisri ty xy ty translates to "file of type 'txt" or "text file".

sfailrpidife x_1 is a PDF file containing x_2

sfane'u $n_1 = s_1$ (agent) punishes $n_2 = s_2$ [recipient] for atypical infraction $n_3 = s_3$ (event/state/action) with punishment $n_4 = s_4$. – Notes: The main difference to $\{sfasa\}$ is that the infraction must be atypical. See also $\{malne'u\}$, $\{cnemu\}$.

sfani x_1 is a fly [a small non-stinging flying insect] of species/breed x_2 . – See also {cinki}, {bifce}.

sfasa [sfa] x_1 (agent) punishes x_2 for infraction x_3 (event/state/action) with punishment x_4 (event/state). – Also chastise, castigate, chasten, discipline, correct (one sense); also \$x_4\$ penalty. See also {cnemu}, {pleji}, {venfu}, {zekri}, {canja}, {dunda}, {jdima}, {jerna}, {kargu}, {prali}, {dapma}, {cirko}, {iinga}.

sfe'ero x_1 reflects Swedish culture/nationality/language in aspect x_2

sferies Sweden.

sfofa [sfo] x_1 is a sofa/couch (noun). – See also {nilce}.

sfubu [sub su'u] x_1 dives/swoops [manner of controlled falling] to x_2 from x_3 . – See also {farlu}

sfumabru x_1 is an ungulate of order/family/species x_2 . – see {bakni},{xirma}, {lanme}, {kanba}, {xarju}

si [SI] erase the last Lojban word, treating non-Lojban text as a single word.

si'a [UI3b] discursive: similarly. – See also {simsa}, {panra}.

si'akro x_1 respectfully bows to x_2

si'artersla silxuete

si'artersla sl_3 is an ceremony/celebration for recognizing/honoring si_2 (object of esteem) with participants $sl_1 = si_1$. – Cf. {sinma}, {salci}, {tersla}, {jmaji}, {jikca}.

si'arxai x_1 (event) hurts/damages the respect/high regard/esteem for $x_2 = s_2$ held by by s_1 with result x_4 (state). – Cf. {sinma}, {xrani}.

si'astu st_1 is a place of honor/[shrine/podium/wall area/trophy case] for person/thing/[event] $st_2 = si_2$ venerated/honored by si_1 – c.f. {sinma} {stuzi} {tsina}.

 \triangle si'au [UI2] evidential: it seems that...

si'e [MOI] convert number to portion selbri; x_1 is an (n)th portion of mass/totality x_2 ; (cf. gunma).

si'ecna c_1 is a snow shovel.

si'ercarvi $c_1 = s_1$ snows to c_2 from c_3 . – See also: "{snime}"(for the snow as a mass).

si'erdi'u d_1 is an igloo for purpose d_2 . – Cf. {boldi'u}, {zdani}.

si'erjoijaucarvi $c_1 = s_1 = d_1$ sleets [rain with snow] to c_2 from c_3 . – See also: "{si'ercarvi}"(to snow), "{jaurcarvi}"(to rain (water))

si'ermatryma'e m_1 is a snowmobile/snow scooter carrying m_2 on snow m_3 , propelled by force m_4 .

si'erta'o t_1 = s_1 is a snowboard of material/property t_2 . – From {tanbo}, {snime}. See also {xilta'o}.

si'i [VUhU4] trinary mathematical operator: [sigma summation of a using variable b over range c].

si'irvelne'u $s_1 = c_1$ is a medal for c_2 given for atypical c_3 (event/property) by c_4 . – As in {cnemu}, a positive/negative connotation is not implied. See also: {ve}.

si'irzbaprali p_1 is seigniorage earned by $p_2=z_1$ in making coin $z_2=s_1$

si'o [**siz**] [NU] abstractor: idea/concept abstractor; x_1 is x_2 's concept of [bridi].

si'u [BAI] sidju modal, 1st place (aiding agent) aided by ...

 \triangle **sibli** x_1 is a hissing sound – See {bacru}, {cusku}, {sanga}, {cladu}, {since}

sibrplatono x_1 is Platonic/a Platonistic ideal/philosophy about topic x_2 characterized by thoughts/ideals x_3 and methodology x_4 , according to thinker/user/standard x_5 .

sibvidru v_1 is an idea-carrying virus / meme / self-propagating idea capable of infecting / currently infecting $v_3 = s_3$ with idea / concept / belief / opinion s_1 about thing / topic / subject s_2 . – {vidru} place 2 is dropped due to redundancy with {sidbo}. Made of {sidbo} + {vidru}.

sicfi'ocinfo $z_1 = c_1$ is a West African lion [Panthera leo senegalensis] of breed c_2 .

sicko'o s_1 reflects Irish culture/nationality/language in aspect s_2 .

siclu [sil] x_1 [sound source] whistles/makes whistling sound/note/tone/melody x_2 . – See also {sance}, {tonga}, {sanga}, {zgike}, {savru}.

sicni [si'i] x_1 is a coin/token/is specie issued by x_2 having value x_3 of composition including x_4 . – See also {fepni}, {jdini}, {rupnu}.

sidbo [sib si'o] x_1 (idea abstract) is an idea/concept/thought about x_2 (object/abstract) by thinker x_3 . – Also (adjective:) x_1 is ideal/ideational. See also {ciksi}, {jijnu}, {mucti}, {jinvi}, {nabmi}, {pensi}, {xanri}, cmavo list {si'o}.

sidju [dju] x_1 helps/assists/aids object/person x_2 do/achieve/maintain event/activity x_3 . – See also cmavo list {si'u}, {rirni}, {sarji}, {vipsi}, {ferti}, {selfu}.

sidysmu x_1 is a figurative/metaphorical/non-literal meaning/interpretation of x_2 recognized/seen/accepted by x_3 . – See also {stidi}, {smuni}, {pe'a}

sifnaptera x_1 is a flea of species x_2 . – Cf. {cinki}, {blusfani}, {civla}, {gerku}.

sigja [sig] x_1 is a cigar/cigarette/cigarillo made from tobacco/smokable substance x_2 by x_3 . – See also {danmo}, {jelca}, {tanko}, {marna}.

sigva'u v_1 is a cigarette/cigar smoker; v_1 smokes cigarettes/cigars. – Cf. {sigja}, {vasxu}. See also {tankyva'u}, {damva'u}, {marnyva'u}.

sijypi'e $p_1 = s_3$ ski-jumps to p_2 from p_3 reaching height p_4 propelled by/using ski $p_5 = s_1$. – Cf. {skiji}, {plipe}.

siktoldi x_1 is a silkmoth/silkworm [probably Bombyx] of species/breed/type x_2 – No implication is made about its present life stage; for specific/scientific usage, use {bombiksia}; for the larval/caterpillar/worm form, use {sikykemciftoldi}; for the moth/mature/adult form, use {sikma'ubortoldi}; for the cocoon, use {siktodlanka} or {todbi'olanka}. Since many moths have silken cocoons, in order to reference a member specifically of genus Bombyx, use {bombiksia}.

silka [sik] x_1 is a quantity of/contains/is made of silk produced by x_2 . – See also {curnu}, {bukpu}, {cilta}.

silna x_1 is a portion/quantity of salt from source x_2 , of composition including x_3 . – See also {sakta}.

siltci x_1 is a tool-whistle [v].

silxuete x_1 is a silhouette of x_2 ; x_1 is a representation of the outlines of x_2

simbasti sirmpetu

simbasti x_1 trades places with x_2 in circumstance x_3 . – See also {simxu}, {basti}, {basysi'u}

simbasygau x_1 interchanges x_2 and x_3 in circumstance x_4 . – See also {simbasti}, {gasnu}

simbi'o $s_1 = b_1$ (mass/set) integrate / unite with each other, displaying quality s_2 . – Cf. $\{\text{simxu}\}$, $\{\text{jmaji}\}$, $\{\text{jorne}\}$.

simda'a x_1 fight [each other] over issue x_2 (abstract). – Cf. {simxu}, {damba}, {da'arsi'u}, {da'asnu}, {dausnu}.

simfoni x_1 is symphony number x_2 key x_3 composed by x_4 performed by/at x_5 (event). – Cf. {zgike}, {nolzgi}, {simfoni zei pagbu}, {konceto}, {zgifi'i}.

simfoni zei pagbu p_1 is a movement of symphony number k_3 in key k_4 composed by k_5 . – Cf. {simfoni}, {pagbu}, {zgike}, {nolzgi}.

simlu [mlu] x_1 seems/appears to have property(ies) x_2 to observer x_3 under conditions x_4 . – Also: x_1 seems like it has x_2 to x_3 ; suggest belief/observation (= {mlugau}, {mluti'i}); looks like/resembles (= {smimlu}, {mitmlu}). See also {catlu}, {viska}, {simsa}, {zgana}, {ganse}, {jarco}.

simpapybi'o x_1 make up/peace with each other under condition x_2 . – Cf. $\{\text{simxu}\}$, $\{\text{panpi}\}$, $\{\text{binxo}\}$, $\{\text{papsimbi'o}\}$.

simpe'o x_1 are friends [of each other]. – Cf. $\{\text{simxu}\}, \{\text{pendo}\}.$

simsa [smi] x_1 is similar/parallel to x_2 in property/quantity x_3 (ka/ni); x_1 looks/appears like x_2 . – Also: x_1 is a likeness/image of x_2 ; x_1 and x_2 are alike; similarity and parallel differ primarily in emphasis. See also {dunli}, {frica}, {mintu}, {panra}, {simlu}, {vrici}.

simsimu x_1 is sesame of species/variety x_2 . – syn. $\{\text{xonxoli}\}$, $\{\text{jerjelino}\}$

simsumji x_1 is the sum of all of x_2 added together. – See also {sujysi'u}

simtermosygau x_1 rubs x_2 together. – Cf. $\{\text{simxu}\}, \{\text{mosra}\}, \{\text{gasnu}\}, \{\text{termosygau}\}.$

simxu [sim si'u] x_1 (set) has members who mutually/reciprocally x_2 (event [x_1 should be reflexive in 1+ sumti]). – Members of \$x_1\$ do to each other/one another \$x_2\$, and in return do \$x_2\$; \$x_1\$ (plural set) do the same thing \$x_2\$ to each other. See also {kampu}, {mintu}.

since x_1 is a snake/serpent of species/breed x_2 . – See also {curnu}, {danlu}, {respa}, {vindu}.

sincrboua x_1 is a boa of species x_2

sincykaifi'e x_1 is an eel of species x_2 . – syn {angila}

SINgapur Singapore.

sinma [si'a] x_1 esteems/respects/venerates/highly regards x_2 [object of respect]. – Also: x_2 is respected/esteemed/celebrated (= {selsi'a} for reordered places). See also {banli}, {censa}, {misno}, {nelci}, {prami}, {salci}, {jgira}.

sinsepalumi x1 is a member of genus Synsepalum (flowering plants in the chicle family Sapotaceae) of species/cultivar x2

sinso x_1 is the trigonometric sine of angle/arcsine x_2 . – See also $\{\text{tanjo}\}$.

sinxa [sni] x_1 is a sign/symbol/signal representing/referring/signifying/meaning x_2 to observer x_3 . – Also: x_1 signifies x_2 ; (adjective:) x_1 is significant/meaningful/of import; signal an action (= {sniti'i}), connotation (= se {sibyti'isni}, {sibyti'ismu}). See also {lerfu}, {tcita}, {barna}, {mifra}, {smuni}.

sipna [sip] x_1 is asleep (adjective); x_1 sleeps/is sleeping. – See also {senva}, {tatpi}, {cikna}, {sanji}.

sipsa'a sa_1 sings lullaby sa_2 to $sa_3 = si_1$. – Cf. {sipna}, {sanga}, {sipselsa'a}.

sipsavgau $g_1 = s_1$ snores. – Cf. {sipna}, {savru}, {gasnu}, {zbisnava'u}.

sipselsa'a sa_2 is a lullaby sung by sa_1 to $sa_3 = si_1$. – Cf. {sipna}, {sanga}, {sipsa'a}.

sipsmacu x_1 is a dormouse of species x_2 .

sipta'i $t_1 = s_1$ is sleepy; $t_1 = s_1$ needs/wants sleep. – Cf. {sipna}, {tatpi}, {sipydji}.

siptcu x1 = s1 = n1 is sleepy for reason x2 = n3 **sipydji** $d_1 = s_1$ is drowsy/sleepy. – Cf. {sipna}, {djica}, {tatpi}, {sipta'i}.

sipygai x1=g1 is a blanket

sipyva'u x1 = s1 = v1 snores

sirgazgau x1 (agent) aligns/arranges linearly objects x2 into organized arrangement x3 by rules x4 – x3 and x4 are constrained by the linearity of the arrangement, but are not uniquely determined by this property: further specification is needed. Not to be used for happenstance or nonagentive meanest/causes for alignment (such as with syzygy).

sirjga $j_1 = s_1$ is a straight angle (=180° or π radians) [2-dimensional shape/form] from vertex j_2 subtended by lateral [segment] j_3 .

sirji [sir] x_1 is straight/direct/line segment/interval between x_2 and x_3 ; (adjective:) x_1 is linear. – See also {korcu}, {linji}, {kruvi}, {kuspe}.

sirmpetu x_1 is the spatial (Newtonian) linear momentum [vector] of x_2 in frame of reference x_3 –

sirsunla skogarce'a

Three-vector. See also: .{impetu}, {nejnimpetu}, {cnampetu}, .{ocnerta}.

sirsunla x_1 is is a quantity of/made from/consists of fur of animal/species/source x_2 .

sirtaki x_1 is Sirtaki/Syrtaki (greek dance)

sirxo [six] x_1 reflects Syrian culture/nationality in aspect x_2 . – See also {xrabo}.

sirzilganzu x1 (collection/system of objects, generally relative chaos) is/are in alignment/linear arrangement/generalized geometric syzygy/eclipsing configuration/linear set-up, the organization/pattern/result x2 of which is according to rule x3

sisku [sis] x_1 seeks/searches/looks for property x_2 among set x_3 (complete specification of set). – If searching for an object or an event, use tu'a in \$x_2\$. See also {cirko}, {kalte}, {kavbu}, {kucli}, {rivbi}, {manci}, {facki}.

sispe'i $s_1 = p_1$ finds $s_2 = p_2$ at/in location p_3 . – Cf. {sisku}, {penmi}, {facki}.

sisti [sti] x_1 [agent] ceases/stops/halts/ends activity/process/state x_2 [not necessarily completing it]. – See also {fanmo}, {mulno}, {cfari}, {denpa}, {fliba}.

sitna [sit] x_1 cites/quotes/refers to/makes reference to source x_2 for information/statement x_3 (du'u). – See also {krasi}.

sitsku $c_1 = s_1$ cites/quotes $c_2 = s_3$ (sedu'u/text/lu'e concept) to audience c_3 via expressive medium c_4 from source s_2 . – Cf. {sitna}, {cusku}.

sivni [siv] x_1 is private/personal/privy/[secret/confidential/confined] to x_2 ; x_1 is not-public/hidden. – Also: x_1 is secret (one sense); x_2 is in the know/in touch with/privy to x_1 (= {selsivni} for reordered places); exclusion can be expressed by na'e(bo) in x_2 : excluded/in the dark (= {nalselsivni}). See also {gubni}, {mipri}.

sivypo'eci'e c_1 is capitalism as practiced by $p_1 = s_2$ – From {sivni}, {ponse}, {ciste}. Cf. {guntrusi'o}, {fairpaltrusi'o}.

sivytinytci x_1 is an eavesdropping device

sixperli p_1 is a Syrian pear (Pyrus syriaca) [fruit] of variety p_2 .

skaci x_1 is a skirt/kilt/dress of material x_2 ; x_1 is skirted [garment open at the bottom; not legged]. – A skirted garment may be full length ({pastu}), but must hang below the waist from support above or at the waist. See also {taxfu}, {palku}.

skaipe x_1 contacts x_2 by video-telephone/video-chat/teleconference service (product) x_3 provided by (company/producer/provider) x_4 – The creation and/

or use of this word does not endorse the Skype service provider/company nor any of its products, nor any other provider or product of such services, including but not limited to: teleconference/video-chat. Confer: {vidni}, {tavla}, {fonxa}.

skalduna x_1 is Basque in aspect x_2

skalpeli x_1 is a scalpel – A small straight knife with a very sharp blade used for surgery, dissection or craftwork. See also $\{\text{mikce}\}$, $\{\text{larcu}\}$, $\{\text{dakfu}\}$

skami [sam] x_1 is a computer for purpose x_2 . – See also {kanji}, {minji}, {pensi}.

skapi [kap] x_1 is a pelt/skin/hide/leather from x_2 . – See also {pilka}, {calku}, {kerfa}.

skari [ska] x_1 is/appears to be of color/hue x_2 as perceived/seen by x_3 under conditions x_4 . – Conditions may include lighting, background, etc.. See also {blanu}, {bunre}, {cicna}, {cinta}, {crino}, {grusi}, {narju}, {nukni}, {pelxu}, {xunre}, {zirpu}, {carmi}, {kandi}, {xekri}, {blabi}.

skaxruki x_1 is a peacock/peahen of species x_2 .

skefi'a c_1 is science/technology-oriented science fiction about plot/theme/subject c_2 by author c_3 , based on science s_1 . – Also known as "hard science fiction".

skepre p_1 is a scientist pertaining to science s_1 .

skezu'e z_1 is an engineer in the branch of s_2 based on methodology s_3 with purpose/goal z_3 – from {saske} {zukte} c.f. {mi'ircikre}

skicu [ski] x_1 tells about/describes x_2 (object/event/state) to audience x_3 with description x_4 (property). – See also {lisri}, {tavla}.

skicu zei uidje $u_1 = s_1$ is a tooltip describing s_2 to s_3 with description s_4 in user interface u_2 . – See {uidje}.

skiji [sij] x_1 is a ski/skid/skate/runner for surface (of material) x_2 supporting skier/skater/sled/cargo x_3 . – See also {sakli}, {marce}, {cutci}.

skikemckupli $x_1 = p_1 = s_1$ uses book $x_2 = c_1$ about/containing $x_3 = c_2$ by author $x_4 = c_3$ for audience $x_5 = c_4$ preserved in medium $x_6 = c_5$ in order to explain $x_7 = s_2$ to $x_8 = s_3$. – cf. {skicu}, {cukta}, {pilno}.

skina [kin] x_1 is a cinema/movie/film about x_2 [plot/theme/subject/activity], filmmaker x_3 , for audience x_4 . – Also motion picture; x_2 may be a convention rather than a subject; cartoon/animation (= selxraci'a {skina}); television/tv show (= {tivyskina}, regardless of length, factual content, etc.). See also {tivni}, {vidni}, {pixra}, {finti}.

skogarce'a $x_1 = c_1$ is a bow/crossbow/ballista for shooting ammunition $x_2 = c_2$ [arrow/quarrel/

skoma'e slicka

crossbow bolt] by flexing and releasing bow/prod/lath $x_3=g_1$ of material $x_6=g_3$, to whose two ends are tied bow string $x_4=g_2=s_1$ of material $x_5=s_2$. – To be clear, the launch mechanism is as follows: \$x_4\$ is pulled so as to bend \$x_3\$, while \$x_2\$ is placed on \$x_4\$, and \$x_4\$ is released, causing \$x_3\$ to snap back into its normal shape, launching \$x_2\$ as it does so.

skoma'e m_1 is an aerial tramway carrying m_2 in/on lift m_3 , propelled by $m_4 = s_1$. – Cf. {marce}, {benji}.

skomberu s_1 is a mackerel of species s_2 . – Cf. $\{\text{finpe}\}, \{\text{finprtuna}\}$

skorbuti x_1 has scurvy with symptoms x_2 . – see also {nimre}

skori [sko] x_1 is cord/cable/rope/line/twine/cordage/woven strands of material x_2 . – See also {cilta}, {jgena}, {marna}, {bikla}, {linsi}.

skorpio x_1 is a scorpion of species x_2 (group)

skospa x_1 is a vine of genus/species/variety x_2 . – see also {vanjba}

skoto [kot ko'o] x_1 reflects Gaelic/Scottish culture/nationality/language in aspect x_2 . – Irish (= {sicko'o}), Scottish (= {sunko'o}), Celtic (= {dzeko'o}), Welsh (= {nanko'o}), Breton (= {fasko'o}); since Scottish/Gaelic is only the northern branch of the Celtic tribes, many would prefer a fu'ivla for Celtic; nationalism might also demand a separate fu'ivla for Irish. See also {brito}, {glico}.

 \triangle **skuba** x_1 is a scuba set

skubancu x_1 is metalinguistic with respect to the expression by x_2 of text x_3 for audience x_4 via medium x_5 . – See also {cusku}, {bancu}, {sei}, {sa'a}

skudji d_1 means/intends to say c_2 to c_3 via medium c_4 .

skumi'e $m_1 = c_1$ expresses/states an order to $m_2 = c_3$ for m_3 (event/state) to happen. – Cf. {cusku}, {minde}, {mi'esku}.

skunkua x_1 is a skunk of species x_2

skuro [ku'o] x_1 is a groove/trench/furrow [shape/form] in object/surface x_2 . – See also {plixa}.

skuspu $x_1 = c_1 = s_1$ responds to $x_2 = s_2$ by expressing/saying $x_3 = c_2$ to $x_4 = c_3$ via expressive medium $x_5 = c_4$. – cf. {cusku}, {spuda}.

skutadji t_1 is a manner of expression of c_1 , saying c_2 to c_3 via medium c_4 under conditions t_3 .

slabu [sau] x_1 is old/familiar/well-known to observer x_2 in feature x_3 (ka) by standard x_4 . – This can cover both meanings of old. Old in years, i.e. age, can be conveyed through x_2 = the world, life, existence (= loi nu {zasti}); in usage this has been a common

default for ellipsis. However slabu is not the opposite of 'young' (= {nalci'o}, {tolci'o}), but the opposite of 'new' (= {tolni'o}); also ancient (= {tcesau}), age (= {nilsau}); \$x_2\$ is used to \$x_1\$ (= selsau for reordered places); historic/historical (= {cirsau}, {cirselcedra}; also {vaipru}). (cf. {clani}, {citno}, {cnino}, se {djuno}; not the opposite of {citno}, {djuno})

slaka x_1 is a syllable in language x_2 . – See also {sance}, {valsi}, {bangu}.

slaka bu [BY*] letteral: Lojban "," character.

slakypau p_1 is a mora [linguistics]/component of syllable $p_2 = s_1$ in language s_2 . – A syllable containing one mora is said to be monomoraic (={pavyslakypau}); a syllable with two morae is said to be bimoraic (={relslakypau}). Also, in rarer cases, a syllable with three morae is said to be trimoraic (={cibyslakypau}).

slakypaucibmei m_1 is trimoraic/is the mass of three morae formed from set of mora m_2 whose n member(s) are $m_3 = p_1$. – See also mora (={slakypau}).

slakypaupavmei m_1 is monomoraic/is the mass of one morae formed from set of morae m_2 whose n member(s) are $m_3 = p_1$. – See also mora (={slakypau})

slakypaurelmei m_1 is dimoraic/is the mass of two morae formed from set of morae m_2 whose n member(s) are $m_3 = p_1$.

slami x_1 is a quantity of/contains/is made of acid of composition x_2 ; (adjective:) x_1 is acidic. – x_2 : composition including x_2 , which need not be complete specification. See also {slari}, {nimre}.

slamrmiristika x_1 is a quantity of/contains/is made of myristic acid. – See also nutmeg butter (={matnrmiristika}).

slamystogau g_1 pickles st_1 with acid st_1 – See also: {slami} (vinegar), {jirvi'odja} (pickled food).

slanu x_1 is a cylinder [shape/form] of material x_2 . – See also {kamju}, {gunro}.

slanydi'u x_1 is a tower for purpose x_2 . – Also means "rook" in chess.

slari [sar] x_1 is sour/tart to observer x_2 . – See also {slami}, {titla}, {kurki}, {nimre}.

slasi [las] x_1 is a quantity of/is made of/contains plastic/polymer of type/component unit(s) x_2 . – See also {rutni}, {boxfo}, {bukpu}.

slemidju x_1 is a nucleus of cell x_2 [default biological]. – See also {selci}, {ratmidju}.

slicka s_1 = c_1 is a cradle made of c_2 , holding c_3 , rocking at speed s_2 through positions s_3 . – See also

sligau smela

{vercka}.

sligau g_1 swings s_1 . – Cf. {slilu}, {desku}.

sligu [lig] x_1 is solid, of composition/material including x_2 , under conditions x_3 . – Conditions include temperature and pressure. See also {runta}, {litki}, {gapci}, {jdari}, {dunja}, {pulce}, {jduli}.

slilu [sli] x_1 oscillates at rate/frequency x_2 through set/sequence-of-states x_3 (complete specification). – Also (expressible either with desku or slilu): side to side, to and fro, back and forth, reciprocal (motion), rotates, revolves. See also {dikni}, {rilti}, {morna}, {desku}, {janbe}, {boxna}.

slinkui x_1 is a slinky (toy). – See {kelci}. This word gave a name to "slinku'i test". {kelrslinki} is a synonym.

sliri x_1 is a quantity of/contains/is made of sulfur/brimstone (S); [metaphor: foul odor, volcanic]. – See also {xukmi}, {panci}, {pelxu}.

sliryslami $sla_1 = sli_1$ is a quantity of/contains/is made of sulphuric acid (H2SO4).

sloska $x_1 = s_1$ is golden/gold-colored when viewed/ perceived by $x_2 = s_3$ under conditions $x_3 = s_4$. – Cf. {solji}, {skari}, {rijyska}, {ransyska}.

slovensk Slovakia.

slovino x_1 is Slovenian/Slovene in aspect x_2 . – see also {nanslovo}, {slovo}, {slovako}

slovo [lov lo'o] x_1 reflects Slavic language/culture/ethos in aspect x_2 . – See also {softo}, {rusko}, {vukro}.

sluji [slu] x_1 is a/the muscle [body-part] controlling x_2 , of body x_3 ; [metaphor: tools of physical power]. – (adjective:) x_1^{5} x_2\$/ x_3 \$ is muscular (different senses). See also {rectu}, {xadni}, {zajba}.

sluni x_1 is a quantity of/contains onions/scallions of type/cultivar x_2 . – See also {stagi}.

slunrjepsoni s_1 is a Jepson's onion (Allium jepsonii) of variety/strain s_2 . – Jepson's onion, honoring renowned California botanist Willis Linn Jepson.

slunrkurati s_1 is a Kurrat/Egyptian leek (Allium ampeloprasum) of variety/strain s_2 .

slunyspa sp_1 is an onion plant (genus Allium) of species/strain sp_2 with onions/scallions sl_1 .

smac Mouse – Mickey Mouse (=smikis.smac), Minnie Mouse (=sminis.smac)

smacni c_1 is calm about $x_2 = c_3$. – Cf. {caucni}, {seicni}, {sivycni}.

smacrkobaiu x_1 is a guinea pig of species x_2 . – From rodent species 'Cavia cobaya'.

smacu x_1 is a mouse of species/breed x_2 . – See also {ratcu}.

smadi x_1 guesses/conjectures/surmises x_2 (du'u) is true about subject x_3 ; [epistemology]. – Also: x_1 \$ has a hunch that x_2 \$ is true; x_1 \$ imagines x_2 \$ is true; words usable for epistemology typically have a du'u place. See also {djuno}, {facki}, {jijnu}, {sruma}.

smaji [sma] x_1 (source) is quiet/silent/[still] at observation point x_2 by standard x_3 . – See also {kerlo}, {panpi}, {savru}, {tirna}.

 \triangle **smaka** x_1 feels the taste x_2 – See {tasta}, {vrusi}, {ganse}, {palpi}, {viska}

smani x_1 is a monkey/ape/simian/baboon/chimpanzee of species/breed x_2 . – See also {mabru}, {danlu}.

smanralenopiteku x_1 is an Allen's swamp monkey (genus Allenopithecus) of species/breed x_2 .

smanrbonobo x_1 is a bonobo ape (Pan paniscus) of breed x_2 .

smanrcebu x_1 is a gracile capuchin monkey (genus Cebus) of species/strain x_2 .

smanrgorila x_1 is a gorilla ape (genus Gorilla) of species/breed x_2 .

smanrmandrilu x_1 is a mandrill/drill (genus Mandrillus) of species/strain x_2 .

smanroranguta x_1 is an orangutang (genus Pongo) of species/strain x_2 .

smanrpapio x_1 is a baboon (genus Papio) of species/strain x_2 .

smanrsaimiri x_1 is a squirrel monkey (genus Saimiri) of species/strain x_2 . – The name of the genus Saimiri is of Tupi origin (sai-mirim or gai-mbirin < sai 'monkey' and mirim 'small').

smanrsapaju x_1 is a robust capuchin monkey (genus Sapuja) of species/breed x_2 . – See also "gracile capuchin monkey" (={smanrcebu}).

smanrtcimpazi x_1 is a chimpanzee (Pantroglodytes) of breed x_2 .

smanyjinkytoldu'evidru $v_1=jt_1=s_1$ is SIV [Simian immunodeficiency virus] of jt_2 . – From {smani}, {jinkytoldu'e}, {vidru}. s2, v2 and v3 subsumed.

smasku c_1 whispers $c_2 = s_1$ (sedu'u/text/lu'e concept) to audience c_3 via expressive medium c_4 , quietly by standard s_3 – Cf. {smaba'u}, {lausku}, {laurba'u}, {mliba'u}, {laurblesku}.

 \triangle **smela** x_1 is a plum/peach/cherry/apricot/almond/sloe [fruit] (genus Prunus) of species/variety x_2 – {zirsmela} for plum, {xunsmela} for cherry, {najysmela} for peach, {pelsmela} for apricot, {ri'orsmela} for almond, {blasmela} for sloe. Cf.

smetana snipa

{rutrprunu}, {ricrprunu}, {flaume}, {persika}, {rutrceraso}, {birkoku}, {frambesi}, {fragari}, {plise}, {perli}, {rozgu}

smetana x_1 is made of/contains/is a quantity of sour cream of composition x_2 – See also {kruji}, {ladru}, {matne}.

smidali x_1 is semolina made from grain x_2

smimlu $siml_1 = sims_1$ resembles/looks like/appears to be similar/parallel to $sims_2$ in property/quantity $sims_3$ to observer $siml_3$ under conditions $siml_4$

smisi'u The members of $x_1 = simx_1$ (set) resemble one another in property $x_2 = simx_2$. – {simsa}1 and simsa2 are merged into {simxu}1, by virtue of simxu's ability to take any 2-way relationship and make it into an n-way relationship (lujvopap.txt); cf. {simsa}, {simxu}, {dunli}, {mintu}, {panra}, ma'oste {du}.

smitra $x_1 = t_1 = s_1$ acts like/similarly to $x_2 = t_2 = s_2$ in property $x_3 = s_3$ under conditions $x_4 = t_3$. – See also {simsa}, {tarti}.

smoka [smo] x_1 is a sock/stocking [flexible foot and lower leg garment] of material x_2 . – See also {cutci}, {taxfu}.

smokrtabi x_1 is a tabi of material x_2 . – Cf. $\{\text{smoka}\}$.

smorodina x_1 is a currant of species/variety x_2 – See {spati}, {jbari}, {grosela}

smuci [muc] x_1 is a spoon/scoop (tool) for use x_2 , made of material x_3 . – See also {dakfu}, {forca}, {tutci}.

smudra x_1 is semantically correct / has the intended meaning

smudukti d_1 and $d_2 = s_2$ antonyms of each other. – Cf. {smuni}, {dukti}.

smugau g_1 refers to s_1 with expression s_2 recognized by s_3 . – Cf. {cusku}.

smuni [mun smu] x_1 is a meaning/interpretation of x_2 recognized/seen/accepted by x_3 . – Referential meaning (={selsni}, {snismu}). See also {jimpe}, {sinxa}, {valsi}, {tanru}, {gismu}, {lujvo}, {cmavo}, {jufra}.

smuske sa_1 is semantics with methodology sa_3 .

smuvanbi v_1 is the context of meaning $v_2 = s_1$ of event/action/object s_2 recognized by s_3 . – Cf. $\{\text{smuni}\}, \{\text{vanbi}\}, \{\text{jimpe}\}, \{\text{sinxa}\}.$

smuvrici $v_1 = s_2$ is polysemous/ambiguous/vague, having many meanings including s_1 to observer s_3 . – Does not necessarily imply that x_3 has trouble interpreting x_1 . Cf. {pavysmu}.

snacku x_1 is an audiobook about x_2

snada [sad] x_1 [agent] succeeds in/achieves/completes/accomplishes x_2 as a result of effort/attempt/try x_3 . – Also: x_1 reaches x_2 ; (adjective:) x_1 is successful; x_2 (event/state/achievement). See also {fliba}, {troci}, {jgira}.

snada'i d_1 knocks on/hits door/object d_2 with instrument [or body-part] d_3 making sound s_1

snanorio x1 pertains to/reflects Sothoryos culture/nationality/geography in aspect x2

snanu [nan] x_1 is to the south/southern side of x_2 according to frame of reference x_3 . – See also {berti}, {stuna}, {stici}, {farna}.

snapisa x_1 is mustard of species/breed x_2 . – Cf. {armoraki}, {kobli}, {cpinytsapi}, {sansrmustardo}, {koblrsinapi}.

snasni x_1 is a sound/acoustic signal, produced/emitted by x_2 and meaning x_3 to x_4 (listener).

snavei v_1 is a sound recording of v_2 (data/facts/du'u) about v_3 on recording medium v_4 .

snaveitci t_1 is a microphone for recording sound s_1 produced/emitted by s_2 . – Cf. {dicyselsna}, {cukmirvelvei}, {srimakyvelvei}, {cukyku'ovelvei}.

sneju'e x_1 is a dreamcatcher, passing dreams x_2 , stopping dreams x_3 , with netting properties x_4 .

snicmaci c_1 is an algebra of type/describing c_2 – Includes both elementary and abstract algebra. See also {cmaci}, {sinxa}

snicne x_1 is a variable taking value x_2 under conditions x_3 . – See also $\{\sin x_3\}$, $\{\operatorname{cenba}\}$

snidari'a x_1 is a jellyfish/jelly/sea jelly/member of phylum Cnidaria of species/breed x_2 . – See also {jdufi'e}.

snidu [nid] x_1 is x_2 seconds in duration (default is 1 second) by standard x_3 . – See also {cacra}, {junla}, {mentu}, {tcika}, {centi}, {decti}, {dekto}, {femti}, {gigdo}, {gocti}, {gotro}, {kilto}, {megdo}, {mikri}, {milti}, {nanvi}, {petso}, {picti}, {terto}, {xatsi}, {xecto}, {xexso}, {zepti}, {zetro}.

snigau x_1 assigns symbol/variable x_2 to value/referent x_3 for observer x_4 . – See also $\{\sin x_a\}$, $\{gasnu\}$

snile'u x_1 is an ideogram/symbol in writing system x_2 meaning x_3 . – see also {jugle'u}, {misryle'u}

snime [si'e] x_1 is made of/contains/is a quantity/expanse of snow. – See also {bratu}, {carvi}, {bisli}.

snipa [nip] x_1 adheres/sticks to x_2 ; (adjective:) x_1 is sticky/gummy/adhesive. – Note that x_1 is the adhering surface being claimed; x_2 need not be sticky. See also t_1 , t_2

snisimsumji soirsai

snisimsumji x_1 is the sigma summation of expression x_2 with variable x_3 over domain x_4 . – See also $\{si'i\}$

snitatu x_1 is a tattoo – See $\{\text{sinxa}\}$, $\{\text{skapi}\}$, $\{\text{pilka}\}$, $\{\text{cagna}\}$

snocanci c_1 fades from location c_2 – c.f. {masno} {canci}

snomabru m_1 is a sloth of genus/species m_2 .

snuji [nuj] x_1 is a sandwich/layering [not restricted to food] of x_2 sandwiched between x_3 . – See also {midju}, {nenri}, {sepli}, {senta}, {jbini}, {bitmu}, {sruri}.

snukarni k_1 is a [shared journal]/blog about topic/subject $k_2 = c_2$ published/administered by k_3 for participants/audience $k_4 = c_1$. – Cf. {casnu}, {karni}, {snustu}, {kibykarni}.

snura [nur nu'a] x_1 is secure/safe from threat x_2 (event). – See also {ckape}, {kajde}, {marbi}, {terpa}, {xalni}, {bandu}.

snustu s_1 is a forum for c_1 to discuss/talk about topic/subject c_2 . – Cf. {casnu}, {stuzi}, {snukarni}, {kibykarni}.

snuti [nut] x_1 (event/state) is an accident/unintentional on the part of x_2 ; x_1 is an accident. – See also {zukte}, {cunso}.

so [soz] [PA1] digit/number: 9 (digit) [nine].
so'a [soj] [PA4] digit/number: almost all (digit/number).

so'e [sop] [PA4] digit/number: most.

so'eroi [ROI*] tense interval modifier: usually; objectively quantified tense; defaults as time tense.

so'i [sor so'i] [PA4] digit/number: many.

so'imei [MOI*] quantified selbri: convert many to cardinal; x_1 is a set with many members x_2 of total set x_3 .

so'iroi [**ROI***] tense interval modifier: many times; objective tense; defaults as time tense.

so'o [sos] [PA4] digit/number: several.

so'u [sot] [PA4] digit/number: few.

so'uroi [**ROI***] tense interval modifier: a few times; objective tense; defaults as time tense.

sobde [sob so'e] x_1 is a quantity of soya [grain/bean] of species/strain x_2 . – See also {dembi}, {gurni}.

sobgrasu $s_1 = g_1$ is a quantity of soybean oil from soybeans of species/variety $s_2 = g_2$.

sobjau $s_1 = d_1$ is made of/contains/is a quantity/ expanse of soy milk/soya milk/soybean milk/soy juice/ soy drink from soybeans of species/variety s_2 . – Soy

"milk" is produced by soaking dry soybeans and grinding them with water.

soblanbi $s_1 = l_1$ is a quantity of soy protein of type/soy species $s_2 = l_2$.

sobrtempe s_1 is a quantity of tempeh from soybeans of species/strain s_2 .

sobrtofu s_1 is a quantity of tofu/bean curd from soybeans of species/strain s_2 .

sobysanso sa_1 is soy sauce for use with sa_2 , containing ingredients including sa_3 . – Cf. {kukfusra}, {tsapi}, {silna}, {furfipsanso}.

sobyxinmo $s_1 = x_1$ is a quantity of ink of color/pigment x_2 used by writing device x_3 from soybeans of species/variety s_2 .

sodna x_1 is a quantity of/contains/is made of alkali metal of type x_2 [default sodium]. – Also potassium, lithium, cesium. Soda. See also {jilka}, {jinme}.

sodnlrubidi s_1 is a quantity of/contains/is made of rubidium (Rb).

sodnrcesi s_1 is a quantity of/contains/is made of cesium (Cs).

sodnrfransi s_1 is a quantity of/contains/is made of francium (Fr).

sodnrkali x_1 is potassium (K). – see {sodna}

sodnrlito s_1 is a quantity of/contains/is made of lithium (Li). – Berzelius gave the alkaline material the name "lithion/lithina", from the Greek word "lithos", meaning "stone").

sodva [sod] x_1 is made of/contains/is a quantity of a carbonated beverage/soda of flavor/brand x_2 . – Also: soft drink (though this sometimes includes tea and coffee as distinct from alcoholic beverages which are "hard drinks"). See also {jilka}, {jinme}.

softo [sof] x_1 reflects Russian empire/USSR/ex-USSR (Soviet]/CIS culture/nationality in aspect x_2 . – See also {rusko}, {vukro}, {slovo}.

sofybakni $x_1=b_1=s_1$ is a Soviet cow/cattle/kine/ox/[bull/steer/calf] [beef-producer/bovine] of species/breed $x_2=b_2$ and reflecting USSR/ex-USSR [Soviet] culture/nationality in aspect $x_3=s_2$. — Why not give a definition to this word :) See {softo} {bakni}.

sofygu'e x_1 is USSR (Soviet Union) – Cf. {gugdesu'u}, {softo}, {sesre}, {rukygu'e}, {gugderu'u}, {sesrygugde}

soi [**SOI**] discursive: reciprocal sumti marker; indicates a reciprocal relationship between sumti.

soirsai sa_1 is a field ration consisting of dishes including sa_2 , for so_1 of army so_2 . – Cf. {sonci}, {sanmi}, {bilni}, {jenmi}, {fatri}, {pagbu}

sojypa'a sorgu

sojypa'a p_1 expects p_2 (event); p_1 expects p_2 to happen. – p_2 is likely. It has high probability. Cf. {pacna}, {sorpa'a}, {sotpa'a}.

soki'o [PA*] number/quantity: 9,000 expressed with comma.

sol Soul

solgu'i x_1 is a light with lit x_2 . (omit, x_3 = gusni3 (light source) = solri1 (solar)).

solgu'idicyborprami'i x_1 is a solar panel / device for producing electricity from sunlight by process x_2 (ka). – The x2 is a property of the light illuminating the apparatus. Although the word "panel" appears in the definition, other shapes are encompassed by this word.

solgusli'i x1 = l1 is a sunbeam/sunray/[line of sunlight] illuminating x2 = g2

solji [slo] x_1 is a quantity of/contains/is made of gold (Au); [metaphor: valuable, heavy, non-reactive]. – See also {ricfu}, {rijno}, {narju}, {pelxu}.

solminli x_1 is x_2 (default 1) Astronomical Unit(s) (AU) – from {solri} {minli} c.f. {gusminli} {tanminli}.

solnuncanci x_1 is a sunset at location x_2 as observed by x_3

solnuntolcanci x_1 is a sunrise at location x_2 as observed by x_3 – See also {solnuncanci}, {solri}, {cerni}, {vanci}.

solri [sol] x_1 is the sun of home planet x_2 (default Earth) of race x_3 ; (adjective:) x_1 is solar. – 'home planet' refers to a planet which is "home" to a race, but not necessarily the original "home" of a species if that species inhabits many worlds. See also {gusni}, {lunra}, {mluni}, {plini}, {santa}, {terdi}, {tarci}.

solris the Sun (the star in the middle of Earth's solar system).

solspa sp_1 is a sunflower (genus Helianthus) of species/strain/cultivar sp_2 .

solspagrasu g_1 is a quantity of/is made of/contains sunflower oil from sunflower $sp_1 = q_2$.

solspasamcu $sp_1 = sa_1$ is a quantity of sunroot/sunchoke/earth apple/topinambour [edible starchy root of genus Helianthus] of species/strain $sp_2 = sa_2$.

solspatsi t_1 is/are (a) sunflower seed(s) of sunflower $sp_1=t_2$.

solsudgautamca $g_2 = su_1 = t_1$ is a sun-dried tomato of species/strain/variety t_2 , dried by sun $g_1 = so_1$ [default: sun of home planet Earth].

solxrula x_1 is a sunflower of species/variety x_2 . **sombo** [som so'o] x_1 sows/plants x_2 [crop/plants] at/in x_3 . – See also {crepu}, {tsiju}. **somoi** [MOI*] quantified selbri: convert 9 to ordinal selbri; x_1 is ninth among x_2 ordered by rule x_3 .

sonci [son soi] x_1 is a soldier/warrior/fighter of army x_2 . – See also {bilni}, {damba}, {jenmi}, {xarci}, {pulji}.

songri x_1 is an army battalion, a subdivision of army unit x_2 which serves country/nation/group x_3 . – Cf. {sonci}, {girzu}, {songripau}, {songripausle}, {jempausle}.

songripau x_1 is an army company, a subdivision of army unit x_2 which serves country/nation/group x_3 . – Cf. {sonci}, {girzu}, {pagbu}, {songri}, {songripausle}, {jempausle}.

songripausle x_1 is an army platoon, a subdivision of army unit x_2 which serves country/nation/group x_3 . – Cf. {sonci}, {girzu}, {pagbu}, {selci}, {songri}, {songripau}, {jempausle}.

sonjamkarce k_1 is an armoured personnel carrier propelled by k_3 . – Cf. {sonci}, {jamna}, {karce}, {jamkarce}, {gutyjamkarce}, {xiljamkarce}, {tsakarce}, {karcycelxa'i}.

sono [PA*] number/quantity: 90 [ninety].

sonono [PA*] number/quantity: 900 [nine hundred].

sopselnei n_1 is liked by most people. – Cf. {so'e}, {nelci}, {misno}, {selzaumi'o}.

sopselneizgi $z_1 = n_2$ is pop music produced/performed at/by z_2 (event). – Cf. {so'e}, {nelci}, {zgike}, {dja'aza}, {te'ekno}, {naizgi}, {nolzgi}.

sorbaucre c_1 is a polyglot, proficient in languages $c_2 = b_1$. – Cf. {baucre}.

sorcinpa'i $x_1=c_1=p_1$ is sexually polyamorous/ sexually loves many people/more than one person including, but not limited to, set $x_2=p_2$ in situation/ activity/state $x_3=c_2$, exhibiting sexuality/gender/ sexual orientation (ka) $x_4=c_3$ by standard $x_5=c_4$. – Leaving in all the places of {cinse} doesn't do much, but it probably doesn't hurt. See also {cinse}, {prami}, {so'i}, {sorpa'i}.

sorcu [soc sro] x_1 is a store/deposit/supply/ reserve of materials/energy x_2 in containment x_3 . – x_3 need not be a container, but could merely be a site/location restriction; e.g. a heap. The sumti indicates how the supply is identified and distinguished from other occurrences of the stored x_2 that are not part of the store. (cf. {panka}; {vreji} for information storage; {sabji} for a store or reserve that is not necessarily tied to a site, {banxa}, {panka})

sorgu [sog] x_1 is a quantity of sorghum of species/strain x_2 . – See also {gurni}.

sorgugje'a spacti

sorgugje'a j_1 is an empire governing over g_1 provinces with $j_2 = g_3$ territories. – Made out of $\{\text{so'i}\}, \{\text{gugde}\}, \{\text{jecta}\}$

sorjaknykarce k_1 is a multiple rocket launcher propelled by k_3 . – Cf. {so'i}, {jakne}, {karce}, {janjaknyxa'i}, {xumjimcelxa'i}, {gutyjamkarce}, {karcycelxa'i}.

sorjontai t_1 is a web-shape, manifested by t_2 .

sorju'o x_1 is knowledgable about subject x_2 by epistomology x_3

sornai n_1 is an international group of peoples n_2 . – from {so'i} {natmi}

 \triangle **sorni** x_1 (ka) property of x_2 is metaphorically sufficient as to be equivalent to x_3 (ka). – This bridges the gap for the English usage of "so" used in hyperbolic/metaphorical equivalence. For example "My shadow is so small, it (virtually) doesn't exist."

sorpa'a p_1 hopes for p_2 (event); p_1 hopes that p_2 happens. – p_2 is possible and has medium probability. Cf. {pacna}, {sotpa'a}, {sojypa'a}.

sorpa'i $x_1 = p_1$ is polyamorous/loves many people (romantic love implied), including, but not limited to, set $x_2 = p_2$. – Romantic love, is, I suppose, not absolutely necessary, but seems likely. See also {prami}, {so'i}, {sorcinpa'i}.

sorpeka x_1 is a bus/coach for carrying passengers x_2 , propelled by x_3 – This is a zi'evla of the word {sorprekarce}.

sorprekarce k_1 is a bus/coach for carrying passengers $p_1 = k_2$, propelled by k_3 . – Cf. {karce}, {marce}, {tcana}, {klama}

sorprekarcytcana t_1 is a bus terminal/station/depot in transport system t_2 for buses for carrying $p_1 = k_2$ – from {sorprekarce} {tcana}.

sorselcei c_2 believes in many gods/deities c_1 with dominion over c_3 ; c_2 is a polytheist. – Cf. {cevni}, {ceikri}, {nalceikri}, {selcei}, {pavyselcei}, {nonselcei}, {ceirsenpi}.

sorselsmu x_1 has many meanings/is polysemous to interpreter x_2

sorsipydi'u d_1 is a dormitory (building/place) where people x_2 (complete mass) sleep. – x_1 is from {dinju} and x_2 is invented but related to {sipna}.1. x_2 should be used for all the people; e.g. "mi se sorsipydi'u" incorrect speaking for yourself.

 \triangle **sorta** x_1 sorta is/does x_2 (nu/ka) under conditions x_3 – This is a joke word. Its main use is in the tanru {kinda} {sorta}

sortai x_1 is polymorphic, has polymorphism – See $\{so'i\}$ $\{tarmi\}$

soryroi x_1 happens many times in interval x_2 . – {so'i} {roi}

soryrulzgu r_1 is a many-flowered/multiflora/baby/ Japanese/seven-sisters/Eijitsu roserose (Rosa multiflora) of species/strain r_2 .

sosoce'i [PA*] number/quantity: 99% (number).

sostartai t_1 is a constellation of stars – Cf. {so'o}, {tarci}, {tarmi}, {tartai}, {tarso'imei}, {tarci'e}, {tarboi}, {cacryra'o}.

sosyzda x_1 is a hamlet/settlement with inhabitants x_2 – from {so'o} {zdani} c.f. {cmatca}

sotpa'a p_1 wishes for p_2 (event); p_1 wishes that p_2 happened. – p_2 is unlikely. It has low probability. Cf. {pacna}, {sorpa'a}, {sojypa'a}.

sotroi x_1 happens seldom/infrequently/is rare in interval x_2 . – {so'u} {roi}

sovda [sov so'a] x_1 is an egg/ovum/sperm/pollen/gamete of/from organism [mother/father] x_2 . – (poorly metaphorical only due to gender- and speciesbeing unspecified): ovoid, oblate (= {pevyso'aseltai}, but better: {claboi}); egg, specifically female (= {fetso'a}), of a bird (= {cpifetso'a}, {cpiso'a}), of a chicken (= {jipcyfetso'a}, {jipcyso'a}. (but note that Lojban does not require specificity, just as English doesn't for either milk or eggs; "sovda" is fine for most contexts); If fertilized, then {tsiju} or {tarbi}. (cf. {ganti}, {gutra}, {mamta}, {patfu}, {rorci}, {tsiju}, {lanbi}, {tarbi}; also {djine}, {konju} for shape, {tarbi})

soviet Soviet – Cf. {sesre}, {softo}, {gugdesu'u} **sovykruji** k_1 is made of/contains a quantity of custard. – Cf. {sovda}, {kruji}.

sozepimu [PA*] number/quantity: 97.5.

sozmast September. - Cf. {xlima'i}, {sozymasti}.

sozmoija'a j_1 has the rank of General/Admiral/Air Chief Marshal (equivalent of NATO OF-9) in military unit /organization j_2 . – Cf. {so}, {moi}, {jatna}, {jemja'a}, {vairsoi}, {pavnonmoija'a}, {bivmoija'a}. Based on STANAG 2116: NATO Codes for Grades of Military Personnel.

sozymasti x_1 is September/the ninth month of year x_2 in calendar x_3 . – Cf. {pavmasti}, {nanca}.

spabi'u b_1 is a hedge separating b_2 and b_3 in b_4 made of plants of species s_2 . – Cf. {spati}, {bitmu}.

spacivla x_1 is an aphid of genus/species x_2 .

spacti c_1 is a herbivore eating plants $s_1 = c_2$. – See also vegetarian (sense: vegetable-eater ={stagycti}). Herbivores may eat parts of the plant that is not edible for humans.

spageti sparbeli

spageti x_1 - is spaghetti made out of/containing x_2 . - See also {nanba}

spagrasu c_1 is a quantity of plant oil from plant $c_2 = s_1$.

spaigopodidai x_1 is a pygopod (a reptile of family Pygopodidae) of subtaxon/genus/species/variety/breed x_2 – Superficially similar to snakes, but not closely related (snakes belong to order Serpentes while pygopods belong to order squamata). Confer: {respa}, {since}.

spaji [paj] x_1 (event/action abstract) surprises/startles/is unexpected [and generally sudden] to x_2 . – Also expectation (= {nalspaji}), alarm (= {tepspaji}). See also {manci}, {jenca}, {bredi}, {suksa}.

spalato x_1 is rooibos of species x_2

spali x_1 (agent) polishes object/surface x_2 with polish x_3 , applied using tool x_4 . – See also {mosra}, {sraku}, {xutla}.

spano [san] x_1 reflects Spanish-speaking culture/nationality/language in aspect x_2 . – Metaphorical restriction to Spain by contrast with xispo (comparable to the distinction between glico and merko/sralo/brito/kadno); Spain (= {sangu'e}); Spanish dialects spoken in Spain, especially Castillian (= {sansanbau}). See also {xispo}, {ketco}, {mexno}, {gento}.

spanraki s_1 is a peanut plant/plant from genus Arachis, of species/strain/cultivar s_2 .

spapatxu p_1 is a plant pot/flower pot, made of material p_3 .

sparaci s_1 is a plant of the genus Acis of species/strain/cultivar s_2 .

sparada s_1 is a plant of genus Ada of species/strain/cultivar s_2 .

sparagusa x_1 is a quantity of asparagus of species/strain x_2

sparakoru x_1 is a calamus/sweet flag (genus Acorus) of species/strain x_2 .

sparaletri s_1 is a colicroot/colicweed/crow corn/unicorn root (genus Aletris) of species/strain/cultivar s_2 .

sparalisma x_1 is a water-plantain (genus Alisma) of species/strain x_2 .

sparalistremeria s_1 is a Peruvian lily/lily of the Incas (genus Alstremeria) of species/strain/cultivar s_2 .

sparalo'e s_1 is an aloe plant (genus Aloe) of species/strain/cultivar s_2 (default Aloe vera).

 \triangle **sparanakampti** s_1 is an orchid of genus Anacamptis of species/strain/cultivar s_2 .

sparangulo'a s_1 is a tulip orchid (genus Anguloa) of species/strain/cultivar s_2 .

sparanona x_1 is an annona (genus Annona) of species/strain x_2 . – See also annonin (={xukmranoni}).

sparanreku s_1 is a comet orchid/angrek (genus Angraecum) of species/strain/cultivar s_2 .

sparanselia s_1 is an aslla (genus Ansellia) of species/strain/cultivar s_2 .

sparantemi s_1 is a chamomile/dog-fennel/mayweed (genus Anthemis) of species/strain/cultivar s_2 .

spararanda s_1 is an aranda (hybrid between orchid genera Arachnis and Vanda) of species/strain/cultivar s_2 .

sparargirantemu s_1 is a marguerite/marguerite daisy/dill daisy (genus Argyranthemum) of species/strain/cultivar s_2 .

 \triangle **spararktantemu** s_1 is a plant of genus Arctanthemum of species/strain/cultivar s_2 .

 \triangle **spararkti** s_1 is a burdock (genus Arctium) of species/cultivar s_2 .

spararnika s_1 is an arnica/mountain tobacco/Leopard's bane/Wolfsbane (genus Arnica) of species/cultivar s_2 .

sparartemisia s_1 is a mugwort/wormwood/sagewort/sagebrush/tarragon/absinthe (genus Artemisia) of species/strain/cultivar s_2 .

sparartropodi s_1 is a rengarenga/maikaika/renga lily/vanilla lily/ (genus Arthropodium) of species/ strain/cultivar s_2 .

spararunku s_1 is a goatsbeard plant (genus Aruncus) of species/strain/cultivar x2.

sparasfodelu s_1 is a plant of genus Asphodelus of species/strain/cultivar s_2 .

sparasparagu x_1 is an asparagus plant (genus Asparagus) of species/strain x_2 . – The common asparagus (Asparagus officinalis) = lo'e sparasparagu. See also asparagus vegetable(={stagrasparagu}).

sparasteri s_1 is a plant of genus Aster of species/cultivar s_2 .

sparastroloba s_1 is a plant of genus Astroloba of species/strain/cultivar s_2 .

sparbaptisia s_1 is a false/wild indigo (genus Baptisia) of species/strain/cultivar s_2 .

sparbarkeria s_1 is a barkeria/bark (genus Barkeria) of species/strain/cultivar s_2 .

sparbe'alara s_1 is a beallara/bllra. (hybrid between the orchid genera Brassia, Cochlioda, Miltonia and Odontoglossum) of species/strain/cultivar s_2 .

sparbeli s_1 is a daisy (genus Bellis) of species/cultivar s_2 .

sparberlini spardisporu

sparberlini s_1 is a plant of genus Berlinia of species/strain/cultivar s_2 .

sparbesera s_1 is a coral drop (genus Bessera) of species/strain/cultivar s_2 .

sparbifrenaria s_1 is an orchid of genus Bifrenaria of species/strain/cultivar s_2 .

sparblandifordia s_1 is a christmas bell (genus Blandfordia) of species/strain/cultivar s_2 .

sparbletila s_1 is an orchid of genus Bletilla of species/strain/cultivar s_2 .

sparblomeria s_1 is a goldenstar (genus Bloomeria) of species/strain/cultivar s_2 .

sparbobgunia s_1 is a plant of genus Bobgunnia of species/strain/cultivar s_2 .

sparbrasavola s_1 is an orchid of genus Brassavola of species/strain/cultivar s_2 .

sparbrasia s_1 is a spider orchid (genus Brassia) of species/strain/cultivar s_2 .

sparbrasidi s_1 is a brassidium (hybrid between orchid genera Brassia and Oncidium) of species/strain/cultivar s_2 .

sparbrasokatli'a s_1 is an brassocattleya (hybrid between orchid genera Brassavola and Cattleya) of species/strain/cultivar s_2 .

sparbulbofilu s_1 is an orchid of genus Bulbophyllum of species/strain/cultivar s_2 . – Bulbophyllum is the largest genus in the orchid family Orchidaceae.

sparburage'ara s_1 is a burrageara (hybrid between orchid genera Cochlioda, Miltonia, Odontoglossum and Oncidium) of species/strain/cultivar s_2 .

sparbutomu x_1 is a flowering/grass rush (genus Butomus) of species/strain x_2 .

sparcefalantera s_1 is an orchid of genus Cephalanthera of species/strain/cultivar s_2 .

sparceratofilu x_1 is a hornwort (genus Ceratophyllum) of species/strain x_2 .

sparcesalpino s_1 is a nicker/holdback/plant of genus Caesalpinia of species/strain/cultivar s_2 . – The generic name honors the botanist, physician and philosopher Andrea Cesalpino (1519-1603).

sparcice s_1 is a plant [legume] of genus Cicer of species/strain/cultivar s_2 . – See also: chickpea (={debrcice}).

sparcicerbita s_1 is a blue sow thistle (genus Cicerbita) of species/strain/cultivar s_2 .

sparciclopi'a s_1 is a honeybush (genus Cyclopia) of species/strain/cultivar s_2 . – See also {tcatrciclopi'a}.

sparcicnoke s_1 is an orchid of genus Cycnoches of species/strain/cultivar s_2 .

sparcikimi x_1 is a Japanese star anise (Illicium anisatum) of strain x_2 . – From japanese shikimi 榕. See also Chinese star anise (={tsaprilici}), anise tree (={sparilici}).

sparcimbidi s_1 is a boat orchid (genus Phalaenopsis) of species/strain/cultivar s_2 .

sparcinara s_1 is a cardoon/artichoke (genus Cynara) of species/cultivar s_2 .

sparcipela s_1 is a plant of genus Cypella of species/cultivar s_2 .

sparcipripedu s_1 is a lady's slipper/mocassin flower/camel's foot/squirrel foot/steeple cap/Venus' shoes/whippoorwill shoe/orchid of genus Cypripedium of species/strain/cultivar s_2 .

sparcitisu s_1 is a broom (genus Cytisus) of species/strain/cultivar s_2 .

sparcli'antu s_1 is a Kakabeak/parrot's beak/parrot's bill/lobster claw (plant of genus Clianthus) of species/strain/cultivar s_2 .

spardaktiloriza s_1 is a marsh orchid/spotted orchid (genus Dactylorhiza) of species/strain/cultivar s_2 .

spardalia s_1 is a plant of genus Dahlia of species/cultivar s_2 .

spardasilirio s_1 is a sotol/mexican grass tree/desert spoon/spoon flower (genus Dasylirion) of species/strain/cultivar s_2 .

spardendrokilu s_1 is an orchid of genus Dendrochilum of species/strain/cultivar s_2 .

spardendrosenecio s_1 is a giant groundsel (genus Dendrosenecio) of species/cultivar s_2 .

sparderi s_1 is a plant of genus Derris of species/strain/cultivar s_2 . – See also derris powder (={pumrderi}).

spardesmodi s_1 is a tick-trefoil/tick clover/hitch hikers/beggar lice (genus Desmodium) of species/strain/cultivar s_2 .

spardi'erama s_1 is a fairy's fishing rods/fairy's wands/fairy bells/wedding bells/hairbells/harebells (genus Dierama) of species/cultivar s_2 .

spardikelostema s_1 is a blue dicks/ookow/firecracker flower (genus Dichelostemma) of species/strain/cultivar s_2 .

spardikorinia s_1 is a plant of genus Dicorynia of species/strain/cultivar s_2 .

spardimorforki s_1 is an orchid of genus Dimorphorchis of species/strain/cultivar s_2 .

spardisa s_1 is an orchid of genus Disa of species/strain/cultivar s_2 .

spardisporu s_1 is a plant of genus Disporum of species/cultivar s_2 .

spardo'elingeria sparipuri

spardo'elingeria s_1 is a plant of genus Doellingeria of species/cultivar s_2 .

spardori'ante s_1 is a gomea lily/giant spear lily (genus Doryanthes) of species/strain/cultivar s_2 .

spardoricni s_1 is a plant of genus Dorycnium of species/strain/cultivar s_2 .

spardoroniku s_1 is a leopard's bane/plant of genus Doronicum of species/cultivar s_2 .

spardracena x_1 is a dracaena (genus Dracaena) of species/strain x_2 .

spardrakula s_1 is an orchid of genus Dracula of species/strain/cultivar s_2 .

spardrimia s_1 is a drimia/sea squill (genus drimia) of species/strain/cultivar s_2 .

sparedisaru s_1 is a sweetvetch (genus Hedysarum) of species/strain/cultivar s_2 .

sparekinace'a s_1 is a coneflower (genus Echinacea) of species/strain/cultivar s_2 .

sparekinopsi s_1 is a global thistle (genus Echinops) of species/cultivar s_2 .

sparekuisetu x_1 is a horsetail/snake grass/puzzlegrass (genus Equisetum) of species/strain x_2 .

sparelikrisu s_1 is an everlasting (genus Helichrysum) of species/cultivar s_2 .

sparemerokali s_1 is a daylily (genus Hemerocallis) of species/strain/cultivar s_2 .

sparepipogi s_1 is an orchid of genus Epipogium of species/strain/cultivar s_2 .

sparepipremnu x_1 is a centipede tongavine/pothos/devil's ivy (genus Epipremnum) of species/strain/cultivar x_2 .

sparerangi s_1 is an orchid of genus Aerangis of species/strain/cultivar s_2 .

sparerektite s_1 is a fireweed/burnweed (genus Erechtites) of species/cultivar s_2 .

sparericina s_1 is an orchid of genus Erycina of species/strain/cultivar s_2 .

sparerigero s_1 is a fleabane/daisy (genus Erigeron) of species/cultivar s_2 .

sparerinace'a s_1 is a blue broom/hedgehog plant/rushy kidney vetch (genus Erinacea) of species/strain/cultivar s_2 .

sparermodactilu s_1 is a snake's-head/widow iris/black iris velvet/Flower-de-Luce (genus Hermodactylus) of species/strain/cultivar s_2 .

sparesperanta s_1 is a plant of genus Hesperantha of species/cultivar s_2 .

 \triangle **spareukomi** s_1 is a pineapple flower/lily (genus Eucomis) of species/strain/cultivar s_2 .

sparfaiu s_1 is an orchid of genus Phaius species/strain/cultivar s_2 .

sparfalenopsi s_1 is a moth orchid (genus Phalaenopsis) of species/strain/cultivar s_2 .

sparfarfugi s_1 is a leopard plant (genus Farfugium) of species/cultivar s_2 .

sparfedranasa s_1 is a plant of the genus Phaedranassa of species/strain/cultivar s_2 .

sparfisostigma s_1 is a plant of genus Physostigma of species/strain/cultivar s_2 .

sparflaveria s_1 is a yellowtop (genus Flaveria) of species/cultivar s_2 .

sparfragmipedi s_1 is a lady's slipper (genus Phragmipedium) of species/strain/cultivar s_2 .

sparfresia s_1 is a plant of genus Freesia of species/cultivar s_2 .

spargalatela s_1 is a plant of genus Galatella of species/cultivar s_2 .

spargalega s_1 is a goat's rue (genus Galega) of species/strain/cultivar s_2 .

spargastrokilu s_1 is an orchid of genus Gastrochilus/Haraella of species/strain/cultivar s_2 .

spargenista s_1 is a broom (genus Genista) of species/strain/cultivar s_2 .

spargimnadenia s_1 is an orchid of genus Gymnadenia of species/strain/cultivar s_2 .

spargladiolu s_1 is a sword lily (genus Gladiolus) of species/strain/cultivar s_2 .

sparglebioni s_1 is a plant of genus Glebionis of species/cultivar s_2 .

spargloriosa s_1 is a flame/fire/gloriosa/glory/superb/climbing/creeping lily(genus Gloriosa) of species/strain/cultivar s_2 .

spargodiera s_1 is a rattlesnake plantain/Lady's tresses (orchid of genus Goodyera) of species/strain/cultivar s_2 .

spargrifoni s_1 is a plant of genus Griffonia of species/strain/cultivar s_2 .

 ${\bf sparguari'} {\bf ante} \ s_1$ is an orchid of genus Guarian the of species/strain/cultivar $s_2.$

sparilici x_1 is a anise tree (genus Illicium) of species/strain x_2 .

sparinula s_1 is a yellowhead/meadow fleabane/horse-heal/elecampane (genus Inula) of species/cultivar s_2 .

 \triangle **sparipeastru** x_1 is an amaryllis (genus Hippeastrum) of species/strain x_2 .

sparipuri x_1 is a mare's tail (genus Hippuris) of species/strain x_2 .

spariri sparleliokatli'a

spariri s_1 is a plant of genus Iris of species/cultivar s_2 .

sparjakobe'a s_1 is a ragwort/dusty miller (genus Eurybia) of species/strain/cultivar s_2 .

sparkajanu s_1 is a pigeon pea/plant of genus Cajanus, of species/strain/cultivar s_2 .

sparkalante s_1 is an orchid of genus Calanthe of species/strain/cultivar s_2 .

sparkalendula s_1 is a calendula/marigold (genus Melampodium) of species/strain/cultivar s_2 .

sparkaliandra s_1 is a fairy duster/powder puff plant (genus Calliandra) of species/strain/cultivar s_2 .

sparkalipso s_1 is a calypso orchid/fairy slipper/ Venus's slipper (genus Calypso) of species/strain/ cultivar s_2 .

sparkalostema s_1 is a Wilcannia Lily (genus Calostemma) of species/strain/cultivar s_2 .

sparkamasia x_1 is a Camas/Quamash/Indian hyacinth/Wild hyacinth (genus Camassia) of species/strain x_2 .

sparkamorki s_1 is an orchid of genus Chamorchis species/strain/cultivar s_2 .

sparkaprifoliace'ai x_1 is a honeysuckle/member of the Caprifoliaceae plant clade/family, of subtaxon/genus/species/variety/type/cultivar x_2

sparkatananke s_1 is a Cupid's dart/blue cupidone/cerverina (genus Catananche) of species/cultivar s_2 .

sparkenedia s_1 is a kennedia/coral pea plant (genus Kennedia) of species/strain/cultivar s_2 .

sparkenomele s_1 is a japanese/flowering quince (genus Chaenomeles) of species/strain/cultivar x2.

sparkile'a s_1 is a yarrow (genus Achillea) of species/strain/cultivar s_2 .

sparkinospartu s_1 is a plant of genus Echinospartum of species/strain/cultivar s_2 .

sparklitori s_1 is a plant of genus Clitoria of species/ strain/cultivar s_2 . – This genus was named after the human female clitoris, for the flowers bear a resemblance to female genitals.

sparknipofia s_1 is a tritoma/red hot poker/torch lily/knofflers/poker plant (genus Kniphofia) of species/strain/cultivar s_2 .

sparko'elogine s_1 is an orchid of genus Coelogyne species/strain/cultivar s_2 .

sparko'eloglosu s_1 is a frog orchid/long-bracted green orchid (genus Coeloglossum) of species/strain/cultivar s_2 .

sparkolciku s_1 is a autumn crocus/meadow saf-fron/naked lady (genus Colchicum) of species/strain/cultivar s_2 .

sparkole'ostefu s_1 is a plant of genus Coleostephus of species/cultivar s_2 .

sparkolute'a s_1 is a bladder senna/plant of genus Colutea of species/strain/cultivar s_2 .

sparkonvalaria s_1 is a lily of the valley (genus Convallaria) of species/strain/cultivar s_2 .

sparkoraloriza s_1 is a coralroot orchid (genus Corallorhiza) of species/strain/cultivar s_2 .

sparkordiline s_1 is a tī/palm lily (genus Cordyline) of species/cultivar s_2 . – For trees in this genus, see {ricrkordiline}.

sparkore'opsi s_1 is a calliopsis/tickseed (genus Cicerbita) of species/strain/cultivar s_2 .

sparkorizema s_1 is a flame pea plant (genus Chorizema) of species/strain/cultivar s_2 .

sparkoronila s_1 is a crown/scorpion vetch (genus Coronilla) of species/strain/cultivar s_2 .

sparkrisantemu s_1 is a chrysanth/mum/xant (genus Chrysantemum) of species/cultivar s_2 .

sparkristi'era s_1 is a Christieara (hybrid between orchid genera Aerides, Ascocentrum and Vanda) of species/strain/cultivar s_2 .

sparkrokosmia s_1 is a montbretia/coppertips/falling stars/antholyza/curtonus (genus Crocosmia) of species/cultivar s_2 .

 \triangle **sparksitropi** s_1 is a locoweed/crazyweed (genus Oxytropis) of species/strain/cultivar s_2 .

sparkumerovia s_1 is a Japanese/Korean bush-clover (genus Kummerowia) of species/strain/cultivar s_2 .

sparlablabi s_1 is a hyacinth bean/Indian bean/calavance/seim/Egyptian bean (genus Lablab) of species/strain/cultivar s_2 . – See also {debrlablabi}.

sparlapeirusia s_1 is a plant of genus Lapeirousia of species/cultivar s_2 .

sparle'opoldia x_1 is a Grape Hyacinth (genus Leopoldia) of species/variety x_2 .

sparle'ukantemela s_1 is an ox-eye (genus Leucanthemella) of species/cultivar s_2 .

sparle'ukantemopsi s_1 is a plant of genus Leucanthemopsis of species/cultivar s_2 .

sparle'ukantemu s_1 is a daisy (genus Leucanthemum) of species/strain/cultivar s_2 .

sparledeboria s_1 is a plant of the genus Ledebouria of species/strain/cultivar s_2 .

sparlelia s_1 is an orchid of genus Laelia of species/strain/cultivar s_2 .

sparleliokatli'a s_1 is an laeliocattleya (hybrid between orchid genera Laelia and Cattleya) of species/strain/cultivar s_2 .

sparleptote sparnolina

sparleptote s_1 is an orchid of genus Leptotes of species/strain/cultivar s_2 . – The flowers and fruits of Leptotes bicolor are sometimes being used as a substitute for vanilla.

sparlespedeza s_1 is a bush/Japanese clover (genus Lespedeza) of species/strain/cultivar s_2 .

sparliatri s_1 is a blazing-star/gay-feather/button snakeroot (genus Liatris) of species/strain/cultivar s_2 .

sparlibertia s_1 is a snowy mermaid/tukauki/mikoikoi/pretty grass-flag (genus Libertia) of species/cultivar s_2 .

sparligularia s_1 is a leopard plant (genus Ligularia) of species/cultivar s_2 .

sparlikaste s_1 is an orchid of genus Lycaste of species/strain/cultivar s_2 .

sparlipari s_1 is a false twayblade/fen orchid (genus Lipari) of species/strain/cultivar s_2 .

sparliriope s_1 is a liriope/lilyturf (genus Liriope) of species/cultivar s_2 .

sparlonkokarpu s_1 is a lancepod (genus Lonchocarpus) of species/strain/cultivar s_2 .

sparlota s_1 is a bird's-foot (trefoil)/bacon-and-eggs/deervetch plant (genus Lotus) of species/strain/cultivar s_2 .

sparludisi'a s_1 is a jewel orchid (genus Ludisia) of species/strain/cultivar s_2 .

sparlupini s_1 is a lupin/lupine (genus Lupinus) of species/strain/cultivar s_2 . – See also: lupin beans (={debrlupini}).

sparmadevalia s_1 is an orchid of genus Masdevallia of species/strain/cultivar s_2 .

sparmaiantemu s_1 is a false Solomon's seal (genus Maianthemum) of species/cultivar s_2 . – The genus Smilacina was combined with Maianthemum in the late 20th century.

sparmakode s_1 is a jewel orchid (genus Macodes) of species/strain/cultivar s_2 .

sparmaksilaria s_1 is a spider orchid/flame orchid/tiger orchid (genus Maxillaria) of species/strain/cultivar s_2 .

sparmalaksi s_1 is an adder's mouth (orchid of genus Microstylis/Malaxis) of species/strain/cultivar s_2 .

sparmaurantemu s_1 is a daisy (genus Mauranthemum) of species/strain/cultivar s_2 .

sparmedika s_1 is a medick/burclover (genus Medicago) of species/strain/cultivar s_2 (default: Medicago sativa) – Type species: alfalfa [M. sativa] (=lo'e sparmedika). The genus name is based on the Latin name for that plant, medica.

sparmelampodi s_1 is a blackfoot (genus Melampodium) of species/strain/cultivar s_2 .

sparmiceli s_1 is a plant of genus Mycelis of species/strain/cultivar s_2 .

sparmiltasia s_1 is a ×miltassia (hybrid between orchid genera Brassia and Miltonia) of species/strain/cultivar s_2 .

sparmiltonia s_1 is an orchid of genus Miltonia of species/strain/cultivar s_2 .

sparmiltoniopsi s_1 is an orchid of genus Miltoniopsis of species/strain/cultivar s_2 .

sparmolineria s_1 is a plant of genus Molineria of species/cultivar s_2 .

sparmulgedu s_1 is a plant of genus Mulgedium of species/strain/cultivar s_2 .

sparmuskari x_1 is a Grape Hyacinth/Baby's breath (genus Muscari) of species/strain x_2 .

sparnarcisu x_1 is a daffodil/narcissus/jonquil (genus Narcissus) of species/strain x_2 .

sparnarteci s_1 is an asphodel (genus Narthecium) of species/strain/cultivar s_2 .

sparncicli'a s_1 is a butterfly orchid/orchid of genus Encyclia/Sulpitia of species/strain/cultivar s_2 . – The genus Sulpitia is a synonym of Encyclia. "Butterfly Orchid" (E. tampensis) has an unusual beauty.

sparne'ofinetia s_1 is an orchid of genus Neofinetia of species/strain/cultivar s_2 .

sparne'omarika s_1 is a walking iris/Apostle's iris (genus Neomarica) of species/strain/cultivar s_2 . – Neomarica is closely related to the genus Trimezia (={spartrimezi'a}; the same common english names are used for both genera.

sparne'otia s_1 is a bird's-nest orchid/twayblade (genus Neottia) of species/strain/cultivar s_2 .

sparne'otine'a s_1 is an orchid of genus Neotinea of species/strain/cultivar s_2 .

sparneptunia s_1 is a sensitive plant/yellow-puff/ water mimosa (genus Neptunia) of species/strain/cultivar s_2 .

sparnerine s_1 is a plant of the genus Nerine of species/strain/cultivar s_2 .

sparnobriki s_1 is a sainfoins (genus Onobrychis) of species/strain/cultivar s_2 .

sparnodontoglosu s_1 is an orchid of genus Odontoglossum of species/strain/cultivar s_2 .

sparnoktomeria s_1 is an orchid of genus Octomeria of species/strain/cultivar s_2 .

sparnolina s_1 is a beargrass (genus Nolina) of species/strain/cultivar s_2 .

sparnoncidi sparsagitaria

sparnoncidi s_1 is an orchid of genus Oncidium of species/strain/cultivar s_2 .

sparnopordu s_1 is a thistle (genus Onopordum) of species/strain/cultivar s_2 .

sparnotoskordu s_1 is a nothoscordum (genus) of species/strain/cultivar s_2 .

sparnpotamogeto x_1 is a pondweed (genus Potamogeton) of species/strain x_2 . – The genus name means "river neighbor", originating from the Greek potamos (river) and geiton (neighbor).

sparnribia s_1 is an aster (genus Eurybia) of species/strain/cultivar s_2 .

sparnrinkolelia s_1 is an orchid of genus Rhyncholaelia of species/strain/cultivar s_2 .

sparnrinkostele s_1 is an orchid of genus Rhynchostele of species/strain/cultivar s_2 .

sparnrinkostili s_1 is an orchid of genus Rhynchostylis of species/strain/cultivar s_2 .

sparnrosioglosu s_1 is an orchid of genus Rossioglossum of species/strain/cultivar s_2 .

sparnrudbekia s_1 is a coneflower/black-eyed-susan (genus Rudbeckia) of species/strain/cultivar s_2 .

sparnskila x_1 is a scilla (genus Scilla) of species/strain x_2 .

sparntili s_1 is a kidney vetch/woundwort/plant of genus Anthyllis, of species/strain/cultivar s_2 .

sparntrigloki x_1 is an arrow grass (genus Triglochin) of species/strain x_2 . – These plants are not really grasses.

sparnufa x_1 is a water lily/pond-lily (genus Nuphar) of species/strain x_2 . – See also {sparnimfea}.

sparode'a s_1 is a (japanese) sacred lily/Nippon lily (genus Rohdea) of species/strain/cultivar s_2 .

sparodo'ipoksi s_1 is a plant of genus Rhodohypoxis of species/cultivar s_2 .

sparolsini s_1 is a plant of genus Olsynium of species/cultivar s_2 .

sparomogine s_1 is a plant of genus Homogyne of species/cultivar s_2 .

sparpafiopedilu s_1 is an orchid of genus Paphiopedilum of species/strain/cultivar s_2 .

sparpakirizu s_1 is a yam bean/jícama/goiteño/ahipa plant (genus Pachyrhizus) of species/strain/cultivar s_2 . – See also: yam bean (={debrpakirizu}; bean), yam bean (={samcrpakirizu}; edible root).

sparpapilionante s_1 is an orchid of genus Papilionanthe of species/strain/cultivar s_2 .

sparparasenekio s_1 is a plant of genus Parasenecio of species/strain/cultivar s_2 .

sparparkinsonia s_1 is a palo verde plant (genus Parkinsonia, also Cercidium) of species/strain/cultivar s_2 .

sparpediomelu s_1 is an Indian breadroot (genus Pediomelum) of species/strain/cultivar s_2 .

 \triangle **sparpersea** x_1 is a persea (genus Persea; default Persea americana) of species/strain x_2 . – The best-known member of the genus is the avocado, P. americana. See also avocado fruit (={grutraxuakatlu}).

sparpetasite s_1 is a butterbur/sweet coltsfoot (genus Petasites) of species/strain/cultivar s_2 .

sparpidendru s_1 is an orchid of genus Epidendrum of species/strain/cultivar s_2 .

sparpikatli'a s_1 is an epicattleya (hybrid between orchid genera Cattleya and Epidendrum) of species/strain/cultivar s_2 .

sparpipakti s_1 is a helleborine (orchid of genus Epipactis) of species/strain/cultivar s_2 .

sparpipera x_1 is a peppar plant/vine (genus Piper) of species/strain x_2 . – See also black/white/green pepper (={tsaprnigru}), long pepper (={tsaprpipali}), cubeb (={tsaprkubeba}), West African pepper (={tsaprguinense}), pepper spice in general (={tsaprpipera}).

sparplatantera s_1 is an orchid of genus Platanthera of species/strain/cultivar s_2 .

sparplectocefalu s_1 is a plant of genus Plectocephalus of species/cultivar s_2 .

sparpleione s_1 is a pleione/glory of the east/ Himalayan crocus/Indian crocus/windowsill orchid (genus Pleione) of species/strain/cultivar s_2 .

sparpoligonatu x_1 is a Solomon's Seal (genus Polygonatum) of species/strain x_2 .

sparpolipodi l_1 is a polypody/rockcap fern (genus Polypodium) of species/strain l_2 .

sparproifi s_1 is a Cardwell/Brisbane lily/ (genus Proiphys) of species/strain/cultivar s_2 .

 \triangle **sparpsikopsi** s_1 is a butterfly orchid/orchid of genus Psychopsis of species/strain/cultivar s_2 .

 \triangle **sparpsofokarpu** s_1 is a plant of genus Psophocarpus of species/strain/cultivar s_2 .

sparpu'eraria s_1 is a kudzu/kwao krua plant (genus Pueraria) of species/strain/cultivar s_2 .

sparpulikaria s_1 is a fleabane (genus Pulicaria) of species/strain/cultivar s_2 .

sparsagitaria x_1 is a sagittaria (genus Sagittaria) of species/strain x_2 . – Sagittaria is a genus of about 30 species of aquatic plants whose members go by a variety of common names, including arrowhead, duck

sparsambukusi spaske

potato, iz-ze-kn, katniss, kuwai ($\langle h \rangle V$ in Japanese), swan potato, tule potato, and wapato.

sparsambukusi x_1 is an elder/elderberry/member of plant genus Sambucus of species/variety/cultivar x_2

sparsanseviera s_1 is a mother-in-law's tongue/devil's tongue/jinn's tongue/bow string hemp/snake plant (genus Sansevieria) of species/cultivar s_2 .

sparsemele s_1 is a plant of genus Semele of species/strain/cultivar s_2 .

sparsenekio s_1 is a ragwort/groundsel (genus Senecio) of species/cultivar s_2 .

sparseratula s_1 is a saw-wort (genus Serratula) of species/strain/cultivar s_2 .

sparsilibu s_1 is a milk thistle/St. Mary's thistle (genus Silybum) of species/strain/cultivar s_2 .

sparsisirinki s_1 is a plant of blue-eyed grass (genus Sisyrinchium) of species/cultivar s_2 .

sparsofroniti s_1 is an orchid of genus Sophronitis of species/strain/cultivar s_2 .

sparspasia s_1 is a plant of genus Aspasia of species/strain/cultivar s_2 .

sparspatifilu x_1 is a spath/peace lily (genus Spathiphyllum) of species/strain/cultivar x_2 .

sparspatogloti s_1 is an orchid of genus Spathoglottis of species/strain/cultivar s_2 .

sparstanxope'a s_1 is an orchid of genus Stanhopea of species/strain/cultivar s_2 .

sparsternbergi'a s_1 is an autumn daffodil/fall daffodil/lily-of-the-field/winter daffodil/yellow autumn crocus (genus Sternbergia) of species/strain/cultivar s_2 .

sparsueinsona s_1 is a plant of genus Swainsona of species/strain/cultivar s_2 . – Swainsona is named after English botanist Isaac Swainson. See also swainsonine (={xumrsueinsona}).

spartagete s_1 is a tagetes/marigold (genus Tagetes) of species/strain/cultivar s_2 .

spartamu s_1 is a black bryony (genus Tamus) of species/strain/cultivar s_2 .

spartanacetu s_1 is a tansy/feverfew (genus Tanacetum) of species/strain/cultivar s_2 .

spartaraksaku s_1 is a dandelion (genus Taraxacum) of species/strain/cultivar s_2 .

spartefroseri s_1 is a groundsel (genus Tephroseris) of species/strain/cultivar s_2 .

spartelekia s_1 is a plant of genus Telekia of species/strain/cultivar s_2 .

spartigridia s_1 is a tiger-flower/shell flower (genus Tigridia) of species/cultivar s_2 .

spartolumnia s_1 is an orchid of genus Tolumnia of species/strain/cultivar s_2 .

spartragopogo s_1 is a salsify/goatsbeard (genus Tragopogon) of species/cultivar s_2 .

spartrifoli s_1 is a clover/trefoil (genus Trifolium) of species/strain/cultivar s_2 . – Shamrock (={citno} {spartrifoli};{sparcemro}). Four-leaf clover (={pezvonmei}/{fungau} spartrifoli).

spartrikocentro s_1 is an orchid of genus Trichocentrum of species/strain/cultivar s_2 .

spartrimezi'a s_1 is a walking iris/Apostle's iris (genus Trimezia) of species/strain/cultivar s_2 . – Trimezia is closely related to the genus Neomarica (={sparne'omarika}).

spartritelei'a s_1 is a triplet lily (genus Triteleia) of species/strain/cultivar s_2 .

spartritonia s_1 is a flame freesia (genus Tritonia) of species/cultivar s_2 .

spartunia s_1 is an orchid of genus Thunia of species/strain/cultivar s_2 .

sparuisteri s_1 is a plant of genus Wisteria of species/strain/cultivar s_2 .

sparuvularia s_1 is a bellworts/bellflower/merrybell (genus Uvularia) of species/strain/cultivar s_2 .

sparvanila s_1 is a vanilla orchid (genus Vanilla) of species/strain/cultivar s_2 .

sparxamarbi'a s_1 is a bog (adder's-mouth) orchid (genus Hammarbya) of species/strain/cultivar s_2 .

sparxermini s_1 is a musk orchid/orchid of genus Herminium of species/strain/cultivar s_2 .

sparxiacintu x_1 is a hyacinth (genus Hyacinthus) of species/strain x_2 .

sparximene'a s_1 is a algarrobo/azúcar huayo/jatobá/plant of genus Hymenaea, of species/strain/cultivar s_2 .

sparxipokrepi s_1 is a plant of genus Hippocrepis of species/strain/cultivar s_2 .

sparzantoro'e'a s_1 is a grasstree/balga/yakka/ [blackboy] (genus Xanthorrhoea) of species/strain/cultivar s_2 .

sparzelenko'a s_1 is an orchid of genus Zelenkoa of species/strain/cultivar s_2 .

spasatlitki l_1 is a quantity of nectar, of composition/material including $sa_1 = l_2$ (mostly sugar), from plant $sp_1 = sa_2$, liquid under conditions l_3 . – See also: honey (={bicysakta}), nectaries (={spasatlikcigla}).

spaske sa_1 is botany concerned with plants of type sp_2 based on methodology sa_3 . – Cf. {mivyske}, {dalske}.

spati spatrstragalu

spati [spa] x_1 is a plant/herb/greenery of species/strain/cultivar x_2 . – Also (adjective:) x_1 is vegetable/vegetal/vegetative. See also {genja}, {grute}, {gurni}, {latna}, {rozgu}, {stagi}, {tricu}, {tsiju}, {tujli}, {xruba}, {xrula}, {pezli}, {srasu}.

spatirusku s_1 is a butcher's broom/kneeholy/pettigree/jew's myrtle/mouse thorn/horse tongue lily (genus Ruscus) of species/strain/cultivar s_2 .

spatnrafanu x_1 is a radish (plant) of variety x_2 – from {spati} and 'Rapharus sativus' c.f. {stagnrafanu}

spatrbambuse x_1 is a bamboo (Bambuseae) of genus/species x_2 . – Cf. {spati}, {tricu}.

spatrbasiliko x_1 is basil of variety x_2 . – syn. {alba'aka}

spatrbuftalmu s_1 is a daisy (genus Buphthalmum) of species/strain/cultivar s_2 . – The species may be mistaken for "Inula salicina" or for "Arnica montana".

spatrci'amopsi s_1 is a plant of genus Cyamopsis of species/strain/cultivar s_2 .

spatrcirsi s_1 is a plume thistle (genus Cirsium) of species/strain/cultivar s_2 . – This genus differ from other thistle genera (Carduus, Silybum and Onopordum) in having feathered hairs to their achenes.

spatrcirtantu s_1 is a plant of the genus Cyrtanthus of species/strain/cultivar s_2 .

spatrcrepi s_1 is a hawksbeard (genus Crepis) of species/cultivar s_2 .

spatrda s_1 is an orchid of genus Ida species/strain/cultivar s_2 .

spatrdauko x_1 is Queen Anne's lace of species x_2 . – See also {gejrdauko}, {rulsantyspa}.

spatrdendrobi s_1 is an orchid of genus Dendrobium of species/strain/cultivar s_2 .

spatrdi'oskore'a s_1 is a plant of genus Dioscorea of species/strain/cultivar s_2 . – See also yam {samcrniame}.

spatrformi s_1 is a New Zealand flax/flax lily(genus Phormium) of species/strain/cultivar s_2 . – Are not related to Flax.

spatriksia s_1 is a corn lily (genus Ixia) of species/strain/cultivar s_2 .

spatrkamomili x_1 is a camomile plant of species/strain/cultivar x_2 . – Cf. {spati}.

spatrkatli'a s_1 is an orchid of genus Cattleya of species/strain/cultivar s_2 . – The genus was named in 1824 by John Lindley after Sir William Cattley.

spatrkatli'ante s_1 is a cattlianthe (hybrid between orchid genera Cattleya and Guarianthe) of species/strain/cultivar s_2 .

spatrkentaure'a s_1 is a centaury/centory/starthistle/knapweed/centaureas/bluets/loggerheads/cornflower (genus Centaurea) of species/cultivar s_2 .

spatrkosmo s_1 is a plant of genus Cosmos of species/strain/cultivar s_2 .

spatrkrinu s_1 is a plant of the genus Crinum of species/strain/cultivar s_2 .

spatrkroku s_1 is a plant of genus Crocus of species/cultivar s_2 .

spatrle'okari x_1 is a water chestnut (plant, genus Eleocharis) of species/variety x_2 . – See also {stagrle'okari}.

spatrlenti s_1 is a lentil plant (genus Lens) of species/strain/cultivar s_2 . – See also: lentil (={debrlenti})

spatrmenta x_1 is a quantity of mint (member of the genus Mentha) of species x_2 .

spatrmonstera x_1 is a monstera (genus Monstera) of species/strain x_2 .

spatrnakardiace x_1 is a cashew/mango/poison ivy/sumac of genus/species x_2 ; x_1 belongs to the Anacardiaceae.

spatrnimfe'a x_1 is a water lily (genus Nymphaea) of species/strain x_2 . – See also {jacrulspa}.

spatrofri s_1 is an bee-orchid/spider orchid (genus Ophrys) of species/strain/cultivar s_2 .

spatrpiperi x_1 is pepper ("Piper") of species/variety x_2 . – see also {kapsiku}, {tsaprpiperi}

spatrprosteke'a s_1 is an orchid of genus Prostechea of species/strain/cultivar s_2 .

spatrsilfi s_1 is a rosinweed (genus Silphium) of species/strain/cultivar s_2 .

spatrsimfi'otriku s_1 is an aster (genus Symphyotrichum) of species/cultivar s_2 .

spatrskocenda s_1 is an ×ascocenda (hybrid between orchid genera Ascocentrum and Vanda) of species/strain/cultivar s_2 .

spatrskocentru s_1 is an orchid of genus Ascocentrum species/strain/cultivar s_2 .

spatrsonku s_1 is a sow/hare thistle (genus Sonchus) of species/strain/cultivar s_2 .

spatrsparaksi s_1 is a harlequin flower (genus Sparaxis) of species/strain/cultivar s_2 .

spatrspirante s_1 is a Ladies'-tresses (orchid, genus Spiranthes) of species/strain/cultivar s_2 .

spatrsprekelia s_1 is an aztec lily (genus Sprekelia) of species/strain/cultivar s_2 .

spatrstragalu s_1 is a milk-vetch/locoweed/goat's-thorn plant (genus Astragalus) of species/strain/cultivar s_2 .

spatrstrongilodo spuda

spatrstrongilodo s_1 is a jade vine/emerald vine (genus Strongylodon) of species/strain/cultivar s_2 . – The superficially similar red jade vine, Mucuna bennetti, is a species belonging to a different genus.

spatrtaraksaku s_1 is a dandelion (genus Taraxacum) of species/strain/cultivar s_2 .

spatrtermopsi s_1 is a goldenbanner (genus Thermopsis) of species/strain/cultivar s_2 .

spatrvanda s_1 is an orchid of genus Vanda of species/strain/cultivar s_2 .

spatrvandopsi s_1 is an orchid of genus Vandopsis species/strain/cultivar s_2 .

spatrxamameli x_1 is a quantity of witch-hazel/hamamelis/winterbloom of species/strain x_2

spatrxapio x_1 is a celery plant of species/variety x_2 . – Cf. {ampigravle}, {gejrdauko}, {najgenja}, {rulsantyspa}, {stagi}.

spatrxardenberga s_1 is a plant of genus Hardenbergia of species/strain/cultivar s_2 .

spatrxorki s_1 is an orchid of genus Orchis of species/strain/cultivar s_2 .

spatrxosta s_1 is a hosta/plantain lily/giboshi (genus Hosta) of species/strain/cultivar s_2 .

spaune x_1 (individual/entity/result) abruptly (re)spawns/appears/becomes/comes into being/existence/life by mechanism/under conditions x_2 ; x_2 spontaneously generates x_1 – Applies to video games or to quantum particle-antiparticle pairs from the vacuum, etc.

spe'ato x_1 reflects Esperanto culture/nationality/language in aspect x_2 . – Cf. {pa'arbau}. No corresponding nation exists at the moment.

spebi'o x_1 marries x_2 according to marriage traditions/custom/law x_3 .

specfari'i r_1 is a wedding ceremony marrying $x_2 = s_1$ to $x_3 = s_2$. – Cf. {detke'u}, {jbedetnunsla}.

speme'a $m_1 = s_1$ is a concubine/lesser spouse of s_2 under law/custom/convention s_3 . – Cf. {speni}, {mleca}.

speni [spe] x_1 is married to x_2 ; x_1 is a spouse of x_2 under law/custom/tradition/system/convention x_3 . – See also {prami}, {gletu}.

spenu'e x1=s1=n1 is engaged to x2=s2=n3 by law/convention x3=s3 – See also: {speni}, {nu'ospe}, {spesti}, {mrospe}

sperlanu x_1 is a smelt of species x_2 . – see {finpe}, {salmone}, {merlanu}

 \triangle **spero** x_1 pertains to Esperanto language/culture in aspect x_2

sperybau x_1 is Esperanto language spoken by x_2 – See {spero}

spesi'u si_1 is/are married couple(s) under law/custom/tradition/system/convention sp_3 . – {speni}, {simxu}

spesti x1=sp1=st1 is divorced from x2=sp2 by law/convention x3=sp3 – See also: {speni}, {nu'ospe}, {mrospe}

spinaca x_1 is spinach (Spinacia) of species/strain/cultivar x_2

spinacia x1 is spinach (Spinacia) of species/strain/cultivar x2

spisa [spi] x_1 [object/substance] is a piece/portion/lump/chunk/particle of x_2 [substance]. – See also {pagbu}.

spita x_1 is a hospital treating patient(s) x_2 for condition/injuries/disease/illness x_3 . – Hospice (a place where x_2 of spita is lenu {mrobi'o} = {mrospita}). See also {bilma}, {mikce}.

spitaki x_1 is a parrot of species/breed x_2 . – Cf. {cipni}, {cipnrlori}.

splinta x_1 is a splinter of x_2

sploici x_1 splashes/produces a splash – See {djacu}, {jausna}, {jaurda'i}

spofu [pof po'u] x_1 is broken/inoperable/broken down/non-utile/not usable for function x_2 . – Agentive break, cause to become inoperable (= {pofygau}, {pofyzu'e}); accidentally break, as a result of an event, non-agentive (= {pofyja'e}, {nutpo'uja'e}). See also {daspo}, {katna}, {porpi}, {se} {xrani}, {cikre}.

spogau g_1 destroys, using/through event d_1 , object/person d_2 . – Made from {daspo} + {gasnu}.

spoilero x_1 is a spoiler, a document, review or comment that discloses x_2 that is a continuation or a key surprise or twist in a story – See {kanpe}, {spaji}, {se} {lisri}, {se} {skina}

spoja [poj po'a] x_1 bursts/explodes/violently breaks up/decomposes/combusts into pieces/energy/fragments x_2 . – See also {cecla}, {jakne}, {jbama}.

spontane x_1 is spontaneous in property x_2 (ka)

spostapa $sp_1 = st_1$ crushes/destroys by stomping $sp_2 = st_2$ using limbs st_3 .

spranto x_1 reflects Esperanto language/culture/community in aspect x_2 . – Cf. {esperanton}, {bangepu'o}.

spuda [spu] x_1 answers/replies to/responds to person/object/event/situation/stimulus x_2 with response x_3 . – x_3 also answer/reply. If x_2 is a person/object, it will usually require "tu'a" indicating that the reply/response is to that person/object doing

spusku sruma

something. "tu'a" may not be needed if the person/object itself is the stimulus, rather than something it is doing. See also {cusku}, {preti}, {nabmi}, {danfu}, {frati}, {cpedu}.

spusku x_1 gives reply/answer/responds with x_2 (sedu'u/text/lu'e concept) to x_3 via expressive medium x_4 , about subject x_5 . – See {cusku}, {retsku}, {piksku}

sputu [put pu'u] x_1 spits/expectorates x_2 [predominantly liquid] from x_3 to/onto x_4 . – Saliva/spit/sputum/spittle (= {molselpu'u}). See also {jetce}, {kafke}, {vamtu}.

sraji [raj] x_1 is vertical/upright/erect/plumb/ oriented straight up and down in reference frame/gravity x_2 . – See also {sanli}, {pinta}.

sraku [rak] x_1 [abrasive/cutting/scratching object/implement] scratches/[carves]/erodes/cuts [into] x_2 . – (cf. {guska}, {katna}, {mosra}, {plixa}, {kakpa} (unlike kakpa, sraku does not imply material is removed), {spali})

sralo x_1 reflects Australian culture/nationality/geography/dialect in aspect x_2 . – See also {glico}.

sralrsaxulo x1 pertains to Sahul/Greater Australia/Australinea/Meganesia (continent) geography/hydrology/zoology/culture/nationality in property x2 – Zealandia is not part of Sahul. Australia (the continent/island) is the largest subpart of Sahul.

sralybau $s_1 = b_1$ is the Australian English language used by b_2 to express/communicate b_3 (si'o/du'u, not quote). – Cf. {sralo}, {bangu}, {glibau}, {bangenugu}.

sralygu'e $s_1 = g_1$ is Australia – from {sralo} {gugde} c.f. {sralytu'a}

sralytu'a $s_1 = t_1$ is Australia/Oceania/Australasia – from {sralo} {tumla} c.f.{zdotu'a} {rontu'a} {tcotu'a} {bemtu'a} {frikytu'a} {ziptu'a}

srana [ra'a] x_1 pertains to/is germane/relevant to/concerns/is related/associated with/is about x_2 . – Also: x_1 is a question of/treats of x_2 ; can be symmetric, although x_1 is conventionally more specific or constrained in scope than x_2 . See also cmavo list {ra'a}, {ckini}, {ponse}, {steci}.

sraseldau $d_2 = s_2$ is a pro/pro-argument (P) supporting thesis statement/another argument s_2 against contra-argument d_3 , by arguer d_1 .

srasrnrupia x_1 is a blade/expanse of ditch grass (genus Ruppia) of species/strain x_2 .

srasrofi'opogo s_1 is a blade/expanse of lilyturf (genus Ophiopogon) of species s_2 .

srasrzostera x_1 is a blade/expanse of marine eelgrass (genus Zostera) of species/strain x_2 . – See also seagrass (={xasysrasu}).

srasu [sas] x_1 is a blade/expanse of grass of species x_2 . – Lawn/meadow (= {sasfoi}). See also {spati}.

srebadbi'a $bi_1 = ba_2$ is allergic to ba_3 with symptoms bi_2 . – Cf. {bi'agla}, {bifce}, {plise}, {mlatu}, {derdembi}, {nimre}.

srebandu x_1 erroneously defends x_2 against x_3 ; x_2 is allergic to x_3 . – Cf. {srebadbi'a}, {urci}.

srera [sre] x_1 errs in doing/being/making mistake x_2 (event), an error under conditions x_3 by standard x_4 . – (cf. {drani}, which is non-agentive, {cfila}, {fliba})

sriba'a $d_1 = b_1$ is a stripe on surface b_2 of material $d_2 = b_3$ – This could also be a striped pattern although {srimo'a} might be more suited to that.

sriba'axi'a $x_1 = xi_1 = b_2$ is a horse (genus "Equus") with natural stripes $x_2 = d_1 = b_1$; $x_1 = xi_1$ is a zebra (common English usage). – This term is used to distinguish horses which do have stripes from horses which don't. The term does not refer to a species. See also: stripe ({sriba'a}), horse ({xirma}), mountain zebra ({xirnzebra}), plains zebra ({xirnkuaga}) and Grévy's zebra ({xirngrevii}).

srimakyvelvei $v_4 = m_1$ is a magnetic tape/cassette storing v_2 (data/facts/du'u) about v_3 (object/event) in file(s) v_1 . – Cf. {vreji}, {datni}, {datnysri}, {veisri}, {skami}, {sance}, {zgike}, {vidni}, {skina}, {makyvelvei}, {cukmakyvelvei}, {cukmirvelvei}, {cukyku'ovelvei}, {snaveitci}, {dicyselsna}.

srito x_1 reflects Sanskrit language/Sanskritic/Vedic culture/nationality in aspect x_2 . – See also {xindo}, {xurdo}.

srubo'u $s_1 = b_1$ is a rib of $s_2 = b_2$. – During the development of mammalian embryos, fused-on remnants of ribs can be traced in neck vertebrae (cervical ribs) and sacral vertebrae. In reptiles, ribs sometimes occur in all vertebrae from the neck to the sacrum. Cf. {bongu}, {cutne}.

srukla $k_1 = s_1$ comes/goes to k_2 from k_2 around s_2 . – Cf. {sruri}, {klama}.

sruma [ru'a] x_1 assumes/supposes that x_2 (du'u) is true about subject x_3 ; [epistemology]. – Words usable for epistemology typically have a du'u place. See also {smadi}, {birti}.

srumu'a steci

srumu'a m_1 is an iris/diaphragm covering m_2 , made of m_3 .

srumu'u $m_1 = s_1$ orbits s_2 in direction s_3 using orbit m_4 . – Cf. {cmaplini}, {plinycma}, {mluni}, {ru'u}, {solri}.

srunirci'e c_1 x1 (mass) is a peripheral nervous system interrelated by structure c_2 among neurons/components $n_1 = c_3$ (set) of body n_2 , displaying c_4 (ka).

srupunji p_1 puts/places p_2 around s_2 . – Cf. {sruri}, {punji}.

sruri [rur sru] x_1 encircles/encloses/is surrounding x_2 in direction(s)/dimension(s)/plane x_3 . – ({jinsru} =) \$x_1\$ is a ring/belt/band/girdle around/circling/ringing \$x_2\$ near total containment in some dimension(s). See also {karli}, {senta}, {snuji}, {vanbi}, se {nenri}, se {jbini}, {bartu}, {djine}.

sruta'u $t_1 = s_1$ is a scarf worn on body part $t_2 = s_2$. – Includes "neckscarf" ({nebysruta'u}), "headscarf" ({sedysruta'u}), and "waistscarf" ({befsruta'u}). Worn for warmth, cleanliness, fashion, or religious reasons. Cf. {dasri}.

stace [sac] x_1 is honest/open/truthfully revealing to/candid/frank with x_2 about matter/fact x_3 . – Also straight, straight-forward. See also {tcica}, {jetnu}, {jitfa}, {mipri}.

stagi x_1 is the edible x_2 portion of plant x_3 ; x_1 is a vegetable. – Note that fruits and nuts are also vegetables; generally this word will be used for either the general category of edible plants, or for non-fruit vegetables (= {nalrutstagi}). See also {grute}, {kobli}, {narge}, {sluni}, {spati}, {sunga}, {tamca}.

stagnrafanu x_1 is a radish (root/bulb) of variety x_2 – from {stagi} and 'Rapharus sativus' c.f. {spatnrafanu}

stagrasparagu x_1 is an asparagus, the edible x_2 portion of plant x_3 (genus Asparagus).

stagrcinara s_1 is the edible portion s_2 [default: head] of artichoke s_3 . – heart of artichoke (="lo midju be lo stagrcinara").

stagrle'okari x_1 is a water chestnut (corm) of variety x_2 . – See also: {spatrle'okari}.

 \triangle **stagrleoxari** x_1 is a water chestnut (corm) of variety x_2 . – This word is morphologically flawed. Use $\{$ stagrle'okari $\}$ instead.

stagycti c_1 is a vegetarian that eats vegetables s_3 . – Cf. {stagi}, {citka}, {re'ucti}, {fi'ecti}.

staile x_1 (event) is the manner of doing or presenting x_2 (event); x_1 (event) is the way or manner in which activity x_2 (event) is done/happens

stakolm Stockholm - capital city of Sweden

stakrportcelanu x_1 is a quantity of porcelain of composition x_2 in form x_3

staku [tak] x_1 is a quantity of/contains/is made of ceramic made by x_2 , of composition x_3 , in form/shape x_4 . – Made of baked clay or other non-metallic solid; x_3 : composition including x_3 , which need not be complete specification. See also {kliti}.

stali [sta] x_1 remains/stays at/abides/lasts with x_2 . – See also {vitno}, {zasni}, {ralte}, {stodi}, {xabju}, {stuzi}, {renvi}.

stani x_1 is a/the stalk/stem/trunk [body-part] of plant/species x_2 ; [metaphor: main support]. – See also {tuple}, {mudri}.

stanrcirsi s_1 is a/the stem of plant/species s_2 (genus Cirsium). – The young stems of C. oleraceum are edible, and cultivated for food in Japan and India. Certain species of Cirsium have been traditionally used as food in rural areas of Southern Europe.

stanycma $c_1 = s_1$ is a/the sprout/shoot of plant/species s_2 by standard/norm c_3 . – Cf. {stani}, {cmalu}, {cmastani}.

stanyxruba x_1 is a quantity of rhubarb of species/strain x_2 . – Cf. {stani}, {xruba}.

stapa [tap] x_1 steps/treads on/in surface x_2 using limbs x_3 . – See also {bajra}, {plipe}, {cadzu}, {serti}.

stasrgaspatco s_1 is a quantity of gazpacho [soup] of ingredients including s_2 . – A tomato-based, vegetable soup, traditionally served cold, originating in the southern Spanish region of Andalucía.

stasu x_1 is a quantity of soup/stew/olla/olio [food] of ingredients including x_2 . – x_2 is in x_1 , an ingredient/part/component of x_1 . See also {sanmi}, {mixre}, {salta}, {sanso}.

stasysmuci $sm_1 = b_1$ is/are soup spoon(s) [item of cutlery] suitable for eating soup $sm_2 = st_1$, made of material s_3 . – See also: Chinese (soup) spoon (={jugysmuci}), British soup spoon (={ritstasysmuci}).

stati x_1 has a talent/aptitude/innate skill for doing/being x_2 . – See also {jinzi}, {certu}, {rarna}, {larcu}, {kakne}.

steba [seb] x_1 feels frustration about x_2 (abstraction). – See also {cinmo}.

steci [tec te'i] x_1 (ka) is specific/particular/specialized/[special]/a defining property of x_2 among x_3 (set). – [\$x_2\$ are members/individuals of a subset of \$x_3\$; object whose association is specific/defining of a subset or individuals (= {tecra'a}, also cf. cmavo

stedu stuzi

list {po'e}, [\$x_2\$ is also special to \$x_1\$]); also: especially/strongly/specifically associated]; (\$x_3\$ is completely specified set)]; See also {srana}, se {ponse}, {ckini}, {tcila}, {tutra}.

stedu [sed] x_1 is a/the head [body-part] of x_2 ; [metaphor: uppermost portion]. – Skull (= {sedbo'u}). See also {drudi}, {mebri}, {xedja}, {besna}, {flira}, {mapku}.

stefanboltsemasi x_1 is the black-body Stefan-Boltzmann $sigma_{SB}$ constant [approximately equal to: $5.670373(21)\times 10^{(-8)}$ W/ $(m^2\times K^4)$], expressed in units x_2 (default: unitless/dimensionless and equal to $pi^2/480$) in paradigm/system/metaphysics/universe x_3 (default: this, our actual, physical universe) – See also: {boltsemaku}, {nejni}, {fi'u}, {mitre}, {snidu}, {kelvo}, {delno}.

stela [tel] x_1 is a lock/seal of/on/for sealing x_2 with/by locking mechanism x_3 . – See also {ckiku}.

stepmania x_1 is Stepmania – Stepmania, the "Dance Dance Revolution"-style game for Windows/Mac/Linux.

stero [te'o] x_1 is x_2 steradian(s) [metric unit] in solid angle (default is 1) by standard x_3 . – See also {centi}, {decti}, {dekto}, {femti}, {gigdo}, {gocti}, {gotro}, {kilto}, {megdo}, {mikri}, {milti}, {nanvi}, {petso}, {picti}, {terto}, {xatsi}, {xecto}, {xexso}, {zepti}, {zetro}.

stici [sic] x_1 is to the west/western side of x_2 according to frame of reference x_3 . – See also {stuna}, {berti}, {snanu}, {farna}.

sticirosi x1 pertains to/reflects Westeros culture/nationality/geography in aspect x2; x1 is Westerosi

stidi [sid ti'i] x_1 (agent) suggests/proposes idea/action x_2 to audience x_3 ; x_1 (event) inspires x_2 in/among x_3 . – Event which inspires/suggests/is suggestive (= {faurti'i}, {sidyfau}). See also cmavo list {ti'i}, {tcica}, {xlura}.

stika [tik] x_1 (event) adjusts/regulates/changes x_2 (ka/ni) in amount/degree x_3 . – Non-resultative, causal change; agentive adjust (= {tikygau}, {tikyzu'e}). See also {cenba} which need not be causal, {galfi} which is causal and resultative, {binxo} which need not be causal but is resultative, {zasni}, {stodi}.

stiri'a x_1 is a cause with cease x_2 with causation conditions x_3 .

stizu [tiz] x_1 is a chair/stool/seat/bench, a piece or portion of a piece of furniture intended for sitting. – See also {nilce}, {zutse}, {jubme}, {ckana}.

stodi [sto] x_1 is constant/invariant/unchanging in property x_2 (ka) in response to stimulus/conditions x_3 . – Also stable/consistent/steadfast/firm/steady. See also {cenba}, {stika}, {stali}, {vitno}, {manfo}, {zasni}, {tinsa}, {jdari}.

stogau g_1 maintains/preserves/keeps up/conserves s_1 in condition s_2 (ka) under (external) conditions s_3

stomaxu x_1 is a/the stomach/digestive organ of x_2 – Cf. {betfu}, {moklu}, {risna}, {livga}

stotcu $n_1 = s_1$ is insatiable in property $n_2 = s_2$ despite input $n_3 = s_3$. – Cf. {nitcu}, {stodi}, {mansa}, {banzu}.

straixe x_1 is Austrian in aspect x_2

straxane x_1 is an karakul/astrakhan fleece lamb of breed x_2 – See {lanme}

strelka x_1 is an arrow symbol – A graphical symbol that in its simplest forms a line segment with a triangle affixed to one end. E.g. \rightarrow or \leftarrow . Often used to indicate a direction along the length of the line towards the end capped by a triangle. See $\{\text{tarmi}\}$, $\{\text{linji}\}$, $\{\text{digno}\}$, $\{\text{boxna}\}$

strutione x_1 is an ostrich of subspecies x_2 .

stucme c_1 (quoted word(s)) is a/the place name [inherent/inalienable site/place/position/situation/spot/location] of c_2 = s_1 to/used-by namer/name-user c_3 (person). – s2 is omitted. See also {stuzi}, {cmene}, {stucmevla} and {stucmeske}.

stucmevla v_1 is a word derived from place name/toponym c_1 (quoted word(s)) meaning/causing v_2 in language v_3 . – See also {stucme}, {cmevla}, {valsi}.

studukti d_1 and $d_2 = s_2$ are antipodes on s_1 . – Cf. {stuzi}, {dukti}.

stuna [sun] x_1 is to the east/eastern side of x_2 according to frame of reference x_3 . – See also {stici}, {berti}, {snanu}, {farna}.

stunarosi x1 pertains to/reflects Essos culture/nationality/geography in aspect x2

stura [tur su'a] x_1 is a structure/arrangement/organization of x_2 [set/system/complexity]. – (x_- 2\$, if a set, is completely specified); See also {ganzu}, {morna}, {ciste}, {lujvo}, {greku}, {gerna}.

stuselpo'e $p_2 = s_1$ is a piece of real estate possessed by p_1 in condition p_3 . – Cf. {ponse}, {stuzi}, {tumla}, {zdani}.

stuzi [tuz stu] x_1 is an inherent/inalienable site/place/position/situation/spot/location of x_2 (object/event). – Generally used for normally stationary objects/events, to give their 'permanent' location. See also cmavo list {tu'i}, {jmive}, {diklo}, {zvati},

su sumji

{tcini}, {xabju}, {jibni}, {judri}, {lamji}, {mokca}, {stali}.

su [SU] erase to start of discourse or text; drop subject or start over.

su'a [UI2] evidential: I generalize - I particularize; discursive: abstractly - concretely. - See also {sucta}, {sucni'i}.

su'anai [UI*2] evidential: I generalize - I particularize; discursive: abstractly - concretely.

su'e [sup su'e] [PA4] digit/number: at most (all); no more than.

su'i [VUhU1] n-ary mathematical operator: plus; addition operator; [(((a + b) + c) + ...)].

△ **su'i'u [CAhA]** modal aspect: members do the reciprocal activity – "mi jo'u do jo'u ky. su'i'u sinma" is the same as "mi jo'u do jo'u ky. simxu lo ka ce'u ce'u sinma"

su'o [suz su'o] [PA4] digit/number: at least
(some); no less than.

 \triangle **su'oi [PA4]** existential plural quantifier. "There is/are." – "{su'oi} {da}" = "{na} {ku} {ro'oi} {da} {na} {ku}." cf. {su'o} which is an existential singular quantifier.

su'omis Suomi Finland

su'oremei [MOI*] quantified selbri: convert at least 2 to cardinal selbri; x_1 is a set with plural membership x_2 .

su'oremoi [MOI*] quantified selbri: convert at least 2 to ordinal selbri; x_1 is at-least-2nd among x_2 by rule x_3 .

su'u [**suv**] [**NU**] abstractor: generalized abstractor (how); x_1 is [bridi] as a non-specific abstraction of type x_2 .

suckancu $x_1 = k_1$ estimates numerical value $x_2 = k_3 = s_1$ about $x_3 = s_2$

sucta [suc] x_1 (si'o) is abstracted/generalized/idealized from x_2 [something concrete] by rules x_3 . – See also {fatci}, {xanri}.

sudga [sud] x_1 is dry of liquid x_2 ; (adjective:) x_1 is arid. – See also {cilmo}, {litki}, {runta}.

sudgau g_1 dries/dehydrates s_1 , removing liquid s_2 – The implied g_2 is the lo nu s1 sudga s2.

sudglajukpa x1 = j1 bakes/[cooks by dry heating] x2 = s1 = g1 = j2

sudjaxri'a $x_1 = r_{1jai}$ (concrete) dries $x_2 = s_1$ of liquid $x_3 = s_2$ with event $x_4 = r_{fai}$. – Uses {jai}'s experimental rafsi-jax-. cf. {sudga}, {cilmo}, {rinka}.

sudjirta'u t_1 is a dry suit for wearing by $t_2 = j_1 = s_1$ in liquid j_2 .

sudmau $z_1 = s_1$ is drier than z_2 by amount z_4 of liquid s_2 . – Cf. {sudga}, {zmadu}, {sudrai}.

sudnabybli $s_1 = n_1$ is a crouton of bread b_1 , made from grains b_2 .

sudrai $t_1 = s_1$ is the driest among set/range t_4 of liquid s_2 . – Cf. {sudga}, {traji}, {sudmau}.

sudvanjba $j_1 = v_2 = s_1$ is a raisin/sultana/currant processed from a grape of species j_2 . – Cf. {sudga}, {vanju}, {jbari}.

sudycitsi c_1 is the dry season of year/years c_3 . – See also {cimcitsi}.

sudysrasu x_1 is hay of species x_2

sudytu'a $t_1 = s_1$ is a desert with land location t_2 . **suenska** x_1 reflects Swedish culture/nationality/language in aspect x_2 – See {sfe'ero}

sufti [sfu] x_1 is a/the hoof [body-part] of x_2 . – See also {xirma}.

sujna'o c_1 [value] is a/the arithmetic mean in property/amount c_2 among c_3 (set)(s) by standard c_4 .

sujypau p_1 is a term of sum/polynomial $p_2 = s_1$ – See also {sumji}, {tefsujme'o}.

sujysi'u x_1 add up to x_2 . – See also {simsumji}

sukmu'u x1=m1 (non-agentively) suddenly moves/ teleports/abruptly relocates/'jumps' in location to destination x2=m2 from origin x3=m3 by path (if applicable) x4=m4 (default: linear/projective/geodesic path connecting endpoints is implicitly assumed by speaker, but actual movement over this path is not necessary and may not even actually be true) – Concerning x4: for example, teleporting from one point on Earth to another does not involve any actual movement physically over a path, but the movement can be considered to 'be over' the linear/geodesic interval connecting the endpoints. Movement in this sense relies on a change of location, not necessarily any intermediate connecting steps/paths.

suksa [suk] x_1 (event/state) is sudden/sharply changes at stage/point x_2 in process/property/function x_3 . – Also abrupt, discontinuous. See also {spaji}, {vitci}, {vlile}.

sukydesku x1 = d1 jolts from force x2 = s1 = d2 sukyva'u x1 = v1 gasps air x2 = v2

sultani x_1 is a sultan (hereditary ruler)

sumgadri x_1 is a sumti qualifier labelling sumti x_2 with semantics x_3 . – See also {la'e}, {lu'e}, {tu'a}, {lu'a}, {lu'i}, {lu'o}, {vu'i}; {lu'u}

sumji [suj] x_1 is a mathematical sum/result/total of x_2 plus/increased by x_3 . – See also {jmina}, {jalge}, {mulno}, {pilji}.

sumka'i suzdektyki'o

sumka'i x_1 is a pro-sumti/pronoun representing x_2 as argument of predicate/function x_3 filling place x_4 . – See also {sumti}, {krati}

sumne x_1 (experiencer) smells/scents (transitive verb) x_2 ; x_2 smells/has odor/scent to observer x_1 . – See also {nazbi}, {panci}, {cpina}, {ganse}, {zgana}.

sumpoi x_1 is a termset/set of arguments of predicate/function x_2 filling places x_3 . – See also {ce'e}, {nu'i}

sumrei p_1 (text) is a question asking for an argument, asked by p_3 to p_4 . – "Argument" means "{sumti}" in Lojban.

sumsmi x_1 is a term (syntactic unit). – Examples of terms are $\{na\}$ ku, $\{bai\}$ ku, $\{bai\}$ $\{zo'e\}$, $\{ko'a\}$.

sumtcita x_1 is a sumti tag/[preposition] showing information x_2

sumti [sum su'i] x_1 is a/the argument of predicate/function x_2 filling place x_3 (kind/number). – (\$x_1\$ and \$x_2\$ are text); See also {bridi}, {darlu}, {gismu}.

sumyzmico $x_1=z_1=s_1$ is a zmico that functions as a pro-sumti which references specified default value $x_2=z_2$ (definition/function) that works with discourse-orientation $x_3=z_3$ (discourse exterior/interior), filling terbri of brivla/predicate $x_4=s_2$, in language $x_5=z_5$; x_1 is a default-value-referencing pro-sumti with definition/function/value $x_2-\{\text{zmico}\}$ is an experimental gismu. See also: $\{\text{zmico}\}$, $\{\text{zicysu'i}\}$, $\{\text{gafyzmico}\}$.

sunfi'ocinfo $z_1 = c_1$ is an East African/Masai lion [Panthera leo nubica] of breed c_2 .

sunga [sug] x_1 is a quantity of garlic [bulb] of species/strain x_2 . – See also {stagi}.

sunjoisicydargu d_1 is a east-west-running road to d_2 from d_3 following primarily eastward-and-westward path d_4 according to frame of reference b_3 = s_3 – See also: {berjoinandargu}.

sunko'o s_1 reflects Scottish culture/nationality/language in aspect s_2 .

sunla [sul] x_1 is a quantity of/made from/consists of wool [tight curly hair] from animal/species/source x_2 . – See also {kosta}, {kumte}, {lanme}, {kanba}, {bukpu}, {kerfa}.

sunsicyjudri j_1 is the longitude/right ascension of j_2 in system j_3 – From {stuna}, {stici}, {judri}, Cf. {bernanjudri}, {plinyxabykoi}, {jedjipli'i}, {julra'o}, {cacryra'o}.

sunxi'o x_1 is Orthodox Christian in aspect x_2 . – Cf. {xriso}, {stuna}, {glixi'o}, {patxi'o}, {la'orxi'o}, {lijda}.

suomen Finland.

suomis Finland.

suomne x_1 is Finnish in aspect x_2

surbi'ova'u x1 = s1 = b1 = v1 sighs in relief from activity x2 = s2

surdei x_1 is the Sabbath, the day on which x_2 rests. – see also {redgaudei}, {tedydei}, {trudei}

surgau $x_1 = g_1$ relaxes $x_2 = s_1$ by doing $x_3 = g_2 = s_2$ - cf. {surla}, {gasnu}

surla [sur] x_1 relaxes/rests/is at ease in/by doing/being x_2 (activity). – See also {dunku}, {tatpi}, {cando}, {vreta}.

sutcli $c_1 = s_1$ is fast/swift/quick/hastes/rapid at learning c_2 (du'u) about subject c_3 from source c_4 (obj./ event) by method c_5 (event/process).

sutkla $s_1 = k_1$ quickly comes/goes to destination k_2 from origin k_3 via route k_4 using means/vehicle k_5 . – See {klama}.

sutli'u $l_1 = s_1$ dashes/speeds/swiftly travels via route l_2 using means/vehicle l_3 . – see also: {sutkla}

sutra [sut] x_1 is fast/swift/quick/hastes/rapid at doing/being/bringing about x_2 (event/state). – See also {masno}.

sutspu x_1 responds swiftly to stimulus x_2 with response x_3 ; x_3 is a fast response to x_2 performed by x_1

sutybajycpi x_1 is a roadrunner of species x_2 . – see also {cipnrkuku}

sutydji d_1 is eager/impatient for $d_2 = s_2$ to happen. – Cf. {sutra}, {djica}, {djicni}.

sutygau g_1 hurries/rushes/speeds s_1 to do/be/bring about s_2 . – Cf. {sutra}, {gasnu}, {sutri'a}, {filgau}, {filri'a}.

sutyjai x1 = s1 = j1 grabs x2 = j2 with x3 = j3 at locus x4 = j4

sutyta'asre $x_1 = sr_1 = t_1 = su_1$ makes mistake $x_2 = sr_2$ under the conditions of speaking quickly to $x_3 = t_2$ about subject $x_4 = t_3$ in language $x_5 = t_4$ by standard $x_6 = sr_4$

sutyterjvi x_1 is a contest with compete x_2 with rival x_3 with prize x_4 .

sutyze'a $z_1 = s_1$ accelerates/[speeds up] at doing/being/bringing about s_2 (event/state) by amount z_3 . – Cf. {sutra}, {zenba}.

suzdektyki'o $d_1 = k_1$ is a myriad/at least ten thousands (10000) of $d_2 = k_2$ in dimension/aspect $d_3 = k_3$ (default is units). – 'Myriades' in classical Greek is similar to the use of 萬 or 万 in East Asian languages, it can also be used generically to denote any "numberless", "countless", or "infinite" large quantity.

suzgugje'a tabyselcmu

suzgugje'a j_1 is a union or loose federation of sovereign states. – Cf. {su'o}, {gugde}, {jecta}, {balgu'e}. Examples: United Nations (UN), European Union (EU), Association of Southeast Asian Nations (ASEAN).

suzmeidza x_1 (number) is the quantity of individual or plural specimens in the domain of discourse that satisfy the property x_2 (plural quantification) – See {pavmeidza}. While {da} quantifies uniquely over individuals, it is sometimes desired to quantifies over plurals as well.

suzroi x_1 happens sometimes in interval x_2 . – $\{su'o\} \{roi\}$

suzyn Susan.

suzyterki'i $x_1 = k_3$ is the relationship between $x_2 = k_1$, $x_3 = k_2$, x_3 ...; x_1 is a property of x_2 . – From {su'o} {te} {ckini}. Any number of places may be used. This word was invented by xorxes and is intended as an alternative to quantified selbri with {bu'a}; it allows the relations to be specified as sumti.

sy [BY2] letteral for s.

ta [taz] [KOhA6] pro-sumti: that there; nearby demonstrative it; indicated thing/place near listener.

ta'a [COI] vocative: interruption.

ta'arsi'u s_1 (set) discuss subject t_2 in language t_4 . – Cf. {tavla}, {simxu}, {casnu}.

ta'e [TAhE] tense interval modifier: habitually; subjective tense/modal; defaults as time tense.

△ ta'ei [UI3] discursive: reconsideration of statement - continuing (on) in that line of thought/ discussion – Common English phrases that may (based on context) indicate reconsideration of what has been or was about to be said: reconsider, back-pedal, "On second thought", second thinking, "Eh", "Never mind", "Forget that (all)", "I should not have said that", "Actually, ...", conversational U-turn, revise, retrace (with intent to brush aside/over, ignore, move in different direction of conversation), reevaluate, reweigh, review, rethink (that), emend/correct (with intent to avoid a certain path of discussion), etc.

ta'enai [TAhE*] tense interval modifier: non-habitually; subjective tense/modal; defaults as time tense.

ta'i [BAI] tadji modal, 1st place (in manner 3) methodically; by method ...

ta'i ma [BAI*] sumti question asking for a method; how?

ta'idzu x1=t1=c1 trudges on surface x2=c2 using limbs x3=c3, tired by situation x4=t2

ta'iroda anyway, under any method

ta'irva'u $v_1 = t_1$ yawns, expressing fatigue due to effort/situation t_2 (event)

ta'o [UI3] discursive: by the way - returning to main point. – See also {denpa}, {cneterta'a}.

ta'onai [UI*3] discursive: by the way - returning to main point.

ta'orskami x_1 is a tablet computer for purpose x_2 – Cf. {tanbo}, {skami}, {kibro}, {samvidni}

ta'u [Ul3a] discursive: expanding the tanru - making a tanru. – See also {tanru}.

ta'unai [UI*3a] discursive: making a tanru - expanding the tanru.

tabjme x_1 is a diamond (gem) from source x_2 . – Cf. {kunra}, {tabykrili}.

tabno [tab] x_1 is a quantity of/contains/is made of carbon/graphite/[diamond]/charcoal; x_1 is organic. – See also {kolme}.

tabra x_1 is a horn/trumpet/trombone/bugle [brasswind/lip-reed musical instrument]. – See also {zgike}.

tabrbaki x_1 is a quantity of/contains/is made of graphite of form x_2 . – See also: buckyball (={boltabno}), carbon nanotube (={navytu'utabno}).

tabrntromba x_1 is a trumpet. – Cf. {tabra}, {zgica'a}.

tabrnvuvuzela x_1 is a vuvuzela.

tabrsilici t_1 is a quantity of/contains/is made of silicon carbide/carborundum.

tabryjirna j_1 = t_1 is a/the horn [primitive type/predecessor of brass-wind/lip-reed musical instrument] cut from j_2 . – tabryjirna is foremost a horn {jirna} rather than a brass instrument {tabra}, although it is used as a simple musical instrument. Don't to be mistaken for horn (brass instrument;={jirnytabra}). x2 may be species or a specific animal. Swedish horn were usually made from cow or goat. The israelic shoar were usually made from sheep.

tabybi'o $b_1 = t_1$ is charred/carbonized under conditions b_3 .

 $\begin{array}{l} \textbf{tabykrili} \ k_1 \ \text{is crystalline carbon (default diamond)} \\ \text{in form/arrangement} \ k_3 \ - \ \text{from \{tabno\}} \ \{\text{krili}\} \ \text{c.f.} \\ \{\text{jemna}\} \ \{\text{tabjme}\} \ \{\text{kunra}\} \\ \end{array}$

tabypinsi p_1 is a pencil. – A specialized form of {pinsi} that uses graphite (see {tabno}) as its lead.

tabyselcmu x_1 is organic/carbon-based. – organic applies to chemicals; carbon-based to life forms. The distinction between tabyselcmu and {mivyselkra} is that e.g. calcium phosphate in bones is mivyselkra but not tabyselcmu, while polyethylene is tabyselcmu but not mivyselkra.

tacpe'u tairmlunra

tacpe'u $x_1 = p_1$ (agent) touches eir tongue to/licks $x_2 = p_2 = t_2$ at $x_3 = p_4$ [a locus on x2]. – \$t_1\$ and \$p_3\$ are implicitly the tongue of agent \$x_1\$. See also {pencu}, {tance}.

tadgri g_1 is a study group/class studying t_2 .

tadji x_1 [process] is a method/technique/approach/ means for doing x_2 (event) under conditions x_3 . – Also practice/way/mode; style/manner/conduct (= {tratadji}); pattern (= {montadji}, {tadjymo'a}, or {platadji}, {tadjypla}). See also {ciste}, {pruce}, {zukte}, {pluta}, cmavo list {ta'i}.

tadjycpa c_1 adopts $c_2 = t_1$ (method) for purpose t_2 .

tadni [tad] x_1 studies/is a student of x_2 ; x_1 is a scholar; (adjective:) x_1 is scholarly. – See also {ckule}, {cilre}, {ctuca}.

taflumca'a c_1 is a washing machine. – Cf. {zbabu}, {paltylumca'a}.

tafrcemize x_1 is a chemise/shift/smock of material x_2 . – Usually women's undergarments and dresses. {cmeize} for type 4. Cf. {taxfu}.

tafrjerzi x_1 is a jersey of material x_2 . – Knitted clothing, traditionally in wool or cotton, with sleeves, worn as a pullover, as it does not open at the front, unlike a cardigan ($\{tafrkardiga\}\}$). Cf. $\{taxfu\}$.

tafrkardiga x_1 is a cardigan of material x_2 . – A type of sweater ($\{\text{nivycreka}\}$) or jumper ($\{\text{luzbarcreka}\}$) that fastens up the front with buttons or a zipper, usually machine- or hand-knitted from wool. $\{\text{kardiga}\}$ for type 4. Cf. $\{\text{creka}\}$.

tafrkimono x_1 is a kimono. – Cf. $\{taxfu\}$.

taftcaci tc_1 is a clothing custom/fashion of $tc_2 = ta_1$ under conditions tc_3 (era/region/occasion).

tafyfe'a f_1 is a hole in garment $x_2 = t_1$ for wearing by $x_3 = t_2$ (gender/species/body part). – Cf. {bukfe'a}.

tafygenxu g_1 is a clothes cook, made of material g_2 . tagji [tag] x_1 is snug/tight on x_2 in dimension/direction x_3 at locus x_4 . – See also {trati}, {jarki}, {kluza}, {rinju}.

tagygau g_1 tucks t_1 onto/into t_2 . – Cf. {tagji}, {gasnu}, {polje}, {setca}.

tai [BAI] tamsmi modal, 1st place (like)/(in manner 2) resembling ...; sharing ideal form ... - {tamsmi} is \$x_1\$ resembles \$x_2\$ sharing ideal form/shape \$x_3\$ in property \$x_4\$

 \triangle tai'i [CO12] Converts following cmevla or zoiquote into phenomime. – Broader term than {ci'oi} and {sa'ei}. See also {tai}, {tamsmi}, {ki'ai}. Examples in some languages. jpn: $\bigcup -\bigcup$ (shiin): sound-

lessly. kor: 슬슬 (seul-seul): gently. nep: ※ (hat-tapatta): immediately.

 \triangle tai,UAN Taiwan

taibeis Taipei

taifnu $b_1 = c_1$ is a typhoon/hurricane/cyclone moving from direction b_2 at speed b_3 rotating around centre /eye c_2 with rotational direction c_3 . – Cf. {carbi'e}, {vilti'a}.

tairbagycukykruca x1 is the conceptualized/ideal/abstract shape of a biconvex lens formed by/manifested from the intersection x2 (parameters) of two-dimensional circular disks immersed (embedded) in geometry/defined by metric x3; x1 is the convexonly region bounded by intersecting circular arcs given by x2 – May not be symmetric (statement to such end can be made by specifying parameters of circular disks via x2). This shape is "filled", being formed by the intersection of disks. Contrast with: $\{\text{tairmlunra}\}$. See also: $\{\text{cuktai}\}$

tairjirnycukykruca x1 is the conceptualized/ideal/ abstract shape of a crescent/concave 'horned' (then convex rounded) form/geometric partially-concave lune formed by/manifested from the intersection x2(parameters) of two-dimensional circular disks immersed (embedded) in geometry/defined by metric x3- This word is exactly synonymous with {tairmlunra}; but, whereas that word is a {zi'evla}, this one is a {lujvo}. x2 can explicate any relevant characteristics and parameters that describe the intersection of the two-dimensional circular disks, such as: the radii of the circular disks, the relative location of their centers/perimeters, the direction in which the 'horns' of the crescent are facing. The shape is itself two-dimensional, but may be immersed/ embedded in a greater-dimensional space or in a non-Euclidean metric (such as Manhattan space or spherical geometry); due to some ambiguity in naming of the shape in spherical geometry (confer: lens/ {tairbagycukykruca}), other words are probably preferred for the area bounded by intersecting great circles in such a context (see: spherical great digon, Zweieck). The lune in this sense is a "filled area": it is a disk less an intersection (with another disk). See also: {cuktai}, {tairmlunra}, {tairbagycukykruca}, {tarmi}, {simlu}, {mluni}, {lunra}, {plini}

tairmlunra x1 is the conceptualized/ideal/abstract shape of a crescent/concave 'horned' (then convex rounded) form/geometric partially-concave lune formed by/manifested from the intersection x2 (parameters) of two-dimensional circular disks immersed tairmupli tamtigypre

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tairmupli m_1 = t_2 is a t_1 form of m_3

tairsfenepa x_1 is an idealized generalized-Enneper surface in dimensions x_2 parametrized by x_3

tairva'u $v_1 = t_1$ pants because of tiring effort/situation t_2 (event). – Cf. {tatpi}, {vasxu}.

tairxarbelo x1 is the idealized shape of an arbelos (bounded area; two-dimensional shape) wherein the largest circle has radius x2 and one smaller circle has radius x3, embedded in geometry/defined by metric x4. – See also: {cuktai}

tairzulmlunra x1 is the shape of a crescent opening/concave/with 'horns' to(ward) the left; x1 is (an) increscent – See also: {tairmlunra}

taiske x_1 is the morphology of x_2 according to methodology x_3 . – see also {rafske}

tajgai g_1 is a thimble. – Cf. {tamji}, {gacri}, {degygai}.

 \triangle **taksi** x_1 is a taxi – See also {aftobuso}. For denoting passengers, engine, towns and cities etc. used in combination with {karce}, {carce}, {marce}, {tcadu}.

takside x_1 is a badger of species x_2

talsa [tal] x_1 (person) challenges x_2 at/in property x_3 . – (cf. {jinga}, {damba}, {darlu}, {jivna}, {nandu} for a challenging event/situation)

tamca x_1 is a tomato [fruit/vegetable/plant] of species/strain x_2 . – See also {grute}, {stagi}.

tamcrbifsteiki t_1 is a beefsteak tomato of strain t_2 . tamcrkampari t_1 is a Campari tomato/tomato-on-the-vine (TOV) of variety/strain t_2 . – Camparis are deep red and larger than a cherry tomato, but smaller and rounder than a plum tomato.

tamcrpasata t_1 is a quantity of tomato purée of tomato variety/cultivar t_2 . – See also tomato sauce (={tamcysanso}), crushed tomato (={selmaxtamca}), tomato paste (={tamcypesxu}), ketchup (={sansrketcu}).

tamcydakfu d_1 is a tomato knife with a blade of material d_3 . – Synonym: {tamcyrutydakfu}

tamcygrute $g_1 = t_1$ is a tomato [fruit] of a plant of species/strain $g_2 = t_2$. – For the plant, see {tamcyspa}.

tamcypesxu p_1 is a tomato paste of composition p_2 . – See also tomato sauce (={tamcysanso}), crushed tomato (={selmaxtamca}), tomato purée(={tamcrpasata}), ketchup (={sansrketcu}).

tamcyrutydakfu d_1 is a tomato knife with a blade of material d_3 . – Synonym: {tamcydakfu}. See also: {tamcygrute}, {dakfu}.

tamcysanso s_1 a tomato sauce for use with s_2 , containing ingredient(s) including s_3 [tomato as main ingredient]. – Tomato sauce is any of a very large number of sauces made primarily from tomatoes. See also tomato soup (={tamcystasu}).

tamcyspa $s_1 = t_1$ is a tomato [plant] of species/strain $s_2 = t_2$. – For the fruit, see {tamcygrute}.

tamcystasu s_1 is a tomato soup of ingredients including s_2 [tomato as main ingredient].

tamdu'i d_1 is/are geometrically similar/has the same shape as d_2 . – Objects that have the same shape or one has the same shape as the other's mirror image are called geometrically similar. See also congruent (={brajvetaidu'i}). CLL 18.7.

tamgau g_1 defines t_2 into form t_1 . – Cf. {tarmi}.

tamji [taj] x_1 is a/the thumb/big toe [body-part] on limb x_2 of x_3 ; [metaphor based on relative shape]. – Thumb (specifically the hand = {xantamji}), big toe (= {jmatamji}). See also {degji}, {tance}, {xance}, {jamfu}.

tamjycausmani x_1 is a colobus of species x_2 . – see also $\{\text{smani}\}$

tamne x_1 is cousin to x_2 by bond/tie x_3 ; [non-immediate family member, default same generation]. – Probably preferred for metaphorical siblings (over bruna). See also {dzena}, {famti}, {mensi}, {bruna}, {tunba}.

tamsmi x_1 has form x_2 , similar in form to x_3 in property/quality x_4 .

tamtigypre $p_1 = ti_1$ is a model/mannequin serving fashion/artistic/commercial concept $ti_2 = ta_1$. – Cf. {tigni}, {tarmi}, {larcu}, {taxfu}.

tamxri tarmi

tamxri $m_1 = t_2$ is a quantity of macaroni/penne/fusilli/shaped pasta in shape t_1 made from grains m_2 . – Cf. {grusko}, {grupu'o}.

tanbargu b_1 is a rainbow at location $b_2 = t_2$, made of water droplets b_3 .

tanbo [ta'o] x_1 is a board/plank [3-dimensional long flat rectangle] of material x_2 . – See also {bliku}, {kubli}.

tance [tac] x_1 is a/the tongue [body-part] of x_2 ; (metaphor: similar to nazbi, tamji, degji). – (adjective:) x_1 is lingual. See also $\{moklu\}$, $\{bangu\}$, $\{nazbi\}$, $\{tamji\}$, $\{degji\}$.

tanjo x_1 is the trigonometric tangent of angle/arctangent x_2 . – See also {sinso}.

tanko x_1 is a quantity of tobacco [leaf] of species/strain x_2 . – See also {sigja}, {marna}.

tankoi x1 = k1 is the horizon at location x2 = t2

tankomo x_1 (agent) does x_2 (property of x_1) as much as it/he/she/they x_3 (relation between x_1 and x_2) – See also {toltankomo}

tankyxu'i xu_1 is nicotine with chemical purity xu_2 . tanminli x_1 is x_2 (default 1) parsec(s) – from $\{\text{tsani}\}$ $\{\text{minli}\}$ c.f. $\{\text{gusminli}\}$ $\{\text{solminli}\}$.

tanru [tau] x_1 is a binary metaphor formed with x_2 modifying x_3 , giving meaning x_4 in usage/instance x_5 . – (\$x_2\$ and \$x_3\$ are both text or both si'o concept) See also {gismu}, {smuni}.

tansi [tas] x_1 is a pan/basin/tub/sink, a shallow container for contents x_2 , of material/properties x_3 . – Also bowl. See also {baktu}, {palne}, {palta}, {patxu}, {kabri} for a bowl that is normally lifted for use, {botpi}.

tanta'o t_1 = t_1 is a skysurfingboard of material/property t_2 . – From {tanbo}, {tsani}. See also {si'erta'o}, {jacta'o}, {xilta'o}

tantuni x_1 is tantuni (food made by sliced meat fried on the special pan, parsley, tomato, onion)

tanxe [tax ta'e] x_1 is a box/carton/trunk/crate for contents x_2 , and made of material x_3 . – See also {bakfu}, {botpi}, {cutne}, {dacru}.

tapflifa'u x_1 stumbles/trips over x_2 and falls/drops to/onto x_3

tapla x_1 is a tile/cake [shape/form] of material x_2 , shape x_3 , thickness x_4 . – A tile is a 3-dimensional object, relatively uniform and significant in the 3rd dimension, but thin enough that its shape in the the other two dimensions is a significant feature; 'city block' is conceptually a tile; polygon (= {taplytai} or {kardytai} - shaped like an approximately-2-dimensional block, {lijyclupa} - a loop composed of

lines). (cf. {bliku}, {kubli}, {matci}; {karda}, for which the 3rd dimension is insignificant, {bliku}, {kurfa}, {matci}, {plita}, {tarmi})

tapsni si_1 is a track of st_1 treading on surface st_2 using limb st_3 – from {stapa} {sinxa}

tapygutci g_1 is g_2 pace/paces (length unit). – Cf. {stapa}, {gutci}, {degygutci}, {jmagutci}, {cibjmagutci}, {birgutci}.

tarbi x_1 is an embryo/zygote/fetus/fertilized egg with mother x_2 , and father x_3 . – See also {gutra}, {mamta}, {patfu}, {sovda}, {rorci}, {tsiju}, {grute}.

tarbi zei asna a_1 is a/the fetal position of body a_2 characterized by property/(set of) properties a_3 (ka). – Synonym: {asnrtarbi}

tarboi b_1 is a globular cluster consisting of stars with properties t_2 . – Cf. {tarci}, {bolci}, {tarso'imei}, {tarci'e}.

tarbu'i x_1 is an asterisk (* character)

tarbykansas x_1 is Gemini [astronomical constellation/astrological sign]. – From twin/triplet/quadruplet (={tarbykansa}). In Babylonian astronomy these stars are known as the Great Twins and are in greece associated with the myth of Castor and Pollux.

tarbyskori s_1 is the/a umbilical cord connecting $t_1 = x_2$ to mother $t_2 = x_3$. – Cf. {tarbi}, {skori}

tarbysle $s_1 = t_1$ is a zygote with mother t_2 , and father t_3 .

tarbyvau v_1 is pregnant with embryo/zygote/fetus/fertilized egg $v_2=t_1$ with mother t_2 (default x1), and father t_3 . – The child-bearer x1 isn't necessarily the same as the egg donator x3.

tarbyvi'u v_1 performs abortion/induces delivery of embryo/zygote/fetus/fertilized egg $t_1 = v_2$ on $t_2 = v_3$. (The survival/death of $t_1 = v_2$ is not implied.) – Cf. {tarbi}, {vimcu}. Abortion/Inducement = {nuntarbyvi'u}.

tarci [tar] x_1 is a star/sun with stellar properties x_2 . – See also {solri}, {tsani}.

tarci'e c_1 is a solar system based on star(s) t_1 (default is the Solar System) with stellar properties t_2 with components c_3 displaying c_4 (ka) – Cf. {tarci}, {ciste}, {tarso'imei}, {sostartai}, {tarboi}.

tarkesyske x_1 is stellar astronomy based on methodology x_2 . – Cf. {kesyske}, {tarske}

tarla x_1 is a quantity of/contains/is made of tar/asphalt from source x_2 . – See also {kolme}, {pesxu}, {snipa}.

tarlyla'u l_1 is an asphalt lake / a tar lake.

tarmi [tam tai] x_1 [ideal] is the conceptual shape/form of object/abstraction/manifestation x_2

tarnfornjiutkau taxfu

(object/abstract). – Also pattern; \$x.1\$ is the mathematical or theoretical ideal form, while \$x.2\$ is an object/event manifesting that form; e.g. circular/circleshaped (= {cukseltai}) vs. circle (={cuktai}, while {cukla} alone is ambiguous); model (= {ci'ersaptai}, {saptai}, {ci'ersmitai}, {smitai}). See alse {nejni}, te {marji} for physical shape, {tapla}, {bliku}, {kubli}, {kurfa}, {cukla}, {mapti}, {morna}, {sarlu}.

tarnfornjiutkau x_1 is a Thorne-Zytkow object/star with properties x_2 . – A red giant that has a neutron star at its core is such an object. See also: $\{\text{tarci}\}$

tarsire x_1 is a tarsier of species x_2 . – see also $\{\text{smani}\}$

tarske s_1 is astronomy based on methodology s_3 . – Cf. {tarci}, {saske}, {mu'eske}, {termu'eske}.

tarso'imei s_1 is a/the galaxy (default is the Milky Way) – Cf. {tarci}, {so'imei}, {sostartai}, {tarboi}, {tarci'e}.

tartai $tarm_1$ tartai $tarc_2$. – Cf. {tarci}, {tarmi}, {sostartai}, {tarso'imei}, {tarci'e}, {tarboi}, {cacryra'o}.

tartarus Tartarus – In classic mythology Tartarus is a deep, gloomy place, a pit, or an abyss used as a dungeon of torment and suffering that resides beneath the underworld. See also Hades (={xades}), Hel (={xel}).

tarti [tra] x_1 behaves/conducts oneself as/in-manner x_2 (event/property) under conditions x_3 . – Also (adjective:) x_1 is behavioral. See also {cnano}, {frati}, {tcaci}, {cilce}, {jikca}, {marde}.

tartrpocli x_1 poses deflated and derided morally worthless, cheap, vulgar, commonplace, banal qualities according to x_2 in aspect x_3 . – x_1 poses poshlyi [Russian original term] morally worthless, cheap, sham, smutty, vulgar, common, commonplace, trivial, trite, banal qualities that are subject to being deflated and derided. x_1 is poshlyi / posljak / posljacka / exposes poshlost' / poshlust

taske x_1 thirsts for x_2 ; x_1 needs/wants drink/fluid/lubrication x_2 . – See also {nitcu}, {djica}, {xagji}, {pinxe}.

 \triangle **tasmi** x_1 is the way or manner in which activity/ event x_2 is done/happens – Lojban has always been lacking a gismu for "x1 is the manner of event x2" or similar. Later, {tai} started to be used for it, and then, since a BAI needs a brivla (usually a gismu) to be based on, they invented tamsmi. So {tasmi} is a true brivla for {tai}, the BAI of {tasmi}. Cf. {tai}, {tamsmi}

 \triangle **tasta** x_1 is a taste of x_2 – See {smaka}, {vrusi}, {kukte}, {krumami}, {sodna}

tatpi [ta'i] x_1 is tired/fatigued by effort/situation x_2 (event); x_1 needs/wants rest. – See also {cikna}, {sipna}, {surla}.

tatru [tat] x_1 is a/the breast/mammary/teat [body-part] of x_2 ; [metaphor: projection providing liquid]. – Nipple (= {tatyji'o}). See also {ladru}, {mabru}.

tatycigla c_1 is a/the mammary gland secreting milk c_2 , of breast t_1 . – See also: milk (={ladru}).

tatydenxanto $x_1 = d_2$ is a mastodon of species x_2 – The mastodon's English name (and former genus name) comes from "breast-tooth" due to the unusual shape of its molars. They are not in the same family as elephants or mammoths This is also $\{x$

tatyji'o $t_1 = j_1$ a nipple/teat (mammary papilla) of t_2 . – Cf. {tatru}.

tatyta'u tax_1 is a bra with purpose tax_2 .

tau [LAU] 2-word letteral/shift: change case for next letteral only.

 \triangle **tau'o [TAUhO]** Following lujvo takes the form of a tanru (place structure of the lujvo is the same as the last rafsi/gismu)

 \triangle tau'u [PA5] digit/number: tau (approximately 6.2831...).

tavla [tav ta'a] x_1 talks/speaks to x_2 about subject x_3 in language x_4 . – Not limited to vocal speech, but this is implied by the \$x_4\$ without context of some other medium of conversation (use {cusku}, {casnu}, {skicu}, {ciksi} for weaker implication of vocal communication); converse/discuss/chat (= {simta'a}, {simsku}, {vricysimta'a} for a conversation not clearly delimited by subject). See also {bacru}, {cusku} for actual expression, {casnu}, {darlu}, {skicu}, {ciksi}, {bangu}.

tavysi'u x_1 talk to each other about x_2 in language x_3

taxfrbikini x_1 is a bikin/two piece skimpy woman's garment of material x_2 consisting of top x_3 and bottom x_4 – Can be used in the sense of swimwear, or coordinated underwear, or even skimpy outerwear. The key aspects are two piece, for women, and covering little more than the breasts and crotch.

taxfu [taf ta'u] x_1 is dress/a garment/clothing for wearing by x_2 (gender/species/body part) serving purpose x_3 . – Also: x_2 can wear/is wearing x_1 ; refers to something intended for use as a garment, not merely something that happens to be worn at some time (which need not be true for dasni). See also {creka}, {cutci}, {daski}, {dasni},

tca'anka tcelerita

{gluta}, {kosta}, {mapku}, {palku}, {pastu}, {skaci}, {smoka}, {lunbe}.

tca'anka x_1 is a jackfruit (Artocarpus heterophyllus) of breed x_2 – See {tcempedake}

tcabriju b_1 is the city/town hall of city/town t_1 – c.f. {tcadu} {briju}

tcaci [cac] x_1 is a custom/habit/[ritual/rut] of x_2 under conditions x_3 . – Also: x_1 is customary/usual/the practice. See also {fadni}, {kampu}, {lakne}, {jinzi}, {ckaji}, {cnano}, {tarti}, {ritli}, {javni}, {zekri}.

tcacpi c_1 is a pigeon of subspecies c_2 . – Cf. {tcadu}, {cipni}, {kolmba}.

tcadu [tca] x_1 is a town/city of metropolitan area x_2 , in political unit x_3 , serving hinterland/region x_4 . – Also (adjective:) x_1 is urban. See also {jarbu}, {nurma}, {cecmu}.

tcaika x_1 is a gull/sea-gull (genus Larus) of species/variety x_2 – See also {cipni}

tcakali x_1 is a jackal of species/breed x_2 . – Cf. {gerku}, {labno}, {lorxu}, {ko'otli}.

tcakamni $x_1=k_1$ (mass/jo'u) is the city council/town board of $x_2=t_1$. – See: {tcadu}, {kamni}.

tcana x_1 is a station/node of/in/on transport/communication/distribution system/network x_2 . – x_2 may be represented by massed vehicles of system. See also {dargu}, {litru}, {pluta}, {trene}, {ciste}, ve {mrilu}, {tivni}, {cradi}, ve {benji}, {fonxa}, {dikca}, {fatri}.

tcandana x_1 is sandalwood of species/variety x_2 .

tcanylu'a $x_1 = p_1$ is a network route/path to node $x_2 = p_2 = t_1$ from node $x_3 = p_3 = t_1$ via points/ nodes $x_4 = p_4$ within transport/communication/ distribution system/network $x_5 = t_2$. – Unusual in that \$t_1\$ appears more than once. \$x_4\$ is also really a set of \$t_1\$s. See also {tcana}, {pluta}

tcaparalo x_1 is a chaparral (a region of shrubs, typically dry in the summer and rainy in the winter). – See {sudyfoi}, {kutytu'a}, {sudytu'a}

tcarlis Charlie

tcati x_1 is made of/contains/is a quantity of tea brewed from leaves x_2 . – See also {ckafi}.

tcatrciclopi'a t_1 is made of/contains/is a quantity of tea brewed from honeybush leaves t_2 . – There are 23 or 24 species of honeybush tea found in the wild, of which mainly 4 or 5 are in widespread home or commercial use. These are: mountain tea, marshland tea/valley tea, coastal tea and Heidelberg-tee. See also honey bush (={sparciclop'ia}).

tcatrklitori t_1 is made of/contains/is a quantity of tea brewed from clitoria leaves t_2 . – See also clitoria plant (={sparklitori}).

tcatrkrisantemu t_1 is made of/contains/is a quantity of tea brewed from chrysantemum flowers x2 (default: C. morifolium).

tcatrmasala x_1 is is made of/contains/is a quantity of masala chai/(chai latte) [tea] of composition/type x_2 (leaves/sweetener/spices/milk or water). – See also: tea (={tcati}), latte drinker (={pixrlate}).

tcatru tu_1 is the mayor of $tu_2 = tc_1$.

tcatydakli d_1 is a tea bag with leaves/herbs $t_2 = d_2$, of material d_3 .

tcatypalne p_1 is a tea tray made of p_3 . – Cf. {tcati}, {palne}.

tcatysmuci s_1 is a teaspoon [item of cutlery] suitable for stirring and sipping the contents of a cup of tea, made of material s_3 . – See also: teaspoon (measuring unit={mucyveldekpu})/measuring instrument={mucyveldekpyvau}).

 \triangle tcaxe x_1 (object) has charge x_2 (number) in units x_3 for interaction/of type x_4 and in/by/using convention x_5 – Generic type of charge; individual charges tend to be scalars. Includes mass (gravitation charge ({gavytcaxe}) if it is being treated as such; x2 default: {ma'u}, electric charge ({dicmytcaxe}), (strong) isospin, weak isospin, color charge (Quantum Chromodynamics; {tsabytcaxe}), intrinsic spin/Dirac-Pauli charge, most quantum numbers (lepton number, baryon number), etc. See also: {majga}, {dikca}, {eldicka'u}, {kuardicka'u}, {paulcna}, {plankexu}, {grake}.

tce'exo x_1 is Czech in aspect x_2 . – Cf. {slovo}, {ropno}, {tcesk}.

tcebra $b_1 = m_1$ is huge/enormous/very big in property b_2 with criterion b_3 . – {mutce}+{barda}. See also: {brabra}, {caibra}, {selte'abra}, {dukse}, {cimni}, {camganra}; antonym: {cmacma}.

tcecrogau g_1 (person/agent) tortures/inflicts severe pain on $x_2 = c_1$ at locus $x_3 = c_2$. – Cf. {tikpa}, {tunta}, {katna}, {mi'arpe'u}.

tcegei g_1 is delighted/ecstatic/overjoyed about g_2 (event/state).

tcekau x_1 (property - ka) is global among x_2 .

tcelerita x_1 (number; default: 1) is the physical speed supremum (for objects of positive masses)/celeritas/ c_0 expressed in units x_2 (default: in terms of natural parameter c_0 ; id est: unitless/dimensionless and equal to 1) in (paradigm/system of) physics x_3 (default: this, our actual. physical universe); – In

tcempedake tcini

the Newtonian model, for any finite nonzero units of spatial length and temporal duration, c0 is infinitely large. In the modern Relativistic/Einsteinian paradigm of physics, c0 is a finite positive number for any finite nonzero units of spatial length and temporal duration; thus, in such cases, we can set it equal to 1 (begin measuring in terms of percentage of c0) and gain scaled Relativistic results; by Maxwellian electromagnetism, c0 = 299792458 m/s. Notice the lack of reference to the speed of light and of media through which the wave/ particle propagates. This is a physical constant of a universe; any entities of zero mass in a universe will propagate at c0 in an ideal perfect vacuum/classical free space - we just happen to name three such entities "light", "gravitation", and "the strong nuclear force". See also: {plankexu}, {gravnutnoia}, {boltsemaku}, .{avgadro}, .{ocnerta}.

tcempedake x_1 is a cempedak (Artocarpus champeden) of breed x_2 – See {tca'anka}, {zduriane}

tcena [ten] x_1 stretches/extends to range x_2 [interval/extent] in dimension x_3 from relaxed range x_4 . – See also {kuspe}, {pruni}, {preja}, {ranji}, {trati}. **tcepru** x_1 (object/thing) is ancient.

tceprubakni b_1 is a aurochs/urus/ure (Bos primigenius) of variety/breed b_2 .

tceprujurme x_1 is an archaeon of species/defining property x_2 . – The Archaea are a group of single-celled microorganisms. In the past they had been classed with bacteria as prokaryotes (={pruslemijyji'e}) and named archaebacteria, but this classification is regarded as outdated. See also {tcepru}, {jurme}.

tcepruske x_1 is archeology of/about subject matter x_2 based on methodology x_3 . – From {tcepru}, {saske}. See also {citri}.

tceraso x_1 is a cherry of species x_2

tcerice x_1 cherishes x_2 by doing x3 (property)

tceriomuxa x_1 is a hackberry/bird cherry (subgenus Padus) of species x_2 – See also {rotsmela}, {smela}

tcesk Czech Republic. - Cf. {tce'exo}, {slovo}, {gugde}.

 $\begin{array}{c} \textbf{tcesnosli} \ x_1 \ \text{is an oscillate with oscillation state} \ x_2. \\ \textbf{tcetce} \ m_1 \ \text{is very much/very extreme in property} \\ m_2 \ \text{(ka), towards} \ m_3 \ \text{extreme/direction.} \ - \ \text{Differs from} \\ \text{\{mutce\}} \ \text{only in intensity; add more "tce" to taste.} \\ \text{Made from \{mutce\}} \ + \ \text{\{mutce\}}. \\ \end{array}$

tcica [tic] x_1 (event/experience) misleads/deceives/dupes/fools/cheats/tricks x_2 into x_3 (event/state). – Agentive deception (= {ticygau}, {ticyzu'e}); x_3 could be an action or a belief on the part of

\$x_2\$; harmful intent or result is not implied (= {malticyzu'e} for such harmful intent); self deception (= {sezytcica}); deceive/trick into misguided action (= {ticyxlu}); misguided belief (= {tickri}); fib/lie/tell an untruth/lie/fib (= {ticysku}, {jifsku}), white lie (= {zanticysku}). See also {stace}, {xlura}, {stidi}, {kajde}.

tcidu [tid] x_1 [agent] reads x_2 [text] from surface/document/reading material x_3 ; x_1 is a reader. – See also {ciska}, {cukta}, {karni}.

tciiani x_1 is a chia/Salvia of species x_2 – This plant is related to mint; it has seeds from which an edible oil may be derived.

tcika x_1 [hours, minutes, seconds] is the time/hour of state/event x_2 on day x_3 at location x_4 . – Also o'clock, time-of-day. (time units in x_1 are specified as numbers separated by pi'e or are unit values massified with joi); See also cmavo list $\{ti'u\}$, $\{cacra\}$, $\{cerni\}$, $\{detri\}$, $\{donri\}$, $\{djedi\}$, $\{junla\}$, $\{nicte\}$, $\{mentu\}$, $\{snidu\}$, $\{temci\}$, $\{vanci\}$, $\{dirba\}$, $\{mokca\}$.

tcikai $c_1 = t_1$ is practical, likely to be applicable to event $c_2 = t_2$.

tcikonia x_1 is a stork of species/type x_2 – Genus Ciconia

tcikuadranta x_1 is a quadrant (nautical device)

tcikyga'i x_1 reschedules from time x_2 [hours, minutes, seconds] state/event x_3 to time x_4 [hours, minutes, seconds]. – Cf. {tcika}, {galfi}, {tcikygau}, {detytcikygau}, {bavypunji}, {prupu'i}.

tcikygau g_1 schedules time t_1 [hours, minutes, seconds] for state/event t_2 on day t_3 at location t_4 . – Cf. {tcika}, {gasnu}, {detytcikygau}, {tcikyga'i}, {bavypunji}, {prupu'i}.

tcila [til] x_1 is a detail/feature/particular of x_2 . – See also {diklo}, {steci}.

tcilakaiotli x_1 is a squash, pumpkin, gourd, any plant of genus Cucurbita of species x_2 – See {guzme}

tcima [tim ti'a] x_1 is weather at place/region x_2 ; (adjective:) x_1 is meteorological. – Climate (= {citsyti'a}, {timymo'a}). See also {brife}, {bumru}, {carvi}, {dilnu}, {bratu}.

tcimbolo x_1 is a guppy/molly of species x_2

tcimpazi x_1 is a chimpanzee of species/subspecies x_2 . – Cf. {jbonobo}, {smani}.

tcinciia x_1 is a chinchilla of species/breed x_2

tcini x_1 [state/property] is a situation/condition/state/position/are conditions/circumstances of x_2 . – Characteristics or environment of an object/event/process stage or state that are typically/potentially

tcita tedmre

only temporary. See also {stuzi}, {zvati}, {vanbi}, ve {pruce}, {ckaji}, {zasni}.

tcita x_1 is a label/tag of x_2 showing information x_3 . – See also $\{\sin x_3\}$, $\{\text{cmene}\}$, $\{\text{judri}\}$.

tcita zei uidje $t_1 = u_1$ is a label on user interface $t_2 = u_2$ showing information t_3 . – See {uidje}.

tcitygau g_1 puts a label t_1 on t_2 showing information t_3 . – Cf. {tcita}, {gasnu}, {ba'argau}.

tciuaua x_1 is a Chihuahua of breed/variety x_2 . – See also: {gerkrtciuaua}, {gerku}

tcizba z_1 makes tool $z_2 = t_1$ for purpose t_2 out of See also {te'o}, {dugri}, {reldugri}, {pavnondugri}. z_3 ; z_1 implements t_2 **te'u** [**TEhU**] elidable terminator: end conversion

tcizbaga x_1 is a cheeseburger – See {snuji}

tcokobo x1 is a Chocobo of species/breed/strain/type x2

tcokotie x1 pertains to Zhoukoudian/Choukoutien technological industry/culture/know-how of period and location (specifics) x2 in properties x3

tcokumte x_1 is a llama/vicuña/alpaca/guanaco of species x_2 . – Cf. {kumte}, {zdokumte}, {rabykumte}, {kumtrvikunia}, {kumtrvalpaka}, {kumtrlama}, {kumtrguanako}

tcomolunmas Mount Everest – Tibetans had called Everest "Chomolungma" for centuries. A mountain peak may be preceded by the word {cman}(=mount): cman.tcomolunmas.

tcotu'a $k_1 = t_1$ is South America – from {ketco} {tumla} c.f.{zdotu'a} {rontu'a} {bemtu'a} {sralytu'a} {frikytu'a} {ziptu'a}

tcoxarju x_1 is a peccary of species x_2 . – see also {xariu}

tcuji'e $n_1 = j_1$ is a parasite on n_2 .

tcunCIN Chongqing

tcuselkai c_2 is an extrinsic property of $c_1 = n_1$ that is dependent on necessity n_2 to be manifest. – See also "intrinsic property" (={jinzi}).

te [ter] [SE] 3rd conversion; switch 1st/3rd places.

te'a [VUhU2] binary mathematical operator: to the power; exponential; [a to the b power].

 \triangle **te'ai [XI]** Exponentiation of unit selbri – With {pi'ai}, this word can be used to construct unit selbri; see the notes of {pi'ai} for a simple example. A full example is the units of acceleration, pi'ai mitre snidu te'ai ni'u re [ke'e].

te'e [FAhA3] location tense relation/direction; edged by/edging up to ...

te'ekno x_1 is a form of techno music performed/created by x_2 with characteristics x_3 . – Cf. {zgike}, {dja'aza}, {sopselneizgi}, {naizgi}, {nolzgi}.

 \triangle **te'i'o [UI3]** discursive: specified by the speaker - unspecified by the speaker - Used to indicate that a referent(s) of the preceding word/structure (usually sumti) is/are specified by the speaker; See also {steci}, {sanji}

te'iski sk_1 specifies $sk_2 = st_2$ among st_3 to audience sk_3 as having property $sk_4 = st_1$

te'o [PA5] digit/number: exponential e (approx 2.71828...).

te'o zei dugri d_1 is the natural logarithm of d_2 . – See also {te'o}, {dugri}, {reldugri}, {pavnondugri}.

te'u [**TEhU**] elidable terminator: end conversion between non-mex and mex; usually elidable.

tebau [BAI*] bangu modal, 3rd place (expression) language expressing ...

tebe'i [BAI*] benji modal, 3rd place (source) sent to receiver ...

tebrulspa x_1 is a plant of the mint family, of genus/species/variety x_2 . – see also {kurtsapi}, {spatrmenta}

tebykre k_1 is the moustache of $k_2 = c_2$.

teca'i [BAI*] catni modal, 3rd place authoritatively; with basis of authority ...

teci'e [BAI*] ciste modal, 3rd place of system components ...

teci'o [BAI*] cinmo modal, 3rd place (attitude about) emotionally; emoting about ...

tecu'u [BAI*] cusku modal, 3rd place (3rd party hearsay) as told to ...

tecycuxskicauzmi x_1 is the default in/of function x_2 pertaining to x_3 when no option is chosen/specified from potential/candidate pool (set, list) x_4 under additional/other conditions x_5 – Chooser may be specified by x3 or x5 (albeit with somewhat different meanings) but is not inherently important to the property of a default.

tecyju'i j_1 is particular/fastidious about $j_2 = s_1$. – Cf. {jundi}.

tecyse'u s_1 is committed to s_2 with service s_3

tecyselci'i c_2 is a hobbyist/collector/etc. of $c_1 = s_1$. – See also {steci}, {se}, {cinri}.

tecyvla v_1 is a term/jargon (from a specialised area of knowledge) meaning $v_2 = s_2$ in language v_3 . – Cf. {valsi}, {steci}, {bangu}.

tede'i [BAI*] detri modal, 3rd place on a date measured at location ...

tedi'o [BAI*] diklo modal, 3rd place locally; at specific locus within range ...

tedmre m_1 surveys t_1 = m_2 as m_3 (map or measurements) in unit m_4 with accuracy m_5 – see also

tedu'i temli'u

{tumymre}

tedu'i [BAI*] dunli modal, 3rd place equally; equal in property ...

tedu'o [BAI*] djuno modal, 3rd place knowingly; knowing about ...

tedyske s_1 = t_1 is earth science [science about earth/soil] based on methodology s_3 . – terdi2, terdi3 and saske2 subsumed. x1 is an all-embracing term for the sciences related to the planet Earth. It is arguably a special case in planetary science. Not limited to reductionistic science, but also embrace holistic views. See also {derske}.

tefi'e [BAI*] finti modal, 3rd place creatively; created for purpose ...

tefpi'i x_1 is x_2 times the x_4 th power of x_3 .

tefsujme'o m_1 is a polynomial function in variable $t_2 = s_2$ of degree (maximum power with nonzero coefficient) t_3 interpreted by rules m_2 – m2 can include (but is not limited to) information about the underlying formal polynomial and/or ring of definition, steps of addition series (which terms are being summed), and input domain of the function. t2 is a variable of input (no longer an indeterminant, as it is for the underlying formal polynomial). See also: {cpolinomi'a}

tefteli x_1 is a roasted meatball (meal; a ball of minced or ground meat, roasted) consisting of x_2 – {polpeta} is a more generic term. See also {frikadeli}, {sanmi}, {rectu}

tega'a [BAI*] zgana modal, 3rd place observed by means ...

tei [**TEI**] composite letteral follows; used for multicharacter letterals.

teijbi $j_1 = t_2$ (point in time / point-event) is near/approximates $j_2 = t_3$ (point in time / point-event). – Cf. {jibni}, {temci}, {zi}.

teipru x_1 is in the past of/earlier than/before x_2 in time sequence, separated by an interval of x_3 – See {purci}, {temci}.

teja'i [BAI*] javni modal, 3rd place orderly; by rule within system ...

teji'e [BAI*] jimte modal, 3rd place limitedly; limited in property/domain ...

teji'o [BAI*] jitro modal, 3rd place controlledly; controlling event ...

teka'a [BAI*] klama modal, 3rd place with origin

teka'i [BAI*] krati modal, 2nd place representingly; representing in matter...

teki'i [BAI*] ckini modal, 3rd place with relation

teknologi x_1 is a technology dealing with x_2

tekoi [BAI*] korbi modal, 3rd place (bounding) bordering ...

tektoni x_1 is a tectonic plate – See {terdi}

tektoniko x_1 pertains to plate tectonics (large-scale movements of the lithosphere)

tela'u [BAI*] klani modal, 3rd place quantity measured on scale ...

telcaugau g_1 unlocks/unseals $c_1 = s_2$ using lock/seal s_1 with mechnism s_3 . – Cf. {stela}, {claxu}, {gasnu}, {toltelgau}, {telga'o}, {ga'orgau}.

tele'a [BAI*] klesi modal, 3rd place (category) defined by quality ...

telga'o $g_1 = s_2$ is locked, preventing access to g_2 by g_3 , the lock being s_1 using mechanism s_3 . – Cf. {stela}, {ganlo}, {telgau}, {ga'orgau}.

telgau g_1 locks lock s_1 on s_2 by mechanism s_3 . – Cf. {stela}, {gasnu}, {telga'o}, {ga'orgau}.

teli'e [BAI*] lidne modal, 3rd place ordered within sequence ...; non-time sequence.

tema'e [BAI*] marji modal, 3rd place in material form ...

tema'i [BAI*] manri modal, 3rd place (of reference) observed/measured with/by rules ...

temau [BAI*] zmadu modal, 3rd place (relative!) more than/exceeding in property ...

tembalvi x_1 is in the future of/later than/after x_2 in time sequence, separated by an interval of x_3 – See {balvi}, {temci}.

temci [tem tei] x_1 is the time-duration/interval/period/[elapsed time] from time/event x_2 to time/event x_3 . – Also age/elapsed time (= {niltei}). See also {cacra}, {cedra}, {citsi}, {ranji}, {tcika}, {junla}, {renvi}.

temcimni c_1 is eternal/everlasting.

temda'o $d_1 = t_2$ (point in time) is far/distant in time from $d_2 = t_3$ (point in time). – Cf. {darno}, {temci}, {zu}.

teme'a [BAI*] mleca modal, 3rd place (relative!) less than in property ...

teme'e [BAI*] cmene modal, 3rd place as a name used by ...

temfesti f_1 is a ruin that has decayed from time/ event t_2 to time/event t_3 – from {temci} {festi}

temli'u $x_1 = l_1$ is a time traveller travelling over time interval $x_2 = l_2 = t_1$ from $x_3 = t_2$ to $x_4 = t_3$ with time machine/time travel device $x_5 = l_3$ – cf. {temci}, {litru}

tempru terbejbi'o

tempru x_1 is in the past of/earlier than/before x_2 in time sequence, separated by an interval of x_3 – See {purci}, {temci}

tempura x_1 is a tempura containing x_2

temsepcau $c_1 = s_1$ is immediately next to s_2 in time. – Cf. {temci}, {sepli}, {claxu}, {sepcau}, {zi}.

temu'i [BAI*] mukti modal, 3rd place motivated/ motivating per the volition of ...

temu'u [BAI*] mupli modal, 3rd place as an example out of the set of ...

 \triangle **tende** x_1 tends, has tendency to x_2 (ka) – See {dikni} {lakne}

tenfa [tef] x_1 is the exponential result of base x_2 to power/exponent x_3 . – See also {dugri}.

tengau g_1 extends t_1 to range t_2 [interval/extent] in dimension t_3 from relaxed range t_4 .

tengu [teg te'u] x_1 (property-ka) is a texture of x_2 . – See also {rufsu}, {xutla}.

tenguar x_1 is Tengwar alphabet – Cf. {jbopomofo} **teni'i** [BAI*] nibli modal, 3rd place entailment under logic system ...

tenpi'o x_1 is an accordion.

tepa'a [BAI*] panra modal, 3rd place (property) contrastingly; contrasting in property ...

tepi'o [BAI*] pilno modal, 3rd place (instrumental) a tool usage for purpose ...

tepo'i [BAI*] porsi modal, 3rd place sequentially; as an order on set of items ...

tepselspaji $s_2 = t_1$ is alarmed/startled by $s_1 = t_2$. – Cf. {spaji}, {terpa}.

tepspaji $s_1 = t_2$ alarms/startles $s_2 = t_1$. – Cf. {terpa}, {spaji}.

tepu'a [BAI*] pluka modal, 3rd place pleasingly; being pleasing under conditions ...

tepu'e [BAI*] pruce modal, 3rd place (outputs) processing into outputs ...

terai [BAI*] traji modal, 3rd place (superlative) - est; most extremely; at extreme ...

terba'a $x_3 = b_1$ is a mark/spot on $x_2 = b_2$ of material $x_1 = b_3$. – {te} {barna}; see also {cinta}, {xinmo}

terba'i $x_3 = b_1$ is great/grand in property $x_2 = b_2$ (ka) by standard $x_1 = b_3$. – {te} {banli}

terba'o $x_3 = b_1$ grows/expands [an increasing development] to size/into form $x_2 = b_2$ from $x_1 = b_3$. – {te} {banro}

terbajra $x_3 = b_1$ runs on surface $x_2 = b_2$ using limbs $x_1 = b_3$ with gait $x_4 = b_4$. – {te} {bajra}

terbakfu $x_3 = b_1$ is a bundle/package/cluster/clump/pack [shape/form] containing $x_2 = b_2$, held together by $x_1 = b_3$. – {te} {bakfu}

terbakri $x_3 = b_1$ is chalk from source $x_2 = b_2$ in form $x_1 = b_3$. – {te} {bakri}

terbaktu $x_3 = b_1$ is a bucket/pail/can/deep, solid, wide-topped container of contents $x_2 = b_2$, made of material $x_1 = b_3$. – {te} {baktu}

terbancu $x_3 = b_1$ exceeds/is beyond limit/boundary $x_2 = b_2$ from $x_1 = b_3$ in property/amount $x_4 = b_4$ (ka/ni). – {te} {bancu}

terbandu $x_3 = b_1$ (event) defends/protects $x_2 = b_2$ (object/state) from threat/peril/potential $x_1 = b_3$ (event). – {te} {bandu}; see also {ckape}, {bradi}, {gunta}

terbanxa $x_3 = b_1$ is a bank owned by/in banking system $x_2 = b_2$ for banking functions $x_1 = b_3$ (event). – $\{\text{te}\}$ $\{\text{banxa}\}$

terbanzu $x_3 = b_1$ (object) suffices/is enough/sufficient for purpose $x_2 = b_2$ under conditions $x_1 = b_3$. – {te} {banzu}; see also {crutcini}

terbargu $x_3 = b_1$ arches/curves over/around $x_2 = b_2$ and is made of $x_1 = b_3$; $x_3 = b_1$ is an arch over/around $x_2 = b_2$ of material $x_1 = b_3$. – {te} {bargu}

terbarja $x_3 = b_1$ is a tavern/bar/pub serving $x_2 = b_2$ to audience/patrons $x_1 = b_3$. – {te} {barja}

terbasna $x_3 = b_1$ emphasizes/accentuates/gives emphasis/stress/accent to $x_2 = b_2$ by (action) $x_1 = b_3$. – $\{\text{te}\}$ $\{\text{basna}\}$

terbasti $x_3 = b_1$ replaces/substitutes for/instead of $x_2 = b_2$ in circumstance $x_1 = b_3$; $x_3 = b_1$ is a replacement/substitute. – $\{\text{te}\}$ $\{\text{basti}\}$

terbatci $x_3 = b_1$ bites/pinches $x_2 = b_2$ on/at specific locus $x_1 = b_3$ with $x_4 = b_4$. – {te} {batci}

terbatke $x_3=b_1$ is a button/knob/handle on/for item $x_2=b_2$, with purpose $x_1=b_3$, made of material $x_4=b_4$. – {te} {batke}

terbau $x_3=b_1$ is a language/dialect used by $x_2=b_2$ to express/communicate $x_1=b_3$ (si'o/du'u, not quote). – $\{\text{te}\}$ $\{\text{bangu}\}$

terbe'e $x_3=b_1$ is a crew/team/gang/squad/band of persons $x_2=b_2$ directed/led by $x_1=b_3$ organized for purpose $x_4=b_4$. – {te} {bende}

terbe'i $x_3 = b_1$ transfers/sends/transmits $x_2 = b_2$ to receiver $x_1 = b_3$ from transmitter/origin $x_4 = b_4$ via means/medium $x_5 = b_5$. – {te} {benji}; see also {judri}.

terbei $x_3 = b_1$ carries/hauls/bears/transports cargo $x_2 = b_2$ to $x_1 = b_3$ from $x_4 = b_4$ over path $x_5 = b_5$; $x_3 = b_1$ is a carrier/porter. – $\{\text{te}\}$ $\{\text{bevri}\}$

terbejbi'o $be_3 = bi_1$ signs up / subscribes to be_1 for publication be_2 from be_4 by means be_5 . – Cf. {benji}, {mrilu}.

terberti terdi

terberti $x_3 = b_1$ is to the north/northern side (right-hand-rule pole) of $x_2 = b_2$ according to frame of reference $x_1 = b_3$. – {te} {berti}

terbi'a $x_3 = b_1$ is ill/sick/diseased with symptoms $x_2 = b_2$ from disease $x_1 = b_3$. – {te} {bilma}

terbi'e $x_3 = b_1$ is a breeze/wind/gale from direction $x_2 = b_2$ with speed $x_1 = b_3$. – {te} {brife}

terbi'o $x_3 = b_1$ becomes/changes/converts/ transforms into $x_2 = b_2$ under conditions $x_1 = b_3$. $-\{\text{te}\}\{\text{binxo}\}$

terbi'u $x_3 = b_1$ is a wall/fence separating $x_2 = b_2$ from $x_1 = b_3$, and subdividing $x_4 = b_4$. – {te} {bitmu}

terbilni $x_3 = b_1$ is military/regimented/is strongly organized/prepared by system $x_2 = b_2$ for purpose $x_1 = b_3$. – {te} {bilni}

terbinra $x_3 = b_1$ insures/indemnifies $x_2 = b_2$ against peril $x_1 = b_3$ providing benefit $x_4 = b_4$. – {te} {binra}

terbli $x_3=b_1$ is a 3-dimensional block of material $x_2=b_2$ with (typically flat) surfaces/sides $x_1=b_3$. – {te} {bliku}

terblo $x_1 = b_3$ propels a boat/ship/water-plying vehicle carrying $x_2 = b_2$ that is $x_3 = b_1 - \{\text{te}\}$ {bloti}, if x_1 is a human, it may have the meaning "rowing".

terbo'a $x_3 = b_1$ is a wave/periodic pattern in medium $x_2 = b_2$, with wave-form $x_1 = b_3$, wavelength $x_4 = b_4$ and frequency $x_5 = b_5$. – {te} {boxna}

terbo'i $x_3 = b_1$ is a bottle/jar/urn/flask/closable container for $x_2 = b_2$, made of material $x_1 = b_3$ with lid $x_4 = b_4$. – {te} {botpi}

terbo'u $x_3 = b_1$ is bone, performing (abstract) function $x_2 = b_2$ in organism $x_1 = b_3$. – Cf. {kamjybo'u}, {bogykamju}, {bongu}.

terbra $x_3=b_1$ is big/large in property/dimension $x_2=b_2$ (ka) as compared with standard/norm $x_1=b_3$. – {te} {barda}

terbradi $x_3 = b_1$ is an enemy/opponent/adversary/ foe of $x_2 = b_2$ in struggle $x_1 = b_3$. – {te} {bradi}

terbri $x_3=b_1$ (text) is a predicate relationship with relation $x_2=b_2$ among arguments $x_1=b_3$ (ordered set). – $\{{\rm te}\}$ $\{{\rm bridi}\}$

terbriju $x_3 = b_1$ is an office/bureau/work-place of worker $x_2 = b_2$ at location $x_1 = b_3$. – {te} {briju}

terbru $x_3 = b_1$ is a brush for purpose $x_2 = b_2$ (event) with bristles $x_1 = b_3$. – {te} {burcu}

terbu'a $x_3 = b_1$ is brother of/fraternal to $x_2 = b_2$ by bond/tie/standard/parent $x_1 = b_3$. – {te} {bruna}

terbunda $x_3=b_1$ weighs $x_2=b_2$ units of local weight standard $x_1=b_3$. – {te} {bunda}

terca'a $x_3 = c_1$ is apparatus/mechanism/device/ equipment for function $x_2 = c_2$ controlled or triggered by $x_1 = c_3$. – {te} {cabra}; see also {sazri}.

terca'e x_1 is the locus where x_2 is pushed/shoved by x_3 .

tercacra $x_3 = c_1$ is $x_2 = c_2$ hours in duration by standard $x_1 = c_3$. – {te} {cacra}

tercakyjme j_1 is a pearl from shell of material $j_3 = c_3$ from source c_2 . – Cf. {boijme}, {cakyjmepi'a}.

tercalku $x_3=c_1$ is a shell/husk/hard, protective covering around $x_2=c_2$ composed of $x_1=c_3$. – {te} {calku}

tercanci $x_3=c_1$ vanishes/disappears from location $x_2=c_2$ according to senses/sensor $x_1=c_3$. – {te} {canci}

tercange c_1 is a farmer/rancher, c_2 being the location of farm/ranch c_1 , raising/producing c_4 . – Cf. {te}, {cange}, {cagypre}, {pudykurji}.

tercanja $x_3=c_1$ exchanges/trades/barters commodity $x_2=c_2$ for $x_1=c_3$ with $x_4=c_4$. – {te} {canja}

tercanre $x_3 = c_1$ is sand/grit from source $x_2 = c_2$ of composition including $x_1 = c_3$. – {te} {canre}

terckasu c_3 (property/event) is ridiculous of c_2 (object) to observer c_1 with reaction c_4 . – Cf. {ckasu}, {bebna}.

tercma $x_3=c_1$ is small in property/dimension $x_2=c_2$ (ka) as compared with standard/norm $x_1=c_3$. – {te} {cmalu}

terctu x_1 is a teaching/ something taught to audience x_2 by teacher x_3 about subject x_4 by method x_5 .

terd Earth. – Cf. {terdi}.

terdakyji'o j_1 is the point of a knife's edge $j_2 = d_3$ at locus j_3 .

terdei $x_3=d_1$ is $x_2=d_2$ full days in duration by standard $x_1=d_3$. – {te} {djedi}

terdejni d_3 is a creditor that is owed d_2 by d_1 for provision of goods/services/loans d_4 . – Cf. {dejni}, {seldejni}, {kagyseldejni}, {ze'i zei seldejni}, {ze'u zei seldejni}, {paurseldejni}.

terderske s_1 = t_1 is pedalogy [science about soil composition] based on methodology s_3 . – terderske2, terderske3 and saske2 subsumed. Pedalogy is one of two main branches of soil science (={derske}). See also {rokske},{kunske}.

terdi [ted] x_1 is the Earth/the home planet of race x_2 ; (adjective:) x_1 is terrestrial/earthbound. – (cf. {lunra}, {plini}, {solri}, {kensa}, {tsani}; {dertu} for ground, dirt, except when used to express physical rel-

terdji termosygau

ative frame of reference E.g. on the ground, the ground beneath us. {tsani})

terdji x_1 is the purpose for which x_2 is wanted by x_2

terdrata d_3 distinguishes between d_2 and d_1 . – Cf. {zgana}, {sanji}, {jimpe}, {jinvi}.

 $\begin{array}{ll} \textbf{terdzu} \ x_3 = c_1 \ \text{walks/strides/paces on surface} \ x_2 = c_2 \ \text{using limbs} \ x_1 = c_3. \ - \ \{\text{te}\} \ \{\text{cadzu}\}; \ \text{see also} \ \{\text{tuple}\} \end{array}$

terfagri x_1 is an oxidizer (by default air/oxygen) for fuel x_2 burning in fire x_3 – This is derived from {fagri}

terfarnilfrica x_1 is the difference between frame of reference x_2 and frame of reference x_3 . – magnetic variation is the difference between the magnetic reference frame and the rotational reference frame; see $\{\text{makfartci}\}$

terfendi f_3 is a section of f_2 divided by agent f_1 and method f_4 . – Cf. {pagbu}.

terfra f_3 incites reaction f_2 from reactor f_1 under condition f_4 . – Cf. {frati}.

terfu'e f_3 charges responsibility f_2 to f_1 . – Cf. {fuzme}, {catni}.

terganzu g_3 is a setup of g_2 arranged by g_1 based on principle g_4 . – Cf. {ganzu}, {cnici}.

terge'a x_1 is grammatically/syntactically correct in language x_2 according to grammar/parser x_3 . – Largely synonymous with {gendra}.

tergu'i x_1 is a light source with lit x_2 with light x_3 . **teri'a** [BAI*] rinka modal, 3d place (phys./mental) causally under conditions ...

teris Terry

terjde x_1 is a danger that x_2 is warned of by event x_2 .

terjeftu $x_3 = j_1$ is $x_2 = j_2$ weeks in duration by standard $x_1 = j_3$. – {te} {jeftu}

terji'i x_1 is an opinion about/considered to be x_2 by x_3 with grounds for opinion x_4 .

terjmi x_1 is a subject with fact/truth x_2 understood by x_3 .

terjonle'u x_1 (letteral: la'e zo BY/word-bu) is a hyphen/joining letter(al) in language x_2 with function in/context of use/with rules for use/with properties x_3 , joining prefixed unit/lexeme/morpheme/string x_4 (quote) to postfixed unit/lexeme/morpheme/string x_5 (quote) in construct (full word) x_6 (quote) – x1 joins words/morphemes/particles into a single cohesive, grammatical unit. x4 and x5 may be improper quotes. In English, "-" is such a hyphen letteral; in Lojban, .{ybu}, {ry}, {ny}, and {ly} are such hyphen

letterals (arguably, as is $.\{y'y\}$). The fact that the letteral is used to join words is implicit and this function therefore need not be specified in x3 in most cases.

terjonma'o x_1 is a connective/conjunction of grammatical class x_2 for joining x_3 and x_4 in language x_5 . – See also {terjo'e}, {cmavo}

terjvi x_1 is a contest/competition between rival/opponent x_2 and participant/competitor x_3 with gain/prize x_4 – Cf. {jivna}, {nunkei}, {ci'erkei}, {nundamba}, {nunda'a}.

terkagni k_3 is the charter/business/purpose granted/authorized/agreed to by authority k_2 to/for company/corporation/firm/partnership k_1 . – Cf. {kagni}.

terkarni k_3 publishes journal/periodical/magazine/ [newspaper] k_1 with content k_2 for audience k_4 . – Cf. {ckupra}.

terkavbu x_1 is a trap/restraint with x_2 being captured/restrained by x_3 (object/event).

terkla From x_1 to x_2 goes x_3 via x_4 by means x_5 . – Cf. {krastu}.

terkubli x_1 is an x_4 (def. x_2 -1)-dimensional side of x_2 -dimensional polyhedron x_3 ; x_1 is an edge when x_4 =1; x_1 is a vertex when x_4 =0. – cf. {te} {kubli}, {cimde}

terlisri l_3 tells/narrates about subject l_2 with narration l_1 to audience l_4 . – Cf. {lisri}, {tavla}, {cusku}, {skicu}, {ciksi}.

terma'i $x_3 = m_1$ is $x_2 = m_2$ months in duration by standard $x_1 = m_3$. – {te} {masti}

termafyfe'i x_1 is a witch/sorceress

terme'u $x_3 = m_1$ is $x_2 = m_2$ minutes in duration by standard $x_1 = m_3$. – {te} {mentu}

termi'u m_3 identifies m_2 with m_1 .

termifckiku $m_1 = c_1$ is a cryption key of m_3 (cryption/cryptography algorithm) – Names of cryptography algorithms fit into m3. It does not distinguish a public key from a secret key if you choose a public-key cryptography. Also even not to distinguish it is a key to encrypt or not.

termita x_1 is a termite of species x_2

termonsi'o $s_1 = m_3$ is a model of forms/events m_2 by which $m_1 = s_2$ is arranged, as thought by s_3 .

termosra m_3 (non-agentive) rubs/brushes/scrubs against m_2 with frictional force m_1 . – Cf. {mosra}, {termosygau}, {catke}.

termosygau g_1 rubs m_3 against/with m_2 using frictional force m_1 . – Cf. {mosra}, {gasnu}, {termosra}, {ca'ermuvgau}.

termu'eske terva'i

termu'eske s_1 (mass of facts) is science of / about physics / universal rules of universe / cosmos tm_3 of domain / sphere tm_2 , science in question based on methodology s_3 . – Made from {termu'e} + {saske}, termu'e1 and saske2 subsumed. saske3 moved to end based on relative uselessness.

termu'i x_1 intends to/going to/is gonna do x_2 with motive x_3 . – See also {mukti}, {zukte}

terna'a $x_3 = n_1$ is $x_2 = n_2$ years in duration by standard $x_1 = n_3$. – {te} {nanca}

ternoi n_3 notifies / reports about n_2 in message n_1 to audience n_4 . – Cf. {notci}.

ternupcpe $n_3 = c_1$ makes a reservation $n_2 = c_2$ from service provider $n_1 = c_3$ by means c_4 . – Cf. {nupre}, {cpedu}.

terpa [tep te'a] x_1 fears x_2 ; x_1 is afraid/scared/ frightened by/fearful of x_2 (event/tu'a object). – Also: x_1 feels terror about x_2 ; x_2 is fearsome/ fearful/frightening/scary to x_1 (= {selte'a} to reorder places). See also {snura}, {xalni}, {xanka}, {virnu}.

terpanbo'u b_1 is a vomer (bone) performing function b_2 in body of b_3 .

terpanryziltolju'i x1=j2=p3 (ka; jo'u/fa'u term) is the minor difference in/between x2=p2 and x3=p1 that is to be ignored, their similarity being by standard/ in geometry x4; x2 is the same as/similar to/parallels x3 in standard/geometry x4 up to/modulo/except for/ ignoring unimportant difference x1; – x1 is not the focus of the main consideration concerning the similarity between x2 and x3; x2 belongs to/is an element of the same equivalence class as x3, which depends on x4 in some way and which ignores the property x1. For example, tetrominoes "L" and "7" are similar up to the unimportant property of 90-degree rotation; thus: loka carna keiku ly terpanryziltolju'i zebu loka mapti. x2 and x3 are symmetric; while with {panra}, x1 (which is x3 in terpanryziltolju'i) is possibly of importance/ focus/attention, for terpanryziltolju'i, x2 is. Additionally, lo {panra} and lo se panra are identical, therefore conversion under {te} does not affect the x2 and x3 positions of panra, so the overall structure does not need to have undergone an additional conversion. See: {panra}, {klesi}, {panrykle}, {panryzilbri}

terpebji'o x_1 is the nib/application-tip (for using) pen x_2 and applying ink x_3

terpebji'oganborcisni x_1 is a pen tip/nib with thickness/width x_2 ; x_2 is the kulmusim/width of the tip of pen/quill $x_1 - \{ \text{cisni} \}$ is an experimental gismu. x_2 could be treated as a unit, but additionally use

{gucrau} or just {gutci} for disambiguation.

terpemci p_3 is a poet who has created poem(s)/verse(s) p_1 about plot/theme/subject/pattern p_2 for intended audience p_4 .

terpikta p_3 (event/state) is a privilege entitled to p_2 guaranteed by p_1 under conditions p_4 . – Cf. {krali}, {velbinra}.

terpinxe $x_3 = p_1$ (agent) drinks/imbibes beverage/drink/liquid refreshment $x_2 = p_2$ from/out-of container/source $x_1 = p_3$. – {te} {pinxe}; see also: {kabri}

terporcmi x_1 is a member of the unordered set x_2 upon which rules x_3 are applied in order to produce list x_4 ; x_1 is a member of the elements constituting list x_4 . – Also "x1 is part of list x4". cf. {cmima}, cmavo list {lu'a} and {lo'i}, {porsi}.

terpygau g_1 frightens t_1 with/by t_2 (event). – Cf. {gasnu}, {terpa}, {selteptce}, {selte'a}.

tersla s_3 is a activity/[party] for celebrating/recognizing/honoring s_2 (event/abstract) with participants s_1 . – Cf. {salci}, {jmaji}, {jikca}, {si'artersla}.

tersmu x_1 understands/interprets/perceives the meaning of utterance/message/communication/symbol x_2 as meaning x_3 (du'u)

tersnidu $x_3 = s_1$ is $x_2 = s_2$ seconds in duration by standard $x_1 = s_3$. – {te} {snidu}

terspe x_1 is a marriage tradition/custom/law according to which x_2 is married to x_3 .

tersu'ubalni $b_1 = s_3$ is a diving platform for diving/controlled falling to s_2 of diving tower/structure (natural/artificial) b_2 .

tertau x_1 is the modified part/modificand of binary metaphor x_2 with modifying part x_3 , giving meaning x_4 in usage/instance x_5 – In both English and Lojban, the word {seltau} is the usual way to refer to the left word in a tanru, whereas {tertau} refers to the right word in the tanru.

tertcidu t_3 is a reading material / literature consisting of texts t_2 with audience t_1 ; t_3 is literary. – Use {lo'i} for "literature". Cf. {cukta}.

terto [tet] x_1 is a trillion $[10^{12}]$ of x_2 in dimension/aspect x_3 (default is units). – Cf. {grake}, {mitre}, {snidu}, {stero}, {delno}, {molro}, {kelvo}, {xampo}, {gradu}, {litce}, {merli}, {centi}, {decti}, {dekto}, {femti}, {gigdo}, {gocti}, {gotro}, {kilto}, {megdo}, {mikri}, {milti}, {nanvi}, {petso}, {picti}, {xatsi}, {xecto}, {xexso}, {zepti}, {zetro}.

terva'i v_3 evaluates v_2 (object) as v_1 (quality). – Cf. {vamji}, {lanli}, {vajni}, {ckaji}.

tervai ti'ormanku

tervai $x_3 = v_1$ (object/event) is important/significant to $x_2 = v_2$ (person/event) in aspect/for reason $x_1 = v_3$ (nu/ka). – {te} {vajni}

terve'u x_1 is a buyer purchasing goods x_2 from seller x_3 for amount/cost/expense x_4 . – Made from $\{te\} + \{vecnu\}$.

tervencpe $v_3 = c_1$ orders/requests $v_2 = c_2$ from $v_1 = c_3$ by means c_4 . – Cf. {vecnu}, {cpedu}, {zarci}. **tervi'a** Under conditions x_1, x_2 is seen by x_3 .

terxasne x_3 is a/the sweat gland of body x_2 secreting sweat x_1 . – Synonymous {xasnycigla}.

terxra p_3 makes an image of p_2 (object/concept) with result p_1 (picture) in medium p_4 . – Cf. {pixra}, {larcu}.

terxru x_1 is a state returned to with returned x_2 with return x_3 with state returned from x_4 .

teryrorci $x_3 = r_1$ engenders/procreates/begets $x_2 = r_2$ with coparent $x_1 = r_3$. – {te} {rorci}. See also: {rirni}, {selpanzi}

teryru'eca'a c_1 is an output device controlled/ [triggered] by c_3 (agent). – Cf. {selru'eca'a}.

terzbasro s_1 is a/the production inventory of sub-assemblies/components $s_2 = z_3$ used by z_1 in the production/building/assembly of z_2 . – Cf. {zbasu}, {sorcu}, {zbacu'u}, {selvensro}.

terzbi n_3 is a nostril of n_2 (main body) in nose n_1 . – Cf. {nazbi}, {kevna}, {pluta}, {vasxu}.

terzbipu'i p_1 (agent) puts p_2 into nasal passage $p_3 = n_3$; p_1 picks the nose.

terzi'e x_1 is a right (entitlements/permissions of a legal/moral nature) of x_2 (action/quality) entitled to / held by x_3

terzu'e z_3 is the purpose of action z_2 by agent z_1 . – Cf. {zukte}.

tesau [BAI*] sarcu modal, 3rd place (conditions 2) necessarily; necessarily under ...

tesi'u [BAI*] sidju modal, 3rd place assisting in doing/maintaining/achieving ...

teta'i [BAI*] tadji modal, 3rd place methodically doing (something) under conditions ...

tetai [BAI*] tamsmi modal, 3rd place similarly; sharing common ideal form ... – $\{tamsmi\}$ is x_1 resembles x_2 sharing ideal form/shape x_3 in property x_4

tetfusi x1 pertains to the Tethys Ocean in aspect x2, at time/in configuration x3 – See also: {pangaio}, {xamsi}, {panratetfusi}

teti'i [BAI*] stidi modal, 3rd place suggestively; suggested to ...

teti'u [BAI*] tcika modal, 3rd place (for letters) as a time on day ...

tetybivysamsle se_1 is (close to) a trillion (10^12) of eight indivisible, most basic computer subunits of computer se_2 ; se_1 is a terabyte – In binary a terabyte is actually 1 099 511 627 776 bytes, but we can round off for brevity, and to parallel the metric units.

teva'u [BAI*] xamgu modal, 3rd place good/beneficial by standard ...

tezu'e [BAI*] zukte modal, 3rd place purposefully; (as an action) with goal ...

ti [tif] [KOhA6] pro-sumti: this here; immediate demonstrative it; indicated thing/place near speaker.

ti'a [FAhA2] location tense relation/direction; rearwards/to the rear of ...

ti'e [UI2] evidential: I hear (hearsay). – See also {tirna}, {sitna}, {tcidu}.

ti'ekla k_1 withdraws to k_2 from origin $k_3 = t_2$ via route k_4 using means/vehicle k_5 . – Cf. {trixe}, {klama}.

ti'erbi'o b_1 gets behind t_2 . – Cf. {trixe}, {binxo}.

ti'evro $v_1 = c_1$ is a back door/gateway/access between v_2 and v_3 of structure v_4 . – Cf. {cravro}.

ti'i [BAI] stidi modal, 1st place suggested by ...; proposed by ...

ti'ivni x_1 is a TV/television set/telly with screen/monitor x_2 and television receiver x_3 . – Synonymous to {veltivjoividni} which just seems too long for such a common concept. See also: television screen/monitor(={tivyvidni}).

ti'o [SEI] mathematical expression (mex) operator precedence (discursive).

ti'ormanku x_1 = m_1 is shade-darkened/has shadow $x_2=c_1$ cast upon it by obfuscating/blocking/(at least semi-)opaque object $x_3=c_2$ from energy/light/ transmission source $x_4=c_3$; x_2 is the shadow-eclipse caste upon x_1 by x_3 , blocking radiation from x_4 -Possible uses include (but are not limited to) lunarstyle eclipses in which the eclipsed object (as seen from another object) is not physically blocked from sight by yet another object but is shaded from sight by the shadow cast upon it by some object (possibly the one from which the eclipse is viewed). There is no real physical difference between this and a solar-style eclipse (both rely on linear alignment of bodies), but the chosen vantage point varies among them and thus causes different interpretations of the same phenomenon of alignment. In other words, it is an eclipse in which the eclipsed object is viewed

ti'otci tirxrpardu

to be darkened by a shadow (caste upon it by some object) with no significant blocking/impeding body physically betwixt the eclipsed object and the object from which viewing of the eclipse occurs.

ti'otci $t_1 = c_2$ is a shade/blind for blocking light coming from/through c_3 – See also {murta}.

ti'u [BAI] tcika modal, 1st place (for letters) associated with time ...; attach time stamp.

tiatro x_1 is a theater / theatre showing plays x_2

ticprije x1=t1=p1 is sly/cunning/wily, in tricking x2=t2=p3 into x3=t3

ticta'u ta_1 is a disguise/camouflage worn by ta_2 to deceive tc_2 into tc_3 . – The implied tc_1 is the event of a_2 wearing a_1 . The implied a_3 is deceiving tc_2 into tc_3 .

ticyja'o $j_1 = t_1$ stages, deceptively demonstrating j_2 to audience $j_3 = t_2$. – Cf. {jarco}, {tcica}, {jitfa}.

ticysku $c_1 = t_1$ lies, falsely expressing c_2 (text/concept) to audience $c_3 = t_2$ by means c_4 . – Harmful intent or result is not implied. Cf. {cusku}, {tcica}, {jitfa}.

ticyve'u v_1 fraudulently sells v_2 [goods/service/commodity] to buyer $v_3 = t_2$ for amount/cost/expense v_4 – from {tcica} {vecnu} c.f. {zerle'a}

tienjin Tianjin – city in northern China

tifmu'eza'i z_1 is real/really exists in this universe for z_2 under metaphysics z_3 . – Reality (=loi ro tifmu'eza'i).

tigdansu d_1 (individual, mass) dances concert dance/performance dance to accompaniment/music/rhythm d_2 , for/before audience t_2 .

tigni [tig] x_1 performs x_2 [performance] for/before audience x_3 . – See also {jarco}.

tijdzu x1=t1=c1 plods on surface x2=c2 with limbs x3=c3

tijyfa'u x1=t1=f1 slumps to x2=f2 from x3=f3 in reference frame x4=f4

tikpa [tip] x_1 kicks [hits with x_1 's foot/feet x_4] x_2 in/at locus x_3 , using x_1 's foot/feet x_4 . – See also {tunta}, {darxi}.

tilcfu x_1 is rich in details / detailed

tilju [tij] x_1 is heavy/weighty in mass/weight by standard x_2 . – (cf. {linto}; {carmi}, se {junri} for metaphor, {bunda}, {junta})

tiltro j_1 micromanages j_2 in activity/event performance $j_3 = t_2$.

tilvi'a v_1 sees/discerns/makes out the details of t_2 under conditions v_3 . – Cf. {tcila}, {viska}.

timske s_1 is meteorology with methodology s_2 .

timsukyja'e $x_1=j_1$ (event/state) is the meteorological result of sudden weather change from previous weather/weather conditions $x_2=j_2$ (event/state) at location/region $x_3=t_2$, discontinuous/sharp at point $x_4=s_2$, in (more specific) aspect/process/function $x_5=s_3$

tinbe [tib] x_1 obeys/follows the command/rule x_2 made by x_3 ; (adjective:) x_1 is obedient. – See also {minde}, {lacri}, {javni}, {flalu}, {zekri}.

tinci x_1 is a quantity of/contains/is made of tin (Sn); [metaphor: cheap or base metal]. – See also {gunma}, {lante}, {boxfo}, {cnisa}, {jinme}.

tincyzba x_1 is a tinsmith

tinju'i $t_1 = j_1$ listens to/pays attention to sound $t_2 = j_2$ with ambient background t_3 . – Cf. {zgatirna}.

tinmosycpina $c_1 = m_1 = t_2$, sound produced by the friction/contact/rubbing between m_2 and m_3 , is a gride sound/hair-raising/sets one's teeth on edge/squicks/gives the willies/heebie-jeebies to t_1 , who hears it against background/noise t_3 . – This is epitomized by the sound of nails on a chalkboard. Short for seltinmosycpina. Cf. {pecrufcpina}.

tinsa x_1 is stiff/rigid/inflexible/resistant in direction x_2 against force x_3 under conditions x_4 . – Also sometimes: firm, hard; not limited to physical forces; e.g. mental rigidity. See also {bapli}, {jdari}, {nandu}, {torni}, {trati}, {xarnu}, {danre}, {stodi}.

tinydjutci $s_1 = tu_1$ is a tool that aids $s_2 = ti_1$ in hearing ti_2 . – Usually an electroacoustic apparatus that fits in or behind the wearer's ear, and is designed to amplify and modulate sound for the wearer. Cf. {tutci}, {cabra}.

tinzga $z_1 = t_1$ listen(s) to $z_2 = t_2$ against background/noise t_3 . – Cf. {tirna}, {zgana}.

tiotka x_1 is an aunt of x_2

tirlasino x_1 is a thylacine of species/breed x_2 . – From "Thylacinus". See also {daskymabru}.

tirna [tin] x_1 hears x_2 against background/noise x_3 ; x_2 is audible; (adjective:) x_1 is aural. – See also {kerlo}, {sance}, {smaji}, {savru}, {voksa}, {ganse}, {zgana}.

tirse [tir] x_1 is a quantity of/contains/is made of iron (Fe); [metaphor: strong, durable, tarnishing]. – Also (adjective:) x_1 is ferric/ferrous. See also {jinme}, {gasta}, {molki}.

tirxriubatu x_1 is a cheetah with coat/markings x_2 . – A large cat of the genus and species Acinonyx jubatus. See also $\{\text{tirxu}\}$, $\{\text{tirxrpardu}\}$, $\{\text{mlatu}\}$.

tirxrpardu x_1 is a leopard of species/breed x_2 with coat markings x_2 . – Cf. {tirxu}, {tirxrponka},

tirxrponka todytaibo'u

{mlatu}.

tirxrponka x_1 is a jaguar of species/breed with coat markings x_2 . – Cf. {tirxu}, {tirxrpardu}, {mlatu}.

tirxu x_1 is a tiger/leopard/jaguar/[tigress] of species/breed x_2 with coat markings x_3 . – A great cat noted/recognized by its markings, metaphorically: stripes, tiger markings. See also $\{mlatu\}$.

tirxyjvecinfo $c_1 = t_1$ is is a tiglon/tigon of breed/variety $c_2 = t_2$. – A tiglon or tigon is a hybrid cross between a male tiger (Panthera tigris) and a lioness (Panthera leo).

tisna [tis] x_1 (object) fills/becomes stuffed [up]/inflates/blows up with material x_2 ; x_2 pours into x_1 . – Implies some relative degree of fullness will result; agentive filling (= {tisyse'a}, {tisygau}, {tisyzu'e}); inflate/become inflated/blow up (= {gacytisna}, agentive {gacyse'a}); pour into (= {liktisna}, agentive {likse'a}). See also {culno}, {kunti}, {rinci}, {setca}.

tisycanti $t_1 = c_1$ is a sausage filled with t_2 . – {tisna} {canti}

titla [tit] x_1 is sweet/sugary/saccharine to observer x_2 . – See also {sakta}, {slari}, {kurki}.

titnanba n_1 is a cake/cookie made from grains n_2 . – Cf. {titla}, {nanba}, {jupypesxu}, {rutytisna}.

titselsai $s_2 = t_1$ is dessert(s)/sweet course(s) of meal s_1 (mass).

titselsaismuci sm_1 is/are dessert spoon(s) [item of cutlery] suitable for eating dessert $sm_2 = sa_2 = t_1$ made of material s_3 . – See also: dessert spoon (measuring unit={mucyveldekpu})/measuring instrument={mucyveldekpyvau}).

titspi $s_1 = t_1$ is a sweet/candy/confect. – Cf. {spisa}, {titla}, {titnanba}, {sairfa'o}.

titygejyspa $s_1=g_1$ is a licorice/liquorice plant (genus Glycyrrhiza) of species/strain/cultivar s_2 .

titygenja $g_1 = t_1$ is a liquorice/licorice root of plant/species g_2 . – See also: licorice plant (={titygejyspa}).

tityzme g_1 is a melon of cultivar g_2 . – Cf. {titla}, {guzme}, {clazme}, {guzmrkukurbita}.

tivni [tiv] x_1 broadcasts/televises programming x_2 via medium/channel x_3 to television receiver x_4 . – Also \$x_1\$ is a broadcaster; \$x_2\$ programming (mass), program/show (ind.). See also {cradi}, {skina}, {vidni}, {benji}, {tcana}.

tivyvidni v_1 is a TV screen/television monitor showing graphics/information from television receiver $t_4 = v_2$. – See also: TV/television set/telly (={veltivjoividni}/{ti'ivni})

tix Daughter - Cf. {tixnu}, {bes}, {mes}, {bun}, {mam}, {paf}.

tixmamta $m_1 = t_2$ is the mother of daughter $m_2 = t_1$. – Cf. {besmamta}, {tixpa'u}.

tixnu [tix ti'u] x_1 is a daughter of mother/father/parents x_2 ; [not necessarily biological]. – See also {bersa}, {panzi}.

tizma'e m_1 is a wheelchair/permobile carrying m_2 in/on surface/medium m_3 , propelled by force m_4 .

to [TO] left parenthesis; start of parenthetical note which must be grammatical Lojban text.

to'a [BY1] lower-case letteral shift.

to'a zei lerfu x_1 (la'e zo BY/word-bu) is a lowercase letter/digit/symbol in alphabet/character-set x_2 representing x_3 . – See also {lerfu}, {to'a}, {ga'e zei lerfu}.

 \triangle **to'ai** [SE] conversion: move 3rd place to 1st position. Everything else stays in the same order. – Before: x1 x2 x3 x4 x5, after: x3 x1 x2 x4 x5. Has the same effect as "te se". Proposed rafsi: -toz-

to'anzu x_1 pertains to Tòaq Dzũ culture/community/language in aspect x_2 – Tòaq Dzũ is a constructed language created by la selpa'i.

to'e [tol to'e] [NAhE] polar opposite scalar negator.

to'ebo [NAhE+BO] negation sumti qualifier: the opposite of. – Cf. {to'e}, {bo}, {na'ebo}, {no'ebo}, {je'abo}.

 \triangle **to'ei'au** [VUhU] binary mathematical operator: Jordan totient function $J_a(b)$ – Produces the number of \$a\$-tuples of strictly positive integers all less than or equal to \$b\$ that form a coprime \$(a+1)\$-tuple together with \$b\$. \$J_1=\$Phi where Phi is the Euler totient function.

to'i [TO] open editorial unquote (within a quote); contains grammatical text; mark with editorial insert.

to'o [FAhA4] location tense relation/direction; departing from/directly away from ...

to'u [UI3] discursive: in brief - in detail. – See also {tordu}, {clani}, {tcidu}.

to'unai [UI*3] discursive: in brief - in detail.

tocyrapli $x_1 = t_1$ tries to do/attain $x_2 = t_2$ (ka) by actions/method $x_3 = t_3$ (ka) for a total number of tries $x_4 = r_2$. – cf. {troci}, {rapli}.

todbi'olanka l_1 is the chrysalis of species t_2 . – Cf. {toldi}, {binxo}, {lanka}, {ciftoldi}.

 ${f todma'u}\ x_1$ is butterfly imago/adult butterfly of species x_2

todytaibo'u b_1 is a sphenoid bone (os sphenoidale) performing function b_2 in body of b_3 .

togle'u toldra

togle'u x_1 is a letteral with character set x_2 with signified by letteral x_3 .

togmo'a x_1 is a melody consisting of tones/pitches x_2

togra'ijmavra v_1 is a sostenuto pedal of instrument $x_2 = t_3$. – Cf. {togysmajmavra}, {pipno}.

togygu'i x_1 [energy] is laser illuminating x_2 from light source x_3 with frequency x_4 .

togysmajmavra x_1 is a soft pedal of instrument $x_2 = t_3$. – Cf. {togra'ijmavra}, {pipno}.

toi [**TOI**] elidable terminator: right parenthesis/ end unquote; seldom elidable except at end of text.

 \triangle toi'e [TOIhE] start UI-applicative metalinguistic UI-parenthetical – Presently (without this word), there is no "official" way to apply a UI cmavo to another (instead, they merely express simultaneous emotions pertaining to the relevant construct). This word begins a parenthetical which can contain UI cmavo and applies these cmavo as a string of UI to the immediately previous UI cmavo metalinguistically (as if the external UI are any other type of word which can be acted upon by UI). An omitted UI (external or internal) in this case is equivalent to $\{ge'e\}$. Since the produced parenthetical functions as UI, nested or subsequent such parentheticals operate on it as it operates on external UI cmavo. See also: $\{toi'o\}$.

 \triangle **toi'o [TOIhO]** end UI-applicative metalinguistic UI-parenthetical (elidable terminator) – Terminates {toi'e} parenthetical. Inherently functions as {fu'o} (only if abstraction-level and otherwise appropriately accessed) on any internal UI cmavo, with the added functionality of metalinguistic application. See also: {toi'e}.

tokios Tokyo

toknu [tok] x_1 is an oven [enclosure that heats its contents] for baking/heating/drying x_2 . – See also {nanba}.

tokpona x_1 reflects Toki Pona culture/nationality/language in aspect x_2

toksina x_1 is a toxine

tolba'i b_1 is low/inferior/abject in property b_2 (ka) by standard b_3 . – Cf. {to'e}, {banli}, {malfadni}.

tolba'o b_1 shrinks/contracts to size/into form b_2 from b_3 . – Cf. {banro}, {cmaze'a}, {brame'a}, {cmabi'o}.

tolbanzu x_1 (object) is utterly insufficient for purpose x_2 under conditions x_3 . – {to'e}+{banzu}

tolcanci c_1 materializes/suddenly appears at location c_2 according to senses/sensor c_3 . – {to'e} {canci}, see also {spaji}, {zgana}

tolcando c_1 is busy. – Cf. $\{\text{to'e}\}$, $\{\text{cando}\}$, $\{\text{zukcfu}\}$.

tolcau x_1 has/is with x_2

tolcfa c_1 [state/event/process] concludes/ceases/stops/ends its occurrence.

tolcfabalvi x_1 (event) happens in the aftermath of x_2 ; x_1 happens after the end of x_2 – See also {cfapru}, {ba'o}.

tolcfagau g_1 stops/ends c_1 [state/event/process]. – Cf. {to'e}, {cfari}, {gasnu}, {sisti}.

tolcfari'i r_1 is/are the ritual/proceedings for adjourning/ending c_1 [event/state/process] by community r_2 with rules c_4 . – {to'e}, {cfari}, {cfari'i}, {sisti}, {mulgau}, {fanmo}.

tolci'o c_1 is old (opposite of young) by standard c_2 . **tolci'oze'a** x1 = c1 = z1 grows old by amount x2 = z3

tolcilce (adjective:) c_1 is tame / "un-wild". – See also: {cilce}, {to'e}

tolcimni c_1 is finite/ending/unlasting/limited in property/dimension c_2 , to degree c_3 (quantity)/of type c_3 – See {to'e} {cimni}.

tolckape c_1 is safe for c_2 under conditions c_3 – from {to'e} {ckape} c.f. {nurxru} {tolnu'a}

tolclite c_1 is rude in matter c_2 according to standard/custom c_3 . – Cf. {clite}, {to'e}, {le'o}, {sezytoltro}.

tolcliva x_1 arrives at x_2 via route x_3

tolcpa c_1 leaves c_2 , which they brought, at c_3 – Cf. {to'e}, {cpacu}, {cirko}, {punji}, {norcpa}, {fesli'a}, {radycru}.

tolcri x_1 finds x_2 at location x_3

tolcru x_1 forbids/prohibits x_2 under conditions x_3 . – See also {e'anai}

tolcu'i c_1 (event/state/property) is impossible under condition c_2 . – Cf. {cumki}.

tolcumla $x_1 = c_1$ is cocky/chesty/arrogant about $x_1 = c_2$ (abstraction).

toldarsi x_1 is timid/shy/abashed/reluctant to do /be x_2 . – See also {u'ocu'i}

toldarsygau x_1 discourages x_2 from doing/being x_3 . – See also {e'enai}

toldi [tod] x_1 is a butterfly/moth of species/breed x_2 . – See also {cinki}.

toldicra d_1 (event) resumes/[continues/restarts] d_2 (object/event/process) due to quality d_3 ; d_2 starts again

toldji x_1 is reluctant/unwilling/disinclined to x_2 for purpose x_3 . – See also {aunai}

toldra d_1 is wrong in property/aspect d_2 (ka) in situation d_3 by standard d_4 . – Cf. {drani}, {xlali}.

toldrpleksipi tolmle

toldrpleksipi x_1 is a monarch butterfly of subspecies x_2 . – Member of species Danaus plexippus. Cf. $\{toldi\}$.

toldu'e x_1 is a shortage/deficiency/insufficiency/derth/too little of x_2 by standard x_3 . – See also $\{\text{mo'a}\}$

tolfa'u f_1 rises to f_2 from f_3 in gravity well/frame of reference f_4 . – Cf. {to'e}, {farlu}, {galmu'u}.

tolfalkla $k_1 = f_1$ comes/goes against stream/current/gravity/force to destination $k_2 = f_2$ from origin $k_3 = f_3$ in in gravity well/frame of reference f_4 via route k_4 using means/vehicle k_5 .

tolfalnu x_1 is a fan, a propeller for creating movement in fluid x_2 by drawing power from a vehicle/motor x_3 – Note that $\{\text{falnu}\}\$ is a device (x1) for converting the movement of some fluid medium x2 into power for some motor or vehicle x3.

tolfau x_1 (event) is an event that doesn't happen/occur/take place – See {fasnu}.

tolfaucu'i under conditions x_2 , it is possible that x_1 (event/state/property) doesn't happen

tolfautolcu'i under conditions x_2 , it is not possible that x_1 (event/state/property) doesn't happen / x_1 necessarily happens

tolfekybi'o $f_1 = b_1$ (action/event) becomes calm/calms down/is pacified under conditions f_2 by standard b_3 . – For person, use tu'a x1.

tolferti x_1 is sterile/non-fertile/unable to procreate x_2 ; x_1 is unable to support the growth/development of x_2 – See {ferti}

tolfragapci $x_1 = t_1 = g_1$ is inert gas of material/composition including $x_2 = g_2$, under conditions $x_3 = g_3$. – Inert gases are different from noble gases both in the intension and the extension. Noble gases, nitrogen gas and some compound gases are called inert gas depending on context, though some heavier noble gases, as well as nitrogen, react with other substances under certain conditions. See $\{\text{to'e}\}$ $\{\text{frati}\}$ $\{\text{gapci}\}$; $\{\text{navni}\}$.

tolfrinyna'u x_1 is an irrational number. – {to'e} {frinu} {namcu}. See also {frinyna'u}, {xarna'u}, {tolxarna'u}, {mrena'u}, {lujna'u}.

tolgei g_1 is gloomy/downcast/unhappy about g_2 (event/state). – Cf. {to'e}, {gleki}, {badri}.

tolgeitce $m_1 = g_1$ is miserable/in dispair about g_2 (event/state). – Cf. {to'e}, {gleki}, {mutce}.

tolgurgau $x_1 = ga_1$ unrolls/unravels object $x_2 = gu_1$ on/against surface $x_3 = gu_2$, with axis/ axle of rotation $x_4 = gu_3$. – Cf. {to'e}, {gunro}, {gasnu}.

toljgari j_1 lets go/releases j_2 from j_3 (part of j1) at locus j_4 (part of j2). – Cf. {to'e}, {jgari}, {zifcru}.

tolju'i x_1 avoids/ignores/directs attention away from object/affair x_2 . – See also {a'anai}

toljursa x1 = j1 is gentle to x2 = j2

tolkanxe k_1 is an alternative denial (nand/Scheffer stroke \uparrow), stating that k_2 (du'u) and k_3 (du'u) are not both true. – Truth-condition: FTTT (={inajanai}). Scheffer stroke \uparrow (=tolkanxe bu).

tolkargu k_1 (object/commodity/property/event) is inexpensive to k_2 by standard k_3 . – Cf. {to'e}, {kargu}.

tolke'i x_1 is callous/implacable/heartless/merciless/ruthless towards x_2 (person) about x_3 (abstraction). – See also {kusru}, {uunai}

tolkli x1 (object/medium) is unclear/murky/obfuscating/(at least somewhat/semi-)opaque/impeding/with obstacle/fogs with regard to transmission x2 – Do not use for "befuddling"/"confusing". A solar-style eclipse could be so characterized (in which case medium x1 is the solid body of Luna or another significant object); an eclipse caused by a significant physical object blocking the viewing of another (from yet another) by physically intervening (being positioned betwixt them).

tolkri x_1 disbelieves/rejects x_2 as false about x_3 . – See also {ianai}

tolku'o k_1 is a ridge in/on object/surface k_2 . – Cf. {to'e}, {skuro}.

tolkufra k_1 feels discomfort/is uncomfortable with conditions/environmental property(ies) k2. – Cf. {to'e}, {kufra}, {cinmo}.

tolkufygau x_1 is creepy/terrible/unpleasant/troubling to/creeps out x_2 ; x_1 is creepy/terrible/unpleasant/troubling – {juxre}, {kufra}, {gasnu}

tolmadba'i $b_1 = m_3$ grandly exhibits the corruptness $b_2 = m_1$ of unethical mass $b_3 = m_2$.

tolmanfo x_1 (object/event) is irregular/heterogenous in property x_2 (ka). – See also: {manfo}.

tolmapti m_1 is incompatible with m_2 in aspect m_3 . – Cf. {frica}, {dukti}.

tolmencre $c_1 = m_2$ (person) is unintelligent/dumb/stupid by standard c_3 . – Cf. {menli}, {certu}, {bebna}, {pensi}, {mencre}

tolmifygau g_1 deciphers m_1 into m_2 out of coding system m_3 . – {kligau}, {ciksi}, {jimpe}, {tcidu}.

tolmle x_1 is ugly to x_2 in aspect x_3 (ka) by aesthetic standard x_4 . – Cf. {to'e}, {melbi}, {tolmlemau}, {tolmlerai}, {mectolmlerai}, {tolmleme'a}, {tolmletce}.

tolmlemau tolsurcaukancu

tolmlemau $z_1 = m_1$ is uglier/[more unsightly] than z_2 to m_2 in aspect m_3 (ka) by amount z_4 . – Cf. {to'e}, {melbi}, {zmadu}, {tolmle}, {tolmlerai}, {mectolmlerai}, {tolmleme'a}.

tolmleme'a $ml_1 = me_1$ is less ugly/unsightly than ml_2 to me_2 in aspect me_3 (ka) by amount ml_4 . – Cf. {to'e}, {melbi}, {mleca}, {tolmlemau}, {tolmlerai}, {mectolmlerai}.

tolmlerai $m_1 = t_1$ is the ugliest/[most unsightly] among set/range t_3 to m_2 in aspect m_3 (ka) by aesthetic standard m_4 . – Cf. {to'e}, {melbi}, {zmadu}, {tolmle}, {tolmlemau}, {mectolmlerai}, {tolmleme'a}.

tolmletce $m_1 = t_1$ is hideous/grotesque to t_2 in aspect t_3 (ka) by aesthetic standard t_4 . – Cf. {to'e}, {melbi}, {mutce}, {tolmle}.

tolmo'i m_1 forgets fact/memory m_2 about subject m_3 . – Cf. {to'e}, {morji}, {nalmo'i}. Assumes that {morji} refers to a change of state i.e. 'remember'= 'bring to mind'.

tolmocpla x_1 invents strategy (long-term plan) x_2 for achieving x_3 (event/state).

tolna'e x_1 (du'u) confirms/corroborates/verifies x_2 (du'u) under rules/logic x_3 ; x_1 (du'u) is an evidence for x_2 (du'u) – See {to'e} {natfe}

tolnu'a s_1 is threatened by s_2 (event) – from $\{\text{to'e}\}$ $\{\text{snura}\}$ c.f. $\{\text{ckape}\}$

tolpa'a x_1 despairs/is despondent/pessimistic about x_2 , expected likelihood x_3 . – Cf. {to'e}, {pacna}, {norpa'a}. See also {a'onai}

tolpifygau x_1 frees/liberates/releases x_2 from captivity by x_3

tolplana x_1 is thin/skinny/[underweight] [excessively thin/unswollen] by standard x_2 – If you believe in a difference between {rotsu} and {plana}, then you believe in the difference between {cinla} and {tolplana}. cf. {barda}, {cinla}, {ganra}, {rotsu}, {clani}, {tordu}, {condi}, {caxno}, {cmalu}, {plana}.

tolplo p_1 (force) unbends/smoothens/flattens p_2 at locus/flatten crease(s)/bend(s) p_3 .

tolplogau $p_1 = g_1$ [person/agent] unbends/smoothens/flattens p_2 at locus/flatten crease(s)/bend(s) p_3 .

tolpluja p_1 is simple/not complicated/not complex/easy/not intricate in aspect/property p_2 by standard p_3

tolpo'u x_1 is functional/operational/usable for function x_2 ; x_1 works properly – See also {spofu}, {cikre}, {daspo}.

tolprali x_1 is a damage/harm/loss to x_2 resulting from activity/process x_3 . – See also {prali}

tolri'ugau x_1 releases x_2 from restraint/binding x_3 to do/be x_4 . – See also {rinju}, {gasnu}, {zifcru}

tolrinsa r_1 opposite of greets / offers goodbyes to r_2 in manner r_3 (action). – Made from $\{\text{to'e}\} + \{\text{rinsa}\}$.

tolrunjavji'e $j_1 = r_1$ is/pertains to nature (geology/wildlife).

tolsakci s_1 blows/exhales fluid/gas from high pressure of s_2 to low pressure of s_3 . – Cf. {to'e}, {sakci}, {bifca'e}.

tolse'a s_1 (agent) withdraws/pulls out/extracts/removes s_2 from interior/members of s_3 – from {to'e} {setca}

tolselci'i $x_1 = c_2$ is bored with $x_2 = c_1$. – Cf. {cinri}, {selci'i}, {nalselci'i}, {norselci'i}, {a'unai}.

tolselmansa m_2 is dissatisfied by m_1 with regard to property (ka)/state m_3 . – Cf. {mansa}, {selmansa}, {tolgei}.

tolselto'i t_2 (load/force/torque) untwists t_1 . – Cf. $\{\text{to'e}\}, \{\text{torni}\}.$

tolsi'a x_1 disrespects/disregards/snubs/derides x_2 . – Cf. {to'e}, {sinma}, {tolsi'arai}, {ionai}.

tolsi'arai $t_1 = s_1$ holds s_2 in utmost contempt among set/range t_4 . – Cf. {to'e}, {sinma}, {traji}, {tolsi'a}, {ionai}.

tolsisti x_1 [agent] begins activity/process/state x_2 . – Cf. {to'e}, {sisti}, {cfagau}, {co'arbi'o}.

tolsnuti x_1 (event/state) is deliberate/intentional on the part of x_2 ; x_1 is deliberate. – $\{\text{to'e}\}$ + gi'uste definition for $\{\text{snuti}\}$

tolspe x_1 is a bachelor / single / unmarried.

tolspofu x_1 is capable of performing functions/ready for use or service x_2 ; x_1 is operable, functional, operational, usable, unbroken, useable, utile – See also $\{ka'e\}$ se $\{pilno\}$, $\{spofu\}$

tolsraseldau $d_2 = s_2$ is a con/contra-argument (C) against argument s_2 , by arguer d_1 .

tolsti x_1 [agent] begins activity/process/state x_2 . – Cf. {to'e}, {sisti}, {cfagau}, {co'arbi'o}.

tolsurcaukancu k_1 subitizes (effortlessly/immediately/instantly counts the number in/recognizes the cardinality of) set k_2 to be k_3 [number/count], counted by/in terms of units k_4 – "Counting off" does not really make sense for this word. Must be extremely rapid without very much active tabulation/numeric processing/calculation; also must be confident and accurate in order to be true subitization (although this word my apply to false/imperfect subitization). See also: $\{$ tolsurla $\}$, $\{$ kancu $\}$.

tolsurla traduki

tolsurla s_1 expends effort/is actively/effortfully involved in doing/being s_2 (activity) – See also: {a'i}, {lazni}, {renvi}, {snada}, {surla}, {tatpi}, {troci}.

tolta'i x_1 is unfatigued/unwearied/refreshed/feels energetic due to x_2 (event)

toltaske t_1 is quenched and has enough of drink/fluid/lubrication t_2 . – See also {banzu}, {taske} {tolxagji}, {pinxe}.

toltce x_1 is little/limited in property x_2 towards x_3 . – See also $\{\text{so'u}\}$

toltelgau g_1 unlocks lock s_1 on s_2 by mechanism s_3 . – Cf. {to'e}, {stela}, {gasnu}, {telgau}, {telga'o}, {telcaugau}, {kargau}.

toltinsa x_1 is flexible/supple/limber/bendable/non-resistant in direction x_2 against force x_3 under conditions x_4 . – not limited to physical forces; e.g. mental rigidity. See also $\{\text{tinsa}\}$, $\{\text{ranti}\}$, $\{\text{bapli}\}$, $\{\text{jdari}\}$, $\{\text{nandu}\}$, $\{\text{torni}\}$, $\{\text{trati}\}$, $\{\text{xarnu}\}$, $\{\text{danre}\}$, $\{\text{stodi}\}$.

toltu'i x_1 disagrees with person(s)/position/side x_2 that x_3 (du'u) is true about matter x_4 . – See also {ienai}

tolvlina v_1 is a joint denial (nor/Peirce's arrow \downarrow), stating that neither v_2 (du'u) nor v_3 (du'u) are true. – Truth-condition: FFFT (={inajenai}). Peirce's arrow \downarrow (=tolvlina bu).

tolvri x_1 is a coward in activity x_2 (event) by standard x_3 . – Cf. {to'e}, {virnu}, {pronalka'e}, {u'onai}.

tolvu'e v_1 is immoral by standard v_2 .

tolvudypai $v_1=p_1$ is unfair / is corrupt (in authority) / does injustice to/in matter p_2 by standard v_2 . – See also: $\{\text{vudypai}\}$

tolvut rabies. – See also {tolvutu}.

tolvutu x_1 is rabid with symptoms x_2 . – See also $\{tolvut\}$.

tolxagji xa_1 is sated/full and has enough of food/fuel xa_2 . – See also: {xagji}, {banzu}, {toltaske}, {cidja}, {citka}.

tolxanka x_1 is calm/tranquil/serene about x_2 (abstraction) under conditions x_3 . – Cf. {to'e}, {xanka}.

tolxarna'u x_1 is a real number. – {mrena'u} is another lujvo for the same meaning. Cf. {to'e} {xanri} {namcu}, {mrena'u}; {xarna'u}, {lujna'u}; {ka'o}

tolxregau $x_1=g_1$ separates/unmixes $x_2=m_1$ into components $x_3=m_2$. – cf. {mixre}, {gasnu}

tolxu'a x_1 (agent) denies that x_2 (du'u) is true. – Cf. {to'e}, {xusra}, {natfe}, {nafmupli}, {nafxu'a}.

tolylau x_1 is soft/quiet/making only a bit of noise, at observation point x_2 by standard x_3 . – "Silent" is $\{\text{smaji}\}$, whereas tolylau refers to a small amount of sound. Likewise, "totally noisy" is $\{\text{tolsma}\}$, which

is even greater than $\{cladu\}$. $\{smaji\} < \{tolylau\} < \{cladu\} < \{tolsma\}$.

tolylaxygau g_1 unbalances l_1 with force l_2 . – Cf. {to'e}, {lanxe}, {gasnu}.

tolyli'a c_1 arrives at c_2 via route c_3 . – Cf. {cliva}, {tolcanci}.

tolzau x_1 disapproves of/objects to plan/action x_2 . – See also {i'anai}

tolzdi x_1 is boring/dreary/wear
isome/tedious to x_2 in property/aspect x_3 . – See also {u'inai}

tolzi'o x_1 is Arctic in aspect x_2 . – see also {berti}

tonberi x1 is a Tonberry of species/breed/strain/type x2 – Tonberries are not edible plant parts! Beware!

tonga [tog to'a] x_1 is a tone/note of frequency/pitch x_2 from source x_3 . – See also {rilti}, {zgike}, {janbe}, {siclu}.

torbrato'a x1 = tor1 = ton1 is a squeak from source x2 = ton3

torceli x_1 is x_2 torrs by standard x_3 . – synonym {magmiltre}

torcrida c_1 is a dwarf of mythos/religion c_2 , short by measurement standard t_3 . – Cf. {torpre}, {brabracrida}, {firkre}, {ranmi}.

tordu [tor to'u] x_1 is short in dimension/direction x_2 (default longest dimension) by measurement standard x_3 . – See also {cmalu}, {jarki}, {caxno}, {cinla}, {clani}.

torluznaukosta x_1 is a doublet

torneio x_1 is a tournament for gain x_2 – See {grinunjvi}, {jivna}

torni [ton to'i] x_1 twists under load/force/torsion x_2 . – See also {tinsa}, {trati}.

torpre $t_1 = p_1$ is a dwarf/midget [short in stature resulting from a medical condition; not not necessarily human] by standard t_3 . – Not to be confused with "Little people [mythology]" (={ridytorpre}), "Hobbit" (={ridrxobi}), "Dwarf" [mythology/fantasy] (={ridrdverga}).

torsipna x1 = s1 naps/[sleeps for a short time]

tortei t_1 is a short time/duration/interval/period/elapsed time from time/event t_2 to time/event t_3 . – Cf. {clatei}, {snidu}.

traduce x_1 translates x_2 (text) to x_3 (text); x_1 translates x_2 (text) producing x_2 (text) – Example: {ra} {traduce} lo {glico} lo {lojbo} - 'He translates from English to Lojban'. See {fanva}

traduki x_1 translates x_2 (source) into x_3 (result/product)

tradutxu'a trucausi'o

tradutxu'a $x_1 = t_1$ is hypocritical in action $t_2 = d_1$, which is contrary to assertion x_2 , under conditions t_3 . – Cf. {dukti}, {tarti}, {xusra}, {jitfa}, {tcica}.

traide x_1 betrays custom x_2 (proposition); x_1 is a traitor; x_1 violates their allegiance – See {zekri}

traji [rai] x_1 is superlative in property x_2 (ka), the x_3 extreme (ka; default ka zmadu) among set/range x_4 . – Also: x_1 is x_3 -est/utmost in x_2 among x_4 ; x_1 is the x_3 end of x_4 ; x_1 is extreme; x_1 is simply x_3 . (cf. cmavo list {rai}, {jimte}, {milxe}, {mutce}, note contrast with milxe and mutce rather than with mleca and zmadu, which are values for x_3 , {banli}, {curve}, {fanmo}, {krasi}, {manfo}, {prane})

trajynei x_1 likes x_2 of group/set x_3 the most. x_2 is x_1 's favorite x_3 .

trakeia x_1 is a trachea of body/body part x_2

trano x_1 is a quantity of/contains/is made of nitrogen/ammonia/nitrates. – (adjective:) x_1 is nitric/nitrous. See also {vacri}.

transistora x_1 is a transistor

trati x_1 is taut/tense/strained tight in direction x_2 . – See also $\{tinsa\}$, $\{torni\}$, $\{tagji\}$, $\{tcena\}$, $\{kluza\}$.

treci'e x_1 is the metric system with relations x_2 among units x_3 and properties x_4 .

trene [ren re'e] x_1 is a train [vehicle] of cars/units x_2 (mass) for rails/system/railroad x_3 , propelled by x_4 . – A railed vehicle or train of vehicles; also subway ($\{\text{tu'unre'e}\}\)$, metro, trolley, tramway (= $\{\text{lajre'e}\}\)$, roller coaster; monorail (= $\{\text{dadre'e}\}\)$; cable car, sky car, ski lift (= $\{\text{cildadre'e}\}\)$. See also $\{\text{tcana}\}$.

tricnrarekake x_1 is a palm tree, species/strain x_2 . – Cf. {tricu}.

tricrafselia t_1 is an afzelia tree (genus Afzelia) of species/cultivar t_2 .

tricrandira t_1 is a cabbage tree (genus Andira) of species/cultivar t_2 .

tricrbetula x_1 is a birch of species x_2

tricrkorilu x_1 is a hazel (Corylus) of species/type x_2 – cf. {tricu}, {spati}

tricrsiringa x_1 is a lilac (genus Syringa) of species/cultivar x_2 .

tricu [ric] x_1 is a tree of species/cultivar x_2 . – See also {cindu}, {ckunu}, {pezli}, {mudri}, {spati}.

trifoli x_1 is a clover, Trifolium of species x_2 – See {spati}, {spartrifoli}

trigonela x_1 is fenugreek of species/variety x_2 . **trilobita** x_1 is a trilobite (member of class Trilobita)

of species x_2

trina [**tri**] x_1 attracts/appeals to/lures x_2 (person/event) with property/quality x_3 (ka). – Also: x_2 is alluring to x_2 . See also {djica}, {nelci}, {rigni}, {xlura}, {maksi}.

trisku $c_1 = t_1$ appeals to/lures, expressing c_2 (sedu'u/text/lu'e concept), audience $c_3 = t_2$ via expressive medium c_4 with property/quality t_3 (ka). – Cf. {trina}, {cusku}.

trixe [rix ti'e] x_1 is posterior/behind/back/in the rear of x_2 which faces/in-frame-of-reference x_3 . – Also: x_3 is the standard of orientation for x_2 ; spine (= {rixybo'u}, {rixybo'ukamju}). See also {crane}, {rebla}, {mlana}, {pritu}, {zunle}.

trixexo x_1 is a manatee of species x_2 . – variant $\{\text{trixexu}\}$

trixexu x_1 is a manatee of species x_2 . – variant $\{\text{trixexo}\}$

tro'ene t_1 is a privet of species t_2 .

troci [toc toi] x_1 tries/attempts/makes an effort to do/attain x_2 (event/state/property) by actions/method x_3 . – Also experiments at. See also {fliba}, {snada}, {cipra}.

trofli $f_1 = j_1$ fails to control j_2 in j_3 (activity/event/performance). – Cf. {jitro}, {fliba}.

trokamni $k_1 = t_1$ is the supervisory board/board of directors/governing council of $t_2 = k_3$. – Cf. {turni}, {kamni}, {trukamni}, {ctakamni}, {gazykamni}, {kagnyja'a}.

trombona x_1 is a trombone – See {tabra}

tromizona x_1 is a lamprey of genus/species x_2 .

troneim Trondheim.

tropaiolo x_1 is a nasturtium of species x_2 .

tropika x_1 is a tropic of area/latitude x_2 ; x_1 is a parallel of latitude 23°27′ (north / south) of the equator; x_1 is the farthest point at which the sun can be directly overhead; x_1 is the boundaries of the torrid zone or tropics.

troroltruci'e c_1 is a totalitarian system in j_2 with power exercised by $t_1 = t_1$ - From {jitro}, {ro}, {turni}. Cf. {ka'irtrusi'o}.

trubadura x_1 is a troubadour

trubasti b_1 takes power from t_1 over people/territory/domain/subjects t_2 in circumstance b_3 . – Cf. {turni}, {basti}, {jamji'a}, {kamvli}.

trucau c_1 is an anarchy/is anarchic

trucausi'o x_1 is an anarchist ideology as applied/practiced in/among people/territory/domain x_2 based on the works of thinker(s) x_3 – cf. {turni}, {claxu}, {sidbo}

truci'e tsaprlauru

truci'e $c_1 = t_1$ is the government of organizational type c_2 of people/territory/domain/subjects t_2 displaying properties c_4 . – Cf. {turni}, {ciste}, {vajraifla}, {zuktruci'e}, {flatruci'e}, {pairtruci'e}, {flacfatrugri}, {flazautrugri}, {trupau}, {trupausle}.

truci'ebi'i j_1 is intergovernmental / takes place where the decision-making power is shared among $j_2 = t_1 = c_1$ (governments). – Cf. {truci'e}, {jbini}.

trucu'u c_1 is a political affair involving c_2

trudjigri $g_1 = d_1 = t_1$ is a political party operating in territory t_2 with members g_3 – CF. {turni}, {djica}, {girzu}, {trusi'o}, {truci'e}, {ka'irtrusi'o}, {dzejdasratrusi'o}, {vricykricrutrusi'o}, {fairpaltrusi'o}, {guntrusi'o}, {natpamtrusi'o}, {tsarainaitrusi'o}.

trukamni $k_1 = j_1$ is the management board/executive committee/executive board of $k_3 = j_2$. – Cf. {jitro}, {kamni}, {fuzraikamni}, {trokamni}, {ctakamni}, {gazykamni}, {kagnytruralju}.

trukamnycmi c_1 is a member of governing council $k_1 = t_1$.

trumapku m_1 is a crown made of m_2 used by ruler t_1 of people/territory/domain/subjects t_2 . – Cf. {turni}, {mapku}, {nolmapku}, {nolboi}, {nolga'a}.

trupau p_1 is a government ministry/department responsible for t_2 . – CF. {turni}, {pagbu}, {truci'e}, {trupausle}, {zuktruci'e}, {trupauja'a}.

trupauja'a r_1 is the minister/secretary of ministry/department t_2 – From {turni} {pagbu} {jatna}. Cf. {trupau}, {truralju}.

trupausle s_1 is a sub-division of the Ministry/Department of t_2 . – Cf. {turni}, {pagbu}, {selci}, {trupau}, {truci'e}.

truralju r_1 is the head-of-government of polity t_2 . – Cf. {turni}, {ralju}, {nolraitru}, {vliraitru}, {viptru}, {gugja'a}, {trupauja'a}, {balnoltru}, {vajraifla}.

trusi'o s_1 is a political ideology about t_1 ruling t_2 based on the work of thinker s_3 – Cf. {turni}, {sidbo}, {truci'e}, {trudjigri}, {ka'irtrusi'o}, {dzejdasratrusi'o}, {vricykricrutrusi'o}, {fairpaltrusi'o}, {guntrusi'o}, {natpamtrusi'o}, {tsarainaitrusi'o}.

truspe x_1 is married to the governor/ruler of x_2 according to custom x_3 ; x_1 is first lady/prince consort/queen consort of x_2 .

trutca $tc_1 = tu_1$ is the administrative capital (seat of government) of $tu_2 = tc_3$ located in tc_3 – Cf. {turni}, {tcadu}, {raltca}.

 \triangle **tsaba** x1 pertains/is related to/reflects (the) strong nuclear force [fundamental physical interaction]/chromodynamic interaction in manner/with properties/in state/with realization x2, coupling to x3 in manner/with strength x4 – See also: {jikfi}, {vubla}, {dicma}, {grava}, {xigzo}.

tsacindu c_1 is a pedunculate oak (Quercus robur) of species/strain c_2 .

tsakarce $k_1 = t_1$ is a jeep/land rover propelled by k_3 . – Cf. {tsali}, {karce}, {bevma'e}, {sonjamkarce}.

tsakura x_1 is a cherry blossom species/strain x_2 . – See also {xrula}, {mudri}, {tricu}.

tsalagi x_1 reflects Cherokee culture/nationality/language in aspect x_2 .

tsali [tsa] x_1 is strong/powerful/[tough] in property/quality x_2 (ka) by standard x_3 . – See also {ralci}, {ruble}, {carmi}, {vlipa}.

tsani [tan] x_1 is an expanse of sky/the heavens at place x_2 ; [celestial]. – See also {gapru}, {kensa}, {tarci}, {terdi}.

tsapei $p_1 = t_1$ meditates (thinks hard; possibly with psuedo-religious motivation) on subject concept p_2 . – See also {tsali} and {pensi}.

tsapi x_1 is a seasoning/condiment/spice causing flavor/effect x_2 (event/property). – Also: x_1 flavors x_2 (tu'a). See also {vrusi}.

tsaprcinamomu x_1 is a quantity of cinnamon spice causing flavor/effect x_2 (event/property). – See also cinnamon tree (={ricrcinamomu}).

tsaprguinense x_1 is a quantity of Guinea/Ashanti/Benin Pepper/ false Cubeb causing flavor/effect x_2 (event/property). – See also pepper plant (={sparpipera}), black/white/green pepper (={tsaprnigru}), long pepper (={tsaprpipali}), cubeb (={tsaprkubeba}), pepper spice in general (={tsaprpipera}).

tsaprilici x_1 is a star aniseed/(Chinese) star anise (Illicium verum) causing flavor/effect x_2 .

tsaprkanela x_1 is a quantity of cinnamon bark/wild cinnamon/white cinnamon causing flavor/effect x_2 . – See also "canella tree" (={ricrkanela}).

tsaprkubeba x_1 is a quantity of cubeb/tailed pepper (Piper cubeba) causing flavor/effect x_2 (event/property). – See also pepper plant (={sparpipera}), black/white/green pepper (={tsaprnigru}), long pepper (={tsaprpipali}), West African pepper (={tsaprguinense}), pepper spice in general (={tsaprpipera}).

tsaprlauru x_1 is a quantity of laurel leaf (Laurus nobilis) causing flavor/effect x_2 (event/property).

tsaprnigru tu'ifru

tsaprnigru x_1 is a quantity of black peppar (Piper nigrum) causing flavor/effect x_2 , of type x_3 . – Black peppar (x3=lo'e {xekri}), green peppar (x3=lo'e {crino}), white peppar (x3=lo'e {blabi}). See also pepper plant (={sparpipera}), long pepper (={tsaprpipali}), cubeb (={tsaprkubeba}), West African pepper (={tsaprguinense}), pepper spice in general (={tsaprpipera}).

tsaprpipali x_1 is a quantity of long peppar (Piper longum) causing flavor/effect x_2 (event/property). – From sanskrit "pippali". See also pepper plant (={sparpipera}), black/white/green pepper (={tsaprnigru}), cubeb (={tsaprkubeba}), West African pepper (={tsaprguinense}), pepper spice in general (={tsaprpipera}).

tsaprpipera x_1 is a quantity of pepper (genus Piper) causing flavor/effect x_2 (event/property). – See also pepper plant (={sparpipera}), black/white/green pepper (={tsaprnigru}), long pepper (={tsaprpipali}), cubeb (={tsaprkubeba}), West African pepper (={tsaprguinense}).

tsaprpiperi x_1 is pepper (genus "Piper") with flavor x_2 . – Cf. {cpinytsapi}, {spatrpiperi}, {kapsiku}.

tsaprzafera t_1 is saffron [spice] causing flavor/ effect x2 (event/property).

tsapyvu'i $v_1 = t_2$ is a seasoned flavor of v_2 .

tsar a tsar (emperor of Russia)

tsarainaitrusi'o s_1 is a fascist ideology as applied by t_1 among/in people/territory/domain t_2 based on the works of thinker s_3 – From {tsali}, {traji}, {natmi}, {turni}, {sidbo}. Cf. {trudjigri}, {ka'irtrusi'o}, {dzejdasratrusi'o}, {vricykricrutrusi'o}, {fairpaltrusi'o}, {guntrusi'o}, {natpamtrusi'o}.

tsasmani s_1 is a gorilla of species/subspecies s_2 .

tsebi'o $b_1 = z_1$ sits down on surface z_2 . – Cf. {zutse}, {binxo}, {cfatse}, {nitytse}. Simple {zutse} refers to the act of sitting, whereas {tsebi'o} means the act of becoming seated.

tsekla x_1 rides on x_2 to x_3 from x_4 via x_5

tserseiza z_1 sits in seiza position on surface z_2 .

tsesebe x_1 is a sassaby/topi/korrigum/damalisk of species/breed x_2 . – see also {bajbakni}

tsestu $s_1 = z_2$ is a seat for $s_2 = z_2$. – Differs from {stizu} in that it focuses on the space rather than the object. Cf. {stuzi}, {zutse}.

tsetupyzbe $t_1 = zb_1$ is a lap [body part] of $t_2 = zu_1$ supporting zb_2 . – Cf. {tuple}, {zutse}, {zbepi}, {galtupcra}. A lap only exists in a seated form, and

not when a being is standing erect or when it is lying down.

tsiju [tsi] $x_1(s)$ is/are (a) seed(s)/spore(s) [bodypart] of organism x_2 for producing offspring x_3 . – Also germ cell; implies actual potential for self-development; seeds generally contain embryo and food, and hence would include a fertilized egg. See also {tarbi}, {dembi}, {grute}, {jbari}, {sombo}, {spati}, {sovda}.

tsina [sin] x_1 is a stage/platform/dais/[scaffold] at/in x_2 supporting x_3 , made of material x_4 . – (x_3 object/event); See also {greku}, {jubme}.

tsirkuso x_1 is a circus group/band/performer(s) performing x_2 (abstraction) – Cf. {tigni}, {draci}, {xajmi}, {zajba}

tsirmiristika x_1 is a nutmeg seed (genus Myristica) of species/strain x_2 causing flavor/effect x_3 (event/property).. – See also nutmeg tree (={ricrmiristika}), mace (={grutrmiristika}).

tsirvanila t_1 is/are (a) vanilla seed(s) of vanilla orchid $sp_1 = t_2$.

tsiselcigla $c_2 = t_1$ is semen secreted by organism c_3 for producing offspring t_3 .

tsispa $x_1 = t_2$ is a spermatophyte/phanerogam producing seed(s) t_1 , of species/strain/cultivar s_2

tsukata x_1 is a succade (candied peel) of fruits x_2 – See {sakta}, {grute}

tsukini x_1 is a zucchini squash (L. cucurbita pepo). – A long, dark-green type of {guzme} eaten raw or cooked.

 \triangle **tsuku** x_1 arrives at x_2 via route x_3 – See {cliva}, {klama}, {tolyli'a}. Synonymous with {darca}.

tsunami x_1 is a tsunami caused by x_2 .

tsustani x1 = r1 = s1 is a trunk of x2 = s2

tsutre $x_1 = m_1 = r_1$ measures $x_2 = m_2$ meters in its third longest direction $x_3 = m_3 = r_2$ by measurement standard $x_4 = m_4$. – x1 {rotsu} is not asserted, which is why rotsu3 is absent. Cf. {clatre}, {gantre}

tu [tuf] [KOhA6] pro-sumti: that yonder; distant demonstrative it; indicated thing far from speaker&listener.

tu'a [LAhE] extracts a concrete sumti from an unspecified abstraction; equivalent to le nu/su'u [sumti] co'e.

tu'e [TUhE] start of multiple utterance scope; used for logical/non-logical/ordinal joining of sentences.

tu'i [BAI] stuzi modal, 1st place (used to situate letters) associated with site ...; label with location.

tu'ifru $f_1 = t_1$ makes facial gesture to show agreement with person(s)/position/side t_2 that t_3 (du'u)

tu'o tunri'a

is true about matter t_4 . – Cf. {tugni}, {frumu}, {sedmu'utu'i}.

tu'o [PA5] null operand (used in unary mekso operations). – See also {xo'e}.

tu'u [TUhU] elidable terminator: end multiple utterance scope; seldom elidable.

tu'urbirka $b_1 = t_1$ is a tentacle / tube-shaped arm [body part] of b_2 . – The other places of tubnu (outer and inner material of the tube) are dependant on the body with the tentacle; generally they'll just be "skin" and "blood" or "flesh" anyways. Made from {tubnu} and {birka}.

tu'urcurnu t_1 is a tubeworm of species t_2 .

tu'urki x_1 reflects Turkish culture/nationality/language in aspect x_2 . – Cf. {bangrturkie}, {kulnrturkie}, {xelso}, {ropno}, {xazdo}.

tu'ursluni s_1 is a Welsh onion/Japanese bunching onion (Allium fistulosum) of variety/strain s_2 .

tubnu [tu'u] x_1 is a length of tubing/pipe/hollow cylinder [shape/form] of material x_2 , hollow of material x_3 . – Also tube, sleeve, leg, hose, (adjective:) tubular. See also {kevna}, {canlu}.

tubrkulosi x_1 is a tuberculosis

tubyspe s_1 is a brother/sister-in-law (brother's/sister's spouse) of m_2 under law/custom/tradition/system/convention sp_3 . – Omit $x_4=s_2=m_1$. Cf. {speni}, {bunspe}, {me'ispe}.

tugbi'o $x_1 = b_1 = t_1$ settles issue $x_2 = t_4$ with person $x_3 = t_2$, agreeing that $x_4 = t_3$ (du'u) is true. – Cf. {tugni}, {sarxe}, {fapro}, {darlu}, {xarnu}.

tugni [tug tu'i] x_1 [person] agrees with person(s)/position/side x_2 that x_3 (du'u) is true about matter x_4 . – See also {sarxe}, {mapti}, {darlu}, {natfe}, {panpi}, {sarji}.

tugysi'u $t_1 = t_2 = s_1$ are unanimous / sharing the same view on $t_3 = s_2$ (du'u). – Cf. {simxu}, {tugni}.

tuitsku x_1 tweets/posts tweet x_2 (text/sedu'u/mass with pictures/etc.) with tags x_3 and addressee x_4 . – $\{zi'o\}$ is certainly possible in the x3 and x4. See also $\{cusku\}$.

tuityr Twitter

tujbalji b_1 is a bulb [body-part] of tulip (defined by flower shape) t_1 .

tujli [tuj] x_1 is a tulip (defined by flower shape) of species/strain x_2 . – See also {spati}.

tujrxomeria t_1 is a cape tulip (genus Homeria) of species/strain t_2 .

tulcti $c_1=t_1$ swallows c_2 . – From $\{\text{tunlo}\}$ $\{\text{citka}\}$. tumcakrespa x1=s2=r1 is a tortoise of species x2=r2

tumfakli'u l_1 explores lands in $l_2 = t_2$ discovering facts f_2 using means l_3 – from {tumla} {facki} {litru}

tumgre $x_1 = p_1$ is cross-country of/crosses terrain $x_2 = p_2 = t_1$ to destination side $x_3 = p_3$ from origin side $x_4 = p_4$. – See {tumla}, {pagre}.

tumkupypaumerko x1 pertains to/is a part of land-continuous/contiguous/continental U.S.A. region in aspect/property x2

tumla [tum tu'a] x_1 is a parcel/expanse of land at location x_2 ; x_1 is terrain. – (cf. {vacri}, {xamsi}; {tutra}, which need not be land, {gugde}, {xamsi})

tumrmadagaskara x1 pertains to the Madagascar island/land/subcontinent in property x2 – Confer: {fi'ortu'a}, {friko}, {gugdemugu}

tumrzilandia x_1 pertains to the continent/continental plate of Zealandia (including its islands) in geography/geology/hydrology/zoology/culture/nationality in aspect x_2 – See also: {sralrsaxulo}, {sralo}

tumsfe s_1 is the ground of land $s_2 = t_1$ at location t_2 . – Cf. {sefta}, {tumla}.

tumsfeni'a c_1 is/are underground/subterranean beneath ground $t_1 = s_1 = c_2$ in frame of reference c_3 .

tumspa s_1 is a land plant/embryophyta/metaphyta/plantae sensu strictissimo of species/strain/cultivar s_2 at location t_2 . – This group includes the liverworts, hornworts, mosses, and vascular plants, as well as fossil plants similar to these surviving groups.

tumyma'e m_1 is a vehicle carrying m_2 in/on terrain/land surface $t_1 = m_3$, propelled by m_4 . – See also {matrytu'ama'e}.

tumymre m_1 surveys t_1 = m_2 as m_3 (map or measurements) in unit m_4 with accuracy m_5 – see also {tedmre}

tunba [tub] x_1 is a sibling of x_2 by bond/tie/standard/parent(s) x_3 . – See also {bruna}, {mensi}, {tamne}.

tunka [tuk] x_1 is made of/contains/is a quantity of copper (Cu); [metaphor: reddish, electrical conductor]. – See also {jinme}, {lastu}, {ransu}.

tunlo [tul tu'o] x_1 gulps/swallows. - \$x_-1\$ swallows down food/drink. \$x_2\$ (= {tulpinxe}, {tulcti}, {ctitu'o} (the latter two are more general for food or beverage); swallow/engulf (= {galxycti}, {galxynerbi'o}, {galxygre}. See also {citka}, {pinxe}, {galxe}.

tunri'a $x_1 = r_1$ (nu) physically causes $x_2 = t_1$ (object, usually pointed) to poke $x_3 = t_2$ (experiencer) under conditions $x_4 = r_3 - x_4$ are the conditions of the causation. Use $\{jai\}$ or tack its rafsi-jax- on the

tunta u'onai

front to make the \$x_1\$ into an concrete sumti, presumably the person doing the poking.

tunta [tun] x_1 (object, usually pointed) pokes/jabs/stabs/prods x_2 (experiencer). – Agentive (= $\{\text{tungau}\}, \{\text{tunzu'e}\}$). See also $\{\text{balre}\}, \{\text{dakfu}\}, \{\text{darxi}\}, \{\text{fanza}\}, \{\text{jicla}\}, \{\text{katna}\}, \{\text{tikpa}\}.$

tupcutci c_1 is a boot for covering/protecting leg $c_2 = t_1$, and of material c_3 . – Cf. {bracutci}, {karcutci}.

tuple [tup tu'e] x_1 is a/the leg [body-part] of x_2 ; [metaphor: supporting branch]. – See also {stani}, {zbepi}, {jamfu}, {jimca}, {sanli}.

tupyjanco j_1 is a hip attaching attaching leg $j_2 = t_1$ to body $j_3 = t_2$. – See also {tupyjanbo'u} for hip bone

tur Thor/Tor – God in norse mythology; common Scandinavian name

turbana x_1 is a turban

turdida x_1 is a bird of family Turdidae (thrush, bluebird / American robin etc.) of species x_2 – See {ctesa'acpi}, {cipni}

 \triangle **turko** x_1 reflects Turkish culture/nationality/language in aspect x_2

turni [tru] x_1 governs/rules/is ruler/governor/sovereign/reigns over people/territory/domain/subjects x_2 . – x_2 need not be complete specification of set of governed; reign/rule (= {noltru}); king/queen/sovereign (= {nolraitru}); pure democracy (= {roltrusi'o}), representative democracy (= {rolka'itrusi'o}), viceroy (= {ka'itru}), pure communism (= {kaurpo'esi'o}), board of directors/trustees, steering committee (= {trukamni}); government (= {trugunma}, {trugri} (emphasizing the components), {truci'e} (emphasizing the organization)). See also {catni}, {minde}, {tutra}, {jecta}, {gugde}, {ponse}, {jitro}.

tutci [tci] x_1 is a tool/utensil/resource/instrument/implement used for doing x_2 ; [form determines function]. – (cf. {cabra}, {minji}, se {pilno}, {zukte}, {sazri}, basic tool types: {salpo}, {pulni}, {cfine}, {klupe}, {jendu}, {xislu}, {vraga}; utensils: {forca}, {smuci}, {dakfu}; specifics: {balre}, {mruli}, {cinza}, {garna}, {pijne}, {pambe}, {canpa}, {pilno}, {vraga})

 \triangle **tutle** x_1 is/reflects/pertains to race/societal(/social) classification x_2 culture/status in aspect x_3 , of subtype/particular subcategory/group/tribe x_4 , by definition/standard/societal classification system x_5 – See also: {kapli}, {maska}, {rindo}, {xispo}.

tutlycatra x_1 = c_1 commits genocide against race/group/people x_2 = t_2 = c_2 by means x_3 = c_3 – {tutle} is experimental. Race-based. Not necessarily successful, but it treats loi se tutle as a mass, in which case not all members must die (although some do) in order for the mass to experience its "killing".

tutpaupau $t_1 = p_1$ is a district of p_2 administered by t_2 . – An administrative district is usually a second-level division of a country, hence the reduplicated "paupau". Cf. {turni}, {gugde}.

tutra [tut] x_1 is territory/domain/space of/belonging to/controlled by x_2 . – See also {catni}, {turni}, {jecta}, {gugde}, {ponse}, {steci}, {tumla}.

tutra'a s1 pertains to territory of s2 = t2 – Cultural gismu replacement for geography: From gismu {tutra} and {srana}.

tutske s_1 is geography based on methodology s_3 . **ty** [BY2] letteral for t.

tyrontos Toronto

u [A] logical connective: sumti afterthought whether-or-not.

u'a [UI1] attitudinal: gain - loss. - See also
{jinga}, {selne'u}, {prali}, {cirko}.

 \triangle **u'ai** [**UI1**] attitudinal: triumph/victory - draw/tie/inconclusive - defeat/loss – Does not imply superiority. Related to: .{io}, .{o'a}, .{ui}, .{oinai}, .{uo}, .{u'a}.

u'anai [UI*1] attitudinal: gain - loss.

u'e [**UI1**] attitudinal: wonder - commonplace. – See also {manci}, {fadni}.

u'enai [UI*1] attitudinal: wonder - commonplace.
u'i [UI1] attitudinal: amusement - weariness. See also {selzdi}, {selxajmi}, {xalbo}.

u'imla x_1 is a lolcat/picture of animal x_2 with humorous caption x_3 . – Etymology: Combination of $\{u'i\}$ and $\{mlatu\}$ and meant to parallel $\{u'ivla\}$.

u'inai [UI*1] attitudinal: amusement - weariness.

u'ivla x_1 is a word meaning x_2 in language x_3 and silly/funny/clever for reason x_4 (usually etymological). – The word $\{u'ivla\}$ is itself an u'ivla, as it is an unconventional portmanteau of $\{u'i\}$ and -vla- (a rafsi of $\{valsi\}$) and also a pun on the word $\{fu'ivla\}$. Another example is $\{u'imla\}$.

u'o [UI1] attitudinal: courage - timidity - cowardice. - See also {virnu}.

u'ocu'i [UI*1] attitudinal: courage - timidity -

u'onai $[UI^*1]$ attitudinal: courage - timidity - cowardice.

u'u vacmurse

u'u [UI1] attitudinal: repentance - lack of regret - innocence. - See also {xenru}, {zugycni}.

u'ucu'i [UI*1] attitudinal: repentance - lack of regret - innocence.

u'unai [UI*1] attitudinal: repentance - lack of regret - innocence.

ua [UI1] attitudinal: discovery - confusion/
searching. - See also {facki}, {cfipu}, {sisku}.

UAcintyn Washington

uacintyn Washington.

 \triangle **uai** [**UI1**] attitudinal: friendly/friendishly/amicably/companionship/compatriotship/

comradeship - antagonistically/enemyishly - See also: $.\{ai\}$, $.\{au\}$, $.\{iu\}$, $.\{o'e\}$, $.\{ua\}$, $.\{ui\}$, $\{kansa\}$, $\{pendo\}$, $\{prami\}$

uanai [UI*1] attitudinal: discovery - confusion/searching.

uaransis Varanasi

ubu [BY*] letteral for u.

ubutycys zei cacra c_1 is c_2 hours in duration (default is 1 hour) by the Coordinated Universal Time (UTC) time standard.

ue [UI1] attitudinal: surprise - not really surprisedexpectation. - See also {spaji}.

ueb The World Wide Web.

uebjugau x_1 links x_2 to resource x_3 with link x_4 . – See also .{urli}.

uebre x_1 pertains to the world wide web in aspect x_2 . – See also {ueb}, {kibro}, {kibypapri}, {kibyca'o}. **uecu'i** [UI*1] attitudinal: surprise - not really surprised - expectation axis.

uenai [UI*1] attitudinal: surprise - expectation. **uepei** [UI*1] attitudinal: surprise question.

ui [**UI1**] attitudinal: happiness - unhappiness. See also {gleki}.

uibu [BY*] letteral: happiness symbol (letteral).

uidje x_1 is a widget of user interface x_2 . – See also: {batke zei uidje}, {greku zei uidje}, {skicu zei uidje}, {nilmu'o zei uidje}, {samjudri zei uidje}, {pevyca'o zei uidje}, {tcita zei uidje}.

uigru x_1 is Uyghur in aspect x_2 – See also {tirkce}, {jungo}.

uikipedias Wikipedia.

uikis Wiki, WikiWikiWeb.

uinai [UI*1] attitudinal: happiness - unhappiness. **uiski** x_1 is whisk(e)y distilled from x_2 . – Cf. {xalka}, {jikru}, {birje}, {vanju}, {campania}, {vo'otka}, {vanjyjikru}, {koinka}.

uitki x_1 is a wiki/collaborative web site with subject/theme/content x_2 .

ulmu x_1 is an elm of species/variety x_2 . – See also {na'itsi}

ulsa x_1 is an ulcer on/in x_2

ultime x_1 is the finale/final/last part leading up to completion of x_2 – See {incipe}, {mulno}, {fasnu}, {pruce}

uo [UI1] attitudinal: completion - incompleteness.See also {mulno}, {mansa}, {fanmo}, {snada}.

uonai [UI*1] attitudinal: completion - incompleteness.

urci x_1 is poison ivy/oak/sumac / lacquer tree of species x_2 . – see also {ponjo} {cinta}, {xalkrxuruci}, {spatrnakardiace}, {rakcro}, {srebandu}

urli x_1 is the URL/address of web page/resource/file x_2 . – Very similar to "{judri} fi lo {uebre} se .u lo {kibro}".

 ${\bf urtika}\;x_1$ is a nettle (genus Urtica) of species x_2

utlinani x_1 pertains to Klingon/Klingonese culture/nationality/language in aspect x_2

utra x_1 is an otter of species x_2

uu [UI1] attitudinal: pity - cruelty. - See also
{kecti}.

uunai [UI*1] attitudinal: pity - cruelty.uuZIT Wuzzy

va [vaz] [VA] location tense distance: near to ...
; there at ...; a medium/small distance from ...

va'a [VUhU3] unary mathematical operator: additive inverse; [- a].

va'e [MOI] convert number to scalar selbri; x_1 is at (n)th position on scale x_2 .

 \triangle **va'ei'a [PA5]** digit/number: Dom Hans van der Laan's plastic number ρ = 1.324717957244746025960908854 ... The unique real solution of $\$(x^3)$ -x-1=0\$; algebraic.

va'i [UI3] discursive: in other words - in the same words. - See also {cneselsku}.

va'inai [UI*3] discursive: in other words - in the same words.

va'o [BAI] vanbi modal, 1st place (conditions 1) under conditions ...; in environment ...

va'u [BAI] xamgu modal, 1st place beneficiary case tag complement benefiting from ...

va'urpante $p_1 = v_1$ protests with a sigh about p_2 (event/state) to audience p_3 with action p_4 . – Cf. {vasxu}, {pante}, {patyva'u}.

vabycta x1 = v2 looks around

vacmurse $m_1 = c_1$ is the dusk of day $m_2 = c_2$ at location $m_3 = c_3$. – Cf. {cermurse}.

vacmursynalcando vanjyjikru

vacmursynalcando c_1 is vespertine/active during the dusk $v_1 = m_1$. – See also: crepuscular (={mursynalcando}).

vacri [var] x_1 is a quantity of air/normally-gaseous atmosphere of planet x_2 , of composition including x_3 . – See also {gapci}, {kijno}, {trano}, {tumla}, {vasxu}, {xamsi}.

vacysai s_1 (mass) is a dinner composed of dishes including s_2 . – Cf. {cersai}, {dormijysai}, {ctesai}, {citka}, {cidja}.

vai [**PA2**] digit/number: hex digit F (decimal 15) [fifteen].

vairsoi $s_1 = v_1$ is a military officer in army s_2 . – Cf. {vajni}, {sonci}, {jemja'a}.

vajni [vaj vai] x_1 (object/event) is important/significant to x_2 (person/event) in aspect/for reason x_3 (nu/ka). – Also: x_1 matters to x_2 in aspect/respect x_3 . See also $\{banli\}$, $\{ralju\}$, $\{vamji\}$, $\{dirba\}$, $\{kargu\}$, $\{pajni\}$.

vajrai $x_1=v_1=t_1$ is most important/most significant to $x_2=v_2$ in aspect/for reason $x_3=v_3$ among set/range $x_4=t_4$. – {vajni}+{traji}

vajraifla $f_1 = v_1 = t_1$ is the constitution of $f_3 = v_2$. – Cf. {vajni}, {traji}, {flalu}, {zuktruci'e}, {flatruci'e}, {pairtruci'e}, {flacfatrugri}, {flazautrugri}.

valrtosmabru x_1 is a tosmabru word – Note: for obvious reasons, $\{zo\}$ will probably not work here. You probably want $\{lo'u\}/\{le'u\}$ or $\{zoi\}$ to quote x_1 . A tosmabru word looks like a lujvo, but it falls apart into several cmavo and a lujvo/gismu. For more see http://mw.lojban.org/index.php?title=tosmabru_test. See also $\{valslinku'i\}$.

valsi [val vla] x_1 is a word meaning/causing x_2 in language x_3 ; (adjective: x_1 is lexical/verbal). – See also {slaka}, {bangu}, {cmavo}, {cmene}, {gismu}, {jufra}, {rafsi}, {smuni}.

valslinku'i x_1 is a slinku'i word – Note: for obvious reasons, $\{zo\}$ will probably not work here. You probably want $\{zoi\}$ to quote x_1 . A slinku'i word form looks like a stage-4 $\{u'ivla\}$, but would be ambiguous when following certain cmavo, so it is disallowed. For more see http://mw.lojban.org/index.php?title=lo_valslinku%27i_cu_mo. See also $\{valrtosmabru\}$.

valsrkognato x_1 is a cognate of x_2 . – Synonymous to {kognato}. See also {valsi}, {lengua}.

valtcizbaga x_1 is a tcizbaga word – A {tcizbaga} word looks like a {lujvo} morphologically (though it may contain undefined {gismu} or {rafsi}) but it is defined as a {fu'ivla}/{zi'evla}.

valtogmo'a $t_1 = m_1$ is the tone of word $v_1 = m_2$ with characteristics $t_2 = m_3$. – The linguistic tone is used to distinguish a difference in meaning, for example in Chinese. Cf. {valsi}, {tonga}, {morna}.

valvula x_1 is a valve, a device that controls the flow of x_2 through a pipe x_3

vamji [vam va'i] x_1 (ni) is the equivalent value/worth of x_2 [item(s) of value] to x_3 for use/appreciation x_4 . – Also: x_2 is worth x_1 to x_3 ; (for x_2 person:) x_2 merits (one sense), (adjective:) x_2 is worthy (= selva'i for reordered places); merit reward (= {nemselva'i}); receive merited reward (= {vamselne'u}); x_2 may be a specific object, a commodity (mass), an event, or a property; pedantically, for objects/commodities, this is sumtiraising from ownership of the object/commodity (= {posyva'i}, {posyselva'i} for unambiguous semantics). (cf. {jdima}, {jerna}, {vecnu}, {dirba}, {janta}, {kargu}, {pleji}; see note at jdima on cost/price/value distinction, {vajni})

vampire x_1 is a vampire – See also {blupinxe}

vamrai $v_1 = t_1$ is the most valuable among items $v_2 = r_4$ to v_3 for purpose v_4 . – Made from {vamji} + {traji}.

vamtu [vat] x_1 vomits/regurgitates x_2 ; x_1 throws x_2 up; [violent] digestive expulsion. – (x_2 \$ is non-gaseous); See also {rigni}, {jetce}, {kafke}, {sputu}.

vanbarja b_1 is a wine tavern/tavern/bar/pub serving wine $b_2 = v_1$ to audience/patrons b_3 .

vanbi [vab] x_1 (ind./mass) is part of an environment/surroundings/context/ambience of x_2 . – (adjective:) x_1 is ambient. See also cmavo list $\{va'o\}$, $\{sruri\}$, $\{jibni\}$, $\{jbini\}$, $\{ferti\}$, $\{tcini\}$.

vanci [vac] x_1 is an evening [from end-of-work until sleep typical for locale] of day x_2 at location x_3 . – This evening (= {cabvanci}); tomorrow evening (= {bavlamvanci}); yesterday evening (= {prulamvanci}). See also {cerni}, {murse}, {tcika}.

vandani x_1 is a 完蛋/ wándàn / fucked up situation vandula x_1 is lavender of species/variety x_2 .

vanjba x_1 is a grape of species/variety x_2 .

vanjbajisra ji_1 is made of/contains/is a quantity of grape juice made from grape/grapes $ji_2 = jb_1 = v_2$. – See also: {vanjba}, {vanju}, {jbari}, {jisra}

vanju [van] x_1 is made of/contains/is a quantity of wine from fruit/grapes x_2 . – See also {barja}, {birje}, {xalka}, {jikru}, {fusra}.

vanjyjikru j_1 is a brandy distilled from v_2 . – Cf. {xalka}, {jikru}, {birje}, {vanju}, {uiski},

vanrtaraksaku vei

{campania}, {vo'otka}, {koinka}.

vanrtaraksaku v_1 is made of/contains/is a quantity of dandelion wine from dandelion petals v_2 .

vanslami $s_1 = v_1$ is vinegar made from v_2 . – Cf. {vanju}, {slami}, {pelnimre}, {sarvanju}.

varcavas Warsaw

varkiclaflo'i x_1 is a hovercraft for carrying x_2 , propelled by x_3 , riding on/lifted by x_4 . – see also {varkiclafti}

varmebri x_1 is the front of air mass x_2 . – see also {lenku}, {glare}, {stali}, {selzu'i}

varmuvgau mg_1 is a fan blowing/moving air $mg_2 = v_1$ to/towards/onto mg_3 from mg_4 . – From {vacri} and {muvgau}, or equivalently, {vacri}, {muvdu}, and {gasnu}.

varmuvmi'i mi_1 is a fan for moving air to destination mu_2 from origin mu_3 over path/route mu_4 . – Cf. {lekmi'i}, {pambe}.

varnila x_1 is vanilla. – Cf. {cakla}, {ckafi}.

varselbe'i x1 = b2 wafts to x2 = b3 from x3 = b4

varselclu c_1 is inflated with air.

vartinsa x1 = t1 inflates with air

vartisyboi x_1 is a balloon of material x_2

varxamsi x_1 is the atmosphere of planet $x_2 = v_2$ (default Earth) of composition v_3 . – from {vacri} {xamsi}

varxasyske s_1 is the atmospheric science of planet x2. – Cf. {vacri}, {xamsi}, {saske}, {varxamsi}, {xasyske}, {tutske}.

vasru [vas vau] x_1 contains/holds/encloses/includes contents x_2 within; x_1 is a vessel containing x_2 . – [also accommodates, container; containment need not be total; x_2 is Contained. in x_1 (= selvau for reordered places)]; See also {bartu}, {jbini}, {nenri}, {zvati}, {cpana}, {botpi}, {lanka}.

vasxu [vax va'u] x_1 breathes/respires x_2 [gas]. – (though used to make the Lojban word, clue word vascular is erroneous, actually pertaining to the circulatory system that carries the respired oxygen to the tissues); See also {fepri}, {kijno}, {vacri}.

vau [VAU] elidable: end of sumti in simple bridi; in compound bridi, separates common trailing sumti.

 \triangle vau'au'o [PA5] omega constant, Lambert product-log W(1) – See also: {dei'au'o}

vaxni'ajinru $j_1=c_1=v_1$ (object/person) is scuba diving beneath/below/under from c_2 (object/water surface) in frame of reference c_3 breathing/respiring v_2 [gas], submerged in liquid j_2 .

vaxni'ajirpre $p_1 = v_1$ is a scuba diver breathing gas v_2 .

vaxselnandu $n_2 = v_1$ has difficulty breathing gas v_2 under conditions n_3 ; $n_1 = v_1$ pants. – Cf. {vasxu}, {nandu}, {ta'irva'u}.

vaxydicra d_1 chokes v_1 by/with d_3 . – Cf. {vasxu}, {dicra}, {dirva'u}.

ve [vel] [SE] 4th conversion; switch 1st/4th
places.

ve'a [VEhA] location tense interval: a small/medium region of space.

ve'e [**ve'e**] [**VEhA**] location tense interval: the whole of space.

ve'i [VEhA] location tense interval: a tiny region of space.

ve'o [VEhO] right mathematical bracket.

ve'u [VEhA] location tense interval: a large region of space.

vebe'i [BAI*] benji modal, 4th place transmit origin ...

veci'e [BAI*] ciste modal, 4th place as a system with synergy in ...

vecnu [ven ve'u] x_1 [seller] sells/vends x_2 [goods/service/commodity] to buyer x_3 for amount/cost/expense x_4 . – \$x_1\$ is a salesperson/salesman/vendor; \$x_3\$ buys \$x_2\$ from \$x_1\$ (= {terve'u} for reordered terms); \$x_4\$ is the price of \$x_2\$ to \$x_3\$ (= {velve'u} for reordered terms); for sale (= {fitselve'u}, {selvenfriti}); \$x_2\$ may be a specific object, a commodity (mass), an event, or a property; pedantically, for objects/commodities, this is sumtiraising from ownership of the object/commodity (= {posyve'u}, {posyselve'u} for unambiguous semantics). (cf. {canja}, {dunda}, {janta}, {pleji}, {jerna}, {kargu}, {prali}, {zarci}, {vamji}, {jdima}; see note at {jdima} on cost/price/value distinction, {fepni}, {friti}, {jerna}, {rupnu})

vecu'u [BAI*] cusku modal, 4th place in expression medium ...

vede'i [BAI*] detri modal, 4th place on a date according to calendar ...

 \triangle **vedli** x_1 remembers experience x_2 (li'i) – \$x_1\$ lifri \$x_2\$ is implied. See also {morji}, {lifri}. Proposed short rafsi -ve'i-.

 $\mathbf{vedu'o}$ [BAI*] djuno modal, 4th place under epistemology ...

vefi'e [BAI*] finti modal, 4th place creatively; created from ideas/elements ...

vega'a [BAI*] zgana modal, 4th place (under conditions) observed under observing conditions ...

vei [VEI] left mathematical bracket.

veisri vendeta

veisri $x_1 = d_1 = v_4$ is a signal recording and playback tape-type medium (cassette/DAT/tape drive) containing data/sound/image $x_2 = v_2$ with data storage mechanism/method x3 (analog/digital) – Cf. {datnysri}, {srimakyvelvei}.

veka'a [BAI*] klama modal, 4th place via route ... **velbajra** $x_4 = b_1$ runs on surface $x_2 = b_2$ using limbs $x_3 = b_3$ with gait $x_1 = b_4$. – {ve} {bajra}

velbancu $x_4=b_1$ exceeds/is beyond limit/ boundary $x_2=b_2$ from $x_3=b_3$ in property/amount $x_1=b_4$ (ka/ni). – {ve} {bancu}

velbatci $x_4 = b_1$ bites/pinches $x_2 = b_2$ on/at specific locus $x_3 = b_3$ with $x_1 = b_4$. – {ve} {batci}

velbatke $x_4 = b_1$ is a button/knob/handle on/for item $x_2 = b_2$, with purpose $x_3 = b_3$, made of material $x_1 = b_4$. – {ve} {batke}

velbe'e $x_4 = b_1$ is a crew/team/gang/squad/band of persons $x_2 = b_2$ directed/led by $x_3 = b_3$ organized for purpose $x_1 = b_4$. – {ve} {bende}

velbe'i $x_4 = b_1$ transfers/sends/transmits $x_2 = b_2$ to receiver $x_3 = b_3$ from transmitter/origin $x_1 = b_4$ via means/medium $x_5 = b_5$. – {ve} {benji}; see also {krasi}.

velbei $x_4=b_1$ carries/hauls/bears/transports cargo $x_2=b_2$ to $x_3=b_3$ from $x_1=b_4$ over path $x_5=b_5$; $x_4=b_1$ is a carrier/porter. – {ve} {bevri}

velbi'u $x_4 = b_1$ is a wall/fence separating $x_2 = b_2$ from $x_3 = b_3$, and subdividing $x_1 = b_4$. – {ve} {bitmu}

velbinra $x_4 = b_1$ insures/indemnifies $x_2 = b_2$ against peril $x_3 = b_3$ providing benefit $x_1 = b_4$. – {ve} {binra}

velbo'a $x_4=b_1$ is a wave/periodic pattern in medium $x_2=b_2$, with wave-form $x_3=b_3$, wavelength $x_1=b_4$ and frequency $x_5=b_5$. – {ve} {boxna}

velcange $x_4=c_1$ is a farm/ranch at $x_2=c_2$, of rancher $x_3=c_3$ raising/producing $x_1=c_4$. – {ve} {cange}, see also {banro}

velcanja $x_4=c_1$ exchanges/trades/barters commodity $x_2=c_2$ for $x_3=c_3$ with $x_1=c_4$. – {ve} {canja}

velcki x_1 is an explanation of x_2 (event/state/property) to x_3 by x_4 . – Cf. {ciksi}.

velcli x1 is a learning source for learning x2 (du'u) about subject x3 for learner x4 by method x5

velcradyjunla $j_1 = c_4$ is a radio clock receiving the time from broadcaster/radio transmitter c_1 .

veljbe j_4 is the birthplace, the parent(s) being j_2 , the birthdate being j_3 , of j_1 . – Cf. {jbena}.

 $\begin{tabular}{ll} {\bf veljvo} & x_1 is a metaphor [of affix compound] with meaning [of affix compound] x_2 with argument [of affix compound] x_3 with affix compound x_4; x_1 is the tanru/metaphor construct of complex word/affix compound/lujvo x_4-x4 is a compound word that is composed of various morphological/lexical "parts" that represents the underlying tanru/construct x1. Since this word is language-independent, the metaphor construct need not be successively-binary, as it is in Lojban. x1 is the tanru construct that underlies/is used to interpret/analyze/"break apart" lujvo x4. \end{tabular}$

velkakpa x_1 is a digging limb/tool for digging material x_2 up/out of x_3 (source/hole) with agent x_4 . – Cf. {canpa}.

velkla $x_1 = k_4$ is a route that leads to $x_2 = k_2$, from $x_3 = k_3$, travelled by $x_4 = k_1$ by means $x_5 = k_5$.

velripyzbe z_1 is an abutment of one of the ends $z_2 = c_4$ of the bridge span of the bridge c_1 , and is of material z_3 .

velski s_4 is a description of s_2 to audience s_3 by describer s_1 . – Cf. {pinka}, {selsku}, {pixra}.

veltcika x_1 is the time zone where x_2 happens on day x_3 at time x_4 .

veltcikybi'a x_1 is jetlagged with symptoms x_2 going to x_3 from x_4 .

veltivjoividni x_1 is a TV/television set/telly with screen/monitor $x_2 = v_1$ and television receiver $x_3 = t_4$. – Synonymous to $\{ti'ivni\}$. See also television screen (= $\{tivyvidni\}$).

velve'u x_1 is the sales price of x_2 to x_3 from/at vendor x_4 .

velventerzu'e $z_3 = v_4$ is the sales quota for $v_1 = z_1$ to sell v_2 to v_3 . – Cf. {vecnu}, {zukte}, {vencu'u}, {cumnunve'u}.

velvi'u v_1 is the result/remnant/remainder when v_2 is removed/subtracted/deducted/taken away from v_3 by v_4 . – Cf. {vimcu}.

vemau [BAI*] zmadu modal, 4th place (relative!) more than/exceeding by amount ...

veme'a [BAI*] mleca modal, 4th place (relative!) less than by amount ...

venci'e c_1 is a market (system) interrelated by structure c_2 (social relations / institutions / procedures / infrastructures) of components $c_3 = v_2$ (goods/services/information) displaying c_4 (economy).

vencu'u c_1 is/are the sales function/activities of $c_2 = v_1$ selling v_2 to v_3 ; c_1 is sales. – Cf. {vecnu}, {cuntu}, {selvensro}, {janta}, {faircu'u}, {zbacu'u}.

vendeta x_1 is a vendetta against x_2 for wrong x_3 with vengeance x_4 – See {venfu}

venfu vibgle

venfu [vef] x_1 takes revenge on/retaliates against x_2 (person) for wrong x_3 (nu) with vengeance x_4 (nu). – Also avenge; (adjective:) x_1 is vengeful. See also {sfasa}, {cnemu}.

vensa [ves] x_1 is spring/springtime [warming season] of year x_2 at location x_3 ; (adjective:) x_1 is vernal. – See also {citsi}, {crisa}, {critu}, {dunra}.

ventile x_1 is a valve

venvei $x_1 = vr_1$ is a record of $x_2 = ve_1$ [seller] having sold $x_3 = ve_2$ [goods/service/commodity] to buyer $x_4 = ve_3$ for amount/cost/expense $x_5 = ve_4$, stored on medium $x_6 = vr_4$. – Cf. {vecnu}, {vreji}

venxa'a x_1 is a mailer about v_2 from $x_3 = v_1$ for audience $x_2 = v_3$. – Cf. {vecnu}, {xatra}, {cuntu}, {zaircu'u}, {zairsnucu'u}, {venynoicu'u}, {venxatrycu'u}, {zacfoncu'u}, {faircu'u}, {vencu'u}.

venxatrycu'u c_1 the direct mail business/activity/ function for goods/products/services/activities v_2 from/by $x_3 = v_1$ to audience $x_2 = v_3$. – Cf. {vecnu}, {xatra}, {cuntu}, {zaircu'u}, {zairsnucu'u}, {venynoicu'u}, {venxa'a}, {zacfoncu'u}, {faircu'u}, {vencu'u}.

venynoi n_1 is an advertisement about $n_2 = v_2$ by $n_3 = v_1$ to intended audience $n_4 = v_3$. – Cf. {vecnu}, {notci}, {venynoicu'u}, {zairsnucu'u}, {karni}, {cradi}, {tivni}.

venynoicu'u c_1 the advertising business/activity/ function about goods/products/services/activities $n_2 = v_2$ from/by $n_2 = v_1$ to audience $n_4 = v_3$. – Cf. {vecnu}, {notci}, {cuntu}, {venynoi}, {zaircu'u}, {zairsnucu'u}, {venxatrycu'u}, {zacfoncu'u}, {faircu'u}, {vencu'u}.

venzmi z_1 is a vending machine offering v_2 to v_3 for sale cost v_4 under condition z_3 .

venzula x_1 reflects culture/nationality/language/geography of Venezuela in aspect x_2

vepa'a [BAI*] panra modal, 4nd place (standard/geometry) similarly; similar by standard ...

 \triangle **vepre** x_1 is a non-binary-gendered/intersex/asexual/nongendered/transgendered and immature/young person of age x_2 immature by standard x_3 – Word dispreferred in metaphor/example as sexist (use instead {verba}). See also: {nixli}, {nanla}, {verba}, {bersa}, {tixnu}, {nunmu}.

vepu'e [BAI*] pruce modal, 4th place (set of stages) passing through processing stages ...

verai [BAI*] traji modal, 4th place (set) -est; most extremely; superlative among ...

verba [ver ve'a] x_1 is a child/kid/juvenile [a young person] of age x_2 , immature by standard x_3 .

- Not necessarily human. See also {cifnu}, {makcu}, {citno}, {panzi}, {nanla}, {nixli}, se {rirni}, {bersa}.

verbakni $b_1 = c_1$ is a stirk/yearling [young cattle/beef-producer/bovine], of age n_2 , immature/defined as a stirk/yearling by standard n_3 , of species/breed b_2 .

vercedra c_1 is the childhood (time of being a child) of v_1 . – Cf. {cedra}, {verba}, {kamve'a}.

vercka c_1 is a crib made of c_2 for a child c_3 = v_1 of age v_2 . – not necessarily with bars; see also {slicka}

verclibau $b_1 = c_3$ is a native language of $b_2 = v_1 = c_1$ to express b_3 .

verku'i x_1 is a take care of with taken care of-child x_2 .

veslabjvezirspa x_1 is a spring snowflake (Leucojum vernum) of species/strain x_2 .

vetai [BAI*] tamsmi modal, 4th place similarly; sharing ideal form in property ... – {tamsmi} is x_-1 resembles x_2 sharing ideal form/shape x_3 in property x_4

veti'u [BAI*] tcika modal, 4th place (for letters) as a time at location ...

vi [viz] [VA] location tense distance: here at ...
; at or a very short/tiny distance from ...

vi ma [VA*] sumti question asking for a location: at/near what?.

vi'a [VIhA] dimensionality of space interval tense:2-space interval; throughout an area.

vi'e [VIhA] dimensionality of space interval tense: 4-space interval; throughout a spacetime.

vi'e zei saske x_1 is a science of physics – The branch of science concerned with the study of properties and interactions of space, time, matter and energy. See $\{saske\}$

vi'ecpe $c_1 = v_2$ invites $c_3 = v_1$ to v_2 (place/event) in manner c_4 . – Cf. {vitke}, {cpedu}, {zvacpe}.

 \triangle vi'ei'e [PA5] digit/number: Lévy-Khinchin constant $=e^{(^2)/(12Log_e(^2))} \approx 3.2758...$ – Some definitions of a constant likewise named are the natural logarithm of this number.

vi'i [VIhA] dimensionality of space interval tense: 1-space interval; along a line.

vi'o [COI] vocative: wilco (ack and will comply).

vi'onri'ozgu $r_1 = c_1 = v_1$ is an evergreen rose (Rosa sempervirens) of species/strain r_2 .

vi'u [VIhA] dimensionality of space interval tense:3-space interval; throughout a space.

vibgle g_1 (giver) has vaginal sex with $g_2 = v_2$ (receiver). – Cf. {gletu}, {molgle}, {gaxygle}.

vibna vipnoltru

vibna [vib] x_1 is a/the vagina [body-part] of x_2 . – See also {cinse}, {gletu}, {pinji}, {plibu}, {vlagi}, {mabla}.

vibnrbarpinji x_1 is the gynosome/female intermittent sexual organ [body-part] of x_2 – This is a penetrative sexual organ used by females (egg-bearers) to penetrate and extract sperm and possibly seminal fluid from sexual partners. It is not a clitoris (as of a vagina into which sperm is injected).

vicma'o x_1 is an eraser word – This corresponds to selma'o SI, SA and SU in Lojban.

vicra'e $v_1 = r_1$ cuts (removes during editing) $v_2 = r_2$ from v_3 leaving v_4 . – Cf. {vimcu}, {ralte}, {fukra'e}, {fukpu'i}.

victerlu'i $v_2 = l_3$ is trash/rubbish/garbage/refuse removed from $v_3 = l_2$ by $v_1 = l_1$ (agent)

vidni x_1 is a video monitor/CRT/screen [machine] serving function x_2 . – See also {skina}, ve {tivni}.

vidnysle s_1 is a pixel of screen $s_2 = v_1$.

vidru [vir] x_1 is a virus of species/breed/defining property x_2 capable of infecting [at] x_3 . – See also {jurme}.

vifne [vif] (adjective:) x_1 is fresh/unspoiled. – See also {fusra}.

vijblo b_1 is an aircraft carrier carrying b_2 , propelled by b_3 . – Cf. {vinji}, {bloti}, {ni'ablo}, {brabrajamblo}, {brajamblo}, {cmajamblo}, {badjamblo}.

vijli'a $c_1 = v_2$ departs with an airplane from c_2 via route c_3 .

vijysazri s_1 maneuvers/pilots/is a pilot of aircraft $v_1 = s_2$. – Cf. {vinji}, {sazri}.

vijysoi s_1 is a paratrooper in military unit s_2 . – Cf. {vinji}, {sonci}.

vijytcana t_1 is an airport in transport system t_2 for aircraft of type v_2 propelled by v_3 – from {vinji} {tcana}.

vikcigla c_1 is a/the mucous gland secreting mucus c_2 , of body c_3 .

vikmi [vim vi'i] x_1 [body] excretes waste x_2 from source x_3 via means/route x_4 . – See also {cigla}, {kalci}, {pinca}, {xasne}.

viknu [vik] x_1 is thick/viscous under conditions x_2 . – See also {denmi}, {snipa}.

vikrceratonia v_1 is made of/contains/is a quantity of carob syrup from carob pods x_2 , thick under conditions v_2 . – Carob syrup (={satyviknu} be lo rutrceratonia; or {vikrceratonia}).

vikselcigla x_1 is mucus produced by organ/membrane x_2 in body x_3

viktsispa x_1 is mistletoe of species/variety x_2 .

vikyjdu $x_1 = v_1 = j_1$ is a quantity of putty (viscous/thick semisolid-semiliquid) of composition $x_2 = j_2$, viscous/thick under conditions $x_3 = v_2$; x_1 is putty (or has the texture/characteristics thereof)

vilcarbi'e x_1 is a tornado/whirlwind

vilmu'u x1 = v1 = m1 dashes to x2 = m2 from x3 = m3 via x4 = m4

viltce m_1 is very/extremely violent. – Cf. {vlile}, {mutce}.

vilti'a $t_1 = v_1$ is a storm at place/region t_2 . – Cf. {vlile}, {tcima}.

vimcu [vic vi'u] x_1 removes/subtracts/deducts/takes away x_2 from x_3 with/leaving result/remnant/remainder x_4 . – Also appropriates, confiscates; alienation is inherent. See also {lebna}, {muvdu}, {cpacu}, {canci}, {cliva}, {jdika}.

vimku'a $x_1 = k_1$ is a loo/water closet/[room with toilet], in which $x_2 = v_1$ excretes $x_3 = v_2$, in home/building/structure $x_4 = k_2$ surrounded by partitions/walls/ceiling/floor $x_5 = k_3$ (mass/jo'u) – From {vimstizu}. As distinct from {lumku'a}, which is a room that primarily features washing facilities, this is a room that primarily features a means of relieving one's self

vimkumstu s1 = k1 is an inherent/inalienable room of excretion. – Also known as "bathroom". Useful for briefly asking for its location: "ma vimkumstu"

vimstizu s_1 is a toilet for v_1 to excrete v_2 from source v_3 via means/route v_4

vimtizbru b_1 is a toilet brush with bristles b_3 . – See also: {vimstizu}, {burcu}.

vin Vienna – German: Wien [vi:n]

vindu [vid] x_1 is poisonous/venomous/toxic/a toxin to x_2 . – See also {since}.

vinji [**vij**] x_1 is an airplane/aircraft [flying vehicle] for carrying passengers/cargo x_2 , propelled by x_3 . – See also {vofli}, {sabnu}.

vinsmi x_1 looks like/is similar in appearance to x_2 to observer x_3

violbasu x_1 is a double bass / contrabass

violna x_1 is a viola

violni x_1 is a violin

violtcelo x_1 is a cello

vipkagni $k_1 = v_1$ is a subsidiary company to $k_2 = v_3$ chartered/mandated for purpose k_3 . – From {vipsi}, {kagni}.

vipnoltru $v_1 = t_1$ is the appointed governor/governor-general/lieutenant-governor over territory t_2 representing principal v_3 – Cf. {vipsi}, {nobli},

vipsi vlasle

{turni}, {nolraitru}, {vliraitru}, {gugja'a}, {truralju}, {trupauja'a}.

vipsi [vip] x_1 is a deputy/vice/subordinate in aspect [or organization principle] x_2 (ka) to principal x_3 . – Also assistant, adjutant. See also {krati}, {sidju}.

vipygu'e $g_1 = v_1$ is a state/province/canton of federal state v_3 . – Cf. {vipsi}, {gugde}, {gugypau}.

virnu [vri] x_1 is brave/valiant/courageous in activity x_2 (event) by standard x_3 . – See also {terpa}, {darsi}.

virparji $p_1 = v_1$ (virus/pathogen) infects $p_2 = v_2$ – parji is an experimental gismu. {vidru} {parji}

virske $s_1=v_1$ is virology of viruses s_2 based on methodology s_3 . – Virology is the study of viruses. See also {vidru}, {jumske}.

virsmilanbyxu'i x_1 is an instance of prion x_2 (individual or mass) with purity x_3 of type/composed of protein(s) l_1 , capable of infecting [at] v_3 .

virtuale x_1 is virtual compared to real x_2 – Can be also used to describe virtual particles in physics as opposed to "real" particles

virxuxoli x_1 is a vyhuhol of subspecies x_2

visfa'i $f_1 = v_1$ spots $f_3 = v_2$ under condition v_3 . – Cf. {facki}, {viska}.

viska [vis vi'a] x_1 sees/views/perceives visually x_2 under conditions x_3 . – Also (adjective:) \$x_1\$ is visual; \$x_3\$ can include ambient lighting, background, etc. which may affect what is perceived; note that English "see" often means "look" or a more generic "observe", or even "understand, know". See also {catlu}, {jvinu}, {kanla}, {minra}, {simlu}, {djuno}, {jimpe}, {zgana}, {ganse}.

vistci t_1 is an optical tool used by v_1 to see v_2 . – Cf. {viska}, {tutci}, {le'otci}, {barkalyle'o}, {darvistci}. Includes but is not limited to glass-based spectacles.

visycu'i x_1 is visible to x_2 under conditions x_3

visysanji x1=v1=s1 sees x2=v2=s2 under conditions x3=v3

vitci [vit] x_1 is irregular/occasional/intermittent in property/action/aspect x_2 . – See also {ranji}, {rufsu}, {suksa}.

vitke [vi'e] x_1 is a guest/visitor of x_2 at place/event x_3 ; x_1 visits x_2/x_3 . – See also {friti}, {klama}, {zasni}, {xabju}, {zvati}.

vitno [vi'o] x_1 is permanent/lasting/[eternal] in property x_2 (ka) by standard x_3 [time-span/expectant one]. – Also everlasting. See also {stodi}, {cimni}, {zasni}, {manfo}, {stali}.

vizbei b_1 brings cargo b_2 here from $x_3 = b_4$ over path $x_4 = b_5$.

vlaba'u $x_1 = b_1$ pronounces $x_3 = v_1$ as $x_2 = b_2$.

vlacku c_1 is a dictionary concerning c_3 authored by c_3 intended for c_4 in medium c_5 .

vlagi [lag] x_1 is a/the vulva [body-part] of x_2 . – See also {cinse}, {gletu}, {pinji}, {plibu}, {vibna}, {mabla}.

vlagri g_1 is a verse/stanza with property (ka) g_2 meaning v_2 in language v_3 . – Cf. {valsi}, {girzu}, {vlali'i}, {jufmei}, {pempau}.

vlakemlerpoi p_1 is a string in character set l_2 representing word v_1 meaning v_2 in language v_3 – also p_1 is a spelling for v_1 . See {lerpoi}.

vlali'i l_1 is a line of text defined by set of words/string l_2 meaning $x_3 = v_2$ in language $x_4 = v_3$. – Cf.{valsi}, {linji}, {lerpinsle}, {jufra}, {jufmei}, {vlagri}, {pempau}.

vlalikei x_1 [mass/sequence] plays the Lojban word chaining game (vlalinkei) with ruleset x_2 and winner x_3 with resulting sentence x_4 against world champion x_6 for fabulous cash prize x_7 and endorsement deal(s) x_8 groupies x_9 (except they probably go earlier), played at time x_10 at location x_11 and honorific title x_1 2 breaking record(s) x_1 3 with mindless spectators x_14 taking time x_15 [amount] containing most frequently used word x_16 (zo) and not using perfectly good words x_17 (zo) displaying new strategy/trick x_18 supervised by x_19 with referee x_20 and used message transmission system x_21 time limit per move x_22 shortest move of the game x_23 broadcast on TV network(s) x_24 with Neilson ratings x_25 supplanting previously most watched show x_26 winning new fans x_27 who formerly played x_28 which is inferior for reasons x_2 9 by standard x_3 0 with banned words x_3 1 with words winning additional points x_3 2 with climax of suspense x_33 and best comeback x_34

vlamei x_1 is text consisting of words x_2 meaning x_3 in language x_4 .

VLANDeren Flanders.

vlapoi x_1 is a text, a sequence of words – See {valsi} {porsi}, se {cusku}, se {bacru}, {jufra}

vlasatci s_1 is verbatim/to the letter. – Used of text. Cf. {valsi}, {satci}, {sitna}, {jufra}

vlasfa $s_1 = v_1$ (agent) reproaches s_2 for infraction s_3 (event/state/action) – from {valsi} {sfasa}

vlasle $s_1 = v_1$ (quote) is a linguistic/conceptual lexeme for word/concept v_2 , being the most basic subunit of s_2 , in language $v_3 - x_1$ may not be a proper word on its own (may require error/foreign/rafsi quotes or the like). See also: {veljvo}, {rafsi}.

vlaste volfanjacta'o

vlaste $x_1 = l_1$ is a dictionary with words $x_2 = l_2 = v_1$ in order $x_3 = l_3$, medium $x_4 = l_4$, and language $x_5 = v_3$. – See also: {valsi}, {liste}

vlatai t_1 is the pattern/shape of word $v_1 = t_2$ with meaning v_2 in language v_3 . – Cf. {valsi}, {tarmi}, {rafsi}, {rafske}

vlaturge'a x_1 is the morphology of language x_2 for text x_3 . – Morphology is the grammar for the structure of words. Note: in Lojban, morphology and grammar are, technically, conflated.

vlavelcki c_4 (text) is a definition of word(s)/phrase/ definiendum $c_2=v_1$ with definiens v_2 in language v_3 , as defined by c_1 .

vlika'a k_1 (tool/blade/force) rips/tears/shreds k_2 (object) into pieces k_3

vlile [vil] x_1 is an event/state/act of violence. – See also {suksa}, {jursa}.

vlina x_1 is a logical alternation/disjunction, stating that x_2 (du'u) and/or x_3 (du'u) is/are true. – See also {kanxe}, cmavo list {a}, {ja}, {gi'a}, {gu'a}.

vlinyje'u at least one of the statements x_1 (du'u) and x_2 (du'u) is true (logical disjunction) – See also {kaxyje'u} and {vlina}.

vlipa [vli] x_1 has the power to bring about x_2 under conditions x_3 ; x_1 is powerful in aspect x_2 under x_3 . – Also potent, has control/mastery. See also {tsali}, {jitro}, {ruble}.

vliraitru $tu_1 = tr_1 = v_1$ is a dictator over/in subjects/territory tu_2 under conditions v_3 . – Cf. {kustru}, {kusyja'a}, {nonkantru}.

vlixlu $x_1 = v_1$ influences the power dynamics of situation $x_2 = v_3$ towards end $x_3 = v_2$ through means of influence x_4 . – From $\{\text{vlipa}\}, \{\text{xlura}\}.$

vo [von] [PA1] digit/number: 4 (digit) [four].

vo'a [KOhA4] pro-sumti: repeats 1st place of main bridi of this sentence.

 \triangle **vo'ai** [SE] conversion: move 4th place to 1st position. Everything else stays in the same order. – Before: x1 x2 x3 x4 x5, after: x4 x1 x2 x3 x5. Has the same effect as "ve te se". Proposed rafsi: -voz-

 \triangle **vo'au'u** [VUhU] quaternary mathematical operator: (left) convolution $(a \star b)(c)$ in structure d-a, b are integrable functions; c is the variable of input of the convolution $a \star b$; d is the structure in which these objects and the convolution live; the convolution is applied from the left (subject to context and definitions). Domains of integration and characteristics of the integrand, etc., can be defined by d and/or by context. See also: $\{di'ei'o'au\}$.

vo'e [KOhA4] pro-sumti: repeats 2nd place of main bridi of this sentence.

 \triangle vo'ei'a [PA5] digit/number: Lambert W(1) constant $\Omega \approx 0.5671432904097838729999686622 ...- <math>\Omega^*$ \$e^Ω\$ = 1.

vo'i [KOhA4] pro-sumti: repeats 3rd place of main bridi of this sentence.

vo'o [KOhA4] pro-sumti: repeats 4th place of main bridi of this sentence.

vo'otka x_1 is a vodka distilled from x_2 . – Cf. {xalka}, {jikru}, {birje}, {vanju}, {uiski}, {campania}, {vanjyjikru}, {koinka}.

vo'u [KOhA4] pro-sumti: repeats 5th place of main bridi of this sentence.

vobmipri x1 = m1 = m2 hides from x2 by method x3

vofli [vol voi] x_1 flies [in air/atmosphere] using lifting/propulsion means x_2 . – See also {cipni}, {klama}, {vinji}.

voi [NOI] non-veridical restrictive clause used to form complicated le-like descriptions using "ke'a".

voikla $k_1 = v_1$ flies to destination k_2 from origin k_3 to destination k_4 using means/vehicle $k_5 = v_2$.

voki'o [PA*] number/quantity: 4,000 expressed with comma.

vokpravelpe'u x1=p4 is the locus/place of (vocal) articulation of sound/vocal product x2=v1=c2 made by instrument/locus/vocalization tool x3=p3 in individual speaker x4=v2=c1=p1-x3 will most likely be loci of the surface of the tongue, lips, teeth, interior regions of the cheeks, uvula, epiglottis, glottis, pharynx, roof of the mouth, jaws, etc. (Arguably could apply to regions of crickets legs aand other parts of the body for various organisms/entities, including humans; but it must be "vocal" in a generalized sense).

voksa [vok vo'a] x_1 is a voice/speech sound of individual x_2 . – See also {sance}, {tirna}, {bacru}.

voksli voice $x_1 = s_1 = v_1$ of individual $x_3 = v_2$ oscillates at frequency $x_2 = s_2$.

voksnaske s_2 is phonetics based on methodology s_2 .

vokygenkantu k_1 is a minimal phonological feature of language $k_2 = g_2$.

vokygenske s_1 is phonology based on methodology s_3 .

volbolo x_1 is a volleyball.

volfalnu x_1 is a kite. – From {falnu}, {vofli} (f2, f3, v2 subsumed). See also {volfanjacta'o}.

volfanjacta'o $t_1=d_1=f_1=v_1$ is a board for use in water/(wind/kite)surfingboard/bodyboard/wakeboard

volve vricykricru

of material/property t_2 . – From $\{tanbo\}$, $\{djacu\}$, $\{falnu\}$, $\{vofli\}$ (f2, f3, v2 subsumed). See also sufingboard $(=\{bonjacta'o\})$, windsurfingboard $(=\{fanjacta'o\})$, wakesurfingboard $(=\{blobonjacta'o\})$.

 \triangle **volve** x_1 returns to x_2 from x_3 ; x_1 moves/gives back to x_2 from x_3 . – x1 goes back/reverts/retreats; (x2 may be a location or a person or an event/situation; the latter may also be expressed with {krefu} or {rapli} and a causative like {rinka}/{rikygau}). See also {benji}, {krefu}, {rapli}, {rinka}. For 'return something to something' use {volvygau} or {xruti}.

volvygrana x_1 is a boomerang – See {volve}, {grana}

vombatu x_1 is a wombat (family Vombatidae) of species/breed x_2

vomoi [MOI*] quantified selbri: convert 4 to ordinal selbri; x_1 is fourth among x_2 ordered by rule x_3 .

vonblikubli k_1 is/are (a) tetrahedron(s)/tetrahedra/regular polyhedron [3-dimensional shape/form] composed of four triangular sides $k_3 = b_3$.

vonca'u x_1 is a 4-dimensional spacetime/region occupied by x_2 . – See also $\{vi'e\}$

vondei x_1 is a Thursday of week x_2 in calendar x_3 . **vondi'o** d_1 is a caltrop (tetrahedral nail) of size d_2 made of d_3 .

vonfu'ivla $x_1 = v_1 = f_1$ is a stage 4 fu'ivla meaning $x_2 = v_2$, based on word $x_3 = f_2$ in language x_4 . – 'stage 4 fu'ivla' is a term specific to Lojban and described in 'The Complete Lojban Language', chapter 4, section 7. The definition is similar to that of $\{\text{fu'ivla}\}$, but with the x3 place of $\{\text{fu'ivla}\}$ omitted. x1 is assumed to be a word in Lojban as the concept doesn't make much sense for other languages. See also $\{\text{pavyfu'ivla}\}$ - 'stage 1 fu'ivla', $\{\text{relfu'ivla}\}$ - 'stage 2 fu'ivla' and $\{\text{cibyfu'ivla}\}$ - 'stage 3 fu'ivla'

vonmast April. – Cf. {lanma'i}, {vonmasti}.

vonmasti x_1 is April/the fourth month of year x_2 in calendar x_3 . – Cf. {pavmasti}, {nanca}.

vonmoija'a j_1 has the rank of Lieutenant Colonel/Commander/Wing Commander (equivalent of NATO OF-4) in military unit /organization j_2 . – Cf. {vo}, {moi}, {jatna}, {jemja'a}, {vairsoi}, {mumymoija'a}, {cibmoija'a}. Based on STANAG 2116: NATO Codes for Grades of Military Personnel.

vonmomdegji $m_1 = d_1$ is the ring finger of d_2 . – Cf. {degji}.

vono [PA*] number/quantity: 40 [forty].

vonono [PA*] number/quantity: 400 [four hundred].

vonpaso x_1 swindles x_2 into state/event x_3 by promising x_4 ; x_1 commits 419/advance fee fraud. – generally x_1 is Nigerian, but may be in another country; see also $\{\text{tcica}\}$

vonplin Mars. – Cf. {vonplini}.

vonplini p_1 is the fourth closest planet (default is Mars if p2 is the Sun) revolving around p_2 (default is the Sun), with planetary characteristics p_3 , orbital parameters p_4 . – Cf. {vonplin}, {pavyplini}, {relplini} etc.; see also {terdi}, {solri}, {mluni}, {lunra}, {plinycma}, {tarci'e}.

vonseldansu d_2 is quadrille music accompanying dancers d_1 (individual, mass). – Cf. {dansu}, {seldansu}, {vonynundansu}.

vonseltu'e t_2 is four-legged with legs t_1 . – Cf. $\{vo\}$, $\{tuple\}$.

vonynundansu n_1 is a quadrille with dancers d_1 to music/rhythm d_2 . – Cf. {dansu}, {nundansu}, {vonseldansu}.

vorlon Vorlon.

vorlu'a $p_1 = v_1$ is a passage between $p_2 = v_2$ and $p_3 = v_3$. – Cf. {vorme}, {pluta}.

vorme [vor vro] x_1 is a doorway/gateway/access way between x_2 and x_3 of structure x_4 . – Note: emphasis on route nature; solid door (= {vrogai}/{vrobi'u}/{vrozu'itci}). See also {canko}, {ganlo}, {kalri}, {murta}, {pagre}, {bitmu}, {kuspe}.

vrabatke $b_1 = v_1$ is a switch/actuating lever on/ for item b_2 , with purpose b_3 , made of material b_4 . – Though there has been a great amount of debate in Lojbanistan over the need for a lujvo as such, I thought I would submit it anyway.

vraga [vra] x_1 is a lever [tool] [of apparatus] for doing x_2 [function/action], with fulcrum x_3 and arm x_4 . – See also {tutci}, {pulni}.

vraike x_1 is kelp of genus/species x_2

vreji [rej vei] x_1 is a record of x_2 (data/facts/du'u) about x_3 (object/event) preserved in medium x_4 . – See also {sorcu}, {datni}, {papri}.

vrepu'i p_1 lays $p_2=v_1$ on/at surface/locus $p_3=v_2$. – Cf. {punji}, {vreta}.

vreta [vre] x_1 lies/rests/reclines/reposes on x_2 ; x_1 is reclining/recumbent/lying on x_2 . – See also {cpana}, {surla}, {zutse}, {ckana}, {lazni}.

vrici x_1 (set/mass/ind.) is miscellaneous/various/assorted in property x_2 (ka). – See also {klesi}, {girzu}, {frica}, {simsa}, {panra}.

vricykricru c_1 is liberal/open-minded with regard to beliefs k_2 about subject k_3 under conditions c_3

vricykricrutrusi'o xa'arvau

- From {vrici}, {krici}, {curmi}. Cf. {dzejdasra}, {vricykricrutrusi'o}.

vricykricrutrusi'o s_1 is a liberal political ideology as applied by $t_1 = c_1$ among/in people/territory/domain t_2 based on the works of thinker si_3 – From {vrici}, {krici}, {curmi}, {turni}, {sidbo}. Cf. {vricykricru}, {ka'irtrusi'o}, {dzejdasratrusi'o}, {fairpaltrusi'o}, {guntrusi'o}, {natpamtrusi'o}, {tsarainaitrusi'o}.

vroca'o $c_1=v_1$ is a French window/side-hinged window. – {vorme} {canko}; typically in pairs extending to the floor

vrodarxi d_1 knocks at door $d_2 = v_1$ to v_3 . – Cf. {vorme}, {darxi}.

vrogai g_1 is a door/gate (movable barrier) in portal/doorway (opening) $v_1 = g_2$ between v_2 and v_3 , in structure v_4 . – Cf. {vorme}, {gacri}, {li'avro}, {kumfa}, {dinju}, {pagre}

vrogaibatke b_1 is a door knob/door handle on door $b_2 = g_1$ and is made of material b_4 .

vrogreku g_1 is a doorframe/[frame of gateway/access way] of doorway/gateway/access way $g_2 = v_1$.

vrokoi $k_1 = v_1$ is the threshold defining access through the boundary between $k_2 = v_2$ and $k_3 = v_3$. – Cf. {vorme}, {korbi}, {vroloi}.

vroloi l_1 is the threshold/doorsill of doorway/ gateway l_2 between v_2 and v_3 of structure v_4 . – Cf. {vorme}, {loldi}, {vrokoi}.

vruca'a c_1 is a horn/buzzer/siren producing strident noise $c_2 = s_1$, operated by c_3 . – {savru} {cabra}

vrude [vud vu'e] x_1 is virtuous/saintly/[fine/moral/nice/holy/morally good] by standard x_2 . – Holy/saintly (= {cesyvu'e}). Virtue the attribute is "ka vrude". See also {palci}, {xamgu}, {marde}, {zabna}.

vrumli $m_1 = s_1$ is a squeak/creak/quiet noise to s_2 . – Cf. {savru}, {milxe}.

vrurapkilpra c_1 makes/produces a rustling/crackling sound by process c_3 . – Cf. {savru}, {rapli}, {kinli}, {cupra}, {vruvricypra}.

vrusi [vus vu'i] x_1 (ka) is a taste/flavor of/emitted by x_2 ; x_2 tastes of/like x_1 . – Also: x_2 \$ tastes of seasoning x_1 \$, x_1 \$ is a seasoned flavor of x_2 \$ (= {tsapyvu'i}); vrusi may overlap the senses of taste and smell, since the latter is a significant component of taste. See also {kukte}, {tsapi}, {cpina}, {panci}.

vruvricypra c_1 makes/produces a rich complex sound by process c_3 . – Cf. {savru}, {ricfu}, {cupra}, {vrurapkilpra}.

vu [vuz] [VA] location tense distance: far from
...; yonder at ...; a long distance from ...

vu'a [FAhA1] location tense relation/direction;
west of.

vu'e [UI5] attitudinal modifier: virtue - sin. - See also {vrude}, {zungi}.

vu'enai [UI*5] attitudinal modifier: virtue - sin.

vu'i [LAhE] sumti qualifier: the sequence made from set or composed of elements/components; order is vague.

vu'izga z_1 tastes v_2 using taste buds z_3 under conditions z_4 . – Cf. {vrusi}, {zgana}, {vusyga'e}, {kukte}.

vu'o [VUhO] joins relative clause/phrase to complete complex or logically connected sumti in afterthought.

vu'u [VUhU1] n-ary mathematical operator: minus; subtraction operator; [(((a - b) - c) - ...)].

 \triangle **vubla** x1 pertains/is related to/reflects (the) weak nuclear force [fundamental interaction] in manner/ with properties/in state/with realization x2, coupling to x3 in manner/with strength x4 – Also: possibly radioactive/nuclear/atomic decay/emission/fission. Proposed short rafsi: -vul-. See also: {jikfi}, {tsaba}, {dicma}, {grava}, {xigzo}

vudvri $vr_1 = vi_1$ is a hero/heroic in doing vi_2 by standard $vr_2 = vi_3$.

vudypai $v_1 = p_1$ is fair / does justice to p_2 by standard v_2 .

vukro [vur vu'o] x_1 reflects Ukrainian language/culture/nationality in aspect x_2 . – See also {slovo}, {softo}.

vulgare x_1 is vulgar, smutty to x_2 in x_3 (property) – See also {pocli}

vurbau $v_1 = b_1$ is the Ukrainian language used by b_2 to express/communicate b_3 (si'o/du'u, not quote). – Cf. {vukro}, {bangu}, {bangukuru}.

vusyga'e g_1 tastes $g_2 = v_1$ (flavor) emitted by v_2 . – Cf. {vrusi}, {ganse}, {kukte}, {vu'izga}.

vy [BY2] letteral for v.

xa [xav] [PA1] digit/number: 6 (digit) [six].

xa'anze x_1 is Hanseatic/pertains to the Hanseatic League in aspect x_2 – Cf. {canja}, {bijgri}, {bloti}, {dotco}, {baurnudusu}.

xa'anzu x_1 reflects Han Chinese [Mandarin, Cantonese, Wu, etc.] culture/nationality/language in aspect x_2 . – Cf. {jungo}, {jugygu'e}, {jugbau}, {djunguos}, {gugdecunu}, {gugdetuve}.

xa'ardakli d_1 is a mailbag with letter(s) $d_2 = xa_1$, and of material d_3 . – Any bag with at least one letter in it counts as mailbag here.

xa'arvau v_1 is an envelope for/containing letter $xa_1 = v_2$. – Cf. {xa'argai}.

xa'o xajbefre'u

△ **xa'o** [**ZAhO**] opposite of za'o: event contour: refers to the portion of the event which occurs before the natural beginning; starting too early before ...; <—-.

xa'urbi'o $b_1 = xa_1$ settles in xa_2 – Cf. {xabju}, {zdani}.

xa'urjudri j_1 is the home address of $xa_1 = j_1$ with address system j_3 .

xabgau g_1 (person/agent) halves/bisects/dimediates/divide into exactly/approximately halves x_1 of x_2 by standard x_3 .

xabju [xa'u] x_1 dwells/lives/resides/abides at/inhabits/is a resident of location/habitat/nest/home/abode x_2 . – See also {ginka}, {zdani}, {zvati}, {stuzi}, {jmive}, {stali}, {vitke}.

xabmapti $xa_1=m_1$ is the mate of $xa_1=m_2$ with property m_3 in pair xa_2 .

xabmau x_1 is most/a majority/more than half of x_2 in property x_3 by amount x_4 by standard x_5 . – See also $\{\text{so'e}\}$, $\{\text{xabme'a}\}$

xabme'a x_1 is a minority/less than half of x_2 in property x_3 by amount x_4 by standard x_5 . – See also {xabmau}

xabyxadba x_1 is exactly/approximately a quarter of x_2 by standard x_3 . – Cf. {xadba}.

xacyce'a $xa_1 = c_1$ is a gun/cannon/firearm launching projectile c_2 propelled by c_3 , for use against xa_2 by xa_3 . – jvajvo definition; Gismu deep structure is "xarci gi'e cecla"

xacyga'a $g_1 = x_1$ is a club/cudgel/truncheon/bludgeon made of g_2 used against x_2 by x_3 . – Cf. {xarci}, {grana}.

xadba [xab] x_1 is exactly/approximately half/semi-/demi-/hemi- of x_2 by standard x_3 . – See also {mulno}, {pagbu}.

xadbixma'u $xa_2 = b_1 = m_1$ is adolescent/pubescent/in puberty/maturing in physical/bodily development-quality m_2 (ka). – Cf. {xadni}, {binxo}, {makcu}, {bixma'u}, {bavyfarvi}, {citnau}. Between prepubescent child and post-pubescent adult.

xadmidju $x_1 = m_1$ is the waist of $x_2 = m_2$.

xadni [xad] x_1 is a/the body/corpus/corpse of x_2 ; (adjective:) x_1 is corporal/corporeal. – See also {menli}, {pruxi}, {sluji}, {mulno}, {cutne}.

xadycla $c_1 = xa_1$ is tall / has a long body by standard c_3 . – Made from {clani} + {xadni}.

xadydakli d_1 is a body bag with body/corpse $d_2=xa_1$, and of material d_3 . – Not neccessarily limited to human bodies

xadykelci'e c_1 is/are a/the physical sport(s) exercised/played by x_2 . – Cf. {xadni}, {kelci}, {ciste}.

xadypau x_1 is a part of x_2 's body

xadyplijvi $j_1 = xa_2$ competes with opponent j_2 in sport/athletics j_3 for gain $j_4 = p_3$. – Cf. {zajba}, {bajyjvi}, {boltipyjvi}, {karcyplijvi}.

xadytaijutsi j_1 is a phylum in domain j_2

xagji x_1 hungers for x_2 ; x_1 needs/wants food/fuel x_2 . – See also {cidja}, {citka}, {djica}, {nitcu}, {taske}.

xagjijnu j_1 is optimistic about j_3 . – Cf. {xamgu}, {jijnu}, {xlajijnu}.

xagmau $xa_1 = z_1$ is better than z_2 for xa_2 by standard xa_3 , by amount z_4 . – Cf. {xamgu}, {zmadu}, {xlame'a}, {xauzma}, {xagmau}, {xagrai}. The canonical form is {xauzma}.

xagme'a $xa_1 = m_1$ is worse than/not as good as m_2 for xa_2 by standard xa_3 , by amount m_4 . – Cf. {xamgu}, {mleca}, {xlamau}, {xauzma}, {xagmau}, {xagrai}.

xagrai $t_1 = x_1$ is the best among set/range t_4 for x_2 by standard x_3 . – Cf. {xamgu}, {traji}, {mecyxlarai}, {xauzma}, {xagmau}, {xagme'a}, {zanrai}.

xagri x_1 is a oboe/clarinet/saxophone [reed musical instrument] with reed x_2 . – See also {zgike}.

xagrnklarineto x_1 is a clarinet with reed x_2 . – Cf. {xagri}, {zgica'a}.

xagrnsaksofono x_1 is a saxophone with reed x_2 . – Cf. {xagri}, {zgica'a}.

xagryspa x_1 is a reed of species/variety x_2 . – see also {selxagri}, {junkace}

xagyfarvi f_1 progresses towards $f_2 = x_1$ from f_3 through stages f_4 . – Cf. {farvi}, {banro}.

xagyga'i $x_1 = g_1$ modifies $x_2 = g_2$ into $x_3 = g_3 = xag_1$ for the benefit of $x_4 = xag_2$.

xagzengau g_1 (agent) improves $z_1 = x_1$ for x_2 by amount z_3 . – Cf. {xamgu}, {zenba}, {gasnu}, {xagzenri'a}.

xagzenri'a r_1 (event/state/process) improves $z_1 = x_1$ for x_2 by amount z_3 under conditions r_3 . – Cf. {xamgu}, {zenba}, {rinka}, {xagzengau}.

△ **xai [KOhA5]** they.(repeat >1 preceding sumti) – repeats two or more preceding sumti, not one plural sumti

 \triangle xai'a [COI] vocative: Hyah! (battle cry/kiai) – A short yell/vocalization used in order to focus one's energies in external/outward projection, as in martial arts.

xairgau g_1 causes event x_1 which injures/harms/damages victim x_2 in property x_3 (ka) resulting in injury x_4 (state). – Made from $\{xrani\} + \{gasnu\}$.

xajbefre'u x_1 is bacon of pig species x_2

xajmi xandegji

xajmi [xam] x_1 is funny/comical to x_2 in property/aspect x_3 (nu/ka); x_3 is what is funny about x_1 to x_2 . – Also: x_1 is a comedian (= {xampre}, {xamseljibri} for a professional comedian). (x_1 can be a person/object or an abstraction; be careful about possible sumti-raising); See also {bebna}, {cisma}, {cmila}, {fenki}, {zdile}.

xajre'u r_1 is pork [meat] from pig/hog/swine/ [boar] $r_2 = xa_1$. – Cf. {xarju}, {rectu}.

xajycmo $c_1 = x_1$ is a/the grunt of a pig/hog/swine of species x_2 expressing c_3 (property). – Cf. {xarju}, {cmoni}.

xajyzbi z_1 is the snout of pig/hog/swine/[boar] $z_2 = x_1$ of species x_2 , with nostril(s)/nasal passage(s) z_3 . – Cf. {xarju}, {nazbi}.

xaki'o [PA*] number/quantity: 6,000 expressed with comma.

xaksu [xak] x_1 (event) uses up/depletes/consumes/[wastes] x_2 [resource]. – Waste (= {fesxaksu}, {dusxaksu}). See also {citka}, {festi}, {daspo}, {livla}, {pinxe}.

xalbarja $x_1 = b_1$ is a saloon/pub/bar primarily serving alcoholic beverages to $x_2 = b_3$. – $\{xalka\}+\{barja\}$

xalbebna x_1 is drunk/tipsy in manner x_2 from drinking x_3 (alcohol).

xalbo x_1 uses levity/is non-serious/frivolous about x_2 (abstraction). – See also {junri}, {linto}.

xaldaio x_1 is Chaldean in aspect x_2

xali,uyd Hollywood

xalka [xal] x_1 is a quantity of/contains/is made of alcohol of type x_2 from source/process x_3 . – See also {birje}, {jikru}, {vanju}.

xalkai $xa_1 = c_1$ is alcoholic of alcohol type xa_2 from source/process xa_3 .

xalni x_1 (person) is panicked by crisis x_2 (event/state). – See also {ckape}, {snura}, {terpa}, {xanka}.

xalnunvindu n_1 is alcohol poisoning of $x_2 = v_2$ from alcohol type $x_3 = xa_2$.

xalpixydu'e p_1 drinks to much alcohol of type p_2 from p_3 by standard d_3 ; p_1 is a drunk – from {xalka} {pinxe} {dukse} c.f. {xalbebna}

xalsixa x_1 pertains to the Sikh culture/religion/ethos in aspect x_2

xalvamtu v_1 throws up v_2 due to alcohol of type xa_2 .

xambrga x_1 is a hamburger with meat x_2 , toppings x_3 , buns x_4

xamgau g_1 does/brings about event/state $g_2 = xa_1$ which is funny/comical to xa_2 in property/aspect xa_3

(nu/ka)

xamgu [xag xau] x_1 (object/event) is good/beneficial/nice/[acceptable] for x_2 by standard x_3 . – Acceptable (= {mlixau}, {norxau}, {xaurselcru}). See also {melbi}, {xlali}, {vrude}, {zabna}.

xamoi [MOI*] quantified selbri: convert 6 to ordinal selbri; x_1 is sixth among x_2 ordered by rule x_3 .

xampo [xap xa'o] x_1 is x_2 ampere(s) [metric unit] in current (default is 1) by standard x_3 . – See also {dikca}, {flecu}, {centi}, {decti}, {dekto}, {femti}, {gigdo}, {gocti}, {gotro}, {kilto}, {megdo}, {mikri}, {milti}, {nanvi}, {petso}, {picti}, {terto}, {xatsi}, {xecto}, {xexso}, {zepti}, {zetro}.

xampre x_1 is a clown/joker

xamsi [xas] x_1 is a sea/ocean/gulf/[atmosphere] of planet x_2 , of fluid x_3 ; (adjective:) x_1 is marine. – Also atmosphere (= {varxamsi}, {varsenta}). See also {daplu}, {djacu}, {lalxu}, {rirxe}, {tumla}, {vacri}, {zbani}, {ctaru}.

xamsku x_1 tells/expresses joke x_2 (sedu'u/text/lu'e concept) for audience x_3 via expressive medium x_4 . – Cf. {zdilisri}.

xanbau b_1 is a Signed Language used by $x_2 = b_2$ to express/communicate b_3 (si'o/du'u, not quote). – (x1) - "Sign Language" in the sense of visually transmitting patterns using hands, arms, body, and facial expression to convey meaning (i.e., Manual communication, body language). (x2) - "Sign Language speaker." See also {xanle'u}, {xanle'ule'u}, {xancrereme} and {saskrereme}. (x3) - "thing expressed in Sign Language." See also {xance}, {bangu}.

xance [xan xa'e] x_1 is a/the hand [body-part] of x_2 ; [metaphor: manipulating tool, waldo]. – (adjective:) x_1 is manual. See also {birka}, {degji}, {jitro}, {xlura}, {jamfu}, {tamji}.

xancidja'i j_1 is a bracelet adorning $j_2 = xa_1 = c_1$. – Bracelets are used not only for fashion but also for medical and identification purposes, such as allergy bracelets and hospital patient-identification tags. Cf. {jadni}.

xancidni $x_1 = c_1$ is a wrist of $x_2 = c_2$. – Cf. {xance}, {cidni}, {birka}.

xancreereme x_1 is a chereme/phoneme in character-set of sign language x_2 , characterized by tab (elements of location) x_3 , dez (hand shape) x_4 , sig (motion) x_5 , ori (orientation) x_6 and facial expression/mouthing x_7 . – See also {xanle'u}, {xanle'ule'u}, {xanbau} and {saskreereme}.

xandegji $xa_1 = d_1$ is a finger of hand $xa_2 = d_2$ attached to body d_3 .

xandegycalku xarpei

xandegycalku c_1 is a fingernail of finger $c_2 = d_1$ of body d_3 . – Cf. {jgalu}, {degycalku}, {jmadegycalku}, {jmatajycalku}, {xantajycalku}.

xangle g_1 masturbates/fucks g_2 with her/his hand(s). – Cf. {sezgle}, {xanse'agle}, {gaxygle}, {runpinji}, {desmi'i}.

xangulu x_1 is a hangul (Korean alphabet) of sound x_2 . – Cf. {lerfu}, {lerldjamo}, {bangrxangu}, {bangrxanguke}, {bangrtcosena}, {banku'oru}.

xanjai x_1 grasps/holds/clutches/seizes/grips x_2 using hand(s). – See: {xance}, {jgari}, {xanjaisi'u}.

xanjairinsa x1=r1=j1=xa2 handshakes x2=r2=j2=xa2

xanjaisi'u s_1 hold hands/are hand-in-hand. – Cf. {xance}, {jgari}, {simxu}.

xanjirnymirli $m_1 = j_2$ is a moose/Eurasian elk of species m_2 – Alces alces noted for its hand-shaped antlers. See also {mirlruapiti}

xanka x_1 is nervous/anxious about x_2 (abstraction) under conditions x_3 . – See also {xalni}, {terpa}, {raktu}.

xankydji $x_1 = d_1$ is anxious/earnestly desirous for $x_2 = d_2$ (abstract), the purpose being d_3 . – Cf. {xanka}, {djica}.

xanlai x_1 is x_2 handfuls in volume/amount (default is 1) by standard x_3 .

xanle'u l_1 (la'e zo BY/word-bu) is a hand sign in character-set of sign language/system of manual communication l_2 representing l_3 performed by hand(s) x_1 . – See also {xanle'ule'u}, {xanbau}, {xancrcereme} and {saskrcereme}.

xanle'ule'u xl_1 (la'e zo BY/word-bu) is a fingerspelling sign in character-set of sign language/system of manual communication xl_2 representing letter/digit/symbol xl_3 = l_1 in written alphabet/character-set xl_2 performed by hand(s) xl_4 . – From {xanle'u}+{lerfu}. See also {xanle'u}, {xanbau}, {xancrereme} and {saskreereme}.

xano [PA*] number/quantity: 60 [sixty].

xanono [PA*] number/quantity: 600 [six hundred].

xanri [xar] x_1 [concept] exists in the imagination of/is imagined by/is imaginary to x_2 . – Also (adjective:) x_1 is mental (one sense), x_1 is unreal (one sense); in spite of the synonym, note that x_1 is imaginary does not imply that it doesn't exist in the real world; the definition is crafted so that one can talk about imaginary things without claiming that they thereby don't exist. See also {fatci}, {senva}, {sucta}, {zasti}, {cfika}, {dacti}, {menli}, {sidbo}.

xanse'agle $g_1 = s_1 = xa_2$ fist-fucks/performs fisting on g_2 in opening s_3 . – Cf. {bolxa'e}, {gaxygle}.

xansli $s_1 = xa_2$ waves hand. – Cf. {cusku}.

xantajycalku c_1 is the thumbnail of body $t_3 = j_2$. – Cf. {jgalu}, {tajyja'u}, {jmatajycalku}, {degycalku}, {xandegycalku}.

xantamji t_1 is the thumb on hand $t_2 = xa_1$ of $t_3 = xa_2$. – See also {jmatamji}, {tamji}.

xantergu'i $x_1 = g_3$ is a flashlight/portable light source for illuminating g_2 , emitting light form $x_3 = g_1$. – Cf. {selbeika'e}, {selbeifonxa}, {selbeiskami}.

xanterjo'e $j_3 = xa_1$ is a wrist of xa_2 . – See also {xance}, {jorne}.

xanto x_1 is an elephant of species/breed x_2 . – See also {mabru}, {barda}.

xantrelefa x1 is an elephant belonging to genus Elephas of species/subtaxon/breed x_2 – See also: {xanto}, {loksodonta}.

xantrmamontu x_1 is a mammoth (genus Mammuthus) of species/strain x_2 . – The word "mammoth" comes from the Russian мамонт mamont.

xantrmamutu x_1 is a mastodon (genus Mammut) of species/strain x_2 . – Extinct genus of elephants.

xantrstegodono x_1 is a stegodon (genus Stegodon) of species/strain x_2 . – Extinct genus of elephants.

xantydenmai m_1 is elephant/mammoth ivory from species/breed xa_2 . – Cf. {odbenu}, {xiptamu}.

xanvruzau $z_1 = x_2$ gives applause to plan/action z_2 (object/event). – Cf. {xance}, {savru}, {zanru}, {ki'arzau}.

xapsnidu x_1 is x_2 coulombs [default is 1] by standard x_3 .

xarci [xac xa'i] x_1 is a weapon/arms for use against x_2 by x_3 . – Gun/cannon (= {celxa'i}). See also {jenmi}, {sonci}, {catra}.

xarcufu x_1 is an artichoke of species/variety x_2 .

xarju [xaj] x_1 is a pig/hog/swine/[boar] [pork/ham/bacon-producer] of species/breed x_2 . – Sow (= {fetxarju}), boar (= {nakyxarju}), pork (= {xajre'u}), piglet (= {citxarju}). See also {mabru}, {cange}.

xarnu x_1 is stubborn/willfully opposing/resisting x_2 about x_3 (event/state). – x_2 may be a person, a state or condition, or a force; the essence is willful resistance. See also $\{ \text{tinsa} \}$, $\{ \text{pante} \}$, $\{ \text{bapli} \}$, $\{ \text{fapro} \}$.

xarpei $p_1 = x_2$ imagines / visualizes imaginary subject / concept $p_2 = x_1$. – Not limited to visual imagination. Made from {xanri} + {pensi}; technically should be selxarpei, but I can't see "xanri pensi" having any other meaning.

xarpre xautce

xarpre $xa_1 = p_1$ is a character/role/imaginary person created by xa_2 .

xarpresmitra $x_1=t_1=s_1$ acts like/pretends to be fictional/imaginary character $x_2=t_2=s_2=xa_1=p_1$ imaginary to $x_3=xa_2$, in property/way $x_4=s_3$ under conditions $x_5=t_3$. – See also {xanri}, {prenu}, {simsa}, {tarti}.

xas Sea - Cf. {xamsi}, {rirx}, {braxas}.

xaskoi k_1 is a beach/coast of sea $xa_1 = k_2$ on landmass k_2 .

xasli x_1 is a donkey/jackass of species/breed x_2 . – See also {xirma}, {kumte}.

xaslrkianga x_1 is a Tibetan wild ass/khyang [Equus kiang] of subspecies/breed x_2 ,

xasne x_1 is a/the sweat/perspiration from body x_2 , excreted by gland(s)/organs x_3 . – See also {pinca}, {vikmi}, {cigla}.

xasni'a x_1 is under sea x_2 in reference frame x_3 .

xasnycigla $c_1 = x_3$ is a/the sweat/sudoriparous/sudoriferous gland [body-part] secreting sweat $x_1 = c_2$, of body $c_3 = x_2$.

xasycurnu c_1 is a sea worm of species c_2 . – Cf. {curnu}, {xamsi}, {curfi'e}.

xasydanti d_1 is a torpedo launched by d_2 . – Cf. {xamsi}, {danti}, {jbama}, {xasyjbama}.

xasyjbama j_1 is a sea mine with explosive material/principle j_2 . – Cf. {xamsi}, {jbama}, {xasydanti}.

xasyjukni j_1 is a crab/lobster/crayfish/shrimp/krill/[marine crustacean] of species j_2 . – Cf. {xamsi}, {jukni}, {cakyjukni}, {braxiura}, {nerfopi}.

xasyske s_1 is the oceanography/marine science of planet x_2 . – Cf. {xamsi}, {saske}, {varxasyske}.

xasysrasu s_1 is a blade/expanse of seagrass (from families Posidoniaceae, Zosteraceae, Hydrocharitaceae, or Cymodoceaceae) of species/strain s_2 .

xatcepsut Hatshepsut/Hatchepsut

xatmira x_1 is khat of species/variety x_2

xatra [xa'a] x_1 is a letter/missive/[note] to intended audience x_2 from author/originator x_3 with content x_4 . – (cf. {notci}, which has places in a different order; the emphasis in xatra is on the communication between author and recipient, and not the content, which in a letter may not easily be categorized to a 'subject'; {ciska}, {mrilu}, {papri})

xatsi [xat] x_1 is 10^{-18} of x_2 in dimension/aspect x_3 (default is units). – See also {grake}, {mitre}, {snidu}, {stero}, {delno}, {molro}, {kelvo}, {xampo}, {gradu}, {litce}, {merli}, {centi}, {decti}, {dekto}, {femti}, {gigdo}, {gocti}, {gotro}, {kilto},

{megdo}, {mikri}, {milti}, {nanvi}, {petso}, {picti}, {terto}, {xecto}, {xexso}, {zepti}, {zetro}.

△ xau'e'o [XAUhEhO] mekso convention default specification/definition (explicit) - This word is followed by a list of rules. The rules specify the convention by which mekso or mathematical expressions (of various kinds) are to be interpreted. Such conventions are taken to remain in effect until the end of the discourse, until repealed, or if the come to conflict with subsequent rules so marked; in the lattermost case, the subsequent rule takes precedent and the earlier rules that are in conflict with it are ignored only in the most minimal domain of application possible (for example, a rule saying "left composition of functions is denoted by "o" in all cases" could be followed by a rule saying "when a linear transformation can be represented by a matrix, left composition of two such functions is equivalent to left multiplication of their corresponding matrices and so their left composition may be represented simply by juxtaposition as is typical with/for multiplication" with result being that "o" is to be used for all left compositions of functions except when both functions being composed are linear transformations admitting matrix representations, in which case "o" could be used but adjacency alone is sufficient to denote their left composition). Collections of rules (ordered in increasing precedence) can be named and referenced by such name expressed instead of those rules at length (such as calling a (specific) rather simple set of rules defining the order of operations ".pemas."). See also: {xau'o'o}.

△ xau'o'o [XAUhOhO] mekso convention cancellation - This word is followed by an evaluated {li} clause (yielding specifically a number \$n\$, which probably is a non-negative integer, or a set thereof (the elements of which will also be denoted by simply \$n\$, for simplicity)). It repeals the \$n\$th most recent/last convention (counting backward) for mekso/ mathematical expressions defined by {xau'e'o}. In order to repeal all such conventions (returning to the conventions specified by some grammar collection), the set should include all integers less than or equal to some sufficiently large integer (which might be {ro}); {ro} denotes the first rule defined (the last rule counting backward from the most recent)- it does not reference "all rules defined"; the most recent rule is denoted by {pa}. Any named body/ordered collection of rules (such as ".pemas.") is treated as being only one rule for the purposes of such counting.

xautce $x_1 = m_1$ (object/event) is excellent/very

xauzma xel

good/beneficial for x_2 by standard x_3 .

xauzma $xa_1 = z_1$ is better than z_2 for xa_2 by standard xa_3 , by amount z_4 . – Cf. {xamgu}, {zmadu}, {xagmau}, {xagrai}. The {xagmau} form is far more frequently used.

xavdei x_1 is a Saturday of week x_2 in calendar x_3 . **xavmast** June. – Cf. {matsi'uma'i}, {xavmasti}.

xavmasti x_1 is June/the sixth month of year x_2 in calendar x_3 . – Cf. {pavmasti}, {nanca}.

xavmoija'a j_1 has the rank of Brigadier General/Brigadier/Rear Admiral/Commodore (equivalent of NATO OF-6) in military unit /organization j_2 . – Cf. {xa}, {moi}, {jatna}, {jemja'a}, {vairsoi}, {zelmoija'a}, {mumymoija'a}. Based on STANAG 2116: NATO Codes for Grades of Military Personnel.

xavoki'o [PA*] number/quantity: 64,000 expressed with comma.

xavyplin Saturn. – Cf. {xavyplini}.

xavyplini p_1 is the sixth closest planet (default is Saturn if p2 is the Sun) revolving around p_2 (default is the Sun), with planetary characteristics p_3 , orbital parameters p_4 . – Cf. {xavyplin}, {pavyplini}, {relplini} etc.; see also {terdi}, {solri}, {mluni}, {lunra}, {plinycma}, {tarci'e}.

xazdo [xaz zdo] x_1 reflects Asiatic culture/nationality/geography in aspect x_2 . – See also {polno}, {friko}, {jungo}, {rusko}, {ropno}.

xe [**xel**] [**SE**] 5th conversion; switch 1st/5th places.

 \triangle **xe'u [GOhA]** Abstraction variable indicator selbrisle. – {xe'u} is a pro-bridi (meaning it takes the place of a fully-specified bridi). {xe'u} indicates that the {selbrisle} is considered to be a bridi-variable that can be filled by other bridi. {xe'u} makes sense only inside abstraction clauses. In particular, {xe'u} is almost solely used in prenex in order to put a word of selma'o NU in prenex in a statement of predicate logic of third or higher order. See {bu'ai} for usage. See also {ce'u}, {bu'ai}.

xebe'i [BAI*] benji modal, 5th place (medium) transmitted via ...

xebni [xen xei] x_1 hates/despises x_2 (object/abstraction); x_1 is full of hate for x_2 ; x_2 is odious to x_1 . – \$x_1\$ is hateful (one sense); \$x_2\$ is hateful (different sense). See also {djica}, {nitcu}, {rigni}, {prami}, {nelci}.

xebro [xeb bro] x_1 reflects Hebrew/Jewish/ Israeli culture/nationality/language in aspect x_2 . – See also {filso}.

xecto [xet cto] x_1 is a hundred [100; 10^2] of x_2 in dimension/aspect x_3 (default is units). – Cf. {grake}, {mitre}, {snidu}, {stero}, {delno}, {molro}, {kelvo}, {xampo}, {gradu}, {litce}, {merli}, {centi}, {decti}, {dekto}, {femti}, {gigdo}, {gocti}, {gotro}, {kilto}, {megdo}, {mikri}, {milti}, {nanvi}, {petso}, {picti}, {terto}, {xatsi}, {xexso}, {zepti}, {zetro}.

xedja [xej xe'a] x_1 is a/the jaw [body-part] of x_2 . – See also {stedu}.

 \triangle **xei [PA2]** digit/number: hex digit E (decimal 14) [fourteen] – Used as an alternative to {rei} to avoid confusion with {re}.

xejni'a c_1 is a/the chin [body part] of x_2 . – Cf. {xedja}, {cnita}.

xejrespa $r_1 = x_2$ is an alligator/caiman of species/ type r_2 – cf. {krokodilo} This is family Alligatoridae. **xejykre** x_1 is the beard of x_2 .

xeka'a [BAI*] klama modal, 5th place by transport mode ...

xekcindu x_1 is a water oak (Quercus nigra) of species/strain x_2 .

xekckafi $c_1 = x_1$ is a quantity of black coffee/coffee [beverage] served without cream or milk or sugar. – See also making coffee (={kafpra}), espresso (={kafrspreso}), coffee with dairy product (={ladyckafi}).

xekcpi c_1 is a blackbird of species c_2 . – Cf. {xekri}, {cipni}, {cipnrkorvo}, {cipnrpika}.

xekri [xek xe'i] x_1 is black/extremely dark-colored [color adjective]. – See also {blabi}, {grusi}, {manku}, {skari}, {xekri}, {kandi}, {carmi}, {blanu}, {bunre}, {cicna}, {crino}, {narju}, {nukni}, {pelxu}, {xunre}, {zirpu}.

xeksodva x_1 is is made of/contains/is a quantity of a black/very-dark colored carbonated beverage/soda of cola-flavor, of brand x_2 . – Not any black, carbonated beverage, but one with cola-flavor, like Coca-Cola (={kokaKOlys}), Pepsi, Julmust (=a soft drink that is mainly consumed in Sweden around Christmas;=(sfe'ero) xisyjbenunsla xeksodva) or similar. Another flavor may be added and expressed as a tanru, as long as the combination doesn't differ too much from the characteristics of xeksodva.

xekykrexruba x_1 is ho-shou-wu/fleeceflower of variety x_2 .

xel Hel – In Norse mythology, Hel is a being who presides over a realm of the same name. For a more cultural-neutral usage, use {daptutra} or {pacruxtutra}. See also "hell" as in the original text of the New Testament (={ce'ol}), the concept of "hell"

xelbe'i xilvidru

in the Catholic Church (={infernus}), the concept of "hell" in Greek mythology (={tartarus}).

xelbe'i $x_5 = b_1$ transfers/sends/transmits $x_2 = b_2$ to receiver $x_3 = b_3$ from transmitter/origin $x_4 = b_4$ via means/medium $x_1 = b_5$. – {xe} {benji}; see also {bevri}, ve {cusku}.

xelbefru'e b_2 (person/animal/plant) digests p_2 with output p_3 passing through stage p_4 . – Cf. {citka}, {tunlo}, {befru'e}, {djaruntygau}, {djaruntyrango}.

xelbei $x_5 = b_1$ carries/hauls/bears/transports cargo $x_2 = b_2$ to $x_3 = b_3$ from $x_4 = b_4$ over path $x_1 = b_5$; $x_5 = b_1$ is a carrier/porter. – {xe} {bevri}

xelbo'a $x_5=b_1$ is a wave/periodic pattern in medium $x_2=b_2$, with wave-form $x_3=b_3$, wavelength $x_4=b_4$ and frequency $x_1=b_5$. – {xe} {boxna}

xelbonseljimte j_2 is a radio band with borders j_1 . **xelflese** x_1 philosophizes/cogitates/ruminates/thinks profoundly about topic x_2 , with specifics of thought x_3 and methodology x_4 , belonging to school/branch/super- philosophy x_5 ; x_1 is a philosopher/philosophe (not necessarily professional or trained). – {flese} is an experimental gismu. This word does not imply a professional, trained, expert, credible, or even habitual/common attendance to philosophical (mental) faculty, but does imply a bit more profundity then mere thought or passing notion. See also: {filsofo}, {flese}.

xelso [xes] x_1 reflects Greek/Hellenic culture/ nationality/language in aspect x_2 . – See also {latmo}, {ropno}.

xelvet Switzerland. - Cf. {gugdrxelvo}, {gugdecuxe}, {xelvetik}.

xelvetik Switzerland. - Cf. {gugdrxelvo}, {gugdecuxe}, {xelvet}.

xelveto x_1 is Swiss in aspect x_2 .

xendo [xed xe'o] x_1 (person) is kind to x_2 in actions/behavior x_3 . – See also {cinmo}, {kecti}, {pendo}, {kusru}.

xenru [xer xe'u] x_1 regrets/rues (abstraction) x_2 ; x_1 is regretful/rueful/sorry/[remorseful] about x_2 . – Also: x_1 feels remorse about x_2 (= {zugyxe'u}). (cf. cmavo list {u'u}, {zungi})

xermeti x_1 is hermetic not allowing x_2 in

xesos Jesus - Spanish pronunciation

xesygu'e x_1 is Greece. – Cf. {gugdeguru}.

xesysalta s_1 (mass) is a quantity of greek salad (Greek: χωριάτικη σαλάτα) with ingredients/components including $k_1 = s_2$.

xexso [xex] x_1 is 10^{18} of x_2 in dimension/ aspect x_3 (default is units). – Cf. {grake}, {mitre}, {snidu}, {stero}, {delno}, {molro}, {kelvo}, {xampo}, {gradu}. {litce}, {merli}, {centi}, {decti}, {dekto}, {femti}, {gigdo}, {gocti}, {gotro}, {kilto}, {megdo}, {mikri}, {milti}, {nanvi}, {petso}, {picti}, {terto}, {xatsi}, {xecto}, {zepti}, {zetro}.

xi [XI] subscript; attaches a number of letteral string following as a subscript onto grammar structures.

 \triangle **xi'i'ei** [PA5] digit/number: Khinchin's constant $K_0 = 2.6854520010$...— See also: {vi'ei'e}, {fi'u}, {te'o}

 \triangle xigzo x_1 pertains/is related to/reflects the 'Higgs' mechanism in manner/with properties/in state/with realization x_2 , coupling to x_3 in manner/with strength x_4 – The quality of being in the antiparticle/particle realization (for arbitrarily chosen realization being labelled "particle") can be specified in x2. Neither the gismu nor the definition is intended to be other than neutral with respect to those who have contributed significantly in investigations concerning this aspect of nature. Proposed short rafsi: -xig-. See also: {jikfi},{tsaba}, {dicma}, {vubla}, {grava}, {kantu}, {kantrbocuni}.

xilbate x_1 is a gibbon of species x_2 . – cf. {smani} **xilbati** x_1 is a gibbon of species x_2 . – Cf. {smani}, {birdadykla}.

xilcelxa'i $xa_1 = c_1$ is an artillery gun for use against xa_2 by xa_3 , launching projectile c_2 propelled by c_3 . – Cf. {xislu}, {cecla}, {xarci}, {xumjimcelxa'i}, {gutyjamkarce}, {xiljamkarce}, {karcycelxa'i}, {sorjaknykarce}.

xilckabu $c_1 = xi_3$ is a wheel tyre/tire. – The rubber source can be expressed with "ra'i ...", the composition with "ma'e ...".

xiljamkarce k_1 is a military armoured car propelled by k_3 . – Cf. {xislu}, {jamna}, {karce}, {jamkarce}, {gutyjamkarce}, {sonjamkarce}, {tsakarce}, {karcycelxa'i}.

xilta'o t_1 = xi_1 is a board with wheels/skateboard/longboard/snakeboard [default skateboard], of material/property t_2 with wheels [material/property] xi_3 . – From {tanbo}, {djacu}, {boxna} (b2-b5 subsumed). Also longboard (=clani xilta'o), streetboard, snakeboard etc.

xilvidru $v_1=x_1$ is a rotavirus of species/breed/defining property v_2 capable of infecting [at] v_3 . – x2 may be abu (A), by (B), cy (C),dy (D) or ebu (E). Rotavirus A, the most common, causes more than 90% of infections in humans. See also {vidru},

xin xirnkuaga

{norvokovidru} and {remjinkytoldu'evidru}.

xin Indian Ocean.

xinbakni b_1 is a zebu/humped cattle/Brahman cattle (Bos indicus) of variety/breed b_2 .

xinbau $x_1 = b_1$ is the Hindi language used by b_2 to communicate b_3 – Cf. {xindo}, {bangu}, {banxe'inu}.

xindo [xin] x_1 reflects Hindi language/culture/religion in aspect x_2 . – Defaults to not include Urdu; Indian (Bharat) nationality may be implied (when constrained by {xingu'e}). See also {srito}, {xurdo}, {bengo}.

xinglibau $x_1 = g_1 = b_1$ is the Indian English language used by b_2 to express/communicate b_3 (si'o/du'u, not quote). – Cf. {glico}, {bangu}, {bangenugu}, {glibau}, {xinbau}.

xingu'e $x_1 = g_1$ is India. – Cf. {xindo}, {gugde}, {gugde'inu}.

xinkindansu d_1 (individual, mass) bollywood dances to film/accompaniment/music/rhythm d_2 .

xinko'i k_1 is a quantity of Indian lettuce (Lactuca indica) of strain/cultivar k_2 .

xinmo [xim] x_1 is a quantity of ink of color/pigment x_2 used by writing device x_3 . – See also {penbi}.

 \triangle **xinro** x_1 reflects Indo-European culture/language in aspect x_2 – See also: {xindo}, {ropno}.

xipfne x_1 emits light characteristic of/is of the color that is described by/(as) arising from/associated with the approximately twenty-one centimeter wavelength, hydrogen hyperfine proton/electron spinflip transition (from parallel to antiparallel configuration, id est: from the higher energy state to the lower energy state), electromagnetic radiation - In analogy to {xunre} and the like. See also: {skari}, {blabi}, {xekri}, {kandi}, {carmi}, {nukni}, {narju}, {rozgu}, {zirpu}, {pelxu}, {xunre}, {cidro}, {lektoni}, {protoni}, {dikca}, {maksi}, {guska'u}, {gusni}, {cradi}. This color is a subset/element (depending on interpretation/usage) of the colors associated with light in the radio and microwave regions of the electromagnetic spectrum. Speaker determines how close "approximately twenty-one centimeters" is to exactly twenty-one centimeters. Technically can only be used for the coloration of light that would arise from the hyperfine spin-flip transition of a hydrogen atom (without any neutrons) in which the proton-electron quantum spin configuration abruptly changes from parallel to antiparallel in the 1s groundstate. But other isotopes and/or hydrogenic (id est: single-electron) atoms can be referenced by semantic

broadening; note that in any case, this word always refers to the color of the light emitted from such an object. This is a color, not a description of the process, conditions under which the light of this color is emitted, etc., nor is it the light itself nor wavelength of the light. However, this term probably will come up in all such descriptions. For example, "hyperfine spin-flip transition" might be rendered {xipfne binxo}. Technically, any object that emits photons with wavelengths of approximately twenty-one centimeters will be of the color xipfne, regardless of why such emission is occurring (id est: it need not be due to hydrogen hyperfine, proton/electron spin-flip transitions). Usage in such a case is perfectly acceptable. However, in practice, such occasions/contexts will be rare (essentially completely absent except in theory) and the only common usage will be in the context of hydrogen hyperfine proton/ electron spin-flip transitions (as in astronomy, chemistry, or quantum mechanics). This is an electromagnetic (id est: light, photon) color. It is physical (being derived from the properties of the wavelength of the emitted and received photon(s)), but is interpreted by some instrument (such as a telescope/camera system, an animal's optical system, etc.). Usage need not be technical.

xiptamu x_1 is a hippopotamus of species/breed x_2 . – Cf. {ri'erxi'a}, {xanto}, {odbenu}, {xantydenmai}.

xipxunsanso s_1 is a salsa/salsa roja for use with s_2 , containing ingredient(s) including s_3 . – The sauce is used as a condiment in Mexican and Southwestern (U.S.) cuisines; usually includes cooked tomatoes, chili peppers, onion, garlic, and fresh coriander. Refers to "salsa roja", red sauce, or in English just "salsa".

xirbakyku'i k_1 is a cattle herder/rancher/vaquero/cowboy/cowgirl/buckaroo/paniolo/gaucho/stockman/ringer/gardian herding/tending cattle $k_2 = b_1$ on horse(s) x_1 . – Use fu'ivla for more cultural specific usage, like cowboy (={kauvboi}).

xircmo c_1 neighs.

xirdegmei m_1 is a mass of set m_2 with an odd number of members m_3 – see also {landegmei}

xirgana x_1 is a hiragana (Japanese syllabary) of sound x_2 . – Cf. {lerfu}.

xirma [xir xi'a] x_1 is a horse/equine/[colt/mare/stallion/pony] of species/breed x_2 . – (adjective:) x_1 is equine/equestrian. See also {sufti}, {xasli}, {kumte}.

xirngrevii x_1 is a Grévy's zebra (scientific term: "Equus grevyi"). – Cf. {sriba'axi'a}.

xirnkuaga x_1 is a plains zebra (scientific term:

xirno'i xlima'i

"Equus quagga"). - Cf. {sriba'axi'a}.

xirno'i x_1 is a noble with nobility standard x_2 .

xirnzebra x_1 is a mountain zebra (scientific term: "Equus zebra"). – Cf. {sriba'axi'a}.

xirsoi s_1 is a horse cavalryman of army s_2 . – Cf. {xirma}, {sonci}, {dzusoi}.

xirzda z_1 is a stable for horse/equine/[colt/mare/stallion/pony] $z_2 = x_1$ of species/breed x_2 – c.f. {cagdaidi'u}

xislivnunsla n_1 is Easter celebrated by s_1 with activities s_3 – from {xriso} {cliva} {nu} {salci} c.f. {xisyjbenunsla}

xislu [xil xi'u] x_1 is a wheel [tool] of device/vehicle x_2 , made of materials/having properties x_3 . – See also {carce}, {karce}, {pulni}, {tutci}.

xismalsi $x_1 = m_1 = xr_1$ is a Christian (Catholic/Protestant/Anglican/etc.) church at location/serving area $x_3 = m_3$ – Doesn't distinguish the type of Christianity. cf. {xriso} and {malsi}

xispo [xip] x_1 reflects Hispano-American culture/nationalities in aspect x_2 . – Refers to Spanish-speaking Latin-American countries, not Brazil/Guyana. See also {merko}, {mexno}, {spano}, {ketco}, {bemro}, {gento}.

xisybalmalsi $x_1 = b_1 = m_1$ is a cathedral [Christian church which contains the seat of a bishop] serving diocese m_2 .

xisyjbecte n_1 is Christmas Eve of Christmas Day n_2 at location n_3 . – Cf. {xisyjbenunsla}, {xisyjbedetri}.

xisyjbedetri d_1 is Christmas Day at location d_3 in calendar d_4 . – c.f. {xisyjbenunsla}, {xisyjbecte}

xisyjbenunsla n_1 is the Christmas celebrated by s_1 with activities s_3 . – Cf. {xisyjbedetri}, {xisyjbecte}, {xislivnunsla}, {cmuxi'ojbetersla}.

xladja $xl_1=c_1$ is bad food/junk food (in one sense) for $xl_2=c_2$, bad by standard xl_3 . – The word "bad" is subjective here. The food can be "bad" for $xl_2=c_2$ s' s health, it can taste bad, etc. The "standard" place can be used for disambiguation.

xladji d_1 is spiteful/malevolent/malicious/mean to/towards x_2 . – Cf. {fengu}, {palci}.

xlafri x_1 suffers from x_2 (event, process, object).

xlafu'a $f_1 = xl_1$ is unlucky/unfortunate for $f_2 = xl_2$ by standard xl_3 .

xlajijnu j_1 is pessimistic about j_3 . – Cf. {xlali}, {jijnu}, {xlajijnu}, {tradutxu'a}.

xlajvo x_1 is a bad/poorly-made lujvo with issue x_2 , bad according to x_3 and by standard x_4 – The badness need not be an error per se; it may merely be

some feature (x2) that is not desirable or relatively preferable. For example, perhaps the terbri structure is not predictable/regular/algorithmic, or the lujvo is very long, or the lujvo is not the highest-scoring lujvo (for some fixed tanru construct) according to an algorithm/standard. See also: {srejvo}.

xlakemsamtci $t_1 = xl_1$ is malware (malicious software) on computer(s) including s_1 , which is/does bad for/harms xl_2 according to standard xl_3 . – See also: $\{xlali\}, \{ke\}, \{samtci\}.$

xlali [xla] x_1 is bad for x_2 by standard x_3 ; x_1 is poor/unacceptable to x_2 . – Be careful to distinguish between a bad/unacceptable event, and a bad/unacceptable agent: x_1 does poorly (= lenu ko'a gasnu cu xlali and not normally ko'a {xlali}). See also {palci}, {mabla}, {xamgu}, {betri}.

xlamau $x_1 = m_1$ is worse than m_2 for x_2 by standard x_3 , by amount m_3 . – Cf. {xlali}, {zmadu}, {xagme'a}, {xlarai}.

xlame'a x1=m1 is better/[less bad] than m_2 for x_2 by standard x_3 , by amount m_4 . – Cf. {mleca}, {xlali}, {traji}, {xagmau}, {xlamau}, {xlarai}, {mecyxlarai}.

xlamu'ijijnu j_1 is cynical/suspicious about the motives of m_3 with regard to action/event $m_2 = j_3$. – Cf. {xlali}, {mukti}, {jijnu}, {xlajijnu}, {remxei}.

xlarafsrejvo x_1 is an improperly-created/wrongly-proposed/illy-proposed lujvo with intended meaning x_2 but actual interpretation/built from metaphor x_3 , due to/with error x_4 in its rafsi x_5 , which is unacceptable to x_6 by standard x_7 , in language x_8 – Notice that terbri structure and conditions of error are not referenced in the terbri of this word. The error could be simply failing to be the highest-scoring lujvo available (for a given tanru) by some algorithm/standard; however, it could also be the product of a certain unintentionally wrong tanru construct (wherein a given meaning was intended but is not reflected in the $\{\text{veljvo}\}$). See also: $\{\text{srejvo}\}$.

xlarai $t_1 = x_1$ is the worst among set/range t_4 for x_2 by standard x_3 . – Cf. {xlali}, {traji}, {xlamau}.

xlatce x_1 is terrible for x_2 in aspect x_3

xlati'a $t_1 = xl_1$ is bad weather at place/region t_2 for $x_3 = xl_2$ by standard $x_4 = xl_3$. – Cf. {carvi}, {xa'urti'a}.

xlibakni $b_1 = c_1$ is a heifer [young female cattle/beef-producer/bovine], of age n_2 , immature/defined as a heifer by standard n_3 , of species/breed b_2 .

xlima'i x_1 is September of year x_2 in calendar x_3 . – Cf. {sozymasti}, {kanbyma'i}, {nanca}.

xlura xriniakci

xlura [xlu] x_1 (agent) influences/lures/tempts x_2 into action/state x_3 by influence/threat/lure x_4 . – Also impresses; x_4 is alluring (= {trivelxlu} for place reordering); x_3 may be an achieved action/state, or an attempt to perform an action/enter a state). (x_3 and x_4 are normally events or states); See also {djica}, {mukti}, {trina}, {jitro}, {sazri}, {tcica}, {xance}, {stidi}, {kajde}, {maksi}.

xlusku x_1 suggests, tempts x_2 (assertion) into recipient x_3

xluzerma'esazri $x_1 = s_1$ drives vehicle $x_2 = m_1$ illegally according to people/culture/judges/prosecutor $x_3 = z_2$ under influence of $x_4 = xl_1$ (agent/property/substance) which affects driving with effect $x_5 = xl_2$. – {xlura} {zekri} {ke} {marce} {sazri}

xo [PA5] digit/number: number/digit/lerfu question.

 \triangle **xo'a** [XOhA] Loglan toggle: Toggles text to TLI Loglan; marks following text as TLI Loglan. – The proposal also includes an experimental Loglan Little word "hoa" (which toggles text to Lojban).

 \triangle **xo'ai** [**SE**] conversion: move 5th place to 1st position. Everything else stays in the same order. – Before: x1 x2 x3 x4 x5, after: x5 x1 x2 x3 x4. Has the same effect as "xe ve te se". Proposed rafsi: -xoz-

 \triangle **xo'e** [PA5] elliptical/unspecified number. – See also {no'o}, {tu'o}, {xo}, {zo'e}, {co'e}, and {do'e}.

 \triangle **xo'i** [**XOhI**] Extracts selbri from a tag, inverse of fi'o – xo'i bau is equivalent to bangu, xo'i fi'o broda is equivalent to broda

 \triangle **xo'o [UI5]** attitudinal modifier: sarcastically sincerely – There is no good attitudinal for sarcasm. Chosen for its similarity to $\{zo'o\}$.

xod Xod. – A name used by Charles Hope.

△ **xoi [XOI]** Right-scoping adverbial clause: encloses a bridi and turns it into an adverbial term; the antecedent (ke'a) of the enclosed bridi stands for the outer bridi lo su'u no'a ku (the bridi in which this xoi term appears), including all the other adverbial terms (tags...) within this bridi located on the right of this xoi term (rightward scope). – Terminator: {se'u}

xomxeci x_1 is an ocotillo of species x_2

xonkon Hong Kong. – Cf. {xyngon}, {cangan}, {jungo}, {tcadu}.

xonxoli x_1 is sesame of species/variety x_2 . – syn. {jerjelino}, {simsimu}

 \triangle **xorbo** x_1 pertains to Xorban language/culture in aspect x_2

xorjina x_1 is a saddlebag/pair of saddlebags to use on animal/vehicle x_2 .

xormoni x_1 is a hormone with function x_2 – See {cigla}

xorxes Jorge.

xotli [xol xoi] x_1 is a hotel/inn/hostel at location x_2 operated by x_3 . – See also {barja}, {gusta}.

xrabo [rab] x_1 reflects Arabic-speaking culture/nationality in aspect x_2 . – See also {sadjo}, {semto}, {lubno}, {rakso}, {sirxo}.

xraci'a $c_1 = p_3$ draws picture $c_2 = p_1$ on medium $c_3 = p_4$ with implement c_4 depicting p_2 . – Cf. {pixra}, {ciska}, {xraselci'a}, {xratai}, {kacmyxra}, {kacmyterxra}, {kacmyxragau}, {kacmyxrazu'e}.

xragreku g_1 is a picture frame holding picture $g_2 = p_1$.

xrakarni $k_1 = p_4$ is an illustrated magazine/journal with content $k_2 = p_1$ published by k_3 for audience k_4 .

xrani [xai] x_1 (event) injures/harms/damages victim x_2 in property x_3 (ka) resulting in injury x_4 (state). – Also hurts. See also {cortu}, {daspo}, {spofu}, {katna}, {porpi}.

xraselci'a $c_2 = p_1$ is drawn by artist $c_1 = p_3$ on medium $c_3 = p_4$ using implement c_4 depicting p_2 . – Cf. {pixra}, {ciska}, {xraci'a}, {xratai}, {kacmyxra}, {kacmyterxra}, {kacmyxragau}, {kacmyxrazu'e}.

xratai $t_1 = p_1$ is an image of $t_2 = p_2$ created by agent p_3 on medium p_4 . – Cf. {pixra}, {tarmi}.

xrebau $b_1 = m_1 = s_1$ is creole used by b_2 to express/communicate b_3 , created from sources including m_2 . – Cf. {sapxrebau}.

xrejvejdikybau x_1 is a pidgin/Creole language/dialect formed from reduction and conmingling of superstrate languages including x_2 , used by x_3 in order to express/communicate x_4 (si'o/du'u; not quote) – See also: {pirdjgine}, {kre'ole}, {xrebau}

xremi'i $x_1 = min_1$ is a blender/mixer for ingredients $x_2 = mix_2$ to produce mixture $x_3 = mix_1$. – not necessarily for food. Cf. {mixre}, {minji}.

xrenspurgi x1 pertains to Paleolithic Ahrensburgian technological industry/culture/know-how of period and location (specifics) x2 in properties x3

xrijvecirla x1 is macaroni and cheese (wheat and cheese) from source x2

xrilanbi p_1 is a quantity of gluten composed of amino acids (sequence/jo'u) p_2

xriniakci x1 pertains to Aurignacian technological industry/culture/know-how of period and location (specifics) x2 in properties x3

xriso xulta

xriso [xis xi'o] x_1 pertains to the Christian religion/culture/nationality in aspect x_2 . – See also {jegvo}, {lijda}.

xrison Christ.

xrisrbiblia x_1 is the Christian Bible of Christian denomination x_2

xrixruba x_1 is buckwheat of variety x_2 . – syn. {gruxruba}

xromicraixe x_1 reflects/pertains to Holy Roman Empire culture/nationality/geography in aspect x_2 – See also: {dotrxailigesromicraixe}

xruba [xub] x_1 is a quantity of buckwheat/rhubarb/sorrel grass of species/strain x_2 . – See also {spati}.

xrubei $b_1 = x_1$ takes/carries back $b_2 = x_2$ to origin/earlier state $b_3 = x_3$ from $b_4 = x_4$ over path b_5 . – Cf. {xruti}, {bevri}.

xrucpe c_1 requests/asks c_2 to go back/return to x_2 from x_3 . – Cf. {xruti}, {cpedu}. Based on proposed redefinition of {xruti} by xorxes: x1 returns to x2 from x3.

xrugau g_1 causes x_1 to return to state x_2 from state x_3 . – Cf. {xruti}, {gasnu}. Based on proposed redefinition of {xruti} by xorxes: x1 returns to state x2 from state x3.

xruki [xuk] x_1 is a turkey [food/bird] of species/breed x_2 . – See also {cipni}.

xrukla $x_1 = xr_1 = xr_2 = k_1$ returns to earlier location $x_2 = xr_3 = k_2$ from $x_3 = xr_4 = k_3$ via route $x_4 = k_4$ using means/vehicle $x_5 = k_5$. – See also {se'ixru}.

xrula [rul] x_1 is a/the flower/blossom/bloom [body-part] of plant/species x_2 ; (adjective:) x_1 is floral. – See also {spati}.

xrulnranunkulu x_1 is a quantity of ranunculus/buttercup/spearwort/water crowfoot of species/strain x_2 – Cf. {matnyxrula}.

xrulrlavandula x_1 is a quantity of lavender of species/strain x_2

xruti [xru] x_1 (agent) returns x_2 to origin/earlier state x_3 from x_4 ; x_1 moves/gives x_2 back to x_3 from x_4 . – \$x_2\$ goes back/reverts/Retreats. to \$x_3\$ (= {se'ixru} for agent self-returning to a previous location/situation: renumber places in the lujvo); (\$x_3\$ may be a location or a person or an event/situation; the latter may also be expressed with {krefu} or {rapli} and a causative like {rinka}/{rikygau}). See also {benji}, {krefu}, {rapli}, {rinka}.

xrvatsk Croatia.

xu [UI6] discursive: true-false question.

xu'icmu x_1 is an element of compound x_2 .

 \triangle **xu'u** [LOhOI] bridi to sumti: marks the beginning of a subordinate bridi; the whole construct is a sumti referring to the enclosed bridi – Terminator: $\{ku'au\}$

△ **xu'u'i** [**COI**] vocative: a controlled, focused breathing technique (used for coping, as with pain, fear, etc.) – (Commonly used in some guides to giving birth.) Essentially onomatopoeic.

 \triangle **xua'ai [VUhU]** mekso operator: the *b*th branch of the (possibly multivalued) function a – According to convention or by explicit definition in the discourse. Default is b=1.

xuandi x_1 is an emperor of empire x_2 – See {nolraitru}, {imperatora}

xubrnre'u x_1 is a quantity of rhubarb (genus Rheum) of species/strain x2.

xubrnrumeksa x_1 is a quantity of dock/sorrel grass of species/strain x2.

xukmi [xum xu'i] x_1 is an instance of substance/chemical/drug x_2 (individual or mass) with purity x_3 . – See also {curve}, {cidro}, {marna}, {nimre}.

xukmranoni x_1 is an instance of annonin (individual or mass) with purity x_2 . – See also annona plant (={sparanona}).

xukske x_1 is meleagrology based on methodology x_2 .

xulbu'u x_1 is satin

xulbuktci $x_1 = t_1$ is an iron for straightening cloths $x_2 = b_1 = xu_1$ of material $x_3 = b_2$.

xulgani x_1 is a hooligan

 \triangle **xulta** x_1 is beyond/beside/abstract/meta (older sense) to x_2 so as to be an abstraction thereof/external thereto, being so beyond/abstract in property/aspect x_3 , and having features x_4 , governed by/considered in system/considerations/epistemology/theory x_5 ; x1 is conceptually beyond/external to/higher up than x_2 (in, for example, existential or consideration precedence) - x1 need not be an abstraction *of* x2, but must be abstract *to* it. The word "metaphysics" could be translated with/using this word. All meta things (in the sense of {cmeta}) are necessarily xulta, but the converse is not true; may also include all things that are {sucta}. This word is different from {sucta} in that no concept or properties need to be generalized/simplified/idealized/abstracted from x2 in order to produce x1 (by some rules); x1 is just an object/ concept/system/etc. that exists beyond/external to x2 (in some "higher plane", so to speak). Do not confuse

xumjimcelxa'i za'o

with: {xutla}. Proposed short rafsi: -xut-. See also: {cmeta}, {sucta}.

xumjimcelxa'i $x_1 = c_1$ is a gun/chemically launched metal slug throwing weapon for use against x_2 by x_3 ; weapon fires metallic objects x_4 using chemical propellant x_5 . – Cf. {xilcelxa'i}, {mi'ircelxa'i}, {clacelxa'i}, {janjaknyxa'i}, {celgunta}. Made from {xukmi} + {jinme} + {cecla} + {xarci}.

xumnritrina x_1 is an instance of erythravine with purity x_3 . – See also: coral tree (={ricnritrina}).

xumrberili x_1 is an instance of beryllium (Be) with purity x_3 . – See also beryl (={kunrberili}) and chrysoberyl (={kunrkrisoberili}).

xumrbura x_1 is an instance of boron (B) with purity x_3 . – The name boron originates from the Arabic word buraq or the Persian word burah; which are names for the mineral borax (={kunrbura}).

xumrkonkreto x_1 is a quantity of concrete made from ingredients x_2 .

xumrsueinsona x_1 is an instance of swainsonine [indolizidine alkaloid] (individual or mass) with purity x_3 . – Swainsonine is a natural product that has been isolated from numerous species of flowering plants and some fungi (see Locoweed). It was first isolated from the plant Swainsona (={sparsueinsona}) in Australia.

xumrvanila x_1 is an instance of vanillin (individual or mass) with purity x_2 .

xumske x_1 is chemistry based on methodology x_2 . **xumsle** s_1 is a molecule of chemical x_2 . – c.f. {selci}, {xukmi}, {ratni}, {lektoni}, {protoni}, {nurtoni}.

xumsne s_1 is high/stoned/trips on drug xu_1 , hallucinating/experiencing s_2 (fact/idea/event/state).

xumsutri'a $r_1 = x_1$ catalyzes chemical reaction $r_2 = s_2$ under conditions r_3 . – Cf. {sutri'a}, {selfusra}.

xunai [UI*6] discursive: false-true question. – Example: {xunai} {do} {djuno} - 'Don't you know?'

xunblabi $b_1 = x_1$ is pink. – Cf. {xunre}, {blabi}, {labyxu'e}.

xuncindu x_1 is a northern red oak (Quercus rubra) of species/strain x_2 .

xunkliru x_1 is bromine. – see also: {xunre}, {kliru}, {li'orkliru}, {ri'orkliru}, {zirkliru}

xunre [xun xu'e] x_1 is red/crimson/ruddy [color adjective]. – See also {skari}, {blabi}, {xekri}, {kandi}, {carmi}, {nukni}, {narju}, {rozgu}, {zirpu}. xunsmela x_1 is a cherry [berry] of species/variety x_2 – Cf. {smela}

xunximpinca x_1 is the beeturia/red-dyed urine of x_2 containing pigment/dye/coloring substance x_3 .

xunydjasluni s_1 is a red/purple onion (Allium cepa) of variety/strain s_2 . – See also common onion (={djasluni}).

xurbau $x_1 = b_1$ is the Urdu language used by b_2 to express/communicate b_3 (si'o/du'u, not quote). – Cf. {xurdo}, {bangu}, {bangurudu}.

xurdo [xur xu'o] x_1 reflects Urdu language/culture/nationality in aspect x_2 . – See also {kisto}, {srito}, {xindo}.

xusar hussar

xuslogji l_1 [rules/methods] is a propositional logic for deducing/concluding/inferring/reasoning to/about l_2 (du'u) with propositions xu_2 .

xusra [xus xu'a] x_1 (agent) asserts/claims/declares x_2 (du'u) is true [can be used for epistemology of authority]. – Also: x_1 states/says that/affirms/purports to know that x_2 . (cf. {natfe} which is propositional and non-agentive, {nupre})

xusxusu x_1 is vetiver of species/variety x_2 .

xusyje'u x_1 is allegedly true/claimed to be true but has not been proved

xutla [xu1] x_1 is smooth/even/[soft/silky] in texture/regularity. – See also {plita}, {rufsu}, {tengu}, {dikni}, {pinta}, {sakli}, {spali}.

xy [BY2] letteral for x.

xyngon Hong Kong. – Cf. {cangan}, {xonkon}, {jungo}, {tcadu}.

y [Y] hesitation noise; maintains the floor while speaker decides what to say next.

y'y [BY2] letteral for '.

ybu [BY*] letteral for y.

za [ZI] time tense distance: medium distance in time.

za'a [UI2] evidential: I observe. – See also {zgana}, {lanli}.

 \triangle **za'ai** [**ZI**] time tense distance: an unspecified distance in time – Used to express a time distance without specifying any subjective notion about its size. May typically be used in a question when the subjective notion is not known. See also $\{za\}$, $\{zi\}$, $\{zu\}$, $\{ze'ai\}$

za'e [BAhE] forethought nonce-word indicator; indicates next word is nonce-creation and may be non-standard.

za'i [**zaz**] [NU1] abstractor: state (event) abstractor; x_1 is continuous state of [bridi] being true.

za'o [za'o] [ZAhO] interval event contour:

za'u zansno

continuing too long after natural end of ...; superfective \mid -->.

za'u [PA3] digit/number: greater than.

za'umai [MAI*] discursive: further utterance or-

za'ure'u [ROI*] again; in addition to the first time;
for the (> 1)th time - See {krefu}, {rapli}

za'uslu s_1 is a/the gluteal muscle/"glutes" [bodypart] controlling s_2 , of body s_3 .

zabna [zan za'a] x_1 is a favorable connotation/sense/way-of-looking-at x_2 used by x_3 . – See also {funca}, {mabla}, {xamgu}, {vrude}.

zacfoncu'u c_1 the telemarketing business/activity/ function for goods/products/services/activities z_2 . – Cf. {zarci}, {fonxa}, {cuntu}, {zaircu'u}, {zairsnucu'u}, {venynoicu'u}, {venxatrycu'u}, {vencu'u}.

zacpanka $p_1 = z_1$ is a market place/square/area managed by p_2 for selling/trading z_2 by traders z_3 . – Cf. {zarci}, {panka}, {gubypanka}, {zdipanka}, {fanrypanka}, {kagnypanka}.

zaglamtu'e t_1 is the thigh of $t_2 = z_2$. – The thigh is the area between the pelvis and the knee. Anatomically, it is part of the lower limb. Cf. {tuple}.

zagyfe'a f_1 is a/the intergluteal/natal cleft/vertical gluteal crease/butt crack between the buttocks of $z_2 = f_2$.

zai [LAU] 2-word letteral/shift: alternate alphabet selector follows.

 \triangle zai'a [UI5] attitudinal modifier: observed emotion; preceding attitudinal is observed on listener – Replaces recent questionable usage of dai, which should be reserved for situations in which the speaker also feels the emotion. ui nai zai'a - I see you are unhappy. (Note that observation is not limited to visual)

△ zai'o [KOhA7] pro-sumti: the empty argument/value; syntactically-contextually and type-permitted maximally generic in its typing – It is a prosumti with an empty reference set. Probably semantically maximally and generally elliptical/generic. Typing can be restricted by (possibly metalinguistic) restriction. See also: {gai'o} (pro-bridi; empty), {mai'i} (pro-sumti; universal), {cei'i} (pro-bridi; universal), {ctaipe}. Proposed by: lai .az. .e lai .krtisfranks.

zaircu'u c_1 is a marketing /business/activity/ function for goods/products/services/activities z_2 . – Cf. {zarci}, {cuntu}, {zairsnucu'u}, {venynoicu'u}, {venxatrycu'u}, {zacfoncu'u}, {faircu'u}, {vencu'u}.

zairsnucu'u c_1 is the marketing communications business/activity/function supporting the sales/

promotion of goods/products/services/activities z_2 . – Cf. {zarci}, {casnu}, {cuntu}, {zaircu'u}, {venynoicu'u}, {venxatrycu'u}, {zacfoncu'u}, {faircu'u}, {vencu'u}.

zaisle $z_1 = s_1$ is a shop/store of market/mall s_2 , selling $x_3 = z_2$, operated by $x_4 = z_3$. – Cf. {vecnu}, {ja'orca'o}.

zajba [**zaj**] x_1 is a gymnast at/performs gymnastics feat x_2 . – See also {sluji}, {dansu}.

zajyjirsu'u $s_1 = z_1$ dives gymnastically [manner of controlled falling] performing trick z_2 to s_2 from s_3 into liquid j_2 .

zalde'i x_1 is a molar tooth of x_2

zalgosu x_1 is a spiny anteater of species x_2 . – see also {jesymabru}, {ornitorinku}

zaltapla t_1 is a patty of ground/pulverized material $t_2 = z_2$, shape t_3 , thickness t_4 .

zalvi [**zal**] x_1 [individual or mass of hard surfaces] grinds/pulverizes/crushes x_2 into powder x_3 . – May need mosra tanru. See also {daspo}, {purmo}, {marxa}, {pulce}, {canre}, {molki}.

zanbebna b_1 is naïve about z_2 – from {zabna} {bebna}

zancimstu $s_1 = c_1 = z_1$ is an oasis.

zanfri $l_1 = z_3$ enjoys $z_1 = l_2$.

zanfu'a $f_1 = z_2$ (event/property) is determined by the good luck/fortune of f_2 ; x_1 is a case of serendipity – Cf. {zabna}, {funca}, {malfu'a}.

zanfunpa'a x_1 wishes that good fortune x_2 (property of x_3) happens to x_3

zanmau $zm_1=za_1$ is better than zm_2 in property za_2 according to standard za_3 by amount zm_4 . – Cf. {zabna}, {zmadu}, {xagmau}, {xauzma}.

zanrai $t_1 = z_1$ is most favourable among set/range t_4 in property z_2 according to standard z_3 . – Cf. {zabna}, {traji}, {zanmau}, {xagrai}, {mecyxlarai}.

zanru [zar zau] x_1 approves of/gives favor to plan/action x_2 (object/event). – See also cmavo list $\{zau\}$, $\{natfe\}$.

zansaxmu'e x_1 is a paradise/paradisaic place defined/governed by rules x_2

zanselfu'a f_2 is lucky/fortunate in $f_1 = z_2$ (event/property). – Cf. {zabna}, {funca}, {selfu'a}, {malselfu'a}.

zanselja'e x_1 (nu) is productive yielding/has positive outcome/result x_2

zansno x_1 does/is x_2 (ka) at a leisurely pace

zanvi'e zbiseljirna

zanvi'e x_1 is welcomed by x_2 to place/event x_3 . – See also {zabna} {vitke}; {fi'i}

zarci [zac zai] x_1 is a market/store/exchange/shop(s) selling/trading (for) x_2 , operated by/with participants x_3 . – Also: mall, marketplace, shopping center, cooperative, bazaar, trading post, mart; the concept is the function of selling/exchanging coupled with a location, and is more oriented to the larger concept of marketplace than the stalls/shops that comprise it, though it does not exclude the latter individual shops (= {zaisle}); x_3 may include both owners/proprietors and customers in some markets, but in most contexts refers only to the operators. See also {vecnu}, {canja}, {dinju}, {banxa}.

zarcpa $z_1 = c_1$ accepts $z_2 = c_2$ (object/event) from source c_3 . – Cf. {zanru}, {cpacu}, {friti}, {sarxe}, {fitytu'i}, {radji'i}, {cpazau}.

zargu [zag za'u] x_1 is a/the buttock(s)/arse/rear/seat [body-part] of x_2 ; [metaphor: rounded surface, support]. – Also ass, behind, butt. See also {ganxo}, {mabla}.

zarziei x1 pertains to Zarzian technological industry/culture/know-how of period and location (specifics) x2 in properties x3

zasmo'isro s_1 is temporary memory for fact(s) $s_2 = m_2$ in containment s_3 .

zasni [**zas**] x_1 is temporary/not permanent/expected to change in property x_2 (ka) by standard/expectant x_3 . – Also transient. See also {vitno}, {stodi}, {cenba}, {galfi}, {binxo}, {stika}, {stali}, {tcini}, {vitke}.

zasti [**zat za'i**] x_1 exists/is real/actual/reality for x_2 under metaphysics x_3 . – Words usable for epistemology typically have a du'u place. x_1 is physical (one sense). See also {fatci}, {xanri}.

zasxa'u x_1 stays/lodges at a hotel/in a location x_2 ; x_1 is a temporal resident of x_2 . – See {zasni} {xabju}; {vitke}

zasysti s_1 pauses/temporarily halts activity/process/state s_2 . – Cf. {denpa}.

zasyve'u x_1 rents x_2 [goods/service/commodity] to x_3 for cost x_4 for duration x_5 – Cf. {zasni}, {vecnu}

zatfa'i f_1 discovers the existence of $x_2 = z_1$ under metaphysics z_3 .

zatra'i $r_1 = z_1$ exists over interval r_2 . – \$r_1=z_1\$ is \$r_2\$ years/days etc. old. Not restricted to biological forms. Cf. {zasti}, {ranji}, {temci}, {ditcu}, {jbena}, {morsi}, {cfari}, {fanmo}, {jmive}.

zatske s_1 is ontology based on methodology/metaphysics $s_3 = z_3$.

zatydubmaisi'o s_1 (idea abstract) is materialism/an idea that the only thing that exists is matter, based on the works of thinker s_3 .

zau [BAI] zanru modal, 1st place approved by ...

zausku $c_1 = z_1$ praises z_2 (object/event) for audience c_3 via expressive medium c_4 .

zbabu [bab] x_1 is a quantity of/contains/is made of soap from source x_2 of composition including x_3 . – See also {lumci}, {fonmo}.

zbacu'u c_1 is a/the production/building/assembling function/activities involving person(s) $c_2 = z_1$ (ind./mass) making/building/assembling z_2 out of z_3 . – Cf. {zbasu}, {cuntu}, {zbaske}, {terzbasro}, {selvensro}, {zbagundi}, {fanrygundi}.

zbafavycu'u c_1 is/are the function/activities involving persons c_2 developing products $f_2 = z_2$ made by z_1 ; c_1 is product development. – C.f. {zbasu}, {farvi}, {zbaske}, {vencu'u}, {zbacu'u}, {faircu'u}, {dintrocu'u}, {dinveicu'u}.

zbagundi g_1 is a/the industry sector of z_1 building/assembling/constructing $g_2 = z_2 z_3 = g_3$. – Cf. {zbasu}, {gundi}.

zbani x_1 is a bay in/of coast/shoreline x_2 . – See also {lalxu}, {xamsi}.

zbaradosti x1 pertains to Baradostian technological industry/culture/know-how of period and location (specifics) x2 in properties x3

zbaske s_1 is the engineering/technology of/behind products z_2 made of materials/parts/components z_3 . – Cf. {zbasu}, {saske}.

zbasu [**zba**] x_1 makes/assembles/builds/manufactures/creates x_2 out of materials/parts/components x_3 . – Should not be used to express causation. Cf. {cupra}, {larcu}, {rutni}, {finti}, {gundi}.

zbepi [**zbe**] x_1 is a pedestal/base/stand/pallet supporting x_2 (object/event), of materials/properties x_3 . – Pallet (= {lafyzbe}). See also {jamfu}, {jicmu}, {jubme}, {tuple}, {ckana}, {cpana}, {loldi}, {sanli}.

zbibo'u b_1 is a/the nasal bone (os nasale) performing function b_2 in body of b_3 .

zbibu'u b_1 is a handkerchief of type/material b_2 . – Cf. {daskybu'u}.

zbike'a k_1 is/are nostril(s) of nose $k_2 = n_1$.

zbisakci s_1 sniffles fluid/gas/powder s_2 through the nose. – Cf. {nazbi}, {sakci}, {zbisnava'u}.

zbiseljirna $z_2=j_2$ is a rhinoceros of species/type x_2 – from http://www.lojban.org/tiki/jbovlaste+import%3A+mammal+class+lang+en

zbisnava'u zdokumte

zbisnava'u v_1 breathes gas v_2 producing nasal sound; v_1 snorts. – Cf. {nazbi}, {sance}, {vasxu}, {zbisakci}, {sipsavgau}.

zdabartu b_1 is outdoors. – Cf. {dijbartu}.

zdacau c_1 is homeless. – Cf. {zdani}, {claxu}, {xabju}, {ginka}

zdacravro v_1 is a hall door/front door of nest/house/lair/den $v_2 = z_1 = c_2$.

zdacutci x_1 is a slipper/houseshoe for covering/protecting/keeping warm [feet] x_2 , and of material x_3 .

zdadi'u x_1 is a building that is the house/home/nest/den of/for x_2 . – From {zdani} {dinju}.

zdaga'u g_1 is an attic of house z_1 , which is inhabited by z_2 . – See also: {zdani}, {galtu}.

zdakarce $z_2 = k_1$ is a van/mobile home/motor home for $z_1 = k_2$, propelled by k_3 .

zdali'a $x_1 = c_1$ leaves/departs/separates from the house inhabited by $x_2 = z_2 = c_2$, along route $x_3 = c_3$ – cf. the Lojban definition, {zdani}, {cliva}.

zdane'i n_1 is indoors. – Cf. {zdabartu}, {dijbartu}. **zdani** [zda] x_1 is a nest/house/lair/den/[home] of/ for x_2 . – Home (= {tercnizda}), house (constructed building) (= {zdadi'u}). See also {dinju}, {ginka}, {kumfa}, se {xabju}.

zdase'u s_1 is a house servant in/of house z_1 owned by person $s_2 = z_2$. – Cf. {zdani}, {selfu}.

zdasta $s_1 = z_2$ stays home/is nidicolous.

zdatru c_1 is a master/ruler of home $t_2 = z_1$.

zdazva x_1 is at x_2 's [default: their own] home; x_1 is at home

zdeltadirake x_1 is the Dirac delta function (generalized), defined on structure x_2 (contextless default is probably the field of real numbers), yielded by family of distributions x_3 (contextless default is probably Gaussians centered at 0 and which enclose unit area) – This generalized function evaluates to zero (0) everywhere except at 0 (in the domain), at which it evaluates to an infinity (∞) sufficient(ly large) for the purpose of integration to exactly equal one (1) whenever the integral interval properly contains 0 (in the domain). x2 determines what 0, 1, and ∞ mean. Properly, more than a set should be specified; the domain and codomain are determined thereby.

zdeltakronekre x_1 is a Kronecker delta function defined on structure x_2 which evaluates to one for any argument belonging to subset x_3 and which evaluates to zero otherwise – x2 determines domain, codomain, and the meaning of "zero" and "one". x3 is a set; for the typical usage of delta(x,n) for fixed n, let x3 be the singleton set such that n is an element thereof.

zdicaudri $z_2 = c_1 = b_1$ is bored, lacking amusement $c_2 = z_1$.

zdidadysli x_1 is a swing (hanging seat). – Cf. {zdile}, {kelci}, {zdipincarcukla}, {zdirajycarcukla},{zdima'ateryre'e}

zdifanza $f_1 = z_1$ (event) teases $f_2 = z_2$.

zdifri x1 = z2 = l1 has fun with x2 = z1 = l2

zdigau $x_1 = g_1$ entertains (agentive) $x_3 = z_2$ with $x_2 = z_1$; g_1 makes z_1 entertaining/amusing for z_2 in property/aspect z_3

zdiku'a x1 = k1 is a parlor/[living room] in structure x2 = k2 for entertaining x3 = z2

zdile [**zdi**] x_1 (abstract) is amusing/entertaining to x_2 in property/aspect x_3 ; x_3 is what amuses x_2 about x_1 . – Also: x_1 occupies x_2 pleasantly; x_1 is fun for x_2 ; x_2 is amused by x_1 ; x_2 has fun (at) doing x_1 ; x_1 is an amusement/entertainment/game for x_2 . See also {cinri}, {panka}, {xajmi} for funny, {kelci}.

zdilisri $l_1 = z_1$ is an anecdote/funny story/joke about plot/subject/moral l_2 by storyteller l_1 to audience $l_4 = z_2$, amusing in aspect $x_5 = z_3$. – Cf. {xamsku}.

zdima'ateryre'e x_1 is a roller coaster. – Cf. {zdile}, {kelci}, {zdipincarcukla}, {zdirajycarcukla}, {zdidadysli}.

zdimi'a $x_1 = c_1 = z_2$ laughs about $x_2 = z_1$ (abstract) in property/aspect $x_3 = z_3$; $x_1 = c_1 = z_2$ is amused about $x_2 = z_1$ (abstract) amusing in property/aspect $x_3 = z_3$ which causes $x_1 = c_1 = z_2$ to laugh. – See also: {cmila} (to laugh, not neccessarly because of amuement)

zdipanka p_1 is a park managed by polity/community p_2 for use by z_2 , with amenities/amusements z_1 . – Cf. {zdile}, {panka}, {gubypanka}, {zacpanka}, {fanrypanka}, {kagnypanka}.

zdipincarcukla x_1 is a merry-go-round. – Cf. {zdile}, {kelci}, {zdirajycarcukla}, {zdidadysli}, {zdima'ateryre'e}.

zdirajycarcukla x_1 is a Ferris wheel. – Cf. {zdile}, {kelci}, {zdipincarcukla}, {zdirajycarcukla}, {zdidadysli}, {zdima'ateryre'e}.

zdiraxa x_1 is a chinaberry of variety x_2 . – See also {margosa}.

zdizu'e x1 = zd2 = zu1 plays by doing x2 = zd1 = zu2 – as opposed to playing with a toy object

zdocinfo $z_1 = c_1$ is an Asiatic lion [Panthera leo persica] of breed c_2 .

zdokumte x_1 is a Bactrian camel/Camelus bactrianus of breed x_2 . – Cf. {kumte}, {rabykumte},

zdoperli zenba

{tcokumte}, {mabru}.

zdoperli p_1 is an Asian/Chinese/Korean/Japanese/Taiwan/sand/nashi/apple pear (Pyrus pyrifolia) [fruit] of variety p_2 .

zdotu'a $z_1 = t_1$ is Asia. – Cf. {braplu}, {rontu'a}, {bemtu'a}, {tcotu'a}, {sralytu'a}, {frikytu'a}, {ziptu'a}.

zdoxanto $x_1 = z_1$ is an Asian elephant (Elephas maximus) of breed x_2 . – See also {xantrelefa}, {xanto}, {fi'orxanto}.

zdoxasli $xaz_1 = xas_1$ is an Asiatic wild ass/onager [Equus hemionus] of subspecies/breed xas_2 .

zduriane x_1 is a durian (Durio zibethinus) of breed x_2 – See {tcempedake}

ze [zel] [PA1] digit/number: 7 (digit) [seven].ze'a [ZEhA] time tense interval: a medium length of time

ze'aba [**ZEhA***] time tense: a medium time interval offset towards the future; (tense/modal).

ze'aca [**ZEhA***] time tense: a medium time interval spanning the present; (tense/modal).

 \triangle **ze'ai** [**ZEhA**] time tense interval: an unspecified amount of time – Used to express a duration without specifying any subjective notion about its length. May typically be used in a question when the subjective notion is not known. See also {ze'a}, {ze'i}, {ze'u}, {ze'e}, {za'ai}

ze'apu [**ZEhA***] time tense: a medium time interval offset towards the past; (tense/modal).

ze'e [**ze'e**] [**ZEhA**] time tense interval: the whole of time.

 \triangle **ze'ei [ZEhEI]** nonce word with existing grammar – Binds two arbitrary words together to form a nonce word whose semantics are indicated by the left word and whose grammar is the same as that of the right word. Useful for creating function words without having to allocate experimental cmavo forms.

ze'erpezytricu x_1 is an evergreen tree of species/variety x_2 . – see also {pezyfaltricu}, {ckunu}

ze'i [**ZEhA**] time tense interval: an instantaneous/tiny/short amount of time.

ze'i zei seldejni d_2 is/are the short-term indebtedness/liabilities of company/corporation/firm d_1 to creditor(s) d_3 for the provision of goods /services/loans d_4 . – Cf. {ze'i}, {dejni}, {zei}, {seldejni}, {kagyseldejni}, {ze'u zei seldejni}, {terdejni}, {paurseldejni}, {dejyterze'a}.

ze'ilsipna x_1 takes a nap / sleeps for short time x_2 . – {ze'i} is built in to the word.

ze'o [**zev ze'o**] [**FAhA4**] location tense relation/direction; beyond/outward/receding from ...

ze'u [ZEhA] time tense interval: a long amount of time.

ze'u zei seldejni d_2 is/are the long-term indebtedness/liabilities of company/corporation/firm d_1 to creditor(s) d_3 for the provision of goods / services/loans d_4 . – Cf. {ze'u}, {zei}, {seldejni}, {kagyseldejni}, {ze'i zei seldejni}, {terdejni}, {paurseldejni}, {dejyterze'a}.

zei [**ZEI**] joins preceding and following words into a luivo.

zeki'o [PA*] number/quantity: 7,000 expressed with comma.

zekri [**zer zei**] x_1 (event/state) is a punishable crime/[taboo/sin] to people/culture/judges/jury x_2 . – Taboo (= {kluzei}, {cacyzei}); sin (= {madzei}, {jdamadzei}); heresy (= {jdazei}). See also {flalu}, {sfasa}, {zungi}, {palci}, {lijda}, {pajni}, {javni}, {tcaci}, {marde}, {pulji}, {tinbe}.

zeldei x_1 is a Sunday of week x_2 in calendar x_3 . – Sunday is either day seven or day zero, depending on your perspective.

zelmast July. – Cf. {mlajukma'i}, {zelmasti}.

zelmasti x_1 is July/the seventh month of year x_2 in calendar x_3 . – Cf. {pavmasti}, {nanca}.

zelmoija'a j_1 has the rank of Major General/Rear Admiral/Air Vice-Marshal (equivalent of NATO OF-7) in military unit /organization j_2 . – Cf. {ze}, {moi}, {jatna}, {jemja'a}, {vairsoi}, {bivmoija'a}, {xavmoija'a}. Based on STANAG 2116: NATO Codes for Grades of Military Personnel.

zelplin Uranus. - Cf. {zelplini}.

zelplini p_1 is the seventh closest planet (default is Uranus if p2 is the Sun) revolving around p_2 (default is the Sun), with planetary characteristics p_3 , orbital parameters p_4 . – Cf. {zelplin}, {pavyplini}, {relplini} etc.; see also {terdi}, {solri},{mluni}, {lunra}, {plinycma}, {tarci'e}.

zelvlabivli'i x_1 is qiyan lüshi with tone pattern x_2 , rhyming at locus x_3 . – {ze} {valsi} {bi} {linji}; {mumvlavonli'i}, {zelvlavonli'i}, {mumvlabivli'i}

zelvlavonli'i x_1 is qiyan jueju with tone pattern x_2 , rhyming at locus x_3 . – {ze} {valsi} {vo} {linji}; {mumvlavonli'i}, {mumvlabivli'i}, {zelvlabivli'i}

zemoi [MOI*] quantified selbri: convert 7 to ordinal selbri; x_1 is seventh among x_2 ordered by rule x_3 .

zenba [**zen ze'a**] x_1 (experiencer) increases/is incremented/augmented in property/quantity x_2 by

zengau zgilregi

amount x_3 . – See also {jdika}, {zmadu}, {banro}, {jmina}.

zengau x_1 increases/augments x_2 (experiencer) in property/quantity x_3 by amount x_4 . – See also {zenba}, {zenri'a}, {stika}.

zeno [PA*] number/quantity: 70 [seventy].

zenono [PA*] number/quantity: 700 [seven hundred].

zenri'a r_1 (event/state) increases/increments/ augments $x_2 = z_1$ in property/quantity $x_3 = z_2$ by amount $x_4 = z_3$. – Cf. {zengau}.

zepti [**zep**] x_1 is 10^{-21} of x_2 in dimension/aspect x_3 (default is units). – (cf. {grake}, {mitre}, {snidu}, {stero}, {delno}, {molro}, {kelvo}, {xampo}, {gradu}, {litce}, {merli}, {centi}, {decti}, {dekto}, {femti}, {gigdo}, {gocti}, {gotro}, {kilto}, {megdo}, {mikri}, {milti}, {nanvi}, {petso}, {picti}, {terto}, {xatsi}, {xecto}, {xexso}, {zetro})

zerfu'e f_1 is guilty of crime $f_2 = z_1$ accountable to judge/authority $f_3 = z_2$. – Cf. {zernalfu'e}.

zerfuzyxu'a x_1 accuses x_2 of charge/crime x_3 before judge/authority x_4 . – See also {zerfu'e}, {xusra}

zerjbera j_1 borrows j_2 from j_3 without permission of z_2 .

zerkalte k_1 is a poacher on prey/quarry/game k_2 , punishable to people/culture/judges/jury $x_3 = z_2$.

zerle'a l_1 steals l_2 from l_3 , which is a crime according to z_2 .

zermbeto x_1 is zerumbet/shell ginger of species/variety x_2 . – This is Alpinia zerumbet. Zingiber zerumbet (awapuhi) is {krelu'i} {zingibero}. See also {glangala}.

zernalfu'e x_1 is innocent/not guilty of crime x_2 accountable to judge/authority x_3 . – See also {u'unai}, {zerfu'e}

zerxai $xr_1 = z_1$ is a violent crime, injuring/harming/damaging victim xr_2 in property xr_3 (ka), resulting in injury xr_4 . – Cf. {zergau}, {zerxaigau}.

zerxaigau g_1 commits a violent crime $g_2 = z_1 = xr_1$, injuring/harming/damaging victim $x_3 = xr_2$ in property $x_4 = xr_3$ (ka), resulting in injury $x_5 = xr_4$. – Cf. {zergau}, {zerxai}.

zetro [**zet**] x_1 is 10^{21} of x_2 in dimension/aspect x_3 (default is units). – Cf. {grake}, {mitre}, {snidu}, {stero}, {delno}, {molro}, {kelvo}, {xampo}, {gradu}, {litce}, {merli}, {centi}, {decti}, {dekto}, {femti}, {gigdo}, {gocti}, {gotro}, {kilto}, {megdo}, {mikri}, {milti}, {nanvi}, {petso}, {picti}, {terto}, {xatsi}, {xecto}, {xexso}, {zepti}.

zevykla k_1 comes/goes out/forth towards destination k_2 from origin k_3 via route k_4 using means/vehicle k_5 . – Cf. {ze'o}, {klama}, {barkla}.

zgamuvjga x_1 is the parallax of x_2 as seen by x_3 who moves to x_4 from x_5 – Cf. {kesyske}

zgana [zga] x_1 observes/[notices]/watches/beholds x_2 using senses/means x_3 under conditions x_4 . – Behold/watch/gaze (= {vi'azga}); guard/watchman/sentinel (= {zgaku'i}, {jdeku'i}). See also cmavo list {ga'a}, {ganse}, {viska}, {catlu}, {tirna}, {pencu}, {sumne}, {kurji}, {canci}, {catlu}, {jarco}, {lanli}, {pinka}, {simlu}.

zgatirna $t_1 = z_1$ listens to $t_2 = z_2$ against background noise t_3 under conditions z_4 . – Cf. {tinju'i}.

zgavinji v_1 is a surveillance aircraft of type/for carrying v_2 , propelled by v_3 . – Cf. {zgana}, {vinji}, {jamvinji}.

zgibe'e b_1 is an orchestra, consisting of performers b_2 , and conducted by b_3 , performing music z_1 . – See also {balzgibe'e}.

zgibite x_1 is a musical beat/accompaniment/regular pattern – Etymology: "zgi" from zgike and "bit" from beat

zgica'a $x_1 = c_1$ is a musical instrument played by $x_2 = c_3$. – Cf. {zgike}, {cabra}.

zgifau f_1 is a musical event with music $x_2 = z_1$ performed/produced by $x_3 = z_2$ (event).

zgifi'i f_1 composes music $f_2 = z_1$ for purpose f_3 .

zgigri $x_1 = z_2 = g_1$ is a band that has members x_2 and plays music $x_3 = z_1$. – See also {zgike}, {girzu}

zgika'u k_1 is a music note (tone). – Cf. {zgike}, {kantu}, {zgika'usni}.

zgika'usni s_1 is a music note (symbol). – Cf. $\{zgike\}, \{kantu\}, \{sinxa\}, \{zgika'u\}, \{zgica'a\}.$

zgikabri k_1 is a glass harp/musical glass, performed by z_2 (event).

zgike [zgi gi'e] x_1 is music performed/produced by x_2 (event). – x_2 event may be person playing instrument, singing, musical source operating/vibrating, etc.; instrument (= {zgica'a}); play an instrument (= {zgica'apli}, {zgiterca'a}, {selzgigau}, {selzgizu'e}); song (= {sagzgi}, {selsa'a}); voice, as used musically (= {zgivo'a}); composed music (= {finzgi}). See also {damri}, {dansu}, {flani}, {janbe}, {jgita}, {pipno}, {rilti}, {tabra}, {tonga}, {xagri}, {siclu}.

zgikrkumbia x_1 is a form of cumbia music performed by x_2 with characteristics x_3 .

zgilregi z_1 is reggae music performed/produced by z_2 (event).

zgilregitona zifre

zgilregitona z_1 is reggaeton music performed/produced by z_2 (event).

zgipli $x_1 = p_1$ plays $x_3 = z_1$ on $x_2 = p_2$ – see also {zgitci}, {zgica'a}

zgipopu x_1 is a pop music performed by x_2 – See $\{zgike\}$

zgirausi z_1 is house music performed/produced by z_2 (event).

zgiripopi z_1 is hip-hop music performed/produced by z_2 (event). – See also hip-hop dance (={dansripopi}).

zgirkamnamstaili x_1 reflects/pertains to Gangnam Style music/choreography/phenomenon in aspect x_2 . – Refers to the hit K-Pop song which topped the charts on YouTube. See also $\{zgike\}$, $\{kulnu\}$, $\{gugdrxanguke\}$.

zgirkumbia x_1 is a form of cumbia music performed by x_2 with characteristics x_3

zgiroku x_1 is a rock music performed by x_2 – See $\{zgike\}$

zgirpopu x_1 is a form of pop music performed by x_2 with characteristics x_3 . – Cf. {te'ekno}, {zgike}, {sanga}.

zgiselfi'i $f_2 = z_1$ is a musical composition composed by f_1 for function/purpose f_3 from existing elements/ideas f_4 . – Cf. {zgike}, {finti}, {zgifi'i}, {simfoni}, {konceto}.

zgiske s_1 is musicology with methodology s_2 .

zgitci t_1 is a music instrument used for producing sound $t_2 = z_1$. – Cf. {zgike}, {tutci}.

zgoptera x_1 is a damselfly of species x_2 . – Cf. {ansoptera}, {odnata}, {laxsfani}, {sfani}, {cinki}.

zgraveto x1 pertains to Gravettian technological industry/culture/know-how of period and location (specifics) x2 in properties x3

zgronte x_1 reflects/pertains to the Old World [from European explorer perspective] in aspect x_2 under standard/definition thereof x_3 – Experimental gismu version: {gonte}.

zgugrasu g_1 is a quantity of/is made of/contains rose oil from rose(s) $r_1 = g_2$.

zgugrute $g_1 = r_1$ is a rose hip [fruit] of species/strain $g_2 = r_2$.

zgujau $d_1 = r_1$ is made of/contains/is a quantity of rose water.

zgupurdi p_1 is a rosarium/rose garden of family/community/farmer p_2 growing/presenting roses $p_3 = r_1$.

zgurutstasu s_1 is a quantity of rose hip soup of ingredients $r_1=g_1$. – Rose hip soup, (Swedish: Ny-

ponsoppa) is a soup made of rose hips and is a popular delicacy in Sweden.

zi [**ZI**] time tense distance: instantaneous-to-short distance in time.

 \triangle **zi'a** [UI3a] nonce-word indicator; indicates previous word is nonce-creation and may be nonstandard; equivalent to za'e but in selma'o UI – See also $\{za'e\}$

△ **zi'a'o** [VUhU] mathematical operator: the empty/null [one sense]/trivial [one sense]/blank operator – Arity is context-dependent. Induced structure is /probably/ empty/trivial [one sense] as well.

zi'e [**ZIhE**] joins relative clauses which apply to the same sumti.

zi'ejva j_1 is the right for z_1 to do z_2 (event/state). – Cf. {zifre}, {javni}, {selzi'e}, {nunzi'e}, {kamyzi'e}, {rarzi'ejva}, {prezi'ejva}.

zi'erbi'o $z_1 = b_1$ becomes free to do/be x_2 (event/state) under conditions x_3 . – Cf. {zifre}, {binxo}.

zi'evla v_1 is a fu'ivla-form word meaning v_2 (in Lojban); v_1 is morphologically a fu'ivla. – Generalization of $\{\text{fu'ivla}\}\$ to include non-borrowings; specialization of $\{\text{fu'ivla}\}\$ to exclude non-Lojban words.

zi'ezva j_1 is the right for z_1 to do z_2 (event/state). – Cf. {zifre}, {javni}, {selzi'e}, {nunzi'e}, {kamyzi'e}, {rarzi'ejva}, {prezi'ejva}.

zi'o [**zi1**] [**KOhA7**] pro-sumti: fills a sumti place, deleting it from selbri place structure; changes selbri semantics.

△ zi'oi [ZIhOI] fills and deletes (in the manner as zi'o) all terbri of immediately previous word that are not explicitly filled with a sumti – Implicit/omitted {zo'e} will be deleted. Deletion is only meaningful if the immediately previous word is a brivla with at least one unfilled (explicitly) terbri. In a tanru or other complicated construct, only the most recent word undergoes this terbri deletion (not every term in the construct). A selbri converted to a sumti by gadri has x1 terbri filled for the purposes of this word; likewise is the case for terbri accessed by {be} or {bei}; seltau in the main level of a sumti are filled by the gadri as well for the purposes of this word.

zifcru x_1 releases x_2 to do/be x_3 under conditions x_4 . – Cf. {zifre}, {curmi}, {toljgari}.

zifma'o x_1 is is a free word (word which can be freely inserted into or deleted from a sentence without making it ungrammatical), with meaning/function x_2 in usage (language) x_3 – This corresponds to selma'o UI in Lojban.

zifre [**zif zi'e**] x_1 is free/at liberty to do/be x_2 (event/state) under conditions x_3 . – Also unrestricted,

zifyje'a zirsmela

unfettered, unconstrained; (adjective:) independent; (adverb:) willingly, voluntarily, freely, may, optionally; (potential:) x_1 voluntarily does x_2 . See also {pinfu}, {rinju}, {bilga}, {curmi}, {kakne}, {frili}.

zifyje'a $z_1 = j_1$ is a sovereign state having supreme, independent authority over j_2 (people/territory). – Cf. {jecta}.

zifyjufpau x_1 is is a free modifier (word or construct which can be freely inserted into or deleted from a sentence without making it ungrammatical)

zifyvlaklerafsi x_1 (quote) is a zi'evla/fu'ivla categorizer particle/morpheme/unit with meaning/indicating category x_2 , having properties x_3 , and that is appended in zi'evla (full word) x_4 , in language x_5 – Applies to any categorizer particle/word/morpheme/lexeme/string/unit; does not necessarily have to be a single jborafsi (even in Lojban zi'evla). Does not include the hyphen letter, nor the rest of the word (including any letter prefixed thereto if the rest of the word would otherwise start with a vowel). Quote the empty string (lu li'u) if the explicit categorizer is absent; in general, the quote will likely be improper in Lojban. See also: $\{\text{zifyvlavelvi'u}\}$, $\{\text{ra'oi}\}$, $\{\text{zi'evla}\}$, $\{\text{fu'ivla}\}$

zifyvlavelvi'u x_1 (quote) is the non-categorizer and non-hyphen remainder of zi'evla/fu'ivla x_2 (quote), with properties/form x_3 in language [of zi'evla] x_4 – Quotation may be improper. This is the part of the zi'evla that carries the specific meaning of the word; in stage-4 fu'ivla, the entirety of the word is this remainder; the categorizer rafsi and hyphen letter(s) are not included. See also: {zifyvlaklerafsi}

zigzagi z_1 is a line with the shape of a zigzag. **zilce'a** x_1 is a projectile propelled by x_2

zilcmi x_1 is a set.

zildatni x_1 = d_1 is information gathered/produced by method/from source x_2 = d_3 . – not necessarily meaningful or about anything

zilfadni f_2 (ka) is an ordinary / common / general / typical / usual property among f_3 . – Made of $\{zi'o\}$ + $\{fadni\}$. See also $\{kampu\}$ for the fully-universal sense.

zilfanva x_1 (text/utterance) in language x_2 translates in language x_3 to x_4 (text) – Removes agent place from fanva.

zilkacmre $x_1 = m_2$ [quantity] is $x_2 = k_3 = m_3$ [number counted] items/units of/in/pertaining to set $x_3 = k_2$, on scale $x_4 = m_4$ (si'o; default: from 0 representing nothing/no instances of the item, and by (units of) 1 for each additional occurrence if the item is quantized). x_1

is countably measurable. – Counting should (ideally) be perfect, so accuracy is identically and mathematically equal to "1"; the scale sets the "counting [off] by units" and most countable things are counted from "0" (meaning nothing/no instances of the item in question) with each additional occurrence of the (quantized) item being represented by an addition "1". See: {kamre}, {kacmre}.

zilkai x_1 is a property – $\{zi'o\}$ $\{ckaji\}$

zilkancu x_1 numbers/adds up to/consists of x_2 (number) counting by units x_3 ; x_1 are x_2 in number.

zilkei $x_1 = k_2$ is a plaything/toy.

zilkeicna $c_1 = k_2$ is a toy shovel for digging c_2 . – See also: {zilkei}, {canpa}.

zilpa'a x_1 has probability x_2 of occurring. – See also {cu'o}, {la'erlai}

zilxru x_1 returns to x_2 from x_3 ; x_1 moves/gives back to x_2 from x_3 . $-x_1$ goes back/reverts/retreats; (x2 may be a location or a person or an event/situation; the latter may also be expressed with {krefu} or {rapli} and a causative like {rinka}/{rikygau}). See also {benji}, {krefu}, {rapli}, {rinka}. For 'return something to something use {zilxrugau} or {xruti}.

zilzba x_1 is made/built of/from materials/parts/components x_2

zimbabu x_1 is Zimbabwean in aspect x_2 . – see also {zimbabues}

zimbabues Zimbabwe. – Cf. {zimbabu}.

zingibero x_1 is ginger of species x_2 . – see also {kurkuma}, {glangala}

zinkenxamburgiei x1 pertains to late Upper Paleolithic Hamburgian technological industry/culture/know-how of period and location (specifics) x2 in properties x3

zinki [**zin zi'i**] x_1 is a quantity of/contains/is made of zinc (Zn); [metaphor: hard metal]. – See also {jinme}.

zipcpi $x_1 = dzipo_1 = cipni_1$ is a penguin of species $x_2 = cipni_2$.

ziptu'a $d_1 = t_1$ is Antarctica – from {dzipo} {tumla} c.f.{zdotu'a} {rontu'a} {tcotu'a} {sralytu'a} {frikytu'a} {bemtu'a}

zirjbo l_1 is bad Lojban.

zirkliru x_1 is iodine. – see also: {zirpu}, {kliru}, {li'orkliru}, {ri'orkliru}, {xunkliru}

zirpu [**zir zi'u**] x_1 is purple/violet [color adjective]. – See also {skari}, {blabi}, {xekri}, {kandi}, {carmi}, {nukni}, {blanu}, {xunre}.

zirsmela x_1 is a plum [fruit] of species/variety x_2 – Cf. {smela}

zirxu'e zu'edji

zirxu'e $x_1 = z_1$ is crimson/carmine/ruby/cerise/deep red. – Cf. {zirpu}, {xunre}.

zirxu'ejme x_1 is a ruby

zirxunjme x_1 is a ruby

zivle [**ziv vle**] x_1 (agent) invests resources x_2 in investment x_3 expecting return/profit x_4 (object(s)/event). – [also ties up/Risks/gambles. \$x_1\$ is an investor; \$x_2\$ are invested assets of \$x_1\$; bond (= {jertervle})]; See also {prali}, {canja}, {jbera}, {dejni}, {ponse}.

zmadu [**zma** mau] x_1 exceeds/is more than x_2 in property/quantity x_3 (ka/ni) by amount/excess x_4 . – Also positive (= {nonmau}). See also cmavo list {mau}, {mleca}, {zenba}, {jmina}, {bancu}, {dukse}, {traji}.

zmajavdu'i x_1 is greater than or equal to x_2 in property/quantity x_3 by amount/excess x_4 . – See also $\{su'o\}$

zmana'u $z_1 = n_1$ is a positive number relative to origin z_2 . – Cf. {ni'u}, {nonmecna'u}, {fatna'u}, {mecna'u}, {nonmau}, {ma'u}.

zmanei n_1 prefers $n_2 = z_1$ over z_2 , because of property/quantity z_3 , by margin z_4 . – Cf. {zmazau}.

zmaraimecna'u x_1 (number) is the infimum of set x_2 under (partial) ordering x_3 – x2 must be a set; although it is standard (and lazy) mathematical practice to speak of "the infimum of a function" (including sequences) in some domain or to constrain the infimum with respect to certain variables in some way, all of these features can and ought to be constraints defining the set of which the infimum is taken; in Lojban, no leeway is given toward such sloppiness. See also: {mecraizmana'u}, {nacmecrai}.

zmaroi x_1 happens more often than x_2 in interval $x_3 - \{\text{zmadu}\} \{\text{roi}\}$

 \triangle **zmico** x_1 belongs to a particular class of cmavo concerned with terbri default specifications and values; x_1 is such a default-concerned cmavo with function/definition x_2 that works at level/with construct-orientation x_3 and with discourse duration x_4 , in language x_5 – This class of cmavo includes but is not limited to default specification modifiers as well as default-value-referencing pro-sumti; it is a subset of the set of all cmavo. "Class" in the definition does not necessarily mean {selma'o}. Proposed short rafsi: -zic-. For "default specification modifer" use {gafyzmico}; for "default-value-referencing prosumti" use {sumyzmico} or {zicysu'i}.

zmiku [**zmi**] x_1 is automatic in function x_2 under conditions x_3 . – See also {macnu}.

zminirci'e c_1 x1 (mass) is a/the autonomic nervous system interrelated by structure c_2 among neurons/components $n_1 = c_3$ (set) of body n_2 , displaying c_4 (ka).

zmiselcu'a x_1 is the default choice of chooser x_2 from the set x_3 – See {cuxna}, {zmiku}

zmufoi x_1 is a corn field/maize field

zmujalna j_1 is a quantity of/contains/is made of corn/maize starch/cornflour/maizena from maize/corn z_1 .

zo [ZO] quote next word only; quotes a single Lojban word (not a cmavo compound or tanru).

zo'a [**zon zo'a**] [**FAhA4**] location tense relation/direction; tangential to/passing by ...

 \triangle **zo'au [LA]** cmene quote; quotes arbitrary number of adjacent cmevla or one selbri.

zo'e [KOhA7] pro-sumti: an elliptical/unspecified value; has some value which makes bridi true.

△ zo'ei [LAhE] Something associated with; equivalent to "zo'e pe". – There are a lot of cases where people use "tu'a" where they actually mean zo'ei; once I noticed the usefulness of such a word to elide whole chunks of sentences, I started wanting it all the time. -camgusmis

zo'i [**zor zo'i**] [**FAhA4**] location tense relation/direction; nearer than .../inward/approaching from ...

zo'o [UI5] attitudinal modifier: humorously - dully - seriously. – See also {xajmi}, {junri}.

zo'obu [BY*] letteral: humor symbol, ":-)" and its related forms expressing humor (letteral).

zo'ocu'i [UI*5] attitudinal modifier: humorously -dully - seriously.

 \triangle **zo'oi** [**ZOhOI**] quote next non-Lojban word only; quotes a single non-Lojban word delimited by pauses (in speech) or whitespace (in writing) – See also $\{zo\}$, $\{zoi\}$, $\{la'oi\}$.

zo'onai [UI*5] attitudinal modifier: humorously -dully - seriously.

zo'u [**ZOhU**] marks end of logical prenex quantifiers/topic identification and start of sentence bridi.

zoi [**ZOI**] delimited non-Lojban quotation; the result treated as a block of text.

zu [ZI] time tense distance: long distance in time.
zu'a [FAhA2] location tense relation/direction;
leftwards/to the left of ...

zu'e [BAI] zukte modal, 1st place (purposed agent) with goal-seeking actor ...

zu'edji $z_1 = d_1$ intends/wishes to do $z_2 = d_2$ for $z_3 = d_3$.

zu'ejdi zutse

zu'ejdi x_1 decides to do x_2 (ka)

zu'erxiolo x_1 does x_2 (ka) because YOLO. – Jokeword more than anything. Contextually, one could use {iorlo}, but a definite type-4 is not worthy of such a rubbish meaning.

zu'i [KOhA7] pro-sumti: the typical sumti value for this place in this relationship; affects truth value.

zu'o [**zum**] [NU1] abstractor: activity (event) abstractor; x_1 is abstract activity of [bridi] composed of x_2 .

 \triangle **zu'oi [ZUhOI]** on (n)-th day from a given point (by default from today) – $\{zu'oi\}\{ni'u\}$ - 'yesterday', $\{zu'oi\}\{no\}$ - 'today', $\{zu'oi\}\{pa\}$ - tomorrow

zu'oini'u yesterday

zu'oino today

zu'oipa tomorrow

zu'u [UI3] discursive: on the one hand - on the
other hand. - See also {karbi}, {frica}, {dukti}

zu'unai [UI*3] discursive: on the one hand - on the other hand.

zugyxu'a $z_1 = xu_1$ confesses guilt about z_2 (abstraction).

zuKAM common cold

zukcfu $r_1 = z_1$ is busy doing z_2 for purpose/goal z_3 . – Cf. {zukte}, {ricfu}, {tolcando}.

zukcu'i under conditions x_4 , it is possible that x_1 does volitionally x_2 (property of x_1) for purpose/goal x_3

zukmiai x_1 performs a miai ritual (a custom in which unattached individuals are introduced to each other to consider the possibility of marriage) – x_1 may include brides, bridegrooms, their family members

zukpei $z_1 = p_1$ is a volitional thinker considering taking action $z_2 = p_2$ toward end/goal z_3 – cf. {zukte}, {pensi}, {bavgaupei}

zukselpla $p_2 = z_2$ is a policy of $p_3 = z_3$ (nu) prescribed by p_1 .

zuksi'a $s_1 = z_1$ honors s_2 with action z_2 .

zuktadji t_1 is the manner of action $t_2 = z_2$ under condition t_3 . – Cf. {tadji}, {zukte}.

zuktce $m_1=z_1$ is [busy doing]/[working hard at] z_2 for purpose/goal z_3 . – Cf. {zukte}, {mutce}.

zukte [zuk zu'e] x_1 is a volitional entity employing means/taking action x_2 for purpose/goal x_3 /to end x_3 . – Also acting at, undertaking, doing; agentive cause with volition/purpose; also x_3 objective, end. See also cmavo list {zu'e}, {bapli}, {gunka}, {jalge}, {krinu}, {mukti}, {rinka}, {snuti}, {gasnu}, {fasnu},

{minji}, {prenu}, {ciksi}, {jibri}, {pilno}, {pluta}, {tadji}, {tutci}.

zukte'obi x_1 (ka) is a hobby of x_2 (person). – {zukte} + "hobby"

zukti'i s_1 gives advice z_2 to $s_3 = z_1$. – Cf. {stidi}, {ctuca}, {friti}, {kajde}.

zuktruci'e $c_1 = t_1 = z_1$ is the executive branch of the government of people/territory/domain/subjects t_2 of organizational type c_2 with components c_3 . – Cf. {zukte}, {turni}, {ciste}, {truci'e}, {flatruci'e}, {pairtruci'e}, {flacfatrugri}, {flazautrugri}, {vajraifla}.

zukybajra $b_1 = z_1$ goes jogging on surface b_2 for purpose z_3 . – To run volitionally and steadily, especially for exercise.

zukyjdi x_1 decides to do x_2 (ka)

zukyjdipei x_1 considers/decides whether or not to do x_2 (ka)

zukyka'e k_1 has volition/is a volitional entity.

zulbirka $b_1 = z_1$ is the left arm [body-part] of $b_2 = z_2$. – See also: {pritybirka}.

zuljma $j_1=z_1$ is/are the left foot/feet of $j_2=z_2$.

zulrai $t_1 = z_1$ is/are the leftmost among set/range t_4 which faces/in-frame-of-reference z_3 .

zulxa'e $xa_1 = z_1$ is a/the left hand of $xa_2 = z_2$, which faces/in-frame-of-reference z_3 . – Cf. {prityxa'e}.

zumri [**zmu**] x_1 is a quantity of maize/corn [grain] of species/strain x_2 . – See also {gurni}.

zungi [zug] x_1 feels guilt/remorse about x_2 (abstraction). – (cf. cmavo list {u'u}, {cinmo}, {xenru}, {zekri})

zunle [zul] x_1 is to the left/left-hand side of x_2 which faces/in-frame-of-reference x_3 . – Also x_-3 is the standard of orientation for x_2 . See also cmavo list zu'a, pritu, mlana, crane, trixe, farna.

zunsna $z_1 = s_1$ is a consonant sound with manner of articulation x_2 , place of articulation x_3 , and phonation x_4 . – Additional features include voice onset time, airstream mechanism, length, and articulatory force. Cf. {zunti}, {sance}.

zunti [**zun zu'i**] x_1 (evt./state) interferes with/hinders/disrupts x_2 (evt./state/process) due to quality x_3 (ka). – Also blocks, obstructs, baffles; not necessarily forcing cessation. See also {fanta}, {dicra}, {fliba}, {fanza}, {raktu}, {klina}, {bandu}, {cfipu}, {ganlo}.

zutse [zut tse] x_1 sits [assumes sitting position] on surface x_2 . – See also {stizu}, {cpana}, {vreta}.

zvacpe zy

zvacpe c_1 requests/invites $z_1 = c_3$ [to attend]/[be present at] z_2 (event/location) in manner/form c_4 . – Cf. {zvati}, {cpedu}, {vi'ecpe}.

zvada'o x_1 is located far away from x_2 .

zvafa'i $x_1 = facki_1$ finds/locates $x_2 = zvati_1 = facki_3$ (object) at $x_3 = zvati_2$ (event/location) – (= {tolcri}) See {zvati}, {facki}.

zvajbi x_1 is located nearby from x_2 .

zvasisku $x_1=s_1$ looks for the location of $x_2=z_1$ among location(s) $x_3=s_3=z_2$ – \$s_2\$ = "lo ka \$z_1\$ zvati ce'u", so is eliminated.

zvaste l_1 is a list/catalog/register of objects/events $l_2=z_1$ (sequence/set) present at/attending $x_3=z_2$ (event/location).

zvati [**zva**] x_1 (object/event) is at/attending/present at x_2 (event/location). – Atemporal; location equivalent of {cabna}. Refers to a nonce location for an object/activity that is mobile. (cf. especially {stuzi} for an inherent/inalienable location, {jbini}, {nenri}, se {vasru}, {cpana}, {diklo}, {jibni}, {cabna}, {lamji}, {tcini}, {xabju}, {jmive}, {jundi}, {vitke})

zvidiri x1 pertains to late Upper Paleolithic Swiderian technological industry/culture/know-how of period and location (specifics) x2 in properties x3

zy [BY2] letteral for z.

<u>zy</u> zy

ni'o ni'o 2

fanva fo la'o zoi English zoi

- jerna ₁	1E-12 picti
. depybu'i	1E15 petso
, y,y	1E-15 femti
€ ronru'u	1E18 xexso
& joibu	1E-18 xatsi
0 no	1E21 zetro
.001 milti	1E-21 zepti
.01 centi	1E24 gotro
1 pa	1E-24 gocti
.1 decti	1E6 megdo
10 pano	1E-6 mikri
100 panono	1E9 gigdo
1000 kilto	1E-9 nanvi
1,000 paki'o	1-space interval vi'i
10,000 panonoki'o	1st Lieutenant (army rank in USA) pavmoija'a
100,000 panonoki'o	1st Lieutenant (army and air force rank in USA)
1,00,00,000 (in Indian numbering system)	pavmoija'a
panoki'oki'o	1st person pronoun mibma'o
10,000,000 (in Western numbering system)	1st sumti place fa
panoki'oki'o	1-word non-Lojban name la'oi
1024 (multiplier) samki'o	1-word non-Lojban quote zo'oi
1048576 (multiplier) samymegdo	1-word quote zo
11 papa	1-word rafsi quote ra'oi
12 pare	2 re
13 paci	20 reno
1.380 6488(13)×10^(-23) J/K (Boltzmann constant	200 renono
<i>k_B</i>) boltsemaku	2,000 reki'o
14 pavo	21 cm wavelength (color) xipfne
15 pamu	23andMe relcibjolmib
16 paxa	299792458 meters per second (SI measurement -
1.602176565(35)×10^(-19) coulombs (elementary	by definition) tcelerita
positive electric charge) eldicka'u	2-legged relseltu'e
17 paze	2nd conversion se
18 pabi	2nd person pronoun donma'o
19 paso	2nd sumti place fe
1E12 terto	2-space interval vi'a

absent absent

3 ci	900 sonono
30 cino	9,000 soki'o
300 cinono	97.5 sozepimu
3,000 ciki'o	99 percent sosoce'i
3-legged cibyseltu'e	a abu
3rd conversion te	
3rd sumti place fi	a++ (unary mathematical operator) bai'ei
3-space interval vi'u	a+1 (unary mathematical operator) bai'ei aardvark advarka
4 vo	
40 vono	Aari (Aari language) banga'ive
400 vonono	Aasáx (Aasáx language) banga'asu
4,000 voki'o	aba aba (fish (genus Gymnarchus)) finprgimnarku
4-legged vonseltu'e	Abadi (Abadi language) bankubutu
4-space vonca'u	Abaga (Abaga language) bangabugu
4-space interval vi'e	Abai Sungai (Abai Sungai language) bangabufu
4th conversion ve	abandon suggestion e'ucu'i
4th sumti place fo	Abanyom (Abanyom language) bangabumu
5 mu	Abar (Abar language) banmu'iju
50 muno	abatement (economy) jdimyjdika
500 munono	Abau (Abau language) banga'a'u
5,000 muki'o	Abaza (Abaza language) bangabuke
5.27285863 * 10^(-35) m^2*kg/s (approximation of	abbreviation brevia
half of Planck's reduced constant; hbar/2) plankexu	abdomen betfu
5.34058(86)*10^(-20) coulombs (approximately	abdominal cavity (anatomic region) befyfomsle ₁
equal to quantum positive electric charge) kuardicka'u	abdominal cavity befke'a
5.670373(21)*10^(-8) W/(m^2*K^4) (black-body	Abé (Abé language) bangabu'a
Stefan-Boltzmann sigma_SB constant) stefanboltsemasi	Abidji (Abidji language) bangabu'i
5th conversion xe	Abinomn (Abinomn language) banbusu'a
5th sumti place fu	Abipon (Abipon language) bangaxubu
6 xa	Abishira (Abishira language) bangasuxe
60 xano	abject (contemptible) tolba'i
600 xanono	Abkhazian (Abkhazian language) bangabuku
6,000 xaki'o	able kakne
6.02214129(27)×10 ²³ mol ⁽⁻¹⁾ (approximately	able to be done selka'e
Avogadro's constant N_A) avgadro	Abnaki (Western Abnaki language) bangabu'e
64,000 xavoki'o	Abnaki (Eastern Abnaki language) banga'ake
$6.67 \times 10^{(-11)} \text{ N} \cdot (\text{m/kg})^2$ (approximately equal	Abom (Abom language) banga'obu
to Newton's constant of universal gravitation; big G)	Abon (Abon language) bangabu'o
gravnutnoia	aboriginal liryraixa'u ₁
7 ze	abort (induce termination of pregnancy) tarbyvi'u ₁
70 zeno	abort/induce (cause termination of pregnancy) tar-
700 zenono	byvi'u ₁
7,000 zeki'o	about (having to do with) sera'a
8 bi	above ga'u
80 bino	abrasive gukcanre ₁
800 binono	Abron (Abron language) bangaburu
8,000 biki'o	abruptly relocate (suddenly move, abruptly relo-
8004 binonovo	cate) sukmu'u
9 so	abrupt weather change timsukyja'e
90 sono	absent nalzva

absolute **Fermat** pseudoprime (number) acetaldehyde sarvanxu'u karmikorselte acetic acid sarvanslami absolute value (mekso operator) cu'a Achagua (Achagua language) bangacu'a Achang (Achang language) bangacunu absolute value (operation result) nacnilbra absolute value function (mathematics) cu'a zei Ache (Ache language) banje'ifu fancu₁ Aché (Aché language) baurgu'uke Acheron (Acheron language) bangacuzu abstain from eating nalcti Acheulean (paleolithic industry (archaeological abstract sucta **abstract direction** (Hilbert space) farnxilbrti sense)) ce'ulno abstraction (grammatical) astrato Achi (Achi language) bangacuru abstract to xulta achievative co'i absurd (factual but contrary to expectation) raxfatci Achinese (Achinese language) bangacu'e **Absurdism** (philosophy, school of thought) lesrxapachta (fruit (Annona x atemoya)) grutratemoia Achterhoeks (Achterhoeks language) bangacutu surdie absurdity raxfatci Achuar-Shiwiar (Achuar-Shiwiar language) ban-Abu (Abu language) bangadu'o Abua (Abua language) bangabunu Achumawi (Achumawi language) bangacuvu Abui (Abui language) bangabuzu acid slami Abun (Abun language) bankuguru **acid** (from which ester is derived) estre₁ Abure (Abure language) bangabu'u Acipa (Eastern Acipa language) bangacupu Abureni (Abureni language) banmuguju acis (plant (genus Acis)) sparaci **abutment** (architecture) velripyzbe₁ Acoli (Acoli language) bangacuxe abyss brafe'a acorn cindurnarge acacia (tree (genus Acacia)) ricrkacia acoustic signal snasni acoustic transducer selsnapra accede cpetinbe accelerator sutyze'a1 acre kramu accent (pronunciation) ba'urtadji Acroá (Acroá language) bangacusu accept (an offer) fitytu'i across ragve across (to the other side) pa'o accept (receive with consent) zarcpa accept (admit) radji'i act (law) flari'a5 acceptance i'a act zukte accepting agent fitytu'i1 Actinopterygii merlanu accepting from fitytu'i₃ action permitted (by rule) crujva₂ accidental snuti active (busy) tolcando active (operational) akti acclaim ki'arzau accompaniment [for dance] seldansu activity abstract zu'o according to du'o act like smitra accordion tenpi'o **actor** (purposeful entity) zukte₁ account (registry to a service) jaspu **actual** (factual, not just apparent or even false) fatci actual (existing in act or reality) cazyfau account janta accounting (recording financial information) dinveactually is ca'a actually was puca'a accretion disk (astronomy) jajycukla₁ ad (advertisement) venynoi accuracy ba'ucu'i AD (Anno Domini year) gregori zei nanca accusation zerfuzyxu'a₃ ada (orchid (genus Ada)) sparada Adabe (Adabe language) bangadubu accuse (blame) fu'esku accuse (charge of wrongdoing) zerfuzyxu'a Adai (Adai language) banxu'adu accused zerfuzyxu'a2 Adamorobe Sign Language (Adamorobe Sign Language language) bangadusu accuser zerfuzyxu'a₁ Adam's apple galxypunli acerola rutrmalpigi

Adang African blackwood

Adang (Adang language) bangadunu	adopt (for use) plicu'a
Adangbe (Adangbe language) bangaduke	adorn jadni
Adangme (Adangme language) bangadu'a	adorned selja'i
Adap (Adap language) bangadupu	Aduge (Aduge language) bangadu'u
adapt (change text) cusku'i	advance (go forward) crakla
Adar (month) pavrelmasti	adventurer capli'u
Adasen (Adasen language) bantu'i'u	adverb (word class) adverbivla
add jmina	adverb adverbu
adder's mouth (orchid (genus Malaxis)) spar-	adverbial adjunct adverbi
malaksi	advert (advertisement) venynoi
addition (anything that is added) seljmina	advertisement venynoi
additive identity (ring theory) nonsmi	advertising (business or function) venynoicu'u
additive inverse va'a	advice djunoi
address (computer) samjudri ₁	advise djusku
address (broadest sense) judri	adviser zukti'i ₁
address bar (graphical user interface element)	Adyghe (Adyghe language) bangaduje
samjudri zei uidje ₁	adze (woodworking tool) mudyxultci
add up to sujysi'u	Adzera (Adzera language) bangaduzu
Adele (Adele language) bangadu'e	Aeka (Aeka language) banga'ezu
adenosine triphosphate mivylivla	Aekyom (Aekyom language) bangave'i
adhere snipa	Aequian (Aequian language) banxu'a'e
adherent (religion) seljda	Aer (Aer language) banga'eke
adherents seljda	aerangis (orchid (genus Aerangis)) sparerangi
adhesive bandage bofsnipa	aerial tramway skoma'e
adhesive patch bofsnipa	Aes Sedai (The Wheel of Time (Robert Jordan); magic
adhesive tape nipsri	user (especially female), or member of one of two specific
Adhola (Adhola language) bangaduxe	organizations thereof) sedais
Adi (Adi language) bangadu'i	Afade (Afade language) banga'alu
Adioukrou (Adioukrou language) bangaduju	Afar (Afar language) banga'aru a few times so'uroi
adjacent lamji	affair cuntu
adjacent to re'o	
adjourn (by following established proceedings) tolc-	affect sezmlugau
fari'i	affection (emotional attachment) seldirba
adjudicate paijdi	affianced bavyspe
adjust stika	affix rafsi
adjutant (aide de camp) djutano	affix compound lujvo
Admiral (military rank in USA India UK) soz-	affronted (hurt pride) jgicro
moija'a	Afghanis (Afghanistan, Afghanis currency) rupna-
Admiral of the Fleet (military rank in India UK)	funu
pavnonmoija'a	Afghanistan (country) gugde'afu
Admiral of the Fleet (India, UK) pavnonmoija'a	Afghan Sign Language (Afghan Sign Language
admission (concession) radji'i ₂	language) bangafugu
admit (concede) radji'i ₁	aficionado camselci'i
admits (concedes) radji'i ₁	Afitti (Afitti language) bangafutu
Adnyamathanha (Adnyamathanha language) ban-	Africa frikytu'a
gadutu	African friko
adolescence puvma'ubi'o ₁	african birds eye chili (chili peppar pod (Capsicum
adolescent bixma'u ₁	frutescens)) rutrpiripiri
Adonara (Adonara language) bangaduru	African blackwood (tree (genus Dalbergia)) ri-
adopt (embrace) tadjycpa	crdalbergia

African elephant aided by

African elephant (genus (arguably, generalized)) **aggregate** (mass, completely specified) mulgunma loksodonta African elephant fi'orxanto African horned cucumber (Cucumis metuliferus) guzrmetuliferu African knifefish (fish (genus Gymnarchus)) finprgimnarku African knifefish (fish (genus Xenomystus)) finprxenomistu African lily (plant (genus Agapanthus)) pamrulspa African lungfish (fish (genus Protopterus)) fipnr-African teak (tree (genus Pericopsis)) ricrperikopsi African teak (wood) mudrperikopsi African wild ass (donkey (Equus africanus)) frikyx-Afrihili (Afrihili language) bangafuxe Afrikaans (Afrikaans language) bangafuru afromosia (tree (genus Pericopsis)) ricrperikopsi **afromosia** (wood) mudrperikopsi after ba after (sequence of events) mulcabna Aftermath tolcfabalvi afternoon lecydo'i after now ba'au afterthought termset ce'e AFV (armoured fighting vehicle) jamkarce afzelia (timber) mudrfselia afzelia (tree (genus Afzelia)) tricrafselia again za'ure'u against (pressed to) fa'a against (in opposition to) sefa'e Agarabi (Agarabi language) bangagudu **Agariya** (Agariya language) bangagu'i **Agatu** (Agatu language) bangagucu agave (genus Agave) mlesrasu Agavotaguerra (Agavotaguerra language) bangavu'o age nilnalci'o **age** (whole duration of a being) zatra'i₂ age (grow aged) zatra'i agency (of ministry or government department) tru**agency** (of Miinistry/Department (USA)) trupausle agenda gugja'anunsnu₃ a gensym gensima a gensymmed name gensima agent gasnu₁ agent conversion jaigau

ages bavyfarvi

aggressive le'o **Aghem** (Aghem language) bangaguke **Aghu** (Aghu language) bangaxexe Aghul (Aghul language) bangaguxu Aghu Tharnggalu (Aghu Tharnggalu language) baurguguru Aghwan (Aghwan language) banxu'agu Agi (Agi language) banga'ifu aging bavyfarvi agnostic (based on doubt) ceirsenpi agnostic ceirsenpi agnostic (non deity-knowledge) ceirnalju'o Agob (Agob language) banku'itu Agoi (Agoi language) bangibumu agree tugni agree (consent) nalpro agree by nodding sedmu'utu'i agreement ie agricultural industry cagygundi agricultural sector cagygundi agriculture (industry) nuntumcrepu1 agriculture (as an industry category) cagygundi **Agta** (Mt. Iriga Agta language) bangaguzu **Agta** (Isarog Agta language) bangaguku Agta (Villa Viciosa Agta language) bandujegu Agta (Pahanan Agta language) bangapufu Agta (Umiray Dumaget Agta language) bandu'u'e Agta (Mt. Iraya Agta language) bangatulu Agta (Central Cagayan Agta language) bangagutu Agta (Casiguran Dumagat Agta language) bandugucu Agta (Alabat Island Agta language) bandu'ulu Agta (Dicamay Agta language) bandu'uje **Agta** (Dupaninan Agta language) bandu'u'o Aguacateco (Aguacateco language) bangagu'u Aguano (Aguano language) bangagu'a Aguaruna (Aguaruna language) bangaguru **Aguna** (Aguna language) banga'ugu Agutaynen (Agutaynen language) bangagunu **Agwagwune** (Agwagwune language) banje'aje Àhàn (Àhàn language) bangaxenu Ahanta (Ahanta language) bangaxe'a Aheu (Aheu language) bantuxemu Ahirani (Ahirani language) bangaxeru **Ahom** (Ahom language) bangaxe'o Ahtena (Ahtena language) bangaxetu Ahwai (Ahwai language) baurnufudu Ai-Cham (Ai-Cham language) banga'ixe aided by si'u

Aighon Albanian

Aighon (Aighon language) banga'ixu Aka-Cari (Aka-Cari language) bangacu'i Aikanã (Aikanã language) bantubu'a Aka-Jeru (Aka-Jeru language) bangakuju Aiklep (Aiklep language) banmuvegu **Aka-Kede** (Aka-Kede language) bangakuxu aim (direct towards) selfargau **Aka-Kol** (Aka-Kol language) bangakuje aim (object to be reached) terzu'e Aka-Kora (Aka-Kora language) bangacuku aim (direct something at) fargau Akan (Akan language) bangaku'a Aimaq (Aimaq language) banga'ike Akar-Bale (Akar-Bale language) bangaculu Aimele (Aimele language) banga'ilu **Akaselem** (Akaselem language) bangakusu Aimol (Aimol language) banga'imu Akawaio (Akawaio language) bangaku'e Ainbai (Ainbai language) banga'icu Ake (Ake language) banga'iku Ainu (China) (Ainu (China) language) banga'ibu **Akebu** (Akebu language) banku'e'u Ainu (Japan) (Ainu (Japan) language) banga'inu **Akei** (Akei language) bantusuru Akeu (Akeu language) banga'e'u Aiome (Aiome language) bangaku'i Akha (Akha language) bangaxeku air vacri airborne soldier vijysoi Akhvakh (Akhvakh language) bangakuvu Air Chief Marshal (military rank in India UK) soz-Akkadian (Akkadian language) bangakuku Aklanon (Aklanon language) bangakulu Akolet (Akolet language) bangakutu Air Commodore (military rank in India UK) xav-**Akoose** (Akoose language) banbususu moija'a air conditioner (machine for cooling rooms) lekmi'i **Akoye** (Akoye language) banmu'ive **Air Conditioner** (Temperature Controller) nilglatro Akpa (Akpa language) bangakufu Akpes (Akpes language) bangibu'e aircraft carrier vijblo airdrome vijytcana Akrukay (Akrukay language) bangafu'i air for fire terfagri Akuku (Akuku language) bangajeku airliner previnji **Akum** (Akum language) bangaku'u Air Marshal (military rank in India UK) bivmoija'a Akuntsu (Akuntsu language) bangakezu air mass (weather) varmebri₂ Akurio (Akurio language) bangaku'o Airoran (Airoran language) banga'iru Akwa (Akwa language) bangakuve airplane vinji Alabama (Alabama language) bangakuzu **alabaster** (a type of calcite mineral) kunrxalabastre airplane pilot vijysazri airport vijytcana **Alago** (Alago language) bangalu'a Air Vice-Marshal (military rank in India UK) zel-Alagwa (Alagwa language) banvebuju Alak (Alak language) bangaluku moija'a **airy** (texture: fluffy, soft) mapra Alamblak (Alamblak language) bangamupu airy (texture: fluffy, soft; not nec. foamy) mapra **ÅLand Islands** (country) gugde'axu Alangan (Alangan language) bangaluju aisle vorlu'a Aiton (Aiton language) banga'i'o Alanic (language) banxulunu Aizi (Mobumrin Aizi language) bangaxemu Alapmunte (Alapmunte language) bangapuvu Aizi (Aproumu Aizi language) bangaxepu alarm (startle) tepspaji Aizi (Tiagbamrin Aizi language) bangaxe'i alarmed tepselspaji Aja (Benin) (Aja (Benin) language) bangajugu Alawa (Alawa language) bangaluxe **Aja (Sudan)** (Aja (Sudan) language) bangaju'a Albania ckiipyris **Ajawa** (Ajawa language) bangajuve Albania (country) gugde'alu Ajië (Ajië language) bangaju'i Albanian (Arvanitika Albanian language) Ajyíninka Apurucayali (Ajyíninka Apurucayali banga'atu language) bancupucu Albanian (Tosk Albanian language) bangalusu **Ak** (Ak language) bangakuke Albanian (Arbëreshë Albanian language) banga'a'e Aka (Aka language) bansu'oxe Albanian (Balkan) ckiptare Aka-Bea (Aka-Bea language) bangabuju Albanian (Gheg Albanian language) bangalunu Aka-Bo (Aka-Bo language) bangakumu Albanian (Albanian language) bansuke'i

albizia aluminium

albizia (tree (genus Paraserianthes)) ricrparaseriante	allergy srebandu
album albuma	alleviate mliri'a
alcohol xalka	all except da'a
alcohol (from which ester is derived) estre ₂	alligator xejrespa
alcohol poisoning xalnunvindu	alligator-apple (fruit (Annona glabra)) rutrglabra
alder alna	all-knowing rolju'o
Alege (Alege language) bangalufu	allocate (agentive distribution) fairgau
Alekano (Alekano language) baurgu'axe	all of piro
alertness a'e	allot (agentive distribution) fairgau
Aleut (Aleut language) bangalu'e	allow (rule) crujva
Aleut (Mednyj Aleut language) banmu'udu	allowing some room for error or incomplete-
algae (organism) mivrlge	ness (discursive) je'aunai
algarrobo (tree (genus Hymenaea)) sparximene'a	allow use plicru
algarrobo (fruit (genus Hymaneae)) rutrximene'a	alloy jimxre
algarrobo (wood (genus Hymenaea)) mudrximene'a	almond ri'orsmela
algebra (The field of mathematics that studies sym-	almost (very close) naru'e
$bolic\ variables\ and\ rules.)\ snicmaci_1$	almost (predicate) kaijbi
algebraic operation ru'ei	almost all so'a
algebraic structure operation ru'ei	almost all of piso'a
Algeria djaZAIR	almost complete muljbi
Algeria (country) gugdeduzu	almost ready brejbi
Algeria Dinars (Algeria, Algeria Dinars currency)	Alngith (Alngith language) banga'idu
ru'urduzudu	aloe (plant (genus Aloe)) sparalo'e
Algerian jerxo	aloe vera (plant) lorvera
algerian dinar (major-money unit (Algerian cur-	alone nonkansa
rency)) jexru'u	along mo'ire'o
Algerian Sign Language (Algerian Sign Language	a long time before puzu
language) bangasupu	aloof jiksei
Algonquian (Carolina Algonquian language) ban-	Alor (Alor language) banga'olu
cururu	alpaca (animal) kumtrvalpaka ₁
Algonquin (Algonquin language) bangaluke	alpaca tcokumte
algorithm algoritma	alphabet alfabeta
Ali (Ali language) banga'ije	alphabetic language alfabeta ₂
alias (alternative name) datcme	already (starting before natural beginning) xa'o
alien fange	Al-Sayyid Bedouin Sign Language (Al-Sayyid
align (agentive) sirgazgau a little of piso'u	Bedouin Sign Language language) bansujeje
1	Alsea (Alsea language) banga'esu also ji'a
alkali jilka	3
alkaline battery jilkemdicysro ₁	Alta (Southern Alta language) bangaguje Alta (Northern Alta language) bangakenu
all (in a universe of discourse) ro'oi Alladian (Alladian language) bangaludu	Altai (Northern Altai language) bangatuvu
Allar (Allar language) bangalulu	Altai (Southern Altai language) bangalutu
allay mliri'a	altar selfityjbu
alleged xusyje'u	alternation vlina
allegedly xusyje'u	alternative denial (logical operation) tolkanxe
Allen's swamp monkey (genus Allenopithecus)	al'Thor (name, character: Wheel of Time (Robert Jor-
smanralenopiteku	dan)) altfor
allergen srebandu ₃	although ju'aku'i
allergic srebandu ₂	Alugu (Alugu language) banga'ubu
allergic reaction srebadbi'a ₃	aluminium alminiu
O	

Alumu-Tesu Amundava

Alumu-Tesu (Alumu-Tesu language) banga'abu Amdang (Amdang language) bangamuju Alune (Alune language) bangalupu a medium time before puza Aluo (Aluo language) banjenu'a Amele (Amele language) banga'eje amendoim (tree (genus Peltogyne)) ricrpeltogine Alur (Alur language) bangaluzu Alutor (Alutor language) bangaluru **America** (North and South America) bemjoitco Alviri-Vidari (Alviri-Vidari language) bangavudu America (US) mergu'e American (U.S.) merko always roroi American merko **Alyawarr** (Alyawarr language) bangaluje **Amahai** (Amahai language) bangamuke American English (language) merbau Amahuaca (Amahuaca language) bangamucu American English merbau American frontier merpe'ajitstic amai prama'eru Amaimon (Amaimon language) bangalu'i **american lion** (Panthera leo atrox) bemcinfo Amal (Amal language) banga'adu American lotus (Nelumbo lutea) pelylatna amalgam magyxre American muffin (bakery article) mernmafine₁ Amami-Oshima (Northern Amami-Oshima lan-American robin najycutcpi guage) banrujenu American Samoa (country) gugde'asu Amami-Oshima (Southern Amami-Oshima lan-American Sign Language (American Sign Language language) bangasu'e guage) bangamusu Amanab (Amanab language) bangamunu amethyst amtisti1 Amanayé (Amanayé language) bangamu'a Amharic amxari Ama (Papua New Guinea) (Ama (Papua New **Amharic** (Amharic language) bangamuxe amherstia (tree (genus Amherstia)) ricrfokaji Guinea) language) bangamumu Amara (Amara language) banga'i'e **Ami** (Ami language) bangamuje Amarag (Amarag language) bangamugu amicably (attitudinal) uai Amarakaeri (Amarakaeri language) bangamuru Amis (Amis language) bangamu'i amaranth (tree (genus Peltogyne)) ricrpeltogine Amis (Nataoran Amis language) banga'isu ammonia anmonia Amarasi (Amarasi language) banga'azu amaryllis (genus Hippeastrum) sparipeastru amnion amnio Ama (Sudan) (Ama (Sudan) language) baurnuje'i amniote amniota amazake amsake Amo (Amo language) bangamu'o Ambae (West Ambae language) baurnunudu Amol (Amol language) bangaluxu Ambae (East Ambae language) bangomubu **among** (with a share for each) pa'aseva'u Ambai (Ambai language) bangamuku among (in) ne'i Ambakich (Ambakich language) banga'eve **among** (*subset*) menre amorphous carbon (allotrope of carbon) nalkri-Amba (Solomon Islands) (Amba (Solomon Islands) language) bangutupu ambassador gugyka'i amount (a total of things) klani1 Amba (Uganda) (Amba (Uganda) language) banamount (of money) jdima1 ruvemu amount abstract ni Ambelau (Ambelau language) bangamuvu amount of betterness xauzmas Ambele (Ambele language) banga'elu **amount of worseness** (by the standard of goodness) ambergris ambergri xagme'a₅ ambiguous smuvrici Ampanang (Ampanang language) bangapugu Amblong (Amblong language) bangalumu ampere xampo Ambo (Ambo language) bangamubu amphibian banfi Ambrak (Ambrak language) banga'agu amphora amfora Ambrym (Southeast Ambrym language) bantuvuku amply overlap brakruca

Amto (Amto language) bangamutu

Amtrak code (IATA-affiliated) jvinjiata

Amundava (Amundava language) bangaduve

Ambrym (North Ambrym language) banmumugu

ambulance (vehicle) ambulance

Ambulas (Ambulas language) bangabutu

amused anise tree

Anem (Anem language) banganuzu

amused selzdi

amusement u'i Aneme Wake (Aneme Wake language) bangabuje amusement park zdipanka anemic bluble amusing zdile anesthetic (substance) nircadyxu'i Amuzgo (San Pedro Amuzgos Amuzgo language) aneuploidy (chromosomal) gincilnacnalfadni bangazugu Anfillo (Anfillo language) banmuje'o Angaataha (Angaataha language) bangagumu Amuzgo (Ipalapa Amuzgo language) bangazumu Amuzgo (Guerrero Amuzgo language) bangamu'u Angal (Angal language) bangagu'e amygdala (brain part) amgidala Angal Enen (Angal Enen language) banga'o'e Anaang (Anaang language) banganuve Angal Heneng (Angal Heneng language) bananacamptis (orchid (genus Anacamptis)) gakuxe sparanakampti anger (the emotion) o'onai anaerobic (without oxygen) kijycau anger (cause someone to be angry) fegri'a₁ Anakalangu (Anakalangu language) bangakugu Angika (Angika language) banganupu Anal (Anal language) banganumu angiosperm rulspa analingus gaxmolgle angle (in degrees) julra'o1 anal sex gaxygle angle jganu analyze lanli angle (in hours) cacryra'o1 Anam (Anam language) banpudu'a Anglican glixi'o Anambé (Anambé language) banga'anu anglicism (inappropriate) malgli Anamgura (Anamgura language) bangimu'i angloamerican merkadno anaphora basyvla Anglo-Norman (Anglo-Norman language) banxanarchism (ideology) trucausi'o1 anarchist trucausi'o2 Angloromani (Angloromani language) banrumu'e anarchy (a theory that regards the absence of all di-Angola (country) gugde'a'o rect or coercive government as a political ideal) trucau Angolar (Angolar language) banga'o'a Anasi (Anasi language) banbupu'o Angor (Angor language) bangagugu an aside, a not important expression; an ob-Angoram (Angoram language) banga'ogu scure interpretation of norvaismu angrek (orchid (genus Angraecum)) sparanreku Anatolia ckenderu angry (mildly) fegmli Áncá (Áncá language) bangacubu angry fengu ancient tcepru ångström deknavytre Andai (Andai language) bangafudu Anguilla (country) gugde'a'i Andaqui (Andaqui language) banganu'a anguish (to cause distress) dukri'a Andarum (Andarum language) banga'odu anguish dunku Andegerebinha (Andegerebinha language) banangular momentum (physics) cnampetu gadugu angular momentum quantum (half of Planck's reduced constant; hbar/2) plankexu Andh (Andh language) banganuru Andi (Andi language) banganu'i ani krotofaga Andio (Andio language) banbuzubu //Ani (//Ani language) banxenuxe Andoa (Andoa language) banganubu Anii (Anii language) banbulu'o Andoque (Andoque language) banganu'o anilingus gaxmolgle animal danlu and/or (inclusive or) a Andorra (country) gugde'adu animal feed da'udja Andra-Hus (Andra-Hus language) banganuxu animal food da'udja animal with lymph $labyblu_2$ and respectively fa'u android (unintelligent) remsmimi'i Animere (Animere language) banganufu androphile nakcinse₁ Anindilyakwa (Anindilyakwa language) banga'o'i anecdote zdilisri anion ni'u zei ionti **Aneityum** (Aneityum language) bangatuje anise tree (genus Illicium) sparilici

Anjam Apostle's iris

Anjam (Anjam language) banbu'oju Antigua And Barbuda (country) gugde'agu **Ankave** (Ankave language) banga'aku antilogarithm pavnondugri₂ Anmatyerre (Anmatyerre language) bangamuxu antipodes studukti annona (genus Annona) sparanona antique tolci'o annonin (substance) xukmranoni antisocial ro'anai announce notsku ant nest mantyzda annoy fanza antonym smudukti annoy (agentive) fazgau ant queen mantymamta annoyed one fazgau₃ Anu (Anu language) banganulu annoyer fazgau₁ Anuak (Anuak language) banganu'u annoying event fazgau₂ **Anufo** (Anufo language) bancuku'o annual report na'arkagnoi Anuki (Anuki language) banga'u'i anode anxodi anus ganxo anoint likpu'i Anuta (Anuta language) banga'udu anointed (one on whome liquid is placed) likpu'i3 anvil (tool) jimda'izbe anointer likpu'i1 anxiety oiro'i anón (fruit (Annona x atemoya)) grutratemoia anxious (earnestly desirous) xankydji anonymous function (function map notation) **Anyin** (Anyin language) banganuje fa'au Anyin Morofo (Anyin Morofo language) banmu-Anor (Anor language) banganuju tubu Anseranatidae (zoological taxonomic family) anyway ta'iroda any way (in any event, in the event of anything hapanseranatidai **Anserma** (Anserma language) banganusu pening) fauroda Ansus (Ansus language) banganudu Aoheng (Aoheng language) banpunu'i **answer** (respond to a question) dafsku **Aore** (Aore language) banga'oru answer danfu Apache (Jicarilla Apache language) bangapuju answer (agentive) skuspu **Apache** (Mescalero-Chiricahua Apache language) answer abruptly bikspu bangapumu answering machine message fonynoi Apache (Lipan Apache language) bangapulu **Apache** (Western Apache language) bangapuve ant manti antagonistically (attitudinal) uai **Apache** (Kiowa Apache language) bangapuku Antakarinya (Antakarinya language) banganutu **Apalachee** (Apalachee language) banxu'apu Antarctic (continent) ziptu'a Apalaí (Apalaí language) bangapuje Antarctica ziptu'a Apali (Apali language) bangenu'a **Antarctica** (country) gugde'ake **Apalik** (Apalik language) bangapu'o Antarctican dzipo apart sepli Antarctic Ocean dzip apartment (domicile) kumyzda₁ antelope antilope Apatani (Apatani language) bangaputu antenna (electromagnetic) bonmaksi apathetic (neither hopse nor dreads) norpa'a anterior (relative position (zootomy)) claco'umau apathetic (neither hopes nor dreads) norpa'a anterior (toward head) dalcrane₁ ape (animal) remsmismani anterior (absolute position (zootomy)) claco'uklo Apery's constant zeta(3) (≈ 1.202...) pei'i'a anterior end (zootomy) claco'u aphid spacivla Apiaká (Apiaká language) bangapu'i anteroom craku'a anthem (hymn of praise or loyalty) gricniselsa'a Apinayé (Apinayé language) bangapunu anthill mantyzda **Apma** (Apma language) bangapupu anthropology (social anthropology) kluske **Ap Ma** (Ap Ma language) bankubuxu anticipate (high probability) sojypa'a Apostle's iris (plant Neomarica)) (genus anticipate bavykri sparne'omarika Apostle's iris (plant (genus Trimezia)) spartrimezi'a anticipative pu'o

apparatus Arabic

apparatus cabra aquaculture (fish farming) fipcange apparatus function selca'a₁ **Aquarius** (constellation/astrology) jaurbarflegaus aqueous vapor jaurgapci apparatus operator terca'a₁ apparent (plain) filselga'e aqueous vapour jaurgapci apparition tolcanci₁ Aquitanian (Aquitanian language) banxu'ake apparition location tolcanci₂ Ar (argon) laznynavni apparition sensor tolcanci₃ Arabana (Arabana language) bangarudu appeal (by expressing) trisku Arabela (Arabela language) bangarulu **appear** (suddenly) tolcanci Arabian camel rabykumte appear similar to smimlu Arabic (Judeo-Moroccan Arabic language) banappears perverted to cincizra₄ gaju'u **Arabic** (Algerian Saharan Arabic language) appetite ctidji applaud ki'arzau banga'a'o applause (hand clap) xanvruzau Arabic (Algerian Arabic language) bangaruke apple plise Arabic (Baharna Arabic language) bangabuvu apple juice plisyjisra₁ Arabic (Libyan Arabic language) bangajelu apple pear (fruit (Pyrus pyrifolia)) zdoperli Arabic (Ta'izzi-Adeni Arabic language) bangacuke apple subtribe plant (plant (subtribe Malinae)) Arabic (Siculo Arabic language) bansukeru plisysmispa Arabic (Hijazi Arabic language) bangacuve apple tree plisytricu Arabic (Gulf Arabic language) bangafubu application (the thing applied) pliri'a₁ Arabic (Dhofari Arabic language) bangadufu application (computer) samtci Arabic (Saidi Arabic language) banga'ecu Arabic (Tunisian Arabic language) banga'ebu apply (put to use) pliri'a apply (liquid/semi-liquid) likpu'i **Arabic** (*Tajiki Arabic language*) bangabuxe Arabic (North Levantine Arabic language) banga**apply** (brush) brupu'i appreciation i'o pucu approach (come nearer to something) jbikla Arabic (Sudanese Arabic language) bangapudu approach (becoming adjacent) la'irze'a **Arabic** (Egyptian Arabic language) bangaruzu approach (become more adjacent) la'irze'a Arabic (Omani Arabic language) bangacuxu Arabic (Najdi Arabic language) bangarusu approach (get closer) jbize'a approaching mo'izo'i Arabic (Chadian Arabic language) bansuxe'u approval i'e **Arabic** (Eastern Egyptian Bedawi Arabic language) approve zanru bangavulu **approve** (judge to be appropriate) matpai Arabic (Andalusian Arabic language) banxu'a'a **approved** matpai₂ Arabic (North Mesopotamian Arabic language) banapproved by zau approved for matpai₃ **Arabic** (Moroccan Arabic language) bangaruje Arabic (Standard language) bangarubu approving sezau Arabic (South Levantine Arabic language) bangaapproximately ji'i approximately all of piji'i approximately equal to na'ujbi Arabic (language) bangaru'a approximating mo'ine'a Arabic (Shihhi Arabic language) bansusuxe apricot ricrprunu **Arabic** (Judeo-Tripolitanian Arabic language) April prilio banje'udu apron (clean-keeping garment) jisystota'u Arabic (Sanaani Arabic language) bangajenu apt (intelligent) mencre **Arabic** (Judeo-Iraqi Arabic language) banjexedu **A-Pucikwar** (*A-Pucikwar language*) bangapuke **Arabic** (Judeo-Yemeni Arabic language) banjuje'e Apurinã (Apurinã language) bangapu'u Arabic xrabo Aputai (Aputai language) bangapuxu Arabic (Mesopotamian Arabic language) ban-**APV** (armoured personnel carrier) sonjamkarce gacumu

Arabic Arikem

Arabic (Judeo-Tunisian Arabic language) bangajutu architecture (science) dijyzbaske₁ Arabic (Uzbeki Arabic language) banga'uzu archival medium nurbe'i3 Arabic (Hadrami Arabic language) bangajexe **archive** nurbe'i **Arabic** (Cypriot Arabic language) bangacuje archived information nurbe'i2 Arabic shift jo'o archivist nurbe'i1 Aragonese (Aragonese language) bangarugu arcsine selsinso₁ Araki (Araki language) bangakuru arctangent seltanjo₁ Aralle-Tabulahan (Aralle-Tabulahan language) arctanthemum (plant (genus Arctanthemum)) spararktantemu bangatuke **Aramaic** (Official Aramaic (700-300 BCE) language) Arctic tolzi'o Arctic Ocean arktik bangarucu **Aramaic** (Old Aramaic (up to 700 BCE) language) arctic rose rozracikulari Are (Are language) banmuvecu bango'aru Aramaic (Jewish Palestinian Aramaic language) area (range) selku'e banjupu'a Are'are (Are'are language) bangalu'u Aramaic (Jewish Babylonian Aramaic (ca. 200-1200 Areba (Areba language) banga'e'a CE) language) bantumuru are enough raumei Aramaic (Samaritan Aramaic language) bansu'amu Arem (Arem language) banga'emu Aramanik (Aramanik language) banga'amu Argentina getygu'e₁ Arammba (Arammba language) bansutuku Argentine Sign Language (Argentine Sign Lan-Aranadan (Aranadan language) banga'afu guage language) banga'edu **Aranama-Tamique** (Aranama-Tamique language) Argentinian gento banxurutu Argentinian Spanish (language) getybau aranda (orchid hybrid) spararanda **Argobba** (Argobba language) bangaguju **Arandai** (Arandai language) banjubuju argon (noble gas) navnrargo Araona (Araona language) bangaru'o argue (disagree angrily) da'asnu argue (quarrel) da'arta'a Arapaho (Arapaho language) bangarupu Arapaso (Arapaso language) bangaruju argue (disagree) da'asnu Arapesh (Abu' Arapesh language) banga'axe argue darlu Arapesh (Bumbita Arapesh language) banga'onu argument (position or stand) seldau **Arára** (Mato Grosso Arára language) bangaxugu argument sumti **Arára** (Pará Arára language) banga'apu argument list separator ce'oi Arawak (Arawak language) bangaruve argument roles cimjvo₃ Araweté (Araweté language) bangavetu arguments (predicate relationship) bridi3 **Arawum** (Arawum language) bangavemu **Arguni** (Arguni language) bangagufu **arbelos** (idealized shape, geometry) tairxarbelo Arhâ (Arhâ language) bangakeru arbitrate paijdi Arhö (Arhö language) banga'oku arbitration nunpai **Arhuaco** (Arhuaco language) bangaruxe **Arbore** (Arbore language) bangaruvu Ari (Ari language) banga'acu arborvitae (genus Thuja) ku'urtuja Ariary (Madagascar, Ariary currency) ru'urmugu'a arc (shape) krogarna Aribwatsa (Aribwatsa language) banlu'azu arcade (series of arches) arkada **Aribwaung** (Aribwaung language) banjelu'u arccosine seldutsinso₁ **Aries** (constellation/astrology) lunmes arc cosine seldutsinso Aries (constellation/astrologi) lunmes Arifama-Miniafia (Arifama-Miniafia language) arch (shape) bargu archbishop jdatro banga'a'i archea (microorganism) tceprujurme **Arigidi** (Arigidi language) bangakegu archeology tcepruske Arikapú (Arikapú language) bangaruku Archi (Archi language) bangakecu Arikara (Arikara language) bangaru'i

Arikem (Arikem language) banga'itu

architect enge

Arin as a relation of

Arin (Arin language) banxurunu arriver tsuku₁ Aringa (Aringa language) banlu'ucu arriving at mo'ifa'a arrogant tolcumla arise (stand up) sa'irbi'o arm (weapon) xarci arrow celga'a Arma (Arma language) banga'oxe arrow (ammunition) skogarce'a2 armadillo dapsodi arrow grass (genus Triglochin) sparntrigloki arrow symbol strelka Armazic (Armazic language) banxurumu armchair birstizu art larcu **armed** (ready for detonation) pojbre₁ Arta (Arta language) bangatuzu Armenia (country) gugde'amu art form (style of painting) pirlarfi'i3 art gallery larmuzga **Armenian** (Middle Armenian language) bangaxumu artichoke (vegetable) stagrcinara Armenian (Classical Armenian language) banxuartichoke (plant (genus Cynara)) sparcinara culu Armenian (Armenian language) banxeje'e artichoke xarcufu article gadri Armenian Sign Language (Armenian Sign Language language) banga'enu artifact rutni armor dabycalku artificial intelligence runmenli armored car (military) xiljamkarce artificial language runbau armored combat vehicle cakykarce artillery xilcelxa'i armored fighting vehicle jamkarce artillery gun xilcelxa'i armored personnel carrier sonjamkarce artist (painting artwork) pirlarfi'i1 armoured car (military) xiljamkarce artist larpra armoured fighting vehicle jamkarce Aruá (Amazonas State) (Aruá (Amazonas State) armoured personnel carrier sonjamkarce language) bangaru'u Aruamu (Aruamu language) banmusuje arm-wrestle birvrajvi army jenmi Aruá (Rodonia State) (Aruá (Rodonia State) lanarmy battalion songri guage) bangaruxu army brigade jempausle Aruba (country) gugde'ave army company songripau Aruek (Aruek language) banga'uru Aruop (Aruop language) banlusuru army corps jempau **army division** jempaupau Arutani (Arutani language) bangatuxu army platoon songripausle as (while) ca'o army regiment jempausle as (at the same instant that) ca **as** (varying through time to the same proportion that) arnica arnika arnica (plant (genus Arnica)) spararnika fau aromatic (chemical) benzo as (in the same way that) tai Arop-Lokep (Arop-Lokep language) bangapuru as (considering that, because, since) ki'u Arop-Sissano (Arop-Sissano language) bangapusu As (As language) bangasuzu Arosi (Arosi language) banga'i'a as a category of sele'a as a form of setai arrabiata sauce (pasta sauce) sansrabita arrange (organize) ganzu as agent in doing segau arrange linearly (agentive) sirgazgau as a limit of seji'e Arrarnta (Western Arrarnta language) bangaru'e as a location of setu'i as a mass (non-distributivity tag) gu'au array (mekso operator) jo'i as a method for seta'i array (vector) nacmeimei array formal length jau'au as a name for seme'e **Arrernte** (Eastern Arrernte language) banga'eru as a name used by teme'e arrival (someone who arrives) tolyli'a1 as an origin of sera'i as a part of sepa'u arrive (at) tsuku arrive darca as a relation of ki'i

Asaro'o assume

Asaro'o (Asaro'o language) banmutuvu ask reisku Asas (Asas language) bangasudu ask (ask a question) retsku as a standard for sema'i ask each other for cpesi'u as boundary of sekoi ask for by saying cpesku ascend tolfa'u Askopan (Askopan language) bange'ivu ascend (go up) gapkla ask someone to return xrucpe ASCII asycy'i'is aslla (orchid (genus Ansellia)) sparanselia Asmat (Casuarina Coast Asmat language) banga-ASCII text aski ascocenda (orchid hybrid) spatrskocenda sucu ascocentrum (orchid (genus Ascocentrum)) spa-Asmat (Yaosakor Asmat language) bangasuje trskocentru **Asmat** (North Asmat language) baurnukusu as conditions for seva'o Asmat (Central Asmat language) bancunusu as expected ku'inai as much as du'i ash (fire) fagyfesti as much as possible tankomo ash (tree) fraksino Asoa (Asoa language) bangasuvu Asha'man (The Wheel of Time (Robert Jordan); as often as desired djiroi magic user (exclusively male), or member of one specific asp. (orchid (genus Aspasia)) sparspasia organization thereof) acaman asparagus (plant (genus Asparagus)) sparasparagu ashamed ckeji asparagus (vegetable) stagrasparagu Asháninka (Asháninka language) bancunu'i asparagus sparagusa Ashanti pepper (spice (Piper guineense)) tsapraspasia (orchid (genus Aspasia)) sparspasia guinense Aspergian sezga'o ash-coloured (light gray) fagyfesyska asphalt lake tarlyla'u₁ asphodel (plant (genus Narthecium)) sparnarteci **Ashe** (Ashe language) bangaxesu asphodelus (plant (genus Asphodelus)) sparas-Ashéninka (Pichis Ashéninka language) bancupu'u Ashéninka (South Ucayali Ashéninka language) fodelu asphyxiate (transitive) vaxydicra bancupuje Ashéninka (Ucayali-Yurúa Ashéninka language) aspirate sakyva'u bancupubu as said by cu'u Ashéninka Pajonal (Ashéninka Pajonal language) as said by it-1 cu'u ko'a bancuju'o assailant (murderer) remselcatra₂ Ashéninka Perené (Ashéninka Perené language) **Assamese** (Assamese language) bangasumu banpuruke Assan (Assan language) banxususu ashes (combustion remains) fagyfesti Assangori (Assangori language) bansujugu **Ashkun** (Ashkun language) bangasuku assegai kilga'a a short time before puzi assembly (organized to make decision) jdijmaji Ashtiani (Ashtiani language) bangatunu assembly (activity of assembling) zbacu'u Asia zdotu'a assert xusra Asia Minor ckenderu asset (company financial report) kagyselpo'e₁ Asian elephant (genus (arguably, generalized)) asset (as in company financial report) kagyselpo'e₁ asshole (anus) ganxo xantrelefa Asian elephant (Elephas maximus) zdoxanto assign snigau asian pear (fruit (Pyrus pyrifolia)) zdoperli **Assiniboine** (Assiniboine language) bangasubu Asian Turkey ckenderu assisting sesi'u Asiatic xazdo assisting in tesi'u asiatic lion zdocinfo associated with site tu'i Asiatic wild ass (donkey (Equus hemionus)) zdoxassociated with time ti'u asli association (organization) bende Asilulu (Asilulu language) bangasulu association football game boltipterjvi ask (make a request) cpedu assume sruma

assure oneself audiobook

10 11	
assure oneself sezybitygau	atmospheric science varxasyske
astatine (halogen) klirnastati	at most su'e
aster (plant (genus Eurybia)) sparnribia	Atohwaim (Atohwaim language) bangakemu
aster (plant (genus Symphyotrichum)) spatr-	atom ratni
simfi'otriku	atomic nucleus ratmidju ₁
aster (plant (genus Aster)) sparasteri	atomizer runtngasnrproni
asterisc tarbu'i ₁	atom nucleus ratmidju ₁
asterisk tarbu'i ₁	Atong (Atong language) bangatu'o
asteroid cmaplini	A'tong (A'tong language) banga'otu
as told to tecu'u	Atorada (Atorada language) banga'oxu
astroloba (plant (genus Astroloba)) sparastroloba	ATP (adenosine triphosphate) mivylivla
Astronomical Unit (AU) solminli	Atsahuaca (Atsahuaca language) bangatucu
astronomy tarske ₁	Atsam (Atsam language) bancucuxe
Asumboa (Asumboa language) banga'u'a	at specific locus sedi'o
Asu (Nigeria) (Asu (Nigeria) language) banga'umu	Atsugewi (Atsugewi language) bangatuve
Asuri (Asuri language) bangasuru	Atta (Faire Atta language) bangazutu
Asurini (Tocantins Asurini language) bangasu'u	Atta (Pamplona Atta language) bangatutu
Asuriní (Xingú Asuriní language) bangasunu	Atta (Pudtol Atta language) bangatupu
Asu (Tanzania) (Asu (Tanzania) language) ban-	attach (agentive) jongau
gasu'a	attack gunta
as well (in addition) ji'a	attack people pregunta
at ((indicating time)) ti'u	attempt (to try) troci
at ((indicate a position on a scale)) sela'u	attend (pay attention to) jundi
at (in a particular place) bu'u	attend (be at an event) vitke
at (occupied in (activity)) segau	attended to selju'i
at (in the direction of) fa'a	attention ju'i
at zvati	attentive a'a
Ata (Ata language) bangatumu	at the far end of fe'emo'u
Atakapa (Atakapa language) bangakepu	at the locus of di'o
Atampaya (Atampaya language) bangamuzu	at the point of fe'eco'i
at an angle (diagonally, visual geometric) digno	at the same time as seti'u
Atayal (Atayal language) bantu'aje	attic zdaga'u₁
at ease ju'icu'i	Attié (Attié language) bangatu'i
at edge koizva	attitudinal cnima'o
Atemble (Atemble language) bangatu'e	attitudinal attribution da'oi
atemoya (fruit (Annona x atemoya)) grutratemoia	attitudinal cause attribution (mark cause of emo-
Aterian (paleolithic industry (archaeological sense))	tion) da'ei
birlxatere	attract trina
at extreme terai	attracted (sexually) cinmle ₂
atheist nalceikri	attractive (sexually) cinmle
Athens atinas	attractive (cute, innocent) au'u
at home zdazva	attribute (trait) ckaji
Athpariya (Athpariya language) bangapuxe	atypical nalfadni
Ati (Ati language) bangatuku	atypically na'onai
Atikamekw (Atikamekw language) bangatuju	Au (Au language) bangavutu
at least su'o	audacity darsi
at least some of pisu'o	audience (receiver of expression) cusku ₃
at locus within range tedi'o	audience of memorandum $selmojnoi_5$
atmosphere (not necessarily planetary) maisru	audience of reminder mojgaunoi5
atmosphere (of planet) varxamsi	audiobook snacku

audiotape Aweer

audiotape srimakyvelvei autobiography sezyskinoi audit committee ctakamni₁ autobus sorprekarce **augment (by 1)** (unary mathematical operator: a+1) automatic zmiku bai'ei automaton (humanoid) remsmimi'i₁ augment (by 1) (unary mathematical operator) automobile karce bai'ei autonomic nervous system zminirci'e August (month) cinfyma'i autoportrait (picture of oneself) sezyxra Auhelawa (Auhelawa language) banku'udu autumn critu Aulua (Aulua language) banga'ulu autumn crocus (plant (genus Colchicum)) sparkolaunt fetfamti ciku aunt or uncle famti autumn daffodil (plant (genus Sternbergia)) Aurá (Aurá language) banga'uxu sparsternbergi'a Aurignacian (paleolithic culture/industry (archaeo-Auwe (Auwe language) bansumufu logical sense)) xriniakci Auye (Auye language) banga'u'u auroch (bovine (Bos primigenius)) tceprubakni Auyokawa (Auyokawa language) banga'u'o Aushi (Aushi language) banga'uxe Av (month) mumymasti Aushiri (Aushiri language) bangavusu Avá-Canoeiro (Avá-Canoeiro language) bangavuvu Austral (Austral language) banga'utu Avar (Old Avar language) bango'avu Australasia sralytu'a Avaric (Avaric language) bangavu'a Australia (continent) sralytu'a Avatime (Avatime language) bangavunu Australia (country) sralygu'e Avau (Avau language) bangavubu Australian sralo average (norm) cnano Australian Aborigines Sign averse to naldjica Language (Australian Aborigines Sign Language Avestan (Avestan language) bangavu'e language) bangasuve Avikam (Avikam language) bangavu'i Australian English (language) sralybau avocado (fruit) grutraxuakatlu Australian lungfish (fish (genus Neoceratodus)) avocado agbakate fiprne'oceratodu Avogadro's $(N_A;$ approximately constant Australian Sign Language (Australian Sign Lan-6.02214129(27)×10²³ mol⁽⁻¹⁾) avgadro Avogadro's number (Avogadro's constant N_-A ; apguage language) bangasufu Australinea (continent) sralrsaxulo proximately 6.02214129(27)×10²³ mol⁽⁻¹⁾) avgadro Austria osteraix avoid rivbi Austria (country) gugde'atu avoiding a'anai Avokaya (Avokaya language) bangavu'u **Austrian** straixe Austrian briar rose (rose (Rosa foetida)) Awabakal (Awabakal language) bangaveku rozrfo'etida Awa (China) (Awa (China) language) banvuve'a Austrian copperrose (Rosa foetida)) Awa-Cuaiquer (Awa-Cuaiquer language) (rose bankuve'i rozrfo'etida Austrian Sign Language (Austrian Sign Language Awad Bing (language) banbucu'u Awadhi (Awadhi language) bangave'a language) bangasuke author ci'arfi'i Awak (Awak language) bangave'o author (a book) ckufi'i awake cikna authoritative document ca'irvei awaken (become awake) cikybi'o Awa (Papua New Guinea) (Awa (Papua New authority catni author of memorandum selmojnoi4 Guinea) language) bangavebu author of novel brafi'a₃ **Awar** (Awar language) bangaje'a author of reminder mojgaunoi4 Awara (Awara language) bangavexu author of short story cmafi'a2 away from point to'o autistic sezga'o Awbono (Awbono language) bangavexe autobiographer sezyskinoi2 Aweer (Aweer language) banbu'obu

Awera bacterium

Awera (Awera language) bangaveru Azerbaijani (South Azerbaijani Awetí (Awetí language) bangave'e bangazubu Azerbaijani (Azerbaijani language) bangazu'e Awing (Awing language) bangazu'o Awiyaana (Awiyaana language) banga'uje Azerbaijani (North Azerbaijani Awjilah (Awjilah language) banga'uju bangazuju Azha (Azha language) bangazu'a awkward (uncomfortable) tolkufra Azhe (Azhe language) banje'izu Awngi (Awngi language) bangavenu aztec lily (plant (genus Sprekelia)) spatrsprekelia awning bu'udru **b** by awol nalzva Baan (Baan language) banbuvuju Awtuw (Awtuw language) bankumunu Baangi (Baangi language) banbukexu Awu (Awu language) banje'i'u Baatonum (Baatonum language) banbubu'a Awun (Awun language) bangaveve Baba (Baba language) banbubuve **Awutu** (Awutu language) bangafu'u Babango (Babango language) banbubumu Awyi (Awyi language) banga'uve Babanki (Babanki language) banbubuku Awyu (Edera Awyu language) bangaveje Babar (Southeast Babar language) banvububu Awyu (Jair Awyu language) bangavevu Babar (North Babar language) banbucudu Awyu (North Awyu language) banje'iru Babatana (Babatana language) banbu'a'a Awyu (Asue Awyu language) banpusu'a Babine (Babine language) banbucuru Awyu (Central Awyu language) bangave'u **baboon** (monkey (genus Papio)) smanrpapio Awyu (South Awyu language) bangavesu Babuza (Babuza language) banbuzugu Axamb (Axamb language) bangaxebu baby (infant) cifnu axe ka'amru Babylon babilon axis (vertebra) nebjendu **baby rose** (rose (Rosa multiflora)) soryrulzgu axis of symmetry mirlanxe2 baby's breath (plant (genus Muscari)) sparmuskari axle jendu baby's breath (plant (genus Gypsophilia)) bakryaxolotl aclotlu pamspa axolotl (Ambystoma mexicanum) akcoloti baby talk cifku'ita'a axon (part of nerve cell) nirslerebla Bacama (language) banbucuje Ayabadhu (Ayabadhu language) bangajedu bachelor tolspe Ayere (Ayere language) bangaje'e bachelorette fetnalspe Ayi (China) (Ayi (China) language) bangajexu **back** (body-part) cutyti'e Ayi (Papua New Guinea) (Ayi (Papua New Guinea) **back** (behind) trixe language) bangajeke backbone (set of bones) kamjybo'u Ayiwo (Ayiwo language) baurnufulu back door ti'evro Ayizi (Ayizi language) banjejezu back entrance ti'evro Aymara (Aymara language) bangajemu backfriend (secret enemy) mipypro Aymara (Southern Aymara language) bangajecu backmost rixrai Aymara (Central Aymara language) bangajeru back of the body (dorsum) bekpi Ayoreo (Ayoreo language) bangaje'o **backpack** rixybakfu₁ Ayta (Ambala Ayta language) bangabucu backpack contents rixybakfu₂ Ayta (Mag-antsi Ayta language) bansugubu **backpacker** (bundle carrier) rixybakfu₄ Ayta (Sorsogon Ayta language) bangajesu backpack material (frame or bag or straps) rixy-Ayta (Abellen Ayta language) bangabupu bakfu₃ Ayta (Magbukun Ayta language) bangajetu back-pedal (discursive) ta'ei Ayta (Mag-Indi Ayta language) banbuluxu **backup** (copy) nurfu'i₁ Ayta (Tayabas Ayta language) bangajeje **bacon** (pig meat) xajbefre'u Ayu (Ayu language) bangaje'u bacteria jurme azedarac margosa bacteriology cuvjumske

bacterium jurme

Azerbaijan (country) gugde'azu

language)

language)

Bactrian Bakumpai

Bactrian (Bactrian language) banxubucu

Bactrian camel zdokumte

bad xlali

Badaga (Badaga language) banbufuke

Bada (Indonesia) (Bada (Indonesia) language) banbuxezu

Bada (Nigeria) (Bada (Nigeria) language) banbu'a'u

Bade (language) banbudu'e

Badeshi (language) banbuduzu

badger takside

Badimaya (Badimaya language) banbu'i'a

bad Lojban zirjbo bad luck malfu'a bad lujvo xlajvo bad rafsi xlarafsrejvo

Badui (Badui language) banbu'acu

Baduk (Board game) barduku

bad weather xlati'a

Badyara (Badyara language) banpubupu **Baeggu** (Baeggu language) banbuvudu

Baelelea (Baelelea language) banbuvucu

Baetora (Baetora language) banbuturu

Bafanji (Bafanji language) banbufuju

Bafaw-Balong (Bafaw-Balong language) banbuvetu

baffle fi'urgau
baffled peifli

baffling peifli₂

Bafia (Bafia language) bankusufu

Bafut (Bafut language) banbufudu

bag (sack) dakli

Baga Binari (Baga Binari language) banbucugu

Baga Kaloum (Baga Kaloum language) banbukefu

Baga Koga (Baga Koga language) banbugu'o

Baga Mboteni (Baga Mboteni language) banbugumu

Baga Sitemu (Baga Sitemu language) banbusupu

Baga Sobané (Baga Sobané language) banbusuvu

bagel jinynanba

Bagheli (Bagheli language) banbufuje

Bagirmi (Bagirmi language) banbumu'i

Bago-Kusuntu (Bago-Kusuntu language) banbukegu

Bagri (Bagri language) banbuguke **Bagupi** (Bagupi language) banbupu'i

Bagusa (Bagusa language) banbukebu

Bagvalal (Bagvalal language) bankuvu'a

Bahaism lijdrba'a,i

Baham (language) banbuduve

Bahamas (country) gugdebusu

Bahasa (language) bidbau

Bahasa Indonesia (language) banginudu

Bahasa Indonesia (language) bidbau

Bahau (Bahau language) banbuxevu

Bahinemo (Bahinemo language) banbujuxe

Bahing (Bahing language) banbuxeju

Bahnar (language) banbuduke

Bahonsuai (Bahonsuai language) banbusu'u

Bahrain (country) gugdebuxe

Baht (Thailand, Baht currency) ru'urtuxebu

Bai (Northern Bai language) banbufucu

Bai (language) banbuduju

Bai (Southern Bai language) banbufusu

Bai (Central Bai language) banbucu'a

Baibai (Baibai language) banbubufu

Baikeno (Baikeno language) banbukuxu

Bailey's coffee (liqueur coffee) kafrbeili

Baima (Baima language) banbukexe

Baimak (Baimak language) banbumuxu

bain-marie paxrmari

Bainouk-Gunyaamolo (language) banbucuzu

Bainouk-Gunyuño (Bainouk-Gunyuño language) banbu'abu

Bainouk-Samik (Bainouk-Samik language) banbucubu

Baiso (Baiso language) banbusuve

Bajan (Bajan language) banbujusu

Baja rose (rose (Rosa minutifolia)) cmapezyzgu

Bajelani (Bajelani language) banbujumu

Baka (Cameroon) (Baka (Cameroon) language) banbukucu

Bakairí (Bakairí language) banbukuke

Bakaka (Bakaka language) banbukezu

Baka (Sudan) (language) banbuduxe

bake (agentive) nabzba

bake (cook with dry heat) sudglajukpa

baked nabzba₂

baked good jupypesxu

baked-good jupypesxu

baker nabzba₁

Bakhtiari (Bakhtiari language) banbuke'i

Baki (Baki language) banbuku'i

baking chocolate (unsweetened chocolate) kurky-cakla

Bakoko (Bakoko language) banbukuxe

Bakole (Bakole language) bankumu'e

Bakpinka (Bakpinka language) banbubusu

baksheesh (bribe) baple'i

Bakumpai (Bakumpai language) banbukuru

Bakwé Bangladesh

Bakwé (Bakwé language) banbujuve

Balaesang (Balaesang language) banbulusu

balance (transitive) laxygau

balance lanxe

Balangao (Balangao language) banbuluve

Balanta-Ganja (Balanta-Ganja language) banbujutu

Balantak (Balantak language) banbuluzu

Balanta-Kentohe (Balanta-Kentohe language) banbulu'e

Balau (Balau language) banbulugu

balazo (fruit (Monstera deliciosa)) rutrmonstera

balboa (swing dance) dansrbalbo'a

Balboa (Panama, Balboa currency) ru'urpu'abu

balcony balni

bald sedykrecau

Baldemu (language) banbudunu

baldhip rose (rose (Rosa gymnocarpa)) rozrgimnokarpa

baleen whale balnema

balga (plant (genus Xanthorrhoea)) sparzantoro'e'a

Bali (Democratic Republic of Congo) (Bali (Democratic Republic of Congo) language) banbucupu

Balinese (Balinese language) banbu'anu

Bali (Nigeria) (Bali (Nigeria) language) banbucunu

ball bolci

ball (party) dansycu'u

ballet (dance) dansrbaleto

ball game tournament bolgrijvi

ballista (oversized crossbow) skogarce'a

ballistics danske

balloon vartisyboi

ballpoint pen bolji'openbi

ballroom dance balkumdansu

ball-shaped gem boijme

Balo (Balo language) banbuke'o

Balochi (Southern Balochi language) banbucucu

Balochi (Western Balochi language) banbugunu

Balochi (Eastern Balochi language) banbugupu

Baloi (Baloi language) banbu'izu

Balti (Balti language) banbufutu

Baluan-Pam (Baluan-Pam language) banbuluke

Baluchi (Baluchi language) banbu'alu

Bamako Sign Language (Bamako Sign Language language) banbu'ogu

Bamali (Bamali language) banbubuke

Bambalang (Bambalang language) banbumu'o

Bambam (Bambam language) banputu'u

Bambara (Bambara language) banbu'amu

Bambassi (Bambassi language) banmujefu

Bambili-Bambui (Bambili-Bambui language) banbu'ave

bamboo bambu

Bamenyam (Bamenyam language) banbucu'e

Bamu (Bamu language) banbucufu

Bamukumbit (Bamukumbit language) banbuketu

Bamun (Bamun language) banbu'axu

Bamunka (Bamunka language) banbuvumu

Bamwe (Bamwe language) banbumugu

Bana (language) banbucuve

banana (fruit) badnygrute₁

banana (fruit or plant) badna

banana (plant) badnyspa₁

banana pineapple (fruit (Monstera deliciosa)) rutrmonstera

Banaras uaransis

Banaro (Banaro language) banbujezu

band (musical group) zgigri

band (cause to be banded) selkarlygau

band (radio) xelbonseljimte

Banda (West Central Banda language) banbubupu

Banda (Mid-Southern Banda language) banbuju'o

Banda (Togbo-Vara Banda language) bantu'oru

Banda (South Central Banda language) banlunulu

Banda-Bambari (Banda-Bambari language) banlu'ije

Banda-Banda (Banda-Banda language) banbupudu

bandage (adhesive) bofsnipa

band-aid bofsnipa

Banda (Indonesia) (Banda (Indonesia) language) banbunudu

Banda-Mbrès (Banda-Mbrès language) banbukeku

Banda-Ndélé (Banda-Ndélé language) banbufulu

Banda-Yangere (Banda-Yangere language) banje'aju

bandersnatch frufengalu

Bandi (Bandi language) banbuzu'a

Bandial (Bandial language) banbukeju

Bandjalang (language) banbuduje

Bandjigali (Bandjigali language) banbujudu

Bangala (Bangala language) banbuxugu

Bangandu (Bangandu language) banbugufu

Bangba (Bangba language) banbubu'e

Banggai (Banggai language) banbuguzu

Banggarla (Banggarla language) banbujubu

banghra dance dansrpangra

Bangi (Bangi language) banbunu'i

Bangi Me (Bangi Me language) bandubu'a

Bangka (Bangka language) banmufubu

Bangladesh begygu'e

Bangolan Basap

Bangolan (Bangolan language) banbuguju

Bangubangu (Bangubangu language) banbunuxu

Bangwinji (Bangwinji language) banbusuju

Baniva (Baniva language) banbuvuvu

Baniwa (Baniwa language) banbuve'i

Banjar (Banjar language) banbujunu

bank banxa

bank (of a river) ri'erkoi

Bankagooma (Bankagooma language) banbuxuve

bank clerk baxseljibri

Ban Khor Sign Language (Ban Khor Sign Language language) banbufuku

banking system (conglomerate of banks) selbanxa

Bankon (Bankon language) bangabubu

Banks' rose (rose (Rosa banksiae)) rozrbanksi

Bannoni (Bannoni language) banbucumu

 $\textbf{banquet} \; (elaborate \; formal \; dinner) \; balsai_1$

banquet ctisla

Bantawa (Bantawa language) banbu'apu

Bantayanon (Bantayanon language) banbufuxu

Bantik (Bantik language) banbunuke

Bantoanon (Bantoanon language) banbunu'o

Baoulé (Baoulé language) banbucu'i

baptise (pour liquid onto) likpu'i

bar (tool) garna

bar (place) barja

Baraamu (Baraamu language) banburudu

Baradostian (paleolithic industry (archaeological sense)) zbaradosti

Barai (Barai language) banbububu

Barakai (Barakai language) banbu'aju

Barama (Barama language) banbubugu

Barambu (Barambu language) banburumu

Baramu (Baramu language) banbumuzu

Barapasi (Barapasi language) banburupu

Baras (Baras language) banburusu

Barasana-Eduria (Barasana-Eduria language) banbusunu

Barbacoas (Barbacoas language) banbupubu

Barbados (country) gugdebubu

Barbados pride (tree (genus Adenanthera)) ricr-denantera

Barbareño (Barbareño language) banbu'o'i

Barbary lion (Panthera leo leo) berfi'ocinfo

barbed wire jesycilta₁

barberry berberida

barb wire jesycilta

Barcelona barselonas

Bardi (Bardi language) banbucuju

bare lunbe

Baré (Baré language) banbu'a'e

barefoot cucycau

Barein (Barein language) banbuvu'a

Bareli (Rathwi Bareli language) banbugudu

Bareli (Pauri Bareli language) banbufubu

Bareli (Palya Bareli language) banbupuxu

barely (almost not at all) ja'aru'e

Bargam (Bargam language) banmulupu

Bari (Bari language) banbufu'a

Barí (Barí language) banmu'otu

Bariai (Bariai language) banbucuxe

Bariji (Bariji language) banbujucu

Barikanchi (Barikanchi language) banbuxu'o

barista (operates espresso machine) cabrspreso₄

barista (coffee making expert) crekafpra

barista (coffeehouse worker) kafybarjypre

bark (dog utterance) gercmo

bark (orchid (genus Barkeria)) sparbarkeria

barkeep barjyse'u

barkeeper barjyse'u

barkeria (orchid (genus Barkeria)) sparbarkeria

barley bavmi

barman barjyse'u

bar manager barjyja'a

barn cagdaidi'u₁

Barok (Barok language) banbujuku

Barombi (Barombi language) banbubu'i

baron noltronau

baroness noltroni'u

barramunda (fish (genus Neoceratodus))

fiprne'oceratodu

barrow (wheelbarrow) ca'ercarce

barrow (whellbarrow) ca'ercarce

Barrow Point (Barrow Point language) banbuputu

bartender barjyse'u

barter (mutually) cajysi'u

Baruga (Baruga language) banbujuzu

Baruya (Baruya language) banbujeru

Barwe (Barwe language) banbuvegu

barwood (tree (genus Pterocarpus)) ricrpterokarpu

barwood (wood (genus Pterocarpus)) mudrpterokarpu

Basa (Cameroon) (Basa (Cameroon) language) banbu'asu

Basa-Gumna (Basa-Gumna language) banbusulu

Basa-Gurmana (Basa-Gurmana language) banbu'uju

Basa (Nigeria) (Basa (Nigeria) language) banbuzuve

Basap (language) banbudubu

Basay beanie

Basay (Basay language) banbujeke

base (permanent structure for housing a military) jemyzda

base (climbing) galcpare₅

base (numerical) mekna'u₃

baseball ga'arboijvi

baseball (ball) bolrbeiso₁

baseball player ga'arboijvi₁

based on ji'u

basement lolnitku'a

Bashkardi (Bashkardi language) banbusugu

Bashkir (Bashkir language) banbu'aku

basic (elementary building block) jicmu

basic (foundational) jicmu

basil alba'aka

basilica (church) masrbasilika

basilica (architectural) dijrbasilika

basis jicmu

basis for authority teca'i

basket lanka

basketball (ball) bolrbasketo₁

Basketo (Basketo language) banbusutu

Basque skalduna

Basque (Basque language) bange'usu

Basque country auskalerik

bass (musical instrument) dzitogytci

bass (tone) tcesnosli

Bassa (Bassa language) banbusuke

Bassa-Kontagora (Bassa-Kontagora language) banbusuru

Bassossi (Bassossi language) banbusu'i

Bata (Bata language) banbutu'a

Batak (Batak language) banbuje'a

Batak Alas-Kluet (Batak Alas-Kluet language) banbutuzu

Batak Angkola (Batak Angkola language) bangakubu

Batak Dairi (Batak Dairi language) banbutudu

Batak Karo (Batak Karo language) banbutuxu

Batak Mandailing (Batak Mandailing language) banbutumu

Batak Simalungun (Batak Simalungun language) banbutusu

Batak Toba (Batak Toba language) banbubucu

Batanga (Batanga language) banbunumu

Batek (Batek language) banbutuke

Bateri (Bateri language) banbutuvu

Bathari (Bathari language) banbuxemu

bathe jirlu'i

bathroom (A room in which one bathes or washes.) lumku'a

bathroom (location) vimkumstu

bath tub lumpatxu

Bati (Cameroon) (Bati (Cameroon) language) ban-

Bati (Indonesia) (Bati (Indonesia) language) banbuvutu

batrachology banfyske

Bats (Bats language) banbubulu

battalion (army unit) songri

battery dicysro

battle (confrontation) nunda'a

battle cruiser brabrajamblo

battle cry (vocative: short; more accurately, an example of kiai) xai'a

battlefield jamstu

battleship brabrajamblo

Batu (Batu language) banbutu'u

Batui (Batui language) banzubutu

Batuley (Batuley language) banbu'aje

Bau (Bau language) banbubudu

Bauchi (Bauchi language) banbusufu

Baure (Baure language) banburugu

Bauria (Bauria language) banbugu'e

Bauro (Bauro language) banbuxu'a

Bauwaki (Bauwaki language) banbuveku

Bauzi (Bauzi language) banbuvuzu

Bavarian (Bavarian language) banbu'aru

bay zbani

Bayali (Bayali language) banbujuje

Baybayanon (Baybayanon language) banbuvuje

Baygo (Baygo language) banbujegu

Bayono (Bayono language) banbujelu

Bayot (language) banbudu'a

Bayungu (Bayungu language) banbuxuju

Bazigar (Bazigar language) banbufuru

bazooka (weapon) janjaknyxa'i

b-boying (dance) dansrbreiki

BC (Before Christ year) gregori zei nanca

BCE (Before Common Era year) gregori zei nanca

beach xaskoi

bead bidju

beak (body part) ja'urxe'a₁

beallara (orchid hybrid) sparbe'alara

beam (line of light) gusli'i

Beami (language) banbu'e'o

bean dembi

bean curd sobrtofu

beanie (hat) nipmapku

bean of India Bella Coola

bean of India (plant (Nelumbo nucifera)) naglatna

bean of India (Nelumbo nucifera) naglatna

bear cribe
beard xejykre

bear garlic (onion (Allium ursinum)) ribysluni

bear goo (metaphysics) bergu

beargrass (plant (genus Nolina)) sparnolina **bear leek** (onion (Allium ursinum)) ribysluni

beat (hit repeatedly) rapyda'i

beat (regular musical pattern) zgibite

beat (defeat) ji'apro
beat (rhythm) rilti

beaucarnea (tree (genus Beaucarnea)) ricrbeaukarne'a

beautiful melbi

Beaver (language) banbu'e'a Beba (Beba language) banbufupu Bebe (Bebe language) banbuzuvu Bebele (language) banbu'ebu Bebeli (language) banbu'eku Bebil (Bebil language) banbuxupu

because of cause ri'a because of logic ni'i because of motive mu'i because of reason ki'u

béchamel sauce sansrbecameli

become binxo
become big brabi'o
become fitting matybi'o
become free zi'erbi'o
becomes bolder darsyze'a
becomes different ficybi'o
become small cmabi'o

becomes more audacious darsyze'a

become sure bitybi'o **become thinner** cinlyze'a

bed ckana

bedcloth ckabu'u

Bedik (Bedik language) bantunuru Bedjond (Bedjond language) banbujuvu

Bedoanas (language) banbu'edu

bedroom ckaku'a

bee bifce

beefsteak bakrecpa'o

beefsteak tomato tamcrbifsteiki Beeke (Beeke language) banbukufu Beele (Beele language) banbuxuke Beembe (Beembe language) banbu'eke bee-orchid (orchid (genus Ophrys)) spatrofri

beep snasni

beer birje **beetle** cakcinki

beetle cakcinki

beeturia xunximpinca

Beezen (Beezen language) banbunuzu Befang (Befang language) banbubuje

before pu

before and after pujeba **before and during** pujeca

before now pu'au befuddled peifli

beg pikci

beg (implore) culcpe

Begbere-Ejar (Begbere-Ejar language) banbukevu beggar lice (plant (genus Desmodium)) spardesmodi

begin (ake first step in performing an action) tolsisti **begin** (take first step in performing an action) tolsti

beginner nintadni₁ beginning (first part) incipe begins to express co'asku begin to have property kaicfa

behave tarti behaviour tarti₂

behaviour (conduct) seltra behead sedycaugau beheaded nebyka'a₂

behind ti'a Beijing beiDJIN

Beja (language) banbu'eju **Bekati'** (language) banbu'e'i

Bekwarra (Bekwarra language) banbukuvu Bekwil (Bekwil language) banbukuve

Belait (language) banbu'egu

Belanda Viri (Belanda Viri language) banbuvu'i

Belarus blabruk

Belarus (country) gugdebuje **Belarusian** (language) banbu'elu

belatedness nunlerci

Belgium (country) gugdebu'e

Belhariya (Belhariya language) banbujeve

belief ia believe krici believed god ceikri₂ believer krici₁

Beli (Papua New Guinea) (Beli (Papua New Guinea) language) banbu'eje

Beli (Sudan) (Beli (Sudan) language) banbulumu

Belize (country) gugdebuzu

bell janbe

Bella Coola (Bella Coola language) banbulucu

Bellari better

Bellari (Bellari language) banburuve Bentong (Bentong language) banbunu'u Benyadu' (Benyadu' language) banbujedu bell bean (bean (from plant Vicia fabia)) debrfaba belle (most beautiful) mlerai benzene benzo bellflower (plant (genus Uvularia)) sparuvularia Beothuk (Beothuk language) banbu'u'e bellwort (plant (genus Uvularia)) sparuvularia Bepour (Bepour language) banbu'i'e bellyache befcro Bera (Bera language) banburufu belly button befyba'a Berakou (Berakou language) banbuxuvu belly dance (rags sharqi (dance)) dansrcerxi Berawan (West Berawan language) banzubuve belly shirt befcaucreka Berawan (East Berawan language) banzubu'e belong to (be a member of) cmima Berawan (Central Berawan language) banzubucu beloved selpa'i₁ Berber berbero below ni'a berbere berbere belt befsri berceuse (lullaby) sipselsa'a Bemba (Democratic Republic of Congo) (Bemba bergamot (citrus fruit) bergamia (Democratic Republic of Congo) language) banbumuje bergamot orange bergamia Bemba (Zambia) (language) banbu'emu beriberi berberi Bembe (Bembe language) banbumubu Berik (Berik language) banbukulu Benabena (language) banbu'efu Berinomo (Berinomo language) banbu'itu (Nigeria) berlinia (plant (genus Berlinia)) sparberlini (Bena (Nigeria) language) Bena banje'unu Bermuda (country) gugdebumu Benares uaransis Berom (Berom language) banbu'omu Bena (Tanzania) (Bena (Tanzania) language) berry jbari Berta (Berta language) banvetu'i banbu'ezu **Bench** (Bench language) banbucuke Berti (Berti language) banbujetu bend (causative) krori'a beryllium xumrberili bend (intransitive) krobi'o beseech culcpe bendable toltinsa besides ji'a Bende (language) banbudupu Besme (Besme language) banbu'esu Bendi (language) banbucutu Besoa (Besoa language) banbu'epu beneath cnita **bespectacled** barkalyle'o₃ benefactor (financial) rupsra bespoken bavyspe beneficial xamgu **best** (superlative) traji beneficiary selxau best (surpassing all others) xagrai benefit xamgu₁ **best** nelrai benefit from selxau best (by the standard of badness) mecyxlarai benefiting from va'u **best** (most favourable) zanrai Beng (Beng language) baurnuxebu bet (wager) dejru'a Benga (Benga language) banbunugu Betawi (Betawi language) banbu'eve Bengal gram (bean (from plant Cicer arietinum)) Bete (Bete language) banbujefu Béte (Guiberoua Béte language) banbu'etu Bengali (language) begbau Bété (Gagnoa Bété language) banbutugu Bengali bengo Bété (Daloa Bété language) banbu'evu Benggoi (Benggoi language) banbuguje Bete-Bendi (Bete-Bendi language) banbututu Bengkala Sign Language (Bengkala Sign Lan-Bethlehem (in Palestine) beitlaxum guage language) banbukeje Beti (Côte d'Ivoire) (Beti (Côte d'Ivoire) language) bange'otu Benin (country) gugdebuju Benin pepper (spice (Piper guineense)) tsapr**betray** traide guinense betrothed bavyspe

bent (not straight) korcu

bent korcu

better (more favourable) zanmau

better (by the standard of goodness) xauzma

better Bima

better (by the standard of badness) xlame'a

between jbini bewilder fi'urgau bewildered peifli

beyond (abstraction) xulta

beyond (location event contour) fe'eba'o **Bezhta** (Bezhta language) banku'apu

b-girling (dance) dansrbreiki

Bhadrawahi (Bhadrawahi language) banbuxedu

Bhalay (Bhalay language) banbuxexu Bharia (Bharia language) banbuxe'a Bhatola (Bhatola language) banbutulu Bhatri (Bhatri language) banbuguve

Bhattiyali (Bhattiyali language) banbuxetu

Bhaya (Bhaya language) banbuxe'e Bhele (Bhele language) banbuxeje Bhil (Sindhi Bhil language) bansubunu Bhilali (Bhilali language) banbuxe'i Bhili (Bhili language) banbuxebu

Bhojpuri (Bhojpuri language) banbuxe'o Bhoti (Stod Bhoti language) bansubu'u Bhoti (Spiti Bhoti language) bansuputu Bhujel (Bhujel language) banbujexe Bhunjia (Bhunjia language) banbuxe'u

Bhutan (country) gugdebutu

Biafada (Biafada language) banbu'ifu

Biage (language) banbudufu Biak (Biak language) banbuxeve Biali (language) banbu'exe

Biangai (Biangai language) banbu'igu **Biao** (Biao language) banbujeku

Diao (Diao ianguage) banbajeka

Biao Mon (Biao Mon language) banbumutu

bible (religious book) jdacku

bichir (fish (genus Polypterus)) fiprpolipteru **Bicolano** (Central Bicolano language) banbuculu

Bicolano (Southern Catanduanes Bicolano language) banbulunu

Bicolano (Northern Catanduanes Bicolano language) bancutusu

bicycle relxilma'e

bicycle, motorbike relxilma'e

Bidayuh (Bau Bidayuh language) bansunu'e

Bidayuh (Tringgus-Sembaan Bidayuh language) banturuxu

Bidayuh (Biatah Bidayuh language) banbutuxe **Bidayuh** (Bukar-Sadung Bidayuh language) bandu'a

Bidiyo (Bidiyo language) banbu'idu Bidyara (Bidyara language) banbujemu Bidyogo (Bidyogo language) banbujugu **Biem** (Biem language) banbumucu **Bierebo** (Bierebo language) banbunuku

Bieria (Bieria language) banburuju

Biete (Biete language) banbu'i'u

bifrenaria (orchid (genus Bifrenaria)) sparbifrenaria

big barda

Biga (Biga language) banbuxecu

big G (Newton's constant of universal gravitation) gravnutnoia

bigger bramau

bigger (by the standard og bigness) bramau **bigger** (by the standard of smallness) cmame'a **biggest** (by the standard of bigness) brarai

biggest (by the standard of smallness) mecycmarai

biggish mlibra big pot brapatxu big ship brablo

big space interval ve'u big toe nail jmatajycalku

Bijori (*Bijori language*) banbu'ixu **Bikaru** (*Bikaru language*) banbu'icu

bike relxilma'e

bike propulsion source relxilma'e₄

bike rider relxilma'e₂ **bike trailer** carvrama'ecarce

bikini (skimpy two piece woman's clothing) taxfr-

bikini (total outfit) taxfrbikini₁ bikini bottom taxfrbikini₄ bikini top taxfrbikini₃

Bikol (*Rinconada Bikol language*) banbutu'o **Bikol** (*Libon Bikol language*) banlubulu

Bikol (Bikol language) banbu'iku

Bikol (Miraya Bikol language) banrubulu Bikol (Buhi'non Bikol language) bangubulu Bikol (West Albay Bikol language) banfubulu

Bikya (*Bikya language*) banbujebu **Bila** (*Bila language*) banbu'ipu

Bilakura (Bilakura language) banbukelu Bilaspuri (Bilaspuri language) bankufusu

Bilba (Bilba language) banbupuzu Bilbil (Bilbil language) banburuzu Bile (Bile language) banbu'ilu

bill (draft of a law) selti'ifla

bill (invoice) janta

billard ball bolrbliardo₁

Biloxi (Biloxi language) banbululu Bilua (Bilua language) banbulubu Bilur (Bilur language) banbuxufu Bima (Bima language) banbuxepu Bimin bitter chocolate

Bimin (Bimin language) banbuxelu bird's-foot (plant (genus Lotus)) sparlota Bimoba (Bimoba language) banbu'imu bird's nest cpizda Binahari (Binahari language) banbuxuzu bird's-nest orchid (orchid (genus Neottia)) Binandere (Binandere language) banbuxegu sparne'otia Bina (Nigeria) (Bina (Nigeria) language) banbujeju bird species selcpi Bina (Papua New Guinea) (Bina (Papua New Birgit (Birgit language) banbutufu Birhor (Birhor language) banbu'ije Guinea) language) banbumunu binary (program file) samrkompli₁ Biri (Biri language) banbuzuru binary logarithm reldugri₁ **Birifor** (Malba Birifor language) banbufu'o **binary metaphor modificand** (right part of tanru) Birifor (Southern Birifor language) banbu'ivu Biritai (Biritai language) banbukeke tertau binary metaphor modified part (right part of Birked (Birked language) banburuku tanru) tertau Birman (cat) latrbirmani binary metaphor modifier seltau Birr (Ethiopia, Birr currency) rupnetubu binary metaphor modifier (left part of tanru) Birri (Birri language) banbuvuke seltau birthday (anniversary) jbedetnunsla bin bag fesydakli birthday velibe₃ bind (agentive) jongau birthplace velibe₁ binding abstraction poi'i Birwa (Birwa language) banburulu Bine (Bine language) banbu'onu Bisaya (Brunei Bisaya language) banbusubu Binji (Binji language) banbupuju Bisaya (Sabah Bisaya language) banbusuje bin liner fesydakli biscuit (bakery article (American English)) binomial (polynomial; algebra) bilnomu cmananba Bintauna (Bintauna language) banbunu'e **bisect** (divide into halves) xabgau Biseni (Biseni language) bangiju'e Bintulu (Bintulu language) banbunuje Binukidnon (Northern Binukidnon language) bisexual relcinse₁ bankujenu bisexual female relcinse Binukidnon (Southern Binukidnon language) banbisexual male relcinse mutuve Bishnupriya (Bishnupriya language) banbupuje Binumarien (Binumarien language) banbujuru bishop jdatro biochemical (chemical substance) mivyxu'i **Bishuo** (Bishuo language) banbuvexe biological remnant (must be found in rock; need Bisis (Bisis language) banbunuve not be petrified/fossilized) mivyvelvicyvauro'i Bislama (Bislama language) banbu'isu biological trace (must be found in rock; need not be bison (bovine (genus Bison)) bakrbisoni petrified/fossilized) mivyvelvicyvauro'i Bisorio (Bisorio language) banbu'iru biology mivyske₁ Bissa (Bissa language) banbu'ibu biology methodology mivyske₂ Bisu (Bisu language) banbuzu'i biosphere mivmu'e bit (smallest computer storage unit) samka'u Bipi (Bipi language) banbu'ike **bit** (indivisible computer unit) samsle **BIPM** (Bureau international des poids et mesures; Bitare (Bitare language) banburutu brivla) jvisrbipmo bit [binary digit; computer unit] jetka'u BIPM standard (Bureau international des poids et bitch (whine) ba'urdu'u bitch (female dog) gerku mesures) įvisrbipmo Birale (Birale language) banbuxu'e Bitcoin bitkoine Birao (Birao language) banbururu bite batci birch (tree (genus Betula)) ricrbetula bite apart batfendi birch biorka bite through ka'arbatci bird cipni bitter kurki

cakla

bird cherry (hackberry) tceriomuxa

bird dance (dance) dansrgunse

bitter chocolate (unsweetened chocolate) kurky-

bittern blurred

bittern nebyplovoicpi blazing-star (plant (genus Liatris)) sparliatri Bitur (Bitur language) banmucucu bleed blucri Biwat (Biwat language) banbuvemu **bleen** (color (time-dependent); Goodman's new riddle Biyo (Biyo language) banbuje'o of induction) brano Biyom (Biyom language) banbupumu blender (mechanical processing machine) xremi'i Blaan (Koronadal Blaan language) banbupuru bless (vocative) di'ai Blaan (Sarangani Blaan language) banbupusu bless ruxyzau Blablanga (Blablanga language) banbulupu bletilla (orchid (genus Bletilla)) sparbletila black xekri Blighia (flowering soapberry plant in order Sapin-Black (race) maska dales) blaia Blackbean tree (tree (genus Castanospermum)) ri-Blin (Blin language) banbujenu blind (tool for blocking light) ti'otci crkastanospermu blackberry frambesi blinding caivru Blackberry jbarnrubusi **blinks** (open and close ones eye(s)) kalgaisligau blackbird xekcpi blissful gekpanpi **blackboard bold** (font) mekrot Blissymbols (Blissymbols language) banzubulu black-body constant (Stefan-Boltzmann sigma_SB **block** (of cipher) mifsle constant; approximately equal to: 5.670373(21)×10^(-8) block bliku $W/(m^2 \times K^4)$) stefanboltsemasi block (prevent from happening) fanta **black bryony** (plant (genus Tamus)) spartamu **block** (prevent from passing) julne black coffee (beverage) xekckafi blocked thing (due to closure) ganlo₃ black-eyed-susan (plant (genus Rudbeckia)) sparnblock of wood mudbli rudbekia **blog** (internet journal) snukarni blackfoot (plant (genus Melampodium)) sparme**blog** (internet term) kibykarni₁ blood ciblu lampodi black iris velvet (plant (genus Hermodactylus)) blood drinker (not nesc. monster) blupinxe sparermodactilu **blood flow** blufle black magic malmakfa blood vessel blutu'u blackmail cantaje blouse luzvcreka black peppar (Piper nigrum) tsaprnigru **blow** (propel by an air current) bifca'e blow (exhale) tolsakci **black pepper** (*Piper nigrum*) tsaprnigru Black person (race) maska **blower** (for blowing gas) bifpra bludgeon xacyga'a blackseed klaunji blue blanu **black widow** malminiata₁ **blackwood** (wood (genus Akacia)) mudrkacia blueberry bakyjba blue broom (plant (genus Erinacea)) sparerinace'a blade balre blade edge (of knife) dakyba'e blue cheese dressing sansrblacirla Blafe (Blafe language) banbufuxe blue cupidone (plant (genus Catananche)) Blagar (Blagar language) banbu'e'u sparkatananke blame i'anai blue dicks (plant (genus Dichelostemma)) sparblamer fu'esku₁ dikelostema blanche (cooking) juprblanca blue-eyed grass (plant (genus Sisyrinchium)) sparblandissory (food) blandisori sisirinki Blang (Blang language) banbuluru blue-green blari'o blanket (bed cover) ckagai blue sow thistle (plant (genus Cicerbita)) sparcicer**blanket** (a piece of fabric) blanketi bita

bluets (plant (genus Centaurea)) spatrkentaure'a

bluff oak (tree (Quercus austrina)) nancindu **blunt** (cause to lose sharpness) kilcrigau

blurred norzilyle'o

blare vruca'a

blasphemous jdazei **blasphemy** jdazei

blanket (a cover for the sleeper) sipygai

blurry bond

blurry norzilyle'o

boa iboia

boa (snake) sincrboua

Boano (Maluku) (Boano (Maluku) language) ban-

Boano (Sulawesi) (Boano (Sulawesi) language) banbuzulu

board tanbo

board (of directors or trustees) fuzraikamni

board of directors trukamni

Board of Directors fuzraikamni

board of trustees fuzraikamni

boast (say something in an excessively proud way) jgidu'esku

boat bloti

boat orchid (orchid (genus Cymbidium)) sparcim-

boat pilot blosazri

bobgunnia (plant (genus Bobgunnia)) sparbobgunia

Bob LeChevalier lojbab

Bobo Madaré (Northern Bobo Madaré language) banbubu'o

Bobo Madaré (Southern Bobo Madaré language) banbuveke

Bobongko (Bobongko language) banbugubu

Bobot (Bobot language) banbutuje

bocce bolgu'o

Bodhgaya bodga,ias

Bodh Gaya bodga,ias

Bodo (Central African Republic) (Bodo (Central

African Republic) language) banbu'oje

Bodo (India) (Bodo (India) language) banburuxu

Bodo Parja (language) banbuduvu

body xadni

body bag xadydakli₁

body language corci

body mass index ketlete₂

body part xadypau

boerenkool (cabbage) ri'orko'i

Bofi (Bofi language) banbufufu

Boga (Boga language) banbuvuve

bog adder's-mouth orchid (genus Hammarbya)) sparxamarbi'a

Bogaya (Bogaya language) banbu'oke

bog bilberry mirtilo

Boghom (Boghom language) banbu'uxu

bog orchid (orchid (genus Hammarbya)) sparxamarbi'a

Boguru (Boguru language) banbuke'u Boikin (Boikin language) banbuzufu

boil (to boil something) febgau

boil febvi

boil (cooking method) febjukpa

boiled (food) febjukpa₂

Bokha (Bokha language) banjebuku

Bokobaru (Bokobaru language) banbu'usu

Boko (Benin) (Boko (Benin) language) banbukecu

Boko (Democratic Republic of Congo) (Boko (Democratic Republic of Congo) language) banbukupu

Bokoto (language) banbudutu

Bokyi (Bokyi language) banbukuje

Bola (Bola language) banbunupu

Bolango (Bolango language) banbuludu

Bo (Laos) (Bo (Laos) language) banbugulu

bolder (becoming) darsyze'a

Bole (Bole language) banbu'olu

Bolgarian (Bolgarian language) banxubu'o

Bolgo (Bolgo language) banbuvu'o

Bolia (Bolia language) banbulu'i

Bolinao (Bolinao language) bansumuku

Bolivares Fuertes (Venezuela, Bolivares Fuertes currency) ru'urvu'efu

Bolivianos (Bolivia, Bolivianos currency) ru'urbu'obu

Bolivian Sign Language (Bolivian Sign Language language) banbuvulu

Bolivia, Plurinational State Of (country) gugdebu'o

bollywood (dance) xinkindansu

Bolo (Bolo language) banbuluvu

Boloki (Boloki language) banbukutu

Bolon (Bolon language) banbu'ofu

Bolondo (Bolondo language) banbuzumu

Bolongan (Bolongan language) banbuluju

Boltzmann constant k_B (approximately equal to

1.380 6488(13)×10 ^ (−23) ⅓/K) boltsemaku

Bolyu (Bolyu language) banpuluje

Bom (Bom language) banbumufu

Boma (Boma language) banbu'oxe

bomb ibama

Bombay mumbais

bomber (aircraft) bamvinji

Bomboli (Bomboli language) banbumulu

Bomboma (Bomboma language) banbuvesu

Bombyx bombiksia

Bomitaba (Bomitaba language) banzumuxu

Bomu (Bomu language) banbumuke

Bomwali (Bomwali language) banbumuve

Bonan (Bonan language) banpu'exe

bond (financial instrument) paurseldejni

Bondei bound salad

Bondei (Bondei language) banbu'o'u **Bondo** (Bondo language) banbufuve

bone bongu

Bonerate (Bonerate language) banbunu'a

Bonggi (language) banbudugu

Bonggo (Bonggo language) banbupugu Bongili (Bongili language) banbu'u'i Bongo (Bongo language) banbu'otu Bongu (Bongu language) banbupu'u

Bon Gula (Bon Gula language) baurgulucu Bonjo (Bonjo language) banbu'oku

Bonkeng (Bonkeng language) banbuvugu Bonkiman (Bonkiman language) banbu'opu

bonobo jbonobo

bonobo (ape) smanrbonobo

Bontok (Southern Bontok language) bangobuku

Bontok (Bontok language) banbunucu

Bontok (Northern Bontok language) banrubuku

Bontok (Southwestern Bontok language) banvubuku

Bontok (Eastern Bontok language) bangebuku

 ${\bf Bontok}\;(Central\;Bontok\;language)\;{\bf banlubuku}$

bonus (*discount*) jdimyjdika **bony fish** (*Osteichthyes*) bogyfi'e

boo bu'oi

boob tube jancaucreka

book (*make a reservation*) ternupcpe

book cukta

book (plan time and date for event) detytcikygau

 $\mathbf{book}\ (make\ appointment\ for\ a\ certain\ time)\ \mathsf{tcikygau}$

book (plan time for event) tcikygau **Bookan** (Bookan language) banbunubu

book chapter ckupau book collection ckusro booklet cmacku book religion jdacku₄ book section ckupaupau bookshelf ckukajna₂ bookshop ckuzai

bookstore ckuzai

boom (for supporting sail) blopinfanga'a

boomerang volvygrana

Boon (Boon language) banbunulu **Boor** (Boor language) banbuvufu

boot tupcutci **boot** (*shoe*) tupcutci

Bo (Papua New Guinea) (Bo (Papua New Guinea)

language) banbupuve

Bor (Belanda Bor language) banbuxubu **Bora** (Bora language) banbu'o'a **border control** korgretro₁

border crosser (customs) korgretro₂

bordering tekoi

borecole (cabbage) ri'orko'i

bored zdicaudri

bored (mental weariness) tolselci'i **Borei** (Borei language) baurgu'a'i

boring tolzdi born jbena

Borna (Democratic Republic of Congo) (Borna (Democratic Republic of Congo) language) banbuxuxu

Boro (Ethiopia) (Boro (Ethiopia) language) banbuve'o

Boro (Ghana) (Boro (Ghana) language) banxuxubu

boron xumrbura

Borông (Borông language) bankusuru **Borôro** (Borôro language) banbu'oru

borrow jbera

borrowed word fu'ivla **borrower** dinjbera₁

borrow without permission zerjbera Boruca (Boruca language) banburunu Bo-Rukul (Bo-Rukul language) banmu'a'e Boselewa (Boselewa language) banbuvefu Bosngun (Bosngun language) banbukesu

Bosnia bosnan

Bosnia And Herzegovina (country) gugdebu'a

Bosnian (Bosnian language) banbu'osu

boson (elementary particle/quantum physics; wave-particle/quanton) kantrbocuni

botany spaske₁

botany methodology spaske₂

Bote-Majhi (Bote-Majhi language) banbumuju

bother (disturb) patpei

Botlikh (Botlikh language) banbupuxe **Botswana** (country) gugdebuve

bottle botpi
bottleful botlai
bottom (ground) loldi

bottom (lowest part) dziraipau

boulder braro'i boules bolgu'o

boulgour gurnrbulguru₁ **bounce** (check, e-mail) flixru

bouncer livbai₁

bound (go with bounding motion) pipkla

bound beyond which selbancu

bounded by koi

bounds (move in jumps) pipmu'u

bound salad pexsalta

bound state bridge railing

bound state (physics) rartni

Bo-Ung (Bo-Ung language) banmu'uxu bouquet (bundle of flowers) rulbakfu Bouvet Island (country) gugdebuvu Bouyei (Bouyei language) banpucucu

bovine bakni

bow (take a bow) krosa'i **bow** (shape) krogarna **bow** (weapon) bagyce'a

bow (to greet or show respect) krorinsa **bowed string instrument** mosyjgita **bowfin** (fish (genus Amia)) fiprmia **bowl** (deep container for food) ctikabri

bowling bolgu'o

bowling ball bolrbolingo₁ **bowls** (*game*) bolgu'o

bow string (string joining two ends of a bow) skogarce'a₃

box tanxe

box (place inside a box) seltaxygau

boy nanla

boyfriend pampe'o

Bozaba (Bozaba language) banbuzu'o Bozo (Tiéyaxo Bozo language) banbu'ozu Bozo (Tiemacèwè Bozo language) banbu'o'o Bozo (Jenaama Bozo language) banbuzu'e Bozo (Hainyaxo Bozo language) banbuzuxu

Br (element) xunkliru

bra tatyta'u

bracelet (jewelry) birja'i1
bracelet (adornment) xancidja'i

brachiate birdadykla

brag (say something in an excessively proud way) jgidu'esku

Bragat (Bragat language) banga'ofu **Brahui** (Brahui language) banburuxe

brain besna braincase benvau brain-dead benmro brainless tolmencre brainpan benvaubo'u brainstem benstani brainy mencre

Braj (Braj language) banburu'a

brake jabrebramble frambesibranch jimca

branch cut (mathematics) xua'ai

brandy vanjyjikru **Brasilia** brazilias

brass lastu

brassavola (orchid (genus Brassavola)) sparbrasavola

brassidium (orchid hybrid) sparbrasidi

brassocattleya (orchid hybrid) sparbrasokatli'a

brave virnu **Brazil** razgu'e

Brazilan Portuguese (language) razbau

Brazilian brazo

Brazilian pawpaw (fruit (Annona muricata)) rutrmurikata

Brazilian Sign Language (Brazilian Sign Language language) banbuzusu

Brazil Real (Brazil, Brazil Real currency) ru'urburulu

breach (passage) greke'a

bread nanba

bread knife namdakfu₁

break porpi

break (intermission) nunde'a break (intransitive) popygau breakdance (dance) dansrbreiki

breakfast (meal) cersai breakfast food cersai₂ breaking (dance) dansrbreiki breaking sound popsna break off (intransitive) popygau

break room depkumfa

breast tatru

breast milk remyladru

breath in sakyva'u breed (of dog) gerku₂ breeze brife

Brem (Brem language) banbu'uke Breri (Breri language) banburuke Breton (Old Breton language) bangobutu

Breton bre'one

Breton (Middle Breton language) banxubumu

Breton (Breton language) banburu'e

bribe (pay) lejbai

bribe (pay for favor) baple'i
bribe (payment) lejbai₂

Bribri (Bribri language) banbuzudu **brick** (building material) kitybli

bride-to-be bavyspe

bridge cripu

bridge foundation ripyzbe₁ **bridge parapet** ripygarna **bridge railing** ripygarna₁ bridge to the beyond bubinga wood

bridge to the beyond bacycripu Brokskat (Brokskat language) banbukuku bridi? mo **bromeliad** bromeli bridi abstract du'u bromine (halogen) klirnbromi bridi affirmer ja'a bronze ransu bridi and gi'e bronze colored ((metallic)) ransyska bridi but not gi'enai bronzed (color (metallic)) ransyska bridi conn? gi'i bronze featherback (fish (genus Notopterus)) fin**bridi iff** gi'o prnotopteru bridi negator na **brooch** jadypijne bridi only if nagi'a Brooklyn bryklyn bridi or gi'a broom loibru₁ bridi-tail brirebla **broom** (plant (genus Genista)) spargenista bridi to text lu'au broom (plant (genus Cytisus)) sparcitisu bridi whether gi'u **broom bristles** loibru₃ bridi xor gi'onai Broome Pearling Lugger Pidgin (Broome Brie (cheese) cirlrbri Pearling Lugger Pidgin language) banbupulu broomrape orvanxi brigade (army unit) jempausle Brigadier (military rank in India UK) xavmoija'a **broom use** loibru₂ Brigadier General (military rank in USA) xav**brother** bruna moija'a Brother (family relation) bun Briggsian logarithm pavnondugri brother-in-law me'ispe bright (light-reflective) gusminra brother's spouse bunspe **bright** (intelligent) mencre **brow** mebri **brighten** (become lighter) gusybi'o brown bunre brown bread burnanba **brilliant** (intelligent) mencre bring about gasnu browser (software application) kibyca'o bring close jbigau Bru (Western Bru language) banburuvu bring here vizbei Bru (Eastern Bru language) banburu'u Brisbane lily (plant (genus Proiphys)) sparproifi Brunei (Brunei language) bankuxudu Brunei bruNAIS bristly rose rozracikulari bristly rose (rose (Rosa nutkana)) rozrnutkana Brunei Darussalam (country) gugdebunu Britain (country) ritygu'e **brush** (agentive) termosygau Brithenig (Brithenig language) banbuzutu brush (tool using bristles) burcu British brito brush (broom) loibru brush (clean with brush) brulu'i British English (language) gliglibau British Indian Ocean Territory (country) brush against termosra gugde'i'o brush teeth denjisygau brutal, extremely (extremely violent) viltce British Islands ritplu British Sign Language (British Sign Language lan**brya** (tree (genus Brya)) ricrbri'a guage) banbufu'i **Bu** (Bu language) banju'idu British soup spoon (item of cutlery) ritstasysmuci Bua (Bua language) banbu'ubu **bro** bun Buamu (Buamu language) banbu'oxu broad ganra **Buang** (Mapos Buang language) banbuzuxe broad bean (bean (from plant Vicia fabia)) debrfaba Buang (Mangga Buang language) banmumu'o broadens (becomes broader) ganze'a Bube (Bube language) banbuvubu broccoli brukobli **Bubi** (Bubi language) banbu'uve brochure cmacku Bubia (Bubia language) banbubuxu broken spofu **bubinga** (tree (genus Guibourtia)) ricrguiborti Brokkat (Brokkat language) banburu'o bubinga wood (wood (genus Guibourtia)) mudrgui-Brokpake (Brokpake language) bansugutu borti

bublik Bura-Pabir

bublik jinynanba **bucket** baktu

bucketfull baktydekpu

buckram (onion (Allium ursinum)) ribysluni

buckthorn frangula
buckwheat xruba

buckyball (spherical fullerene) boltabno

bud (*flower*) cifxrula **Buddha** paybudjo₁

Buddha's birthday bujyjbenunsla

Buddhist budjo budgerigar bajriga budgie bajriga

Budibud (Budibud language) banbutupu

Budong-Budong (language) banbuduxu

Budu (Budu language) banbu'u'u Budukh (language) banbuduku Buduma (language) banbudumu Budza (Budza language) banbuju'a

Buenos Aires buenosaires

buffalo (bovine (genus Bubalus)) bakrbubalu

bug (listening device) miptinytci₁

bug (insect) miptera

Bugan (Bugan language) banbubuxe

Bugawac (Bugawac language) banbu'uku

bugg (dance) dansrbuga bugger (spy) miptinytci2

Bughotu (Bughotu language) banbugutu **Buginese** (Buginese language) banbu'ugu **Buglere** (Buglere language) bansu'abu

Bugun (Bugun language) banbugugu Buhid (Buhid language) banbuku'u

Buhutu (Buhutu language) banbuxuxe

build (form by combining materials) zbasu

building dinju

building and construction industry zbagundi **building and construction sector** zbagundi

Bukat (Bukat language) banbuvuku

Bukharic (Bukharic language) banbuxexe **Bukitan** (Bukitan language) banbukunu

Bukiyip (Bukiyip language) bangapu'e

bukkake (mass ejaculation) pinjycarvi

Buksa (Buksa language) bantukubu

Bukwen (Bukwen language) banbu'uzu

bulb balji

bulb onion (Allium cepa) djasluni

bulbophyllum (orchid (genus Bulbophyllum)) sparbulbofilu

 $\textbf{bu letteral} \ \ bu'ivla_1$

Bulgaria (country) gugdebugu

Bulgarian (Bulgarian language) banbu'ulu

Bulgarian bolgaro

Bulgarian Sign Language (Bulgarian Sign Language language) banbukenu

Bulgebi (Bulgebi language) banbumupu

Buli (Ghana) (Buli (Ghana) language) banbuve'u

Buli (Indonesia) (Buli (Indonesia) language) ban-

bull (cattle (male, adult)) ma'urnakybakni

bull nakybakni

bulldozer kakpyca'a

bulldozer (excavator) kakpyca'a

bullock (cattle (castrated, male, old)) gantycautol-citnakybakni

bullock (cattle (male, young)) nanlybakni

Bullom So (Bullom So language) banbu'uje

Bulu (Cameroon) (Bulu (Cameroon) language) banbu'umu

Bulu (Papua New Guinea) (Bulu (Papua New Guinea) language) banbujulu

bulwark (defensive wall) bi'umra

Bum (Bum language) banbumuvu

Bumaji (Bumaji language) banbujepu

bump into (meet by chance) cunpe'i

Bumthangkha (Bumthangkha language) bankujuzu

bun (bakery article) cmananba

Bun (Bun language) banbu'uvu

Buna (Buna language) banbuvunu

Bunaba (Bunaba language) banbucuku

Bunak (Bunak language) banbufunu

Bunama (language) banbududu

Bundeli (Bundeli language) banbunusu

bundle bakfu

bundled selbakfu

Bung (Bung language) banbukedu

Bungain (Bungain language) banbu'utu

Bungku (Bungku language) banbukuzu

Bungu (Bungu language) banve'unu

bunny (rabbit) ractu

bunnyhug (sweatshirt) sedgaicreka

Bunu (Wunai Bunu language) banbuvenu

Bunu (Bu-Nao Bunu language) banbuvexu

Bunu (Jiongnai Bunu language) banpunu'u

Bunu (Younuo Bunu language) banbu'uxe

Bunun (Bunun language) banbununu

Buol (Buol language) banbulufu

Burak (Burak language) banbujesu

Buraka (Buraka language) banbukugu

Bura-Pabir (Bura-Pabir language) banbuveru

Burarra butterfly orchid

Burarra (Burarra language) banbuvuru

Burate (Burate language) banbutu'i

Burchell's zebra (animal of species Equus quagga) xirnkuaga

burclover (plant (genus Medicago)) sparmedika

 ${\bf Burdekin}\;(Lower\;Burdekin\;language)\;{\bf banxububu}$

burdock (plant (genus Arctium)) spararkti

burdock (edible root (genus Arctium)) samcrarkti

Burduna (Burduna language) banbuxunu

Bure (Bure language) banbuvuxe

bureau (of ministry or government department) trupausle

bureau (of Ministry/Department (USA)) trupausle

bureau (of Ministry/Deaprtment (USA)) trupausle

burger (hamburger) burgere

burial ground derse'a₃

Buriat (Mongolia Buriat language) banbuxumu

Buriat (Buriat language) banbu'u'a

Buriat (China Buriat language) banbuxu'u

Buriat (Russia Buriat language) banbuxuru

buried (underground) lolni'a

buried derse'a2

Burji (Burji language) banbuju'i

Burkina Faso (country) gugdebufu

Burmbar (Burmbar language) banvurutu

Burmese mianma

Burmese (Burmese language) banmuje'a

Burmese (Old Burmese language) bangoburu

Burmeso (Burmeso language) banbuzu'u

burn jelca

burn (cause to burn) jelgau

burn (to ash) fagyfesti3

burn down (destroy by fire) jelspo

burnet rose (rose (Rosa pimpinelifolia)) rozr-pimpinelifolia

Burnett salmon (fish (genus Neoceratodus)) fiprne'oceratodu

burnweed~(plant~(genus~Erechtites))~sparerektite

burp (release gas) befkafke

burrageara (orchid (genus Burrageara)) sparburage'ara

burrito nabypalne

burr oak (tree (Quercus macrocarpa)) branagycindu

burrow (cave) kevzda

Burui (Burui language) banburuje

Buru (Indonesia) (Buru (Indonesia) language) banmuxesu

Burumakok (Burumakok language) banga'ipu

Burum-Mindik (Burum-Mindik language) banbumu'u

Burun (language) banbudu'i

Burundi (country) gugdebu'i

Burunge (language) banbudusu

Buru (Nigeria) (Buru (Nigeria) language) banbukeve

Burushaski (Burushaski language) banbusuku

Burusu (Burusu language) banbukeru

Buruwai (Buruwai language) bangasu'i

bury derse'a₁

bus (vehicle) sorpeka

bus sorprekarce

Busa (Busa language) banbukepu

Busam (Busam language) banbuxusu

Busami (Busami language) banbusumu

bush dzitricu

bushclover (plant (genus Kummerowia)) sparkumerovia

bush clover (plant (genus Lespedeza)) sparlespedeza

Bushi (Bushi language) banbu'ucu

Bushoong (Bushoong language) banbu'ufu

business (of company) terkagni₁

businessman cu'upre

Buso (Buso language) banbusu'o

Busoa (Busoa language) banbu'upu

bus passenger sorprekarce₂

Bussa (Bussa language) bandu'oxu

bus station sorprekarcytcana

bus stop sorprekarcytcana

bus terminal sorprekarcytcana

Busuu (Busuu language) banbuju'u

busy (active) tolcando

busy (doing a lot) zukcfu

busy tolcando

busy doing zuktce

but (however) ku'i

but (except) da'a

butcher's broom (plant (genus Ruscus)) spatirusku

Butmas-Tur (Butmas-Tur language) banbunuru

butt (fish) mlafi'e

butt crack zagyfe'a

butter matne

butterbur (plant (genus Petasites)) sparpetasite

buttercup (flower) matnyxrula

buttercup (plant) xrulnranunkulu

butterfly toldi

Butterfly (Monarch butterfly) toldrpleksipi

butterfly orchid (orchid (genus Psychopsis)) sparpsikopsi

butterfly orchid Calcutta

butterfly orchid (orchid (genus Encyclia)) sparncic0 (physics/physical; propagation of massless wave through/in an ideal perfect vacuum/classical free space) cli'a butterscotch satmatne tcelerita Caac (Caac language) banmusuke buttock zargu **button** batke cabbage kobli cabbage tree (tree (genus Andira)) tricrandira button (graphical user interface element) batke zei Cabécar (Cabécar language) bancujupu button-down shirt litcreka cabin sabnu Cabiyarí (Cabiyarí language) bancububu button-front shirt litereka cable jimsko buttonhole batkyke'a cable car skoma'e button snakeroot (plant (genus Liatris)) sparliatri cacao (powder) caklypu'o Butuanon (Butuanon language) banbutuve cacao bean caklytsi Buwal (Buwal language) banbuxesu Cacaopera (Cacaopera language) bancucuru Buxinhua (Buxinhua language) banbuguku cacomitl (edible root (genus Tigridia)) samcrtigridia **buy** (purchase) terve'u cactus jesyspa Buya (Buya language) banbujeje Cacua (Cacua language) bancubuvu Buyang (Baha Buyang language) banjexe'a Caddo (Caddo language) bancu'adu Buyang (E'ma Buyang language) banjezugu caesalpinia (plant (genus Caesalpinia)) sparce-Buyang (Langnian Buyang language) banjelunu salpino **buyer** terve'u₁ Caesar salad saltrsesari buy from a vending machine venzmi3 caesium (alkali metal) sodnrcesi Buyu (Buyu language) banbuje'i café kafybarja buzzard cipnrbuteo café au lait (coffee beverage) ckafre'ole **Bwa** (Bwa language) banbuveve café con leche (coffee beverage) kafrlece Bwaidoka (Bwaidoka language) banbuvedu café manager barjyja'a Bwamu (Láá Láá Bwamu language) banbuveju caffeine kafxu'i Bwamu (Cwi Bwamu language) banbuveje caffelatte (coffee beverage) kafrlate Bwanabwana (Bwanabwana language) bantutu'e caffè latte (coffee beverage) kafrlate **Bwatoo** (Bwatoo language) banbuve'a Cagua (Cagua language) bancubuxe Bwela (Bwela language) banbuvelu Cahuarano (Cahuarano language) bancu'axe Bwile (Bwile language) banbuvecu Cahuilla (Cahuilla language) bancuxelu Bwisi (Bwisi language) banbuvezu caiman xejrespa Byangsi (language) banbu'e'e cajanus (plant (genus Cajanus)) sparkajanu by authority of ca'i Caka (Caka language) bancukuxu Byelorussia blabruk Cakchiquel-Quiché Mixed Language Byep (Byep language) banmukuku (Cakchiquel-Quiché Mixed Language language) byllion (number) dekyki'otenfa bancukuzu by method ta'i **cake** (bakery article) titnanba by process pu'e cake ingredients kenka₂ by rule ja'i cake preparation method kenka₃ by rule prescribing seja'i **Cakfem-Mushere** (Cakfem-Mushere language) by rule within teja'i bancukuje byte bivjetka'u calamus (genus Acorus) sparakoru by the way ta'o calanthe (orchid (genus Calanthe)) sparkalante by transport mode xeka'a calcium bogjinme by what logic? ni'i ma calculate kanji by what method? ta'i ma calculus (the field of mathematics that describes

change) bixycmaci₁ **Calcutta** KOLkatas

Byzantine Roman latmrbizanto

c cy

calendar capital

calendar (date chart) datru5 canadian dollar (major-money unit (Canadian curcalendar (system) detci'e rency)) kadnyru'u calendar (chart) detcartu Canadian English (language) kadnyglibau calf (cattle (infant)) cifybakni Canadian French (language) kadnyfasybau California wild rose (rose (Rosa californica)) Canadian garlic (onion (Allium canadense)) kadrozrkalifornika nysluni call (summon) klacpe Canadian-US merkadno call (appeal) a'ei canal naxle call after (lure) trisku can and has pu'i Callawalla (Callawalla language) bancu'ave canary cipnrkanario calliopsis (plant (genus Coreopsis)) sparkore'opsi can but has not nu'o callipygian (person with beautiful buttocks) mlecan-can (dance) dansrkaka cancel default assignment (restoration) dai'o selza'u call on the phone fonjorne cancel default assignment dai'o callous tolke'i cancel pro-assigns da'o calm (tranquil) tolxanka cancel shifts na'a calm (intransitive) tolfekybi'o cancer kenra calm nalselra'u candela delno candidate (in election) gubycu'a2 calm down tolfekybi'o calmly smacni candirú kandiru Caló (Caló language) banrumuke candle laktergu'i caltrop (nail) vondi'o1 Candoshi-Shapra (Candoshi-Shapra language) Caluyanun (Caluyanun language) banculu'u bancubu'u calypso (orchid (genus Calypso)) sparkalipso candy titspi candy floss (cotton candy, fairy floss) maprysakta calypso (dance) dansrkalipso calyx (part of flower) rulcmapezli cane (shape/form) grana camas (genus Camassia) sparkamasia Canela (Canela language) banru'amu Cambodia (country) gugdekuxe canella (tree) ricrkanela camel kumte Canichana (Canichana language) bancu'azu camel's foot (orchid (genus Cypripedium)) sparcanine (animal) gerku cipripedu cannibal mityjutcti₁ Camembert (cheese) cirlrkamumberti cannibalize (eat member of own species) mityjutcti camera kacma cannot not bi'ai Cameroon (country) gugdecumu canola rasykobli canton (administrative division) vipygu'e **Camling** (Camling language) banru'abu camomile spatrkamomili Canton guonJAUS camouflage (clothing) ticta'u Cantonese banje'u'e canvas fanbu'u camp ginka Campalagian (Campalagian language) bancumulu canvas (cloth) kanvasa Campari tomato tamerkampari canvon ma'arfe'a camphor (chemical compound) kamfora Cao Lan (Cao Lan language) banmulucu camphor (waxy solid) lakrkamfora Cao Miao (Cao Miao language) bancu'ovu Camsá (Camsá language) bankubuxe cap mapku Camtho (Camtho language) bancumutu capable of being done selka'e Camunic (Camunic language) banxucucu Capanahua (Capanahua language) banku'ake can lante cape bofkosta can (be able to) ka'e capelin luodna Canada onion (onion (Allium canadense)) kadnyscape tulip (tulip (genus Homeria)) tujrxomeria Cape Verde (country) gugdecuvu luni Canadian kadno capital (main city) raltca

capital carving tool

capital (factors of production) pracmu₁ care (not) nalvai capital raltca careful (attentive to something fragile) racyju'i capital (seat of government) trutca careful capyju'i capitalism sivypo'eci'e caregiver (health care) kujmikce capital letter ga'e zei lerfu careless (troubled by nothing) nonselra'u capital stock posfai₁ caress (gently stroke) mlisa'e Capiznon (Capiznon language) bancupusu caretaker speech cifku'ita'a capo (on fretboard) gitytortci₁ cargo (of ship) brablo₂ capodastro gitytortci cargo ship beiblo cappuccino (coffee beverage) kafrkapucino Carian (Carian language) banxucuru Capricorn (astrology) kanbas Carib (Island Carib language) bancurubu Capricornus (constellation) kanbas Carib (Galibi Carib language) bancu'aru Caprifoliaceae (plant family/clade; honeysuckle) Carijona (Carijona language) bancubudu sparkaprifoliace'ai car key karcyckiku₁ Capsicum kapsiku Carmichael number (number: absolute Fermat captain (sea) bloja'a pseudoprime) karmikorselte carmine zirxu'e captain jatna Captain (naval military rank in USA India UK) carnival karnavali mumymoija'a carnivoran (mammal) recyctimabru Captain (army rank in USA India UK) relmoija'a carnivore re'ucti captor rivli'a₂ carnivorous plant recyctispa capture kavbu carob gum ckabrceratonia Caquinte (Caquinte language) bancu'otu carobin ckabrceratonia car karce carob pod (fruit (genus Ceratonia)) rutrceratonia carob syrup vikrceratonia Cara (Cara language) bancufudu Carabayo (Carabayo language) bancubuje carob tree (tree (genus Ceratonia)) ricrceratonia caragana (tree (genus Caragana)) ricrkaragana Carolina rose (rose (Rosa carolina)) rozrkarolaina Caramanta (Caramanta language) bancurufu Carolinian (Carolinian language) bancu'alu carambola krambola carpet buklolgai caramel satmatne carriage (vehicle) cpudalcarce caramel custard (jelly dessert) dulrkaramela carried by boat selblo carap andiroba carrier (person moving an object) beipre Carapana (Carapana language) bancubucu Carrier (Southern Carrier language) bancu'afu caravan (group of travellers) karvana Carrier (Carrier language) bancuruxu carbon tabno carrier of saddlebags xorjina2 carbon-based tabyselcmu carrier wave ralxelbo'a carbonized tabybi'o carrier wave frequency ralxelbo'a carbon monoxide mantygapci carrot (vegetable) najgenja carborundum (silicon carbide) tabrsilici Carrot (vegetable) genjrdauko carcinogen kenri'a carry (lifting) lafmuvgau card karda carry (transport) bevri cardboard jarple carry back xrubei cardigan (a type of sweater) tafrkardiga carry far away darbei cardinal count memkai cart (transport vehicle) bevma'e cardinality (set theory) nilzilcmi1 cart carce cardinal selbri mei cart horse braxirma cardo (Roman road (northward-and-southward runcartload carcylai

carve laryrakpra

carve text rakci'a

carving tool laryrakpra₄

ning)) berjoinandargu

cardoon (plant (genus Cynara)) sparcinara

Cardwell lily (plant (genus Proiphys)) sparproifi

cascade cell wall

cascade (waterfall) pupsu causal therefore seri'a case (grammar) genrkasu cause rinka cause of plague (pestilence) plagueni2 cashew nargrkaju Cashibo-Cacataibo (Cashibo-Cacataibo language) cause pain (event) crori'a bancuburu cause pain (agent) crogau Cashinahua (Cashinahua language) bancubusu cause to be on top cpanygau Caspian lamprey (fish (genus Caspiomyzon)) cause to cease stiri'a fiprkaspiomizo cause to leave livgau cause to lie on (cause to be on top) cpanygau cassava samcu cassette (tape) veisri₂ cause to rest on (cause to be on top) cpanygau cassette tape (data storage) veisri cause to return xrugau cassia (tree (genus Cassia)) ricrkasia caution o'i cassowary (bird (genus Casuarius)) cpirkasuari cautious capyju'i castaway (shipwreck survivor (not necessarily lost or cavalry (horse mounted soldiers) xirsoi stranded)) blopofre'i cavalryman (horse mounted soldier) xirsoi castle badydi'u₁ cave (underground hollow) kevzda casual (informal) nalri'i Cavineña (Cavineña language) bancu'avu cat mlatu cavity kevna catalyst (chemical substance) xumsutri'a₁ cayman xejrespa **catalyze** (increase the rate of chemical reaction) Cayman Islands (country) gugdekuje xumsutri'a Cayubaba (Cayubaba language) bancujebu catananche Cayuga (Cayuga language) bancu'aje (plant (genus Catananche)) sparkatananke Cayuse (Cayuse language) banxucuje catapult rerce'a **CD** (compact disc) kompadi Catawba (Catawba language) bancuxecu CD (recording medium) cukmirvelvei catch (seize an object) kavbu CE (Common Era year) gregori zei nanca catcher (that which catches) kavbu₁ cease (agentive) sisti catenary (shape) dadyskotai cease (intransitive verb) tolcfa caterpillar ciftoldi cease and rest cadysti catfish latfi'e Cebuano (Cebuano language) bancu'ebu cat food latydja ceci bean (bean (from plant Cicer arietinum)) debrcathedral xisybalmalsi cice cathode katxodi cedar (genus Cedrus) ku'urcedru Catholic (Roman) la'orxi'o Cedis (Ghana, Cedis currency) ru'urguxesu cation ma'u zei ionti celebrate salci catnip latfekspa celebration tersla catnip (of only cat-intoxicating species) mlatnipa celebration (honoring or praising someone) cat species selmlatu si'artersla cattle ranch bakcange celebration (of an event) tersla cattleya (orchid (genus Cattleya)) spatrkatli'a celeritas (physics/physical; propagation of massless cattlianthe (orchid hybrid) spatrkatli'ante wave through/in an ideal perfect vacuum/classical free Cauca (Cauca language) bancucu'a space) tcelerita Caucasian (race) kapli celery spatrxapio cell selci caucaus įdijmaji caudal end (anatomy) claco'a cellar lolnitku'a cauldron brapatxu cell nucleus slemidju cauliflower (cabbage; plant; not necessarily vegcello (musical instrument) violtcelo etable in consideration) koblrolerakeia cellotape nipsri causal conditions teri'a cellular phone selbeifonxa causal nevertheless seri'anai cell wall (biology) mivyslebi'u

Celsius champagne

Celsius jacke'o cerise zirxu'e Celtiberian (Celtiberian language) banxucu'e Cerma (Cerma language) bancumu'e Celtic dzeko'o certain birti cement xumrkonkreto certainty ju'o cementum densru certificate (official document) ca'irvei cemetery mrofoi certificate (degree) kulpikta cerumen kerlakse cempedak tcempedake Cemuhî (Cemuhî language) bancu'amu cervix gutryne'o Cen (Cen language) bancu'enu cesium (alkali metal) sodnrcesi cent (US) merfei cessative co'u cent (coin) fepsi'i cha-cha-cha (dance) dansrcacaca cent fepni Chachi (Chachi language) bancubu'i centaur kentauru Chácobo (Chácobo language) bancu'a'o centaureas (plant (genus Centaurea)) spatrken-Chad (country) gugdetudu taure'a Chadian Sign Language (Chadian Sign Language centaury (plant (genus Centaurea)) spatrkentaure'a language) bancudusu centenary detke'u Chadong (Chadong language) bancuduje center (midpoint) centero₁ chafe (rub off) mosyvi'u center (middle) midju Chagatai (Chagatai language) bancuxegu center-range mi'i chai latte (tea beverage) tcatrmasala **centiday** (hundredth of a day unit) cenydje Chaima (Chaima language) bancu'ije centigrade (temperature scale) jacke'o chain linsi centiliter cenlitce chair stizu centilitre cenlitce Chak (Chak language) bancukuxe Chakali (Chakali language) banculu'i centimeter centre₁ centimiliday (hundred-thousandth of a day unit) Chakma (Chakma language) bancucupu Chala (Chala language) bancululu cenmildje centory (plant (genus Centaurea)) spatrkentaure'a Chaldean xaldaio central kernelo Chalikha (Chalikha language) bantugufu Central African Republic (country) gugdecufu chalk (stick of writing chalk) rokpinsi Central America nanbe'o chalk bakri central nervous system ralnirci'e chalkboard rokpisterci'a₁ chalk stick (stick of writing chalk) rokpinsi1 Central Thai (language) bangrtai centrifuge centrifuga challenge e'inai Cham (Western Cham language) bancuju'a century na'acto₁ Centúúm (Centúúm language) bancu'etu Cham (Eastern Cham language) bancujumu cephalantera (orchid (genus Cephalanthera)) Chamacoco (Chamacoco language) bancu'egu sparcefalantera Chamalal (Chamalal language) bancuju'i Chamari (Chamari language) bancudugu **cephalic** (absolute position (anatomy)) claco'uklo cephalic (relative position (anatomy)) claco'umau Chambeali (Chambeali language) bancuduxe cephalic end (anatomy) claco'u Chambri (Chambri language) bancu'anu cephalopod sedjmacurnu Chamicuro (Chamicuro language) bancucucu chamomile spatrkamomili ceramic staku cerebellum (body-part) cmabesna chamomile (plant (genus Anthemis)) sparantemi cerebral neurology benske chamorchis (orchid Chamorchis)) (genus ceremonial dance ri'irdansu sparkamorki ceremonial staff ri'irga'a Chamorro (Chamorro language) bancuxe'a ceremony (honoring or praising someone) champagne (INAO aprroved) campania champagne (with AOC designation) campania si'artersla ceriman (fruit (Monstera deliciosa)) rutrmonstera champagne (any sparkling wine) fomvanju

chana cheese knife

chana (bean (from plant Cicer arietinum)) debrcice charged (electricity) seldikca chance (opportunity) gaurtcini charleston (dance) dansrcarlstani Chané (Chané language) bancu'aju **charred** tabybi'o **Change in Speaker** (ko'a) cu'ei'a chart cartu change of speaker cu'ei charter (of company) terkagni changes (becomes different) ficybi'o chase jersi change speaker (second person) cu'ei'oi chasm ma'arfe'a change speaker (first person) cu'ei'ai Chastelperronian (paleolithic industry (archaeochange speaker (third person) cu'ei'ei logical sense)) catlpero change to first person speaker (within quotation) chat (talk via electronic means) samta'a cu'ei'ai Chatelperronian (paleolithic industry (archaeologchange to new value ninga'igau ical sense)) catlpero change to original value kraga'igau Châtelperronian (paleolithic industry (archaeologchange to speaker 1 (ko'a) cu'ei'a ical sense)) catlpero change to speaker 10 (fo'u) fu'ei'u Chatino (Eastern Highland Chatino language) banchange to speaker 2 (ko'e) cu'ei'e culuie change to speaker 3 (ko'i) cu'ei'i Chatino (Nopala Chatino language) bancuje'a change to speaker 4 (ko'o) cu'ei'o Chatino (Tataltepec Chatino language) bancutu'a change to speaker 5 (ko'u) cu'ei'u Chatino (Western Highland Chatino language) banchange to speaker 6 (fo'a) fu'ei'a cutupu change to speaker 7 (fo'e) fu'ei'e Chatino (Zenzontepec Chatino language) banchange to speaker 8 (fo'i) fu'ei'i change to speaker 9 (fo'o) fu'ei'o Chatino (Zacatepec Chatino language) bancutuzu Changriwa (Changriwa language) bancugu'a chatter (talk annoyingly) fazyta'a Changthang (Changthang language) bancunu'a chatterer fazyta'a channel (IRC) irci chat up (flirt with) cinjikca Chantyal (Chantyal language) bancuxexu Chaudangsi (Chaudangsi language) bancudunu chaotic kalsa Chaungtha (Chaungtha language) bancucuke Chaotic system (Chaos-Theoretic) cistrxrudu Chaura (Chaura language) bancuruvu chaparral tcaparalo Chavacano (Chavacano language) bancubuku chapel cmamalsi Chayahuita (Chayahuita language) bancubutu chapter (of book) ckupau Che (Che language) banru'uku Chara (Chara language) bancuru'a cheap (inexpensive) tolkargu character (imaginary person) xarpre Chechen noxtino character code se'e Chechen (Chechen language) bancuxe'e character encoding lertermifra **check** (inspect) cipcta characteristic ckaji check (pattern) kurmo'a characteristic function (Kronecker delta) checked (pattern) kurmo'a zdeltakronekre checkerboard (pattern) kurmo'a characteristic properties (atomic/elemental/ checklist zvaste chemical) ratniklesi Cheddar (cheese) cirlrceda characterizing kai cheek molmla character set selyle'u cheekbone (bone (os parietale)) molmlabo'u charades cocyci'ekei **cheer** (from happiness) geirki'a charcoal fagytabno **cheer** (praise loudly) ki'arzau **charge** (general/generic) tcaxe cheese cirla **charge** (place a burden upon) terfu'e charge (cargo) bevri₁ cheese (and macaroni) xrijvecirla cheeseburger tcizbaga **charge** (amount of money levied for a service) cheese knife cirlydakfu₁ ca'irdi'a

cheetah Chin

cheetah (A large cat of the genus and species Acinonyx jubatus.) tirxriubatu₁

Chef salad saltrcefi

Chehalis (Lower Chehalis language) bancu'e'a

Chehalis (Upper Chehalis language) bancujuxe

Cheke Holo (Cheke Holo language) banmurunu

chemical xukmi

chemical base (genetics) ginsle

chemical reaction enzima₂

chemise (garment) tafrcemize

chemistry xumske

Chenapian (Chenapian language) bancujunu

Chenchu (Chenchu language) bancudu'e

Chenoua (Chenoua language) bancunu'u

Chepang (Chepang language) bancudumu

Chepya (Chepya language) banjecupu

chereme (phoneme (sign language)) xancrcereme

Cherepon (Cherepon language) bancupunu

cherimoya (fruit (Annona cherimoya)) rutrcerimoia

Cherokee tsalagi

Cherokee (Cherokee language) bancuxeru

Cherokee rose (rose (Rosa laevigata)) rozrtsalagi

cherology saskrcereme

cherry (tree) ricrceraso

cherry (fruit) rutrceraso

cherry blossom tsakura

cherry tomato boljbatamca

chess caxmati

chest cutne

chesty tolcumla

Chesu (Chesu language) banjecuxe

Chetco (Chetco language) bancutucu

Chetti (Wayanad Chetti language) bancututu

Chèvre (cheese) kanbycirla

chewing gum batmai

Chewong (Chewong language) bancuvegu

Cheyenne (Cheyenne language) bancuxeje

CHF (currency) ru'urcuxefu

Chhattisgarhi (Chhattisgarhi language) banxenu'e

Chhintange (Chhintange language) bancutunu

Chhulung (Chhulung language) bancu'uru

chia tciiani

Chiangmai Sign Language (Chiangmai Sign Language language) bancusudu

Chiapanec (Chiapanec language) bancu'ipu

Chibcha (Chibcha language) bancuxebu

Chichimeca-Jonaz (Chichimeca-Jonaz language) banpu'e'i

chick (young bird) mamjipci3

Chickasaw (Chickasaw language) bancu'icu

chicken jipci

chicken dance (dance) dansrgunse

chickpea (bean (from plant Cicer arietinum)) debr-

cice

chickpea dembrciceri

Chicomuceltec (Chicomuceltec language)

bancu'obu

Chief (title) ralj

chiefly ra'u

chief minister truralju

Chiga (Chiga language) bancugugu

Chihuahua (dog) tciuaua

Chilcotin (Chilcotin language) banculucu

child verba

childhood (time) vercedra

childhood (state) kamve'a

children's story cifylisri

Chile (country) gugdeculu

Chilean Sign Language (Chilean Sign Language

language) bancusugu

chili pepper kapsiku

Chilisso (Chilisso language) banculuxe

Chimakum (Chimakum language) banxucuxe

Chimariko (Chimariko language) bancu'idu

chimichurri (sauce) sansrcimicuri

Chimila (Chimila language) bancubugu

chimney damtubnu₁

chimpanzee (ape) smanrtcimpazi

chimpanzee tcimpazi

chin (body part) xejni'a

Chin (Bualkhaw Chin language) bancubulu

Chin (Daai Chin language) bandu'a'o

Chin (Mro Chin language) bancumuru

Chin (Tawr Chin language) bantucupu

Chin (Haka Chin language) bancunuxe

Chin (Senthang Chin language) bansu'ezu

Chin (Ngawn Chin language) bancunuve

Chin (Zotung Chin language) bancuzutu

Chin (Siyin Chin language) bancusuje

Chin (Bawm Chin language) banbuguru

Chin (Mara Chin language) banmuruxe

Chin (Asho Chin language) bancusuxe

Chin (Thado Chin language) bantucuzu

Chin (Chinbon Chin language) bancunubu

Chin (Khumi Awa Chin language) bancuku'a Chin (Khumi Chin language) bancunuku

Chin (Tedim Chin language) bancutudu

Chin (Paite Chin language) banpucuku

Chin (Falam Chin language) bancufumu

Chin (Mün Chin language) banmuveke

China

China djunguos

chinaberry zdiraxa

Chinali (Chinali language) bancu'ixe

Chinantec (Ojitlán Chinantec language) bancuxeju

 $\begin{cases} \textbf{Chinantec (Quiotepec Chinantec language)} \ bancux-eke \end{cases}$

Chinantec (Comaltepec Chinantec language) bancucu'o

Chinantec (Chiltepec Chinantec language) bancusu'a

Chinantec (Tepetotutla Chinantec language) bancunutu

Chinantee (Lalana Chinantee language) bancunulu

Chinantec (Palantla Chinantec language) bancupu'a

Chinantec (Ozumacín Chinantec language) ban-

Chinantec (Sochiapan Chinantec language) bancusu'o

Chinantec (Usila Chinantec language) bancu'ucu

Chinantec (Tlacoatzintepec Chinantec language) bancutulu

Chinantec (Tepinapa Chinantec language) bancutu'e

Chinantec (Valle Nacional Chinantec language) bancuvunu

Chinantec (Lealao Chinantec language) banculu'e

China rose (rose (Rosa chinensis)) jugzgu

chinchilla (mammal) teineiia

Chinese (language) jugbau

Chinese (Xiang Chinese language) banxesunu

Chinese (Jinyu Chinese language) bancujuje

Chinese jungo

Chinese (Pu-Xian Chinese language) bancupuxu

Chinese (Huizhou Chinese language) bancuzuxe

Chinese (Min Zhong Chinese language) bancuzu'o

Chinese (Chinese language) banzuxe'o

Chinese (Gan Chinese language) baurgu'anu

Chinese (Min Dong Chinese language) bancudu'o

Chinese (Hakka Chinese language) banxe'aku

Chinese (Literary Chinese language) banluzuxe

Chinese (Old Chinese language) bangocuxe

Chinese (Min Nan Chinese language) baurnu'anu

Chinese (Late Middle Chinese language) banlutucu

Chinese (Min Bei Chinese language) banmunupu

Chinese character jugle'u

Chinese checkers cternalmat

Chinese Mandarin bancumunu

Chinese paddlefish (fish (genus Psephurus)) fiprpsefuru

Chinese Sign Language (Chinese Sign Language language) bancusulu

Chinese soup spoon (item of cutlery) jugysmuci

Chinese star anise (spice (Illicium verum)) tsaprilici

Chinese swordfish (fish (genus Psephurus)) fiprpsefuru

Chinese Wu banve'u'u

Chinese Yue banje'u'e

Chinook (Chinook language) bancuxexe

Chinook jargon (Chinook jargon language) ban-

chip (french fry) ga'arpatlu

Chipaya (Chipaya language) bancu'apu

Chipiajes (Chipiajes language) bancubu'e

Chippewa (Chippewa language) bancu'ive

Chiquitano (Chiquitano language) bancu'axu

chirimorinon (fruit (Annona x atemoya)) grutratemoia

Chiripá (Chiripá language) baurnuxedu

Chiroptera bianfu

chirp (bird sound) na'icmo

chirp (sound ckrickets make) na'icmo

Chiru (Chiru language) bancudufu

chisel (tool) cnadakfu

Chitimacha (Chitimacha language) bancutumu

Chittagonian (Chittagonian language) bancutugu

chlorine (halogen) ri'orkliru

chlorine kliru

chlorobionta (plant strict sense) ri'ospa

chlorophyll pezri'oxu'i1

chlorophyllous pezri'oxu'i2

Chocangacakha (Chocangacakha language) bancuguku

Chochotec (Chochotec language) bancu'ozu

Chocobo (large (usually flightless) bird from Final Fantasy games) tcokobo

chocolate cakla

chocolate liquor caklylitki

chocolate mousse caklyfomjdu

chocolate pudding caklyjdu

Choctaw (Choctaw language) bancuxe'o

Chodri (Chodri language) bancudu'i

choice cuxna₁

choir (group of singers) sa'agri

choke (intransitive) dirva'u

choke (transitive) vaxydicra

choke (interrupted breathing) dirva'u

Chokwe (Chokwe language) bancujuku

Chol (Chol language) bancutu'u

Cholón citrus

Cholón (Cholón language) bancuxetu **Chukot** (Chukot language) bancukutu chometz cidjrxametsa Chukwa (Chukwa language) bancu'uve Chong (Chong language) bancu'ogu Chulym (Chulym language) banculuve Chumburung (Chumburung language) baurnucu'u Chongqing tcunCIN Choni (Choni language) bancudu'a Chungking tcunCIN Chontal (Lowland Oaxaca Chontal language) ban-Churahi (Churahi language) bancuduju church (Christian) xismalsi culu'o Chontal (Tabasco Chontal language) bancuxefu churchyard (cemetery) mrofoi Chontal (Highland Oaxaca Chontal language) ban-**Chut** (Chut language) bansucubu Chuukese (Chuukese language) bancuxeku Chonyi-Dzihana-Kauma (Chonyi-Dzihana-Chuvantsy (Chuvantsy language) banxucuvu Chuvash (Chuvash language) bancuxevu Kauma language) bancu'oxe choose cuxna Chuwabu (Chuwabu language) bancuxeve choose (for use) plicu'a CIA cy'i'am Chopi (Chopi language) bancucu'e Cia-Cia (Cia-Cia language) bancu'i'a chopsticks cticinza Cibak (Cibak language) bancukulu chop suey green (leafy vegetable (Chrysantemum cicer (plant (genus Cicer)) sparcice coronarium)) kobrkrisantemu Cicipu (Cicipu language) bangavecu cigar sigja Chorasmian (Chorasmian language) banxucu'o Chorote (Iyo'wujwa Chorote language) bancuruke cigarette plesigja Chorote (Iyojwa'ja Chorote language) bancurutu Cimbrian (Cimbrian language) bancu'imu Chortí (Chortí language) bancu'a'a Cinda-Regi-Tiyal (Cinda-Regi-Tiyal language) **Choukoutien** (paleolithic industry (archaeological bancuduru sense)) tcokotie cinema skina Chrau (Chrau language) bancuruve Cineni (Cineni language) bancu'i'e Christ xrison cinnamon (spice (genus Cinnamomum)) tsaprci-Christian xriso namomu christieara (orchid hybrid) sparkristi'era cinnamon bark (spice (Canella winterana)) Christmas (holiday) krirmsa tsaprkanela Christmas xisyjbenunsla₁ cinnamon rose (rose (Rosa majalis)) rozrmajali christmas bell (plant (genus Blandfordia)) sparbcinnamon tree (genus Cinnamomum) ricrcilandifordia namomu Christmas Day xisyjbedetri₁ Cinta Larga (Cinta Larga language) bancu'inu **Christmas Eve** xisyjbecte₁ circle cuktai Christmas Island (country) gugdecuxu circle (move around) cukli'u chrome romge circle (disk) cukla₁ chromodynamic interaction (fundamental physicircle (form a circle around) jinsru cal interaction) tsaba circularly ordered sequence cupypoi chromosome gincilta circular sequence cupypoi Chru (Chru language) bancuju'e circumcise pinjykapyvi'u₁ chrysalis todbi'olanka circumcised pinjykapyvi'u₂ chrysantemum tea tcatrkrisantemu circus tsirkuso chrysanth Cishingini (Cishingini language) bangasugu (plant (genus Chrysantemum)) sparkrisantemu citadel mradi'u Chuave (Chuave language) bancujuvu Citak (Tamnim Citak language) bantumulu **chuckle** (laugh quietly) mi'amli Citak (Citak language) bantuxutu **chuckle** (mildly laugh) mlimi'a cite sitna chuck-will's-widow ctecmocpi cite (express with citation) sitsku

citizen (of a country) flaselgu'e1

citrus nimre

Chug (Chug language) bancuvugu

Chuj (Chuj language) bancu'acu

citrus jelly coach

citrus jelly (gelatin dessert) nimryjdu	client (computer program using a service) samt-
city (of city hall) tcabriju ₂	ciselse'u ₁
city tcadu	client (of psychiatrist) menmikce ₂
city council tcakamni	client (computer using a service) samselse'u ₁
city hall teabriju ₁	client of service (recipient of service) selse'u
civilization (organization of culture) selklu	cliff rajroksfe ₁
civil, very litytce	climb cpare
Ciwogai (Ciwogai language) bantugudu	climber galcpare ₁
CI (element) ri'orkliru	
, ,	climbing lily (plant (genus Gloriosa)) spargloriosa
Clactonian (paleolithic industry (archaeological	clinic micydi'u clitoria (plant (genus Clitoria)) sparklitori
sense)) klaktno	
cladistics jicyjutsi'o	clitoria tea tcatrklitori
claim (state a fact) xusra	clitoris fetpinji
claim (demand ownership of) posxu'a	cloak (clothing) bofkosta
claim (statement) xusra ₁	clock junla
Clallam (Clallam language) banculumu	close (shut) ga'orgau
clam cakcurnu	close (get closer) jbize'a
clang jimdaxsna	close-comma slaka bu
clap (strike together) jalsimgau	closed (non-access to organized activity) cu'urga'o
clarinet xagrnklarineto	closed ganlo
class (biology) klesrklasi	closed thing ganlo ₁
class (lesson) ctufau	close in (become more adjacent) la'irze'a
class (study group) tadgri	close in (becoming adjacent) la'irze'a
class klesi	close in (come nearer to something) jbibi'o
classic klasiko	closeness o'e
classical (pertaining to ancient culture) dzeklu	close program sazysti
classical music (European) ronri'izgi	closer (location) jbimau
classical music (from anywhere in the world)	closest (location) jbirai
$nolzgi_1$	cloth bukpu
classical music (orchestral music) ronri'izgi	clothes hook tafygenxu ₁
classic mechanical (classical mechanical property	clothes peg tafygenxu
of inherent nature) klaso	clothing (fashion) taftcaci
classic mechanics (classical mechanical property of	cloud dilnu
inherent nature) klaso	clove (myrtaceous flower bud spice) kriofla
clause (relative) ra'abri	clove (part of bulb) baljypau
claw jgalu	clover (plant (genus Trifolium)) spartrifoli
clay kliti	Clovis (Paleoamerican (North American) lithic in-
clay bottle kitybo'i ₁	dustry (archaeological sense)) kloviano
clean jinsa	Clovis culture/people (Paleoamerican (North
clean teeth (brush teeth) denjisygau	American) lithic industry (archaeological sense))
clear klina	kloviano
clear (concept) filseljmi	clown xampre
clear (meaning) filsmu ₂	club (weapon) xacyga'a
clearly li'a	club (association of members) bende
cleft chin kevyxejyji'o	club (association) bende
cleft of Venus (pudental cleft) lagyfe'a	clumsy juxre
C'lela (C'lela language) banduru'i	clustered seljge
Cleveland klivlynd	cluster rose (rose (Rosa pisocarpa)) rozrpisokarpa
clever (intelligent) mencre	CNY (currency) ru'urcunuje
click (press and release) iklki	coach (bus) sorpeka

Coahuilteco comb

Coahuilteco (Coahuilteco language) banxucuve cognac (with AOC designation) koinka cognac (any brandy from distilled wine) vanjyjikru coal kolme coala dalko'ala cognate (word) kognato coal shovel kolcna₁ **cognition** (mental function) pesru'e coarse clothing rufta'u cohabitant kanxa'u coast xaskoi coin sicni coincidence koinside coat kosta coincident with bu'u coat hook tafygenxu coat peg tafygenxu coitus (event thereof) nungle cobblestone lolro'iboi Col (Col language) banlu'ive Coca-Cola kokaKOlys cola (beverage/soda) xeksodva cold (disease) zuKAM **Cocama-Cocamilla** (Cocama-Cocamilla language) bancu'odu cold lenku coccyx (bone) rebybo'u coleostephus (plant Coleostephus)) (genus Cochimi (Cochimi language) bancu'oju sparkole'ostefu cockatoo cpikakadu coleslaw (salad) saltrkolslo cockroach jalra colicroot (plant (genus Aletris)) sparaletri cocky tolcumla colicweed (plant (genus Aletris)) sparaletri collar karli cocoa (powder) caklypu'o cocoa butter caklymatne collar (cause to be collared) selkarlygau cocobolo (tree (genus Dalbergia)) ricrdalbergia collect (gather something) jajgau coconut (whole fruit/seed) rutrkoko collection (gathered things) jajgau2 cocoon (of butterfly or moth) todbi'olanka collector (gatherer) jajgau1 college (institution for adult education) ma'urcu'e Cocopa (Cocopa language) bancu'ocu coco palm (tree) koksytricu collide (intransitive) jalsi'u collide janli Cocos (Keeling) Islands (country) gugdecucu cocuswood (wood (genus Brya)) mudrbri'a collide together jalsi'u code mifra colobus tamjycausmani coefficient (polynomial) cpolinomi'a Colombia (country) gugdecu'o **colombian** (culture/nationality/geography/dialect) coefficient ring (of polynomial) cpolinomi'a coelogyne (orchid (genus Coelogyne)) klombia sparko'elogine Colombian Sign Language (Colombian Sign Lan-Coeur d'Alene (Coeur d'Alene language) bancuguage language) bancusunu rudu Colonel (military rank in USA India UK) mumy-Cofán (Cofán language) bancu'onu moija'a **coffee** (with heated milk [or similar]) glaladyckafi Colones (Costa Rica, Colones currency) ru'urcurucu coffee ckafi Colones (El Salvador, Colones currency) coffee bar kafybarja ru'ursuvucu coffee bean kaftsi color skari coffee filter (paper) kafpleju'e Colorado (Colorado language) bancu'ofu coffeehouse kafybarja colossal caibra₁ coffeemaker (apparatus/device) kafpraca'a Columbia-Wenatchi (Columbia-Wenatchi lancoffee making kafpra guage) bancu'olu coffee measuring cup (local volume unit) kafycolumn (pillar) kamju column (of table) rajypau dekpu coffee plunger (french press) da'erju'ebo'i column vector rajnacmei coffee press (french press) da'erju'ebo'i colutea (plant (genus Colutea)) sparkolute'a coffee spoon (item of cutlery) kafsmuci Comanche (Comanche language) bancu'omu coffee with milk (cold/warm drink) ladyckafi comb komcu coffin mrovau comb (verb) kompli

combine complain

combine (bring things together) gumgau Commodore (military rank in India UK) xav**combustion engine** (internal combustion (ICE)) moija'a nerjelmatra common (universal) kampu **come** (come to me) mibykla common (ordinary) zilfadni come klama common (uncouth) malfadni come around (physical movement) srukla common (park) zdipanka come by boat blokla common cold zuKAM Comecrudo (Comecrudo language) banxucumu **common logarithm** (mathematical) pavnondugri₁ comedy (performance) xamgau common onion (Allium cepa) djasluni come forward crakla commonplace u'enai **come out** (come forth) zevykla common seadragon finprfilopteriksi comet bisycmaplini common sea dragon finprfilopteriksi comet orchid (orchid (genus Angraecum)) sparancommon sense kaurselju'o common zebra (animal of species Equus quagga) reku come to terms papsimbi'o xirnkuaga come up (move upwards) galmu'u communism (politics) guntrusi'o comfort (alleviate/reduce sorrow or sadness) dricommunity cecmu Como Karim (Como Karim language) bancufugu jdikygau comfort kufra Comorian (Maore Comorian language) bansuvebu comfort (provide solace) drijdikygau Comorian (Ndzwani Comorian language) bancomics lisxra venu'i comic strip lisxra Comorian (Mwali Comorian language) banvelucu command (a statement) mi'esku₂ Comorian (Ngazidja Comorian language) command (make statement) skumi'e banzuduju command (an action) minde Comoros (country) gugdekumu command (instruction) midnoi Comox (Comox language) bancu'o'o compact (increase compactness) demri'a commandee (one commanded) mi'esku₃ commander (expresser of a command) mi'esku₁ compact disc cukmirvelvei Commander (militray rank in USA India UK) voncompany (army unit) songripau moija'a company kagni Commander (military rank in USA India UK) voncompare karbi moija'a compass (magnetic) makfartci command word midvla **compass** (draw circles) cukyxratci commemoration tersla compatriot (fellow person) kamxada **commemoration** (of an event) tersla compelled by bai compelling sebai **commence** (ake first step in performing an action) tolsisti compensation (for employment) le'ipli₃ **commence** (take first step in performing an action) compete jivna compete (game) keijvi **commence** (by following established proceedings) compete in athletics (and other body sports) xadycfari'i plijvi comment pinka compete in track and field athletics bajypcomment (express a comment) piksku ipre'ojvi commercial (promotional announcement) venynoi competence e'e commit a crime (violence involved) zerxaigau competition terjvi committed (devotion) tecyse'u **compile** (produce (a) file(s) from source code / source **committee** kamni data) samrkompli commit to memory mo'icli compiler (program to produce binaries / compile commodity (service, good, product) selve'u files) samrkompli₃ commodity (item) canja₂ complain patspu

complaint congee

complaint oi conceal mipypu'i complain verbally patyta'a concede (accept) radji'i complete (make something complete) mulgau conceited tolcumla complete (completed event) mulno conceivable cumselpei complete (becomes complete) mulbi'o concentrate (increase compactness) demri'a complete (to be considered the same as) backi concept abstract si'o complete (finished) mulno **concern** (that which affects one's welfare/happiness) completely round cukmu'o selxanka₁ complete set mulgri concern (make somebody worried) selxanka completion uo concerning sera'a completive mo'u concert dance tigdansu complex number lujna'u concerto konceto₁ complicated pluja concerto movement konceto zei pagbu comply (carry out) cpezu'e concerto, piano pipnrpiano zei konceto component of a machine mi'ispi concerto, violin jgitrviolino zei konceto compose (invent) finti conclude (form an opinion) jivbi'o composer zgifi'i conclude (infer) lojycpa₁ conclude (finish by expressing) famsku composite lerfu tei composition (pointwise function(al) left composiconcludes (infers) lojycpa₁ tion) fa'ai concluding examples mu'anai composition (music) zgiselfi'i conclusion (inference) lojycpa₂ conclusion nibyti'i2 composure o'ucu'i compress demri'a conclusion, come to (form an opinion) jivbi'o Comptoirs Français du Pacifique Francs **concrete** (construction material) xumrkonkreto₁ (Comptoirs Français du Pacifique Francs currency) concrete ingredients xumrkonkreto₂ ru'urxupufu concubine speme'a₁ computer skami concurrent (simultaneous) cabna computer application samtci condemn to death catrymi'e computer disk cukmakyvelvei condense (thicken) demri'a computer game (video game) samyzilkei condense lunsa computer game samselkei condition (particular state of being) tcini computer keyboard lercu'aca'a condition (requirement) sarcu₁ computer memory datnyvaugunma conditions of copyright detfukcru₃ computer network samseltcana₁ condom kondomo₁ computer paper sample **conduct** (behaviour) seltra computer process samru'e₁ conduct (guide) gidva computer process inputs samru'e2 conductor (orchestral music) balzgibe'e3 computer process outputs samru'e₃ conduit vorlu'a computer process stages samru'e4 cone konju computer program (as a tool) samtci coneflower (plant (genus Rudbeckia)) sparnrudcomputer program (abstract concept) mutmi'i bekia computer program (running process) samru'e coneflower (plant (genus Echinacea)) sparekinace'a computer program (source code) samselpla confect titspi computer science samske confess zugyxu'a Confucist konfuzi computer software (source code) samselpla computer software (running process) samru'e confuse (confound) fi'urgau comrade (fellow person) kamxada₁ confuse with dubji'isre con (argument against another argument) tolsraselconfusing cfipu dau confusion uanai Con (Con language) bancunu'o congee rispesxu

Congo Convertible Marka

Congo (country) gugdecugu **contact** (middleman) binpre Congo copal wood (wood (genus Guibourtia)) mucontain vasru drguiborti container vasru₁ contemporaneous selcabna Congolese Francs (Congo/Kinshasa, Congolese Francs currency) ru'urcudufu contemporary cedrymi'u Congo, The Democratic Republic Of The contemptuous (utterly) tolsi'arai (country) gugdecudu content (happy) mansygei congratulate gratule content (satisfied) selmansa congress (legislative branch) flatruci'e content vasru₂ congruent (geometry) brajvetaidu'i **contention** (point maintained in an argument) conifer ckunu $darlu_2$ conjunction kanxe contest terjvi conlang (constructed language) runbau context (settings of meaning) smuvanbi connect (agentive) jongau contiguous U.S.A. (contiguous region of the U.S.A. connection (established communication/ land territory (currently: forty-eight states and Washtransportation link) nunjo'e ington District of Columbia, excludes Alaska and connective terjonma'o Hawai'i and various other territories)) tumkupyconnective medial gi paumerko **connive** (secretly oppose) mipypro continent braplu conniver mipypro continental U.S.A. (contiguous region of the U.S.A. conquer jamji'a land territory (currently: forty-eight states and Washconscious sanji ington District of Columbia, excludes Alaska and Hawai'i and various other territories)) tumkupyconsent nalpro conservatism (politics) dzejdasratrusi'o paumerko continuative ca'o conservative dzejdasra conservative political ideology dzejdasratrusi'o continue ranji continue emotion bu'ocu'i conserve stogau conserved quantity (physics) majrsto continuing ke'unai conserved quantity (physically required) ocnerta continuing too far fe'eza'o **consider** (decide whether or not to do) zukyjdipei continuous list (without connectives) li'ei consider (decide where or not to do) zukyjdipei continuously ru'i consider (think about seriously) jurgei contra-argument (argument against another arguconsiderate (thoughtful of others) pesku'i ment) tolsraseldau consider doing (with a goal in mind) zukpei contrabass (musical instrument) violbasu considered (opined about) terji'i contract (become diminished) tolba'o consonant (sound) zunsna **contracted** (doing regularly paid work) seljibri constant stodi contracts (being diminished) ganjdika constant of universal gravitation (Newton's concontradict (negate) natfe stant; big G) gravnutnoia contrast (mutually/reciprocally) ficysi'u constellation (star formation) tartai contrasting property tepa'a constellation (star formation) sostartai₁ control jitro constituent country pagygu'e control in detail tiltro constitution (fundamental law) vajraifla controlling aspects seji'o controlling event teji'o constrain ri'urgau constraint (attitudinal) e'i convention (rule) cacyjva constructed language runbau conversation nuncasnu construction (activity of building) zbacu'u converse (talk about) casnu construction industry zbagundi convert (convince) bitygau consulate jasybriju Convertible Marka (Bosnia and Herzegovina, Conconsume (use up) xaksu vertible Marka currency) ru'urbu'amu

convey (signify) selsmu Cordobas (Nicaragua, Cordobas currency) convince bitygau ru'urnu'i'o convolution (Dirichlet; Cori (Cori language) bancuruje arithmetic functions) di'ei'o'au cork korka convolution (of functions) vo'au'u corner kojna Conway's look-and-say constant lambda (≈ cornerstone rokyko'a 1.303577269...) ka'ei'a corn field zmufoi coo mliba'u cornflower (genus Centaurea) centaureia co-occurrence selcabna₁ cornflower (plant (genus Centaurea)) spatrkencook jukpa taure'a Cornish kernauke cooked seljukpa Cornish (Old Cornish language) bangocu'o cookie (bakery article) titnanba **cooking chocolate** (unsweetened chocolate) kurky-Cornish (Cornish language) bancu'oru cakla Cornish (Middle Cornish language) bancunuxu Cook Islands (country) gugdecuku corn lily (plant (genus Ixia)) spatriksia cool (mildly cold) mlilenku corn starch zmujalna cooling room dujyku'a corolla (part of flower) rulralpezli Côông (Côông language) bancunucu corollary (proposition which follow easily) selni'i Coos (Coos language) bancusuzu corpora korpora copalwood (tree (genus Guibourtia)) ricrguiborti corporate officer kagyfu'e coping breathing (vocative; sustained) xu'u'i corps (army unit) jempau copper tunka corpse (dead body) mrostu₂ Copper Pheasant ma'arjipci₁ corpus korpora coppertips (plant (genus Crocosmia)) sparkrokos**correct** (rectify) dragau correct (rectifying event) draga'i Coptic (Coptic language) bancu'opu correct (right, proper) drani Coptic remnkimi corrected dragau₂ copulate gletu correcting (discurvise) je'au **copy** (duplicate a portion of a recording during editcorrugated cardboard bonjarple ing) fukra'e corrupt (open to bribery) lejbai₃ copy fukpi corrupt (in authority) tolvudypai copyright fukyzifpo'e corsair korsari copyrighted fukyzifpo'e₂ Corsican (Corsican language) bancu'osu copyright holder fukyzifpo'e₁ cortex (outermost layer) korsenta corvette (warship) badjamblo **copyright law** fukyzifpo'e₃ copyright owner detfukcru₁ cosine seldutsinso₂ coquet cinjikca₁ cos lettuce la'orko'i coquettish mletritra cosmetic mlegaumai Coquille (Coquille language) bancu'oke cosmic inflation nuncalpe'a Cora (Santa Teresa Cora language) bancu'oku cosmology mu'eske₁ Cora (El Nayar Cora language) bancurunu cosmology (astronomy) mu'erkraske Coralbean (tree (genus Styphnolobium)) ricrscosmos (plant (genus Cosmos)) spatrkosmo tifnolobi cosplay daskemxarpresmitra coral drop (plant (genus Bessera)) sparbesera cossack dance dansrxopaki cost velve'u coralroot orchid (orchid (genus Corallorhiza)) sparkoraloriza cost (incur a charge/price) seldi'a coral tree (tree (genus Erythrina)) ricnritrina cost (amount of money) jdima coralwood (tree (genus Adenanthera)) ricrdenan-Costa Rica (country) gugdecuru Costa Rican Sign Language (Costa Rican Sign tera cord skori Language language) bancusuru

costly Creek

costly kargu cower demtse cowgirl (cattle herder on horseback) xirbakyku'i CÔTe D'Ivoire (country) gugdecu'i Cotoname (Cotoname language) banxucunu cowhide bakskapi cotton mapni cow-killer bakcatra cotton candy maprysakta Cowlitz (Cowlitz language) bancu'ove cotyledon kotledona Cowper's fluid piblitki cough kafke Coxima (Coxima language) banku'oxu Coyaima (Coyaima language) bancu'oje coulomb (SI unit) xapsnidu coyote ko'otli council (committee that governs) trukamni councilor trukamnycmi₁ crab (crustacean) braxiura counsel (advise) djusku crab apple cicplise counsellor menmikce crack fenra count (noble rank) noltronau crackle (rustle) vrurapkilpra count (recite numbers) nacpoiba'u cradle slicka count kancu cradlesong sipselsa'a countable measurement zilkacmre cranberry bakyjba counted measurement zilkacmre cranial (absolute position (anatomy)) claco'uklo countenance (facial appearance) nunfirsku cranial (relative position (anatomy)) claco'umau counter (office desk) bijyjbu cranial end (anatomy) claco'u counterdiagonal (matrix) daigno cranium (braincase) benvau counterexample seldaumupli cranium (head bones) sedbo'u crash (noise) maxyvru counter-productive (has negative results) malselja'e crash (sound) popsna countess noltroni'u crash together jalsi'u counting quantification dzadza crave caidji count-measure kacmre crawl be'udzu crawl (crouching) parkla country gugde country (ISO-named) landa crawl (on knees) cidydzu **crayon** (writing and drawing implement) lakpinsi₁ country defense gugbandu county (part of state or province) gugypausle crazy (person) fekpre courage u'o crazy fenki course (subject of teaching) balcu'e₃ crazyweed (plant (genus Oxytropis)) sparksitropi course (competition route) jvilu'a creak vrumli course (onward process) pruce cream (dairy product) ladykruji course (part of meal) selsai cream kruji course (series of lessons) ctufau created by fi'e court cinjikca created for purpose tefi'e **court** (place where justice is administered) flapaizda created from vefi'e courteous, vey litytce creating work sefi'e courtier nolkansa creditor terdeini1 courtyard selsrustu credulous zanbebna couscous cidjrkusku Cree (Moose Cree language) bancurumu cousin tamne Cree (Plains Cree language) bancuruku cover gacri Cree (Cree language) bancuru'e cover (cause to be covered) gairgau Cree (Woods Cree language) bancuvedu cow (female bovine) mambakni **Cree** (Swampy Cree language) bancusuve coward tolvri **Cree** (Northern East Cree language) bancurulu cowardice u'onai Cree (Southern East Cree language) bancuruju cowberry bakyjba creek (body of water) cmari'e

Creek (Creek language) banmu'usu

cowboy (cattle herder on horseback) xirbakyku'i

crieep criticize

creep (crouching) parkla

creeping lily (plant (genus Gloriosa)) spargloriosa **creepy** tolkufygau

crema (espresso foam) kafrspreso₃

crème brûlée (dessert) rujrbrule

crème caramel (jelly dessert) dulrkaramela

crème fraîche (soured cream) rujrfreca

creole (language) xrebau

creole (generalized; language/dialect) xrejvejdikybau

Creole (Afro-Seminole Creole language) bangafusu

Creole (Cafundo Creole language) bancucudu

Creole (Torres Strait Creole language) bantucusu

Creole (language/culture) kre'ole

Creole Arabic (Babalia Creole Arabic language) banbubuzu

Creole Arabic (Sudanese Creole Arabic language) banpugu'a

Creole Dutch (Berbice Creole Dutch language) ban-

Creole Dutch (Skepi Creole Dutch language) bansukuve

Creole English (Antigua and Barbuda Creole English language) banga'igu

Creole English (Vincentian Creole English language) bansuvucu

Creole English (Bahamas Creole English language) banbu'axe

Creole English (Islander Creole English language) bangicuru

Creole English (Nicaragua Creole English language) banbuzuku

Creole English (Fernando Po Creole English language) banfupu'e

Creole English (Tobagonian Creole English language) bantuguxe

Creole English (Jamaican Creole English language) banju'amu

Creole English (Grenadian Creole English language) baurguculu

Creole English (Sea Island Creole English language) baurgu'ulu

Creole English (Guyanese Creole English language) baurgujenu

Creole English (Hawai'i Creole English language) banxevecu

Creole English (Turks And Caicos Creole English language) bantucuxe

Creole English (Virgin Islands Creole English language) banvu'icu

Creole French (Réunion Creole French language) banrucufu

Creole French (Saint Lucian Creole French language) bangacufu

Creole French (Louisiana Creole French language) banlu'o'u

Creole French (Guadeloupean Creole French language) baurgucufu

Creole French (Seselwa Creole French language) bancurusu

Creole French (Guianese Creole French language) baurgucuru

Creole French (Karipúna Creole French language) bankumuvu

Creole French (San Miguel Creole French language) bansucufu

Creole Hindi (Andaman Creole Hindi language) banxecu'a

Creole Malay (Sri Lankan Creole Malay language) bansucu'i

Creole Malay (Malaccan Creole Malay language) bancucumu

Creole Portuguese (Malaccan Creole Portuguese language) banmucumu

Creole Portuguese (Korlai Creole Portuguese language) banvukupu

crepe (food) nanbrkrepa

crepuscular mursynalcando

crescent (idealized shape) tairmlunra

crescent (idealized shape, 'horned' (partially-concave, partially-convex rounded)) tairmlunra

crescent (idealized shape, 'horned' (partially-concave, partially-convex rounded)) tairjirnycukykruca

Cretaceous Era bakrycedra

cretin tolmencre₁

crew bende

crib (bed) vercka

Cricetinae (rodent subfamily) kriketinai

cricket kriketi

cricket ball bolrkriketi₁

 ${f cricket\ player}\ {f kriketi}_1$

cries out (verbally expresses by crying out) ki'asku

crime zekri

crime (violence involved) zerxai

Crimea kyrym

crimson zirxu'e

crinum (plant (genus Crinum)) spatrkrinu

Crioulo (Upper Guinea Crioulo language) banpu'ovu

criticize (find flaw) cfilyfacki

Cupeño Cupeño

cruiser (warship) brajamblo

Croatia xrvatsk **crumb** nabyspi Croatia (country) gugdexeru crumb (bread atom) nabysle Croatian (Croatian language) banxeruvu crush (infatuation) citpa'i Croatia Sign Language (Croatia Sign Language crush (destroy by stomping) spostapa language) bancusuke crushed tomato selmaxtamca crochet gexnivji crust pilka crocheted item gexnivji2 crustacean cakyjukni crocheter gexnivji1 crustacean, marine xasyjukni crochet hook gexnivji4 Cruzeño (Cruzeño language) bancuruzu crocodile krokodilo cry (loud utterrance) selkrixa crocus (plant (genus Crocus)) spatrkroku cry (weep) klaku **Crokinole** (board game) krokinole cry (of canine) gerki'a crooked (bent) korcu cry out krixa crooked (diagonally, visual geometric) digno crypsis (ecology) selzgarivyka'e crop (harvested food) djaselcrepu cryptic (ecology) selzgarivyka'e crop top (garment) befcaucreka crystal krili croquet kelcrkroke crystalline carbon tabykrili croquet (game) kelcrkroke Cua (Cua language) bancu'u'a croquet ball bolrkroke₁ Cuba (country) gugdecu'u crore panoki'oki'o Cuba Sign Language (Cuba Sign Language lancross (instrument of torture) kucyga'a guage) bancusufu cube kubli cross (intersect) kruca cube (regular polyhedron (shape/form)) kurblikubli cross (intertwine) kucysimgau cubeb (spice (Piper cubeba)) tsaprkubeba cross (traverse a road) kuckla cross (shape) kuctai Cubeo (Cubeo language) bancu'ubu crossbow skogarce'a cubic decimeter caldectre cross-country tumgre cubic decimetre caldectre cross-dresser datcinselta'u cubic meter caltre cross examine kuclanli cubic metre caltre cross product pi'u cubit gutci cross section pa'oxra cuckoo (bird) cipnrkuku crouch demtse cucumber clazme Cucurbita tcilakaiotli crouton nabrkruto **crow** (bird) cipnrkorvo cudgel xacyga'a crow korvo Cuiba (Cuiba language) bancu'u'i crow (animal) cipnrkorvo Cuicatec (Tepeuxila Cuicatec language) bancu'uxu Crow (Crow language) bancuru'o Cuicatec (Teutila Cuicatec language) bancu'utu crowbar cfinyvra cuisine jupklu crow corn (plant (genus Aletris)) sparaletri culture kulnu crowd remgunma culture test selklucipra crowd (of persons) pregunma Cumanagoto (Cumanagoto language) bancu'u'o crown (symbol of monarchial authority) nolmapku cumbia (music genre) zgirkumbia crown (ring-shaped hat) jinmapku Cumbric (Cumbric language) banxucubu crown daisy (leafy vegetable (Chrysantemum coro-Cumeral (Cumeral language) bancu'umu narium)) kobrkrisantemu Cun (Cun language) bancu'uke **crown vetch** (plant (genus Coronilla)) sparkoronila Cung (Cung language) bancu'ugu crucifix kuctai cup kabri cruel kusru cupboard kajnyta'e Cupeño (Cupeño language) bancu'upu cruelty uunai

criticize jusysku

cupful dagger

cupful kabrydekpu cutlery ctitci Cupid's dart Catananche)) cutlet (cuisine/food: thin slice, fillet) djapa'o (plant (genus sparkatananke cut off (remove by cutting) ka'arvi'u cutoff shirt befcaucreka cupola boldi'u curious kucli cuttlefish kalmari Curonian (Curonian language) banxucu'u Cuvok (Cuvok language) bancu'uvu currant (dried grape) sudvanjba Cuyonon (Cuyonon language) bancuje'o currant (genus Ribes) smorodina cyamopsis (plant (genus Cyamopsis)) currency (ISO-named) rucni trci'amopsi current (electrical) dicfle cyan cicna cyberspace kibro current (present) cabna current bridi nei cycle carvrama'e currently is caca'a cycle trailer carvrama'ecarce current month cabma'i cyclone taifnu current week cabjeftu cycnoches (orchid (genus Cycnoches)) sparcicnoke current year cabna'a cylinder slanu Curripaco (Curripaco language) bankupucu cynical (distrustful of the motives of others) xlamu'ijijnu curse (bad wish) malfunpa'a **curse** (text to curse someone/something) dapsku₂ cynology (study of dogs) gerske curse (fate) dapma cypella (plant (genus Cypella)) sparcipela cursed dapsku₃ cypress (genus Cupressus) ku'urkupresu curser dapsku₁ Cyprus (country) gugdecuje curtain murta Cyrillic shift ru'o curtsey krorinsa cyrtanthus (plant (genus Cyrtanthus)) spatrcirtantu curve kruvi Czech tce'exo Cuscuta (parasitic plant) marbela Czech (Czech language) bancu'esu cushion kicne Czech Republic (country) gugdecuzu **cushiony** (fluffy, wool-like, cotton-like, airy, soft) Czech Republic tcesk Czech Sign Language (Czech Sign Language lanmapra custard sovykruji guage) bancusu'e custard-apple rutnretikula **d** dv custody; take into pifygau Daantanai' (Daantanai' language) banlunu'i custom (traditional practice) cacklu **Daasanach** (Daasanach language) bandusuxe Daba (Daba language) bandubuke **custom** (habit) tcaci Dabarre (Dabarre language) banduburu customary expression cacysku₂ customary expression audience cacysku₃ Dabe (Dabe language) bandubu'e customary expression conditions cacysku₅ Dacian (Dacian language) banxuducu Dad paf customary expression medium cacysku₄ customary expression speaker cacysku₁ Daddy paf Dadibi (Dadibi language) banmupusu customs (border) korgretro **cut** (remove a portion of a recording during editing) Dadiya (Dadiya language) bandubudu daffodil (genus Narcissus) sparnarcisu vicra'e cut (shuffle cards) cunfaigau Daga (Daga language) banduguzu cut (shuffled cards) cunfai Dagaare (Southern Dagaare language) bandugu'a cut katna Dagaari Dioula (Dagaari Dioula language) ban-Cutchi-Swahili (Cutchi-Swahili language) bancudugudu culu Dagara (Northern Dagara language) bandugu'i Dagba (Dagba language) banduguku cute citmle cute (the young child sort of way) ci'omle Dagbani (Dagbani language) bandu'agu cute (innocent) au'u dagger dakyxa'i1

Dagik Davawenyo

Dagik (Dagik language) bandu'ecu dandelion leaves (leafy vegetable (genus Tarax-Dagoman (Dagoman language) bandugunu acum)) kobrtaraksaku dandelion wine vanrtaraksaku Dahalo (Dahalo language) bandu'alu dandruff furfuru dahlia (plant (genus Dahlia)) spardalia Daho-Doo (Daho-Doo language) bandu'asu Dangaléat (Dangaléat language) bandu'a'a danger (warned of) terjde Dai (Dai language) bandu'iju danger ckape₁ dainty (pretty) citmle Dani (Western Dani language) bandunuve Dair (Dair language) bandurubu Dani (Upper Grand Valley Dani language) bandaisy (plant (genus Buphthalmum)) spatrbuftalmu dunu'a daisy (plant (genus Bellis)) sparbeli Dani (Mid Grand Valley Dani language) bandunutu daisy (plant (genus Leucanthemum)) Dani (Lower Grand Valley Dani language) bandunu'i sparle'ukantemu Danish (Traveller Danish language) banrumudu daisy (plant (genus Mauranthemum)) sparmauran-Danish (Nationality, Language) danseke temu Danish (Danish language) bandu'anu Daju (Dar Sila Daju language) bandu'a'u Danish Sign Language (Danish Sign Language Daju (Dar Fur Daju language) bandu'aju language) bandusulu Daju (Dar Daju Daju language) bandujucu Dano (Dano language) bangasu'o Daka (Samba Daka language) bancucugu Danube dunav Dakaka (Dakaka language) banbupu'a Dao (Dao language) bandu'azu Dakka (Dakka language) bandukuku Daonda (Daonda language) bandunudu Dakota (Dakota language) bandu'aku Darai (Darai language) banduruje Dakpakha (Dakpakha language) banduku'a Dargwa (Dargwa language) bandu'aru Dalasi (Gambia, Dalasi currency) ru'urgumudu Dari (Dari language) banpurusu Dalmatian (Dalmatian language) bandulumu Dari (Zoroastrian Dari language) baurgubuzu Dama (Dama language) bandumumu dark manku damage tolprali dark complexioned person (race) maska damaged (having sustained damage) selxai darken (become darker) manze'a damage the respect for si'arxai Dark Jedi (Star Wars) palsita Damakawa (Damakawa language) bandu'amu dark of night ctemanku Damal (Damal language) banguxenu Darling (Darling language) bandurulu damalisk tsesebe Darlong (Darlong language) bandulunu Damar (East Damar language) bandumuru Darmiya (Darmiya language) bandurudu Damar (West Damar language) bandurunu dash (move violently) vilmu'u Dambi (Dambi language) bandu'acu dash (swiftly travel) sutli'u Dameli (Dameli language) bandumulu Dass (Dass language) bandu'otu Dampelas (Dampelas language) bandumusu data datni damselfly zgoptera₁ data storage medium, magnetic makyvelvei Dan (Dan language) bandu'afu data type ctaipe Danaru (Danaru language) bandunuru date detri Danau (Danau language) bandunu'u date (fruit) altamru dance dansu date (take someone on a series of dates) pamli'u dance (body movements) nundansu dated de'i dance (set of body movements) nundansu date of copyright detfukcru₄

Datooga (Datooga language) bantucucu

Davawenyo (Davawenyo language) bandu'ave

daughter tixnu

daughter-in-law be'aspe

Daur (Daur language) bandutu'a

Daughter tix

dandelion coffee kafrtaraksaku

dandelion (plant (genus Taraxacum)) spartarak-

dance (party) dansycu'u

dance music seldansu

dancing nundansu

saku

Dâw (Dâw language) bankuve'a

Dawawa (Dawawa language) banduveve

Dawera-Daweloor (Dawera-Daweloor language)

banduduve

dawn (morning twilight) cermurse

Dawro (Dawro language) banduveru

day (on day) datru2

day (on the calender) detydei day (of day and time) veltcika₃ day (on the calendar) detydei Day (Day language) bandu'a'i

Dayak (Malayic Dayak language) banxuduje

daydream ciksne

Dayi (Dayi language) bandu'axu daylight saving time cistcika

daylily (plant (genus Hemerocallis)) sparemerokali

day of rest surdei daytime donri

Daza (*Daza language*) banduzudu **Dazaga** (*Dazaga language*) banduzugu

dead morsi

dead end (street) lutfa'o

dear dirba
dearest dibrai
death nunmro

death magic (form of magic) mromakfa **debate** (argue without anger) dausnu

debate (disagree) da'asnu **debate** (debate angrily) da'asnu

 \mathbf{debt} seldejni $_1$

debtor (named on invoice) dejnoi₂ decaday (ten day unit) dekydje decadic logarithm pavnondugri

decaffeinate kafxumvi'u

decaffeinated product kafxumvi'u₄ decaffinated coffee nalkafxumckafi

decapitate sedycaugau

decay (chemical reaction) nunfusra

decayed cazyfusra

Deccan (*Deccan language*) banducucu **deceased** (*mourned over*) mrodri₂

deceive tcica

December pavrelmasti

deceptive promise vonpaso₄

deciday (tenth of a day unit) decydje

decide jdice

decided by jury pairkamni₂ **decided, very** (resolute) jditce

decide to do zu'ejdi deciduous pezyfaltricu **deciduous tree** pezyfaltricu **decile** (*statistics*) porna'ofrinu

decimal saclu

decimal logarithm pavnondugri

decimal point pi

decipher (decode) tolmifygau **decision**, **lucky** funjdi

declaration (proposition being made) nunselxu'a

declarative sentence selxu'aju'a declare (announce) notsku declare (proclaim) noisku declare (claim) xusra

declination bernanjudri **decline** (refuse) cpapro

decline (slope downwards) nitsalpo

decode (decipher) tolmifygau

decollate sedycaugau

decomposition (chemical reaction) nunfusra

decorated selja'i

decrease (in number) memjdika **decrease** (become diminished) cmaze'a

decrease (in amount) cmaze'a

decrease jdika

decrease (become smaller) cmabi'o **decrease** (make smaller) cmazengau

decrease in smallness (agentive) cmajdikygau

decrypt (decipher) tolmifygau

decumanus (Roman road (eastward-and-westward running)) sunjoisicydargu

dedicate (create in honor of somebody) finfriti

Dedua (Dedua language) bandu'edu

deduce (deduct) didni deduce (infer) nibji'i deduct didni

deep condi Deepavali gusnunsla deep dive dzini'ajinru

deep red zirxu'e

deer mirli

deervetch (plant (genus Lotus)) sparlota **Defaka** (Defaka language) bangafunu

default (automatic function when no option is specified) tecycuxskicauzmi

default assignment (new, terbri-specific) de'ai **default assignment** (new, terbri-specific, permanent) de'ai

default cancellation (across all associated ter-

bri) (selbri-level, temporary) doi'a default cancellation (across all associated ter-

bri) (selbri-level, permanent) de'au

default cancellation (across all associated ter-Degexit'an (Degexit'an language) banginugu **bri)** (selbri-level) di'oi degree (polynomial) cpolinomi'a₁ default cancellation (across all associated ter**degree** (of polynomial) tefsujme'o₃ **bri)** (selbri-level, temporary) de'oi degree (certificate) kulpikta default choice zmiselcu'a degree (unit) gradu default-concerned cmavo class (a particular bidegree (360 in a circle) julra'o partite subset of cmavo; not a single (or even family of) Dehu (Dehu language) banduxevu selma'o) zmico **Dehwari** (Dehwari language) bandu'exe default-concerned cmavo class zmico dehydrate sudgau default it di'au deity-doubter (based on doubt) ceirsenpi default reset (across all associated terbri) deja vu (déjà-vu) prugastcica (selbri-level, temporary) doi'a **deject** seldri default reset (across all associated terbri) dejeuner dormijysai (selbri-level, permanent) dau'a Dek (Dek language) bandu'eku default restoration (across all associated terbri) **Dela-Oenale** (Dela-Oenale language) banru'ove (selbri-level, temporary) doi'a Delaware (Pidgin Delaware language) bandu'epu default restoration (across all associated terbri) Delaware (Delaware language) bandu'elu (selbri-level, permanent) dau'a delay bavypunji delete vimcu **default specification modifier** (subclass of zmico) gafyzmico **Delhi** dilis deliberate (intentional) tolsnuti default specification modifier (element/member of a specific subclass of zmico) gafyzmico delicate ralci default specification over-write (new, terbridelicious kukte specific, permanent) de'ai delighted tcegei default specification over-write (new, terbridelightful tcegei₂ specific) de'ai deliver (rescue) nurxru default-value-referencing pro-sumti (an **Delo** (Delo language) baurnuturu element/member of a specific subclass of zmico) Dem (Dem language) bandu'emu sumyzmico Dema (Dema language) bandumuxu defeat ji'apro demand (ask for peremptorily) ca'icpe defecate kalcyvi'i **demand** (a need) camcpe₁ defend (non-agentive) bandu **demand** (request forcefully) camepe defend (agentive) badgau Demisa (Demisa language) bandu'e'i defend a country gugbandu democracy (representative) ka'irtrusi'o defender badgau₁ demon crida defensive le'onai Denars (Macedonia, Denars currency) ru'urmukudu deficiency toldu'e Dendi (Benin) (Dendi (Benin) language) ban**define** (demark the outlines of an area/concept) tam-Dendi (Central African Republic) (Dendi (Cengau tral African Republic) language) bandu'eke defined by quality tele'a definiendum vlavelcki₂ dendrite (part of nerve cell) nirndendriti definiens vlavelcki3 dendrobium (orchid (genus Dendrobium)) spatr**definition** (explanation) velcki dendrobi **definition** (explanation of meaning of term) vlaveldendrochilum (orchid (genus Dendrochilum)) spardendrokilu cki₁ defnition (explanation) velcki dendrology mudyspaske **Deg** (Deg language) banmuzuve Dene Suline (Dene Suline language) bancuxepu Degaru (Degaru language) bandugu'u Dengese (Dengese language) bandu'ezu Degema (Degema language) bandu'egu Dengka (Dengka language) bandunuku

Dení (Dení language) bandunuje

Degenan (Degenan language) bandugu'e

denim Dhalandji

desert (dry land) sudytu'a

denim (material) de'emni

denim de'emni desert kutytu'a desert spoon (plant (genus Dasylirion)) spar-Denmark danmark **Denmark** (country) gugdeduku dasilirio Deno (Deno language) bandububu **deserve** (merit) jerna dense denmi designed thing enge2 designer enge dental practitioner denmikce dentist denmikce desire au dentistry denmikce3 Desiya (Desiya language) bandusu'o deny natfe desk bijyjbu Denya (Denya language) banganuvu despair a'onai denying emotion ro'inai desperate caitcu denying physical ro'onai despite cause ri'anai deny last bridi nago'i despite logic ni'inai deontic logic biglogji despite motive mu'inai Deori (Deori language) bandu'eru despite reason ki'unai deoxyribonucleic acid ginxu'i despondent tolpa'a₁ department (of US government) trupau despot vliraitru **department** (government) trupau dessert (food) titselsai **department** (of government) trupau dessert sairfa'o₁ depend (rely) lacri **dessertspoon** (local volume unit) mucyveldekpu dependant on luck selfu'a dessert spoon (item of cutlery) titselsaismuci dependency se'anai **dessertspoonful** (local volume unit) mucyveldekpu **dependent** (relying upon) lacri destination (place gone to) selkla dependent territory lactergu'e destroy daspo deposit (transition of the state of matter) gacydunja destroy equilibrium tolylaxygau depressed (extremely) dricai destroyer spogau₁ depressing seldri destroyer (warship) cmajamblo desublimate (transition of the state of matter) gacydeprive caurgau depth cisni dunja deputy vipsi detail tcila **Dera** (Indonesia) (Dera (Indonesia) language) detailed (containing much detail) tilefu bankubuvu detailed tilcfu₂ Dera (Nigeria) determine (from an opinion) jivbi'o (Dera (Nigeria) language) **determine** (ascertain definitely) jdice bankunu'a **derivative** (mathematical) cneparbi **determined** (resolute) jditce derivative (mathematical derivative mekso operadeterministic law/feature (associated with a conserved quantity) ocnerta derive (take first existence) selkra **develop** (cause to develop) favgau derogative mabla **develop** (to change progressively) farvi derris (plant (genus Derris)) sparderi **development** (something that someone develops) derris powder purmrderi Desano (Desano language) bandu'esu development-quality bixma'u₂ descend [go underneath something] nitkla devoid of emotion (attitudinal) ne'au describe skicu **dew** ctejau₁ description (account in words) velski **Dewoin** (Dewoin language) bandu'e'e **Description clause** lo'oi **Dezfuli** (Dezfuli language) bandu'efu descriptive clause voi **Dghwede** (Dghwede language) banduguxe descriptive metadata datnydatni Dhaiso (Dhaiso language) banduxesu Dhalandji (Dhalandji language) banduxelu desert (sand terrain) cantu'a

Dhangu Dinars

different (in value) dubyfrica

Dhangu (Dhangu language) banduxegu

Dhanki (Dhanki language) banduxenu difficult fu'inai Dhanwar (India) (Dhanwar (India) language) ban-Difficult to understand jminandu duxe'a dig kakpa **Dhanwar** (Nepal) (Dhanwar (Nepal) language) Digaro-Mishmi (Digaro-Mishmi language) banbanduxeve muxe'u Dhao (Dhao language) baurnufu'a digest (dissolve food) djaruntygau Dhargari (Dhargari language) banduxeru digest (process food in the alimentary canal) xelbe-**Dhatki** (Dhatki language) banmuku'i Dhimal (Dhimal language) banduxe'i digest (food undergoing digestion) djarunta Dhodia (Dhodia language) banduxe'o digest befru'e Dhundari (Dhundari language) banduxedu **digest** (process food in the digestive tract) xelbefru'e **Dhurga** (Dhurga language) banduxe'u digestion befru'e Dhuwal (Dhuwal language) bandu'uju digger kakpyca'a Dia (Dia language) bandu'i'a digging apparatus kakpyca'a diachronic linguistics rikybauske digging limb velkakpa₁ diachronics (diachronic linguistics) rikybauske digging tool velkakpa **diagonal** (of a polytope; geometric (one sense)) digno digit separator pi'e diagonal (matrix) daigno Digo (Digo language) bandu'igu Diagon Alley dignocklaji Dii (Dii language) bandu'uru dialect (of language) bankle Dijim-Bwilim (Dijim-Bwilim language) bancufu'a diameter mijgresirji **dildo** (sex toy) runpinji **diamond** (pure carbon crytal) tabykrili dill daisy (plant (genus Argyranthemum)) sparargidiamond (pure carbon crystal) tabykrili rantemu Dilli dilis **diamond** (isometric-hexoctahedral crystal lattice) tabykrili Dilling (Dilling language) bandu'ilu diamond (gem) tabjme1 dim kandi diaper (absorbent garment) ckopalku Dima (Dima language) banjumu'a diaphragm (optics) srumu'a Dimasa (Dimasa language) bandu'isu Dimbong (Dimbong language) bandu'i'i Dibiyaso (Dibiyaso language) bandubuje **Dibo** (Dibo language) bandu'i'o Dime (Dime language) bandu'imu **Dibole** (Dibole language) banbuvuxu dimediate (divide into halves) xabgau dice (toy) kelkubli dimension cimde dimensions (of a polyhedral) cu'arkubli₄ dicorynia (plant (genus Dicorynia)) spardikorinia dictator (despot) vliraitru diminished ganjdika dictionary vlacku diminutive (very small) cmacma dictionary (lojban word list) jbovlaste Dimir (Dimir language) bandumucu Dida (Yocoboué Dida language) baurgu'udu Dimli (individual language) (Dimli (individual Dida (Lakota Dida language) bandu'icu language) language) bandu'ike Didinga (Didinga language) bandu'idu dimoraic (linguistics) slakypaurelmei Dido (Dido language) bandudu'o dimorphorchis (orchid (genus Dimorphorchis)) die (toy) kelkubli spardimorforki dimple chin kevyxejyji'o die (gaming die) cu'arkubli₁ Dieri (Dieri language) bandu'ifu dimwit tolmencre dietician ctipla₁ dinar (major-money unit (Jordanian currency)) jodiffer (mutually/reciprocally) ficysi'u ryru'u differ frica dinar (major-money unit (Libyan currency)) libru'u difference (quality of being different) frica₁ Dinars (Iraq, Dinars currency) rupnikedu **difference** (quantity remaining after substraction) Dinars (Jordan, Dinars currency) ru'urju'odu Dinars (Serbia, Dinars currency) ru'unrusudu selsumji

Dinars disobey

Dinars (Bahrain, Dinars currency) ru'urbuxedu Disa (Disa language) bandusu'i Dinars (Kuwait, Dinars currency) ru'urkuvedu disagree toltu'i Dinars (Libya, Dinars currency) ru'urlujedu disagreement ienai Dinars (Tunisia, Dinars currency) ru'urtunudu disappearance location selcanci₁ Ding (Ding language) bandu'izu disappearance sensor tercanci₁ dining room ctiku'a disapproval i'enai Dinka (South Central Dinka language) bandu'ibu disapprove tolzau disbelief ianai Dinka (Northwestern Dinka language) bandu'ive Dinka (Southwestern Dinka language) bandu'iku disbelieve tolkri Dinka (Dinka language) bandu'inu discern tilvi'a Dinka (Southeastern Dinka language) bandukusu **discipline** (studied) seltadni Dinka (Northeastern Dinka language) bandu'ipu disclaim (negate) tolxu'a **dinner** (meal) vacysai disclose fa'irgau **Dinornithiformes** (taxonomic/zoological order) disco (dance) dansrdisku di'ornitfiformesi discomfited tolkufra dinosaur dinsauru disconcerted mliburna dinosaur (completely general) dinso discontented tolselmansa dioscorea (plant (genus Dioscorea)) spatrdi'oskore'a discontinuous function fancysuksa dip (slope downwards) nitsalpo discount (economy) jdimyjdika diploma kulpikta discourage toldarsygau diplomat jansu discourse nuncasnu diplotropis (tree (genus Diplotropis)) ricrdiplotropi discourse-exterior default it (selbri-level, permadipole relselji'o nent) di'oi dipsomaniac xalpixydu'e discourse-interior default it di'au discover (find out about existence) zatfa'i Dirac delta (generalized function) zdeltadirake Dirac-Pauli charge (intrinsic spin of quantum pardiscover facki ticle; physics) paulcna discovery ua Dirari (Dirari language) bandu'itu discriminate (distinguish) terdrata Dirasha (Dirasha language) baurgudulu discursive bridi sei direct (straight/constant without interruption) klina discuss casnu direct attention judgau discussion group (electronic mailing list) mriste directed (towards) selfa'a disembowel cantybargau direction farna disgraced (lacking respect) selsi'acau disgruntled tolselmansa directive (instruction) midnoi direct mail (function or business) venxatrycu'u disguise (clothing) ticta'u₁ director (board of directors) fuzrai disguised ticta'u₂ director (one who directs) gidva1 disgusted selrigni Director (Board of Directors) fuzrai disgusting rigni directory (computer) datnyveiste disheveled (having hair in disorder) krekalsa **directory** (collection of data) datnyveiste₁ dishonest (not honest) nalstace Dirhams (Morocco, Dirhams currency) ru'urmu'adu dishwasher (machine) paltylumca'a **Dirhams** (United Arab Emirates, Dirhams currency) dishwasher (person) paltylu'i disinclined toldji rupna'edu Diri (Diri language) banduve'a disingenuous (not ingenuous) nalstace Dirichlet convolution di'ei'o'au disinterest a'ucu'i Diriku (Diriku language) bandu'i'u disinterested (lacking bias) norselci'i Dirim (Dirim language) bandu'iru disinterested nalci'i2 dirt dertu disk cukmakyvelvei

diskette cukmakyvelvei

disobey nartinbe₁

dirt plowed bakykakpa₂

disa (orchid (genus Disa)) spardisa

dispairing Doghoro Doghoro

dispairing tolgeitce **divorced** (stopped being married) spesti dispassionate norpa'i divorcee pruspe displace livbai divulge fa'irgau display device (informational viewing area) ekra Diwali gusnunsla display window ja'orca'o₁ Dixon Reef (Dixon Reef language) bandu'ixu disporum (plant (genus Disporum)) spardisporu dizi flanrdizi **disposition** (psychological tendency) menytcaci Dizin (Dizin language) banmuduxu disrespect ionai **Djambarrpuyngu** (Djambarrpuyngu language) dissatisfied tolselmansa bandujuru dissolve runta Djamindjung (Djamindjung language) bandujudu distance (straight line) lijnilcla Djangun (Djangun language) bandujufu Djarkarta djakartas **distance** (by a route) lutnilcla distance (emotional) o'enai Djauan (Djauan language) bandujunu distinguish (discriminate) terdrata Djawi (Djawi language) bandujuve Distinguishable menseika'e Djeebbana (Djeebbana language) bandujuju distracted (inattentive) naljundi Djibouti (country) gugdeduju Djinang (Djinang language) banduju'i distracted nalju'i distribute (agentive distribution) fairgau Djinba (Djinba language) bandujubu distribute fatri Djingili (Djingili language) banju'igu distribute (carry goods) fairbei Djiwarli (Djiwarli language) bandujulu distribution (organized activity) faircu'u₁ DM (dungeon master) kelgi'a distribution (as an organized activity) faircu'u₁ DNA (deoxyribonucleic acid) ginxu'i distribution industry cajgundi **do** (perform/act something) co'e distributor (of goods) fairbei **do** (have sexual intercourse with) gletu district (part of state, province, or canton) gugydo (bring about) gasnu pausle do amaeru prama'eru district (administrative division) tutpaupau Dobel (Dobel language) bankuvu'o Ditammari (Ditammari language) bantubuzu **Dobras** (São Tome and Principe, Dobras currency) ditch grass (genus Ruppia) srasrnrupia ru'ursutudu ditto mi'u Dobu (Dobu language) bandu'obu diurnal dornalcando dock (genus Rumex) xubrnrumeksa **Diuwe** (Diuwe language) bandu'ije dock (sorrel) pezyxruba **dive** (be under water) nityjinru doctor mikce dive (transport mode) nityjirkla **Doctor** (medical honorific) mic **dive** (jumps/falls into liquid) jirsu'u document tcidu₃ dive sfubu **dodder** marbela₁ dive (gymnastically/into liquid) zajyjirsu'u dodecahedron (regular polyhedron (shape/form)) dive mask jirfirgai pavrelblikubli diver propulsion vehicle nityjirma'e dodo cipnrdodo divide (biology) divzi Doe (Doe language) bandu'o'e divide fendi doellingeria (plant Doellingeria)) (genus divided by fe'i spardo'elingeria dividend (profit distribution for shareholders) fairdoes not happen narfau doesn't happen nalfau prali dividend fairprali₁ **dog** (DELETE) gerku₁ diving mask jirfirgai dog (animal) gerku diving platform tersu'ubalni Doga (Doga language) bandugugu division (army unit) jempaupau dog-fennel (plant (genus Anthemis)) sparantemi division (biology) jicymivykle dog food gerdja Doghoro (Doghoro language) banduguxu division (separate part) terfendi

doghouse dormouse

doghouse gerzda **Dollars** (Guyana, Dollars currency) ru'urgujedu Dogon (Nanga Dama Dogon language) baurnuzuzu **Dollars** (Cayman Islands, Dollars currency) Dogon (Dogul Dom Dogon language) bandubugu ru'urkujedu Dogon (Tiranige Diga Dogon language) bantudu'e Dollars (Singapore, Dollars currency) ru'ursugudu Dogon (Bunoge Dogon language) bandugubu **Dollars** (Bermuda, Dollars currency) ru'urbumudu Dogon (Donno So Dogon language) bandudusu **Dollars** (Bahamas, Dollars currency) ru'urbusudu Dogon (Tomo Kan Dogon language) bandutumu Dollars (Liberia, Dollars currency) ru'urlurudu Dogon (Tene Kan Dogon language) bandutuku Dollars (Suriname, Dollars currency) ru'ursurudu **Dogon** (Walo Kumbe Dogon language) banduvelu dolphin delfinu Dogon (Ana Tinga Dogon language) bandutu'i Dolpo (Dolpo language) banduru'e **Dogon** (Jamsay Dogon language) bandujumu Dom (Dom language) bandu'o'a Dogon (Yanda Dom Dogon language) bandujemu Domaaki (Domaaki language) bandumuku Dogon (Kolum So Dogon language) bandukulu domain (biology) klesnregio Dogon (Toro So Dogon language) bandutusu Domari (Domari language) banrumutu Dogon (Bondum Dom Dogon language) bandubu'u Dombe (Dombe language) bandu'ovu Dogon (Tebul Ure Dogon language) bandutu'u dome (cupola) boldi'u Dogon (Toro Tegu Dogon language) bandututu domestic help zdase'u Dogosé (Dogosé language) bandu'osu Dominica (country) gugdedumu Dogoso (Dogoso language) bandugusu Dominican Republic (country) gugdedu'o Dogrib (Dogrib language) banduguru Dominican Sign Language (Dominican Sign Lan-Dogri (individual language) (Dogri (individual guage language) bandu'oke language) language) bandugu'o Dompo (Dompo language) bandu'oje Dogri (macrolanguage) (Dogri (macrolanguage) Domu (Domu language) bandu'ofu Domung (Domung language) bandu'evu language) bandu'o'i dog rose (rose (Rosa canina)) gerzgu Dondo (Dondo language) bandu'oku Doka (Doka language) bandubu'i done (finished) mulno Doko-Uyanga (Doko-Uyanga language) banguje'a Dong (Northern Dong language) bandu'ocu Dolgan (Dolgan language) bandulugu Dong (Dong language) bandu'oxe doll bambola Dong (Southern Dong language) bankumucu Dong (Viet Nam, Dong currency) ru'urvunudu dollar rupnu dollar (major-money unit (Canadian currency)) kad-Dongo (Dongo language) bandu'o'o nyru'u Dongotono (Dongotono language) bandududu **Dollars** (Namibia, Dollars currency) ru'urnu'adu **Dongxiang** (Dongxiang language) bansucu'e **Dollars** (United States of America, Dollars currency) donkey xasli rupnusudu donor (financial) rupsra Dollars (Hong Kong, Dollars currency) ru'urxekudu do not know that something is false jifnarju'o **Dollars** (Trinidad and Tobago, Dollars currency) donut jintitnanba ru'urtutudu doofus tolmencre **Dollars** (New Zealand, Dollars currency) Doondo (Doondo language) bandudu'e door (movable barrier) vrogaibatke2 ru'urnuzudu **Dollars** (Belize, Dollars currency) ru'urbuzudu door vorme **Dollars** (Brunei Darussalam, Dollars currency) doorframe vrogreku₁ ru'urbunudu door handle vrogaibatke₁ Dollars (Canada, Dollars currency) ru'urcu'adu door knob vrogaibatke **Dollars** (Barbados, Dollars currency) ru'urbubudu doorsill vroloi **Dollars** (Fiji, Dollars currency) ru'urfujudu doorstep vroloi₁ **Dollars** (Solomon Islands, Dollars doorway vrogreku₂ ru'ursubudu Dori'o (Dori'o language) bandu'oru Dollars (Australia, Dollars currency) rupna'udu dormitory sorsipydi'u

dormouse sipsmacu

Dollars (Jamaica, Dollars currency) ru'urjumudu

Doromu-Koki dromedary

Doromu-Koki (Doromu-Koki language) bankukecu drama draci doronicum (plant (genus Doronicum)) spar-Drams (Armenia, Drams currency) rupnamudu drape (American English) bukmu'a doroniku **Dororo** (Dororo language) bandururu draw (illustrate) xraci'a dorsal (oriented towards the back) dalgapru1 draw (eviscerate) cantybargau dorsum bekpi draw (conclusion) lojycpa draw (make an image of) terxra dorycnium (plant (genus Dorycnium)) spardoricni Dorze (Dorze language) bandu'ozu draw conclusion lojycpa do sequentially porzu'e drawer dacru Doso (Doso language) bandu'olu drawer pull dacybatke₁ dot (character) depybu'i drawing (picture) xraselci'a Dothraki (culture in A Song of Ice and Fire/Game of drawn (disemboweled) cantybargau₂ Thrones) jdotfrakio draw nearer (become more adjacent) la'irze'a double (times 2) relpi'i draw nearer (get closer) jbize'a double bass (musical instrument) violbasu draw nearer jbize'a double boiler paxrmari draw nearer (becoming adjacent) la'irze'a double circle relcuktai₁ dray horse braxirma double cross (#) relkucybu'i dread tolpa'a Double Crown of Ancient Egyptian (Pharaoh dream senva ceremonial headgear) sexmti dreamcatcher sneju'e doublet (clothing) torluznaukosta dreary tolzdi doubt senpi Drents (Drents language) bandurutu dough grupesxu Dresden drezdn dress (full length garment) pasyskaci doughnut jintitnanba douroucouli durkuli dress (garment) pastu douse a light gusydicra dresser (A place to store clothing.) seldacru doussie (timber) mudrfselia dressing (salad dressing) saltysanso Doutai (Doutai language) bantudusu dress shirt litcreka dove kolmba dress up (like someone) daskemxarpresmitra drier (less wet) sudmau downcast tolgei download (transfer data from a remote computer to driest sudrai a local one) kibycpa **drift dive** falni'ajirkla downwardly mo'ini'a drill (monkey (genus Mandrillus)) smanrmandrilu doxastic logic krilogji drill (rotated, bladed digging tool) carcna1 Doyayo (Doyayo language) bandu'ove drimia (plant (genus drimia)) spardrimia dozen kamre drink pinxe dozen (12, (twelve); generalized) kamre drink-driving xluzerma'esazri dozer kakpyca'a drinking chocolate caklyladru drip coffeemaker digyfalkafpraca'a dozer (excavator) kakpyca'a dozy (sleepy) sipydji drive (travel by vehicle) ma'ekla **DPV** (diver propulsion vehicle) nityjirma'e drive (operate a means of transportation) klasazri dracaena (plant (genus Dracaena)) spardracena driver (vehicle operator) ma'ekla₁ **driver** (operator of a means of transportation) dracula (orchid (genus Dracula)) spardrakula draft horse braxirma klasazri₁ drag mosycpu driver's licence ma'ersazyjaspu dragon (mythological lizard) ranmrdrakono driver's license ma'ersazyjaspu **dragonfly** (dragonflies and damselflies) odnata₁ driveshaft (for boat propeller) blomatryga'a dragon's blood (bright red resin) blurdrakono driving licence ma'ersazyjaspu driving while impaired xluzerma'esazri drain rinci

dromedary rabykumte

drain of glacier bisri'e4

droops Dusun Witu

droops (weakly falls) blefa'u drop (agentive) falcru drop dirgo dropped falcru₂ dropstone digyligykamju **drown** (die from being submerged) jaurvasmro drowsy (sleepy) sipydji drug (narcotic) xumsne₂ drug (medication) micvxu'i drum damri drum brush burseldamri Drung (Drung language) bandu'u'u drunk (drunkard) xalpixydu'e drunk xalbebna drunkard xalpixydu'e drunken driving xluzerma'esazri dry (physically cause to become dry) sudjaxri'a dry sudga **dry** (cause to become dry) sudgau dryer sudgau₁ dry land sudytu'a dry season sudycitsi₁ dry suit sudjirta'u **Duala** (Duala language) bandu'u'a dualism (philosophy) relficyzatsi'o Duano (Duano language) bandu'upu Duau (Duau language) banduvu'a Dubli (Dubli language) bandu'ubu duchess noltroni'u duck datka duck dance (dance) dansrgunse duckling cifydatka duct tape nipsri Duduela (Duduela language) bandu'uku Dugun (Dugun language) baurnudu'u Duguri (Duguri language) bandubumu Dugwor (Dugwor language) bandumu'e Duhwa (Duhwa language) bankubuzu duke noltronau Duke (Duke language) baurnuku'e Dulbu (Dulbu language) bandubu'o

Duke (Duke language) baurnuku'e
Dulbu (Dulbu language) bandubu'o
Duli (Duli language) bandu'uzu
dull (unintelligent) tolmencre
dully zo'ocu'i

Duma (Duma language) bandumu'a

Dumagat (Remontado Dumagat language) bangaguvu

dumb (stupid) tolmencre

Dumbea (*Dumbea language*) bandu'ufu **Dumi** (*Dumi language*) bandu'usu Dumpas (Dumpas language) bandumuvu

dumpling (food) jupypexyboi

Dumpu (Dumpu language) banvetufu

Dumun (Dumun language) bandu'u'i

Duna (Duna language) bandu'ucu

dunam estrema

Dungan (Dungan language) bandunugu dungeon master (role-playing) kelgi'a Dungmali (Dungmali language) banru'a'a

Dungra Bhil (Dungra Bhil language) bandu'uxe **Dungu** (Dungu language) bandubuvu

Dungu (Dungu language) bandubuvu
Dura (Dura language) banduruke
duration (of an event) faurtei₂
duration (quantity in years) selna'a₁
duration (quantity in minutes) selme'u₁

duration (temporal) cabyku'e

duration (quantity in seconds) selsnidu₁ **duration** (quantity in milliseconds) milsnidu₂

duration (quantity in days) seldei1

duration (quantity in microseconds) miksnidu₂

duration (quantity in weeks) seljeftu₁ duration (quantity in hours) selcacra₁ duration (quantity in months) selma'i₁ duration (quantity in centuries) na'acto₂

Duri (Duri language) banmuvupu

durian zduriane

durian (genus Durio) djuriio

 ${\bf Duriankere}\ (Duriankere\ language)\ {\bf bandubunu}$

during ca

during and after cajeba

Duruma (Duruma language) bandu'ugu Duruwa (Duruwa language) banpucu'i dusk (evening twilight) vacmurse Dusner (Dusner language) bandusunu

dust pulce

dust (remove dust from by wiping, brushing, or beating.) pumlumci

dustbin liner fesydakli dustbunny pucymapra dust bunny pucymapra

dusty miller (plant (genus Jacobaea)) sparjakobe'a Dusun (Tempasuk Dusun language) bantudu'u Dusun (Central Dusun language) bandutupu Dusun (Tambunan Dusun language) bankuzutu

Dusun (Sugut Dusun language) bankuzusu

Dusun Deyah (Dusun Deyah language) bandu'unu **Dusun Malang** (Dusun Malang language) bandu'uke

Dusun Witu (Dusun Witu language) bandu'uve

Dutch economic

Dutch (Middle Dutch (ca. 1050-1350) language) earlier bridi go'u bandu'umu earlier sumti ru earlier utterance da'u **Dutch** (Old Dutch language) bangodutu Dutch Sign Language (Dutch Sign Language lanearliest liryrai₁ guage) bandusu'e earlobe kerza'u **Dutton World Speedwords** (Dutton World Speedearly clira words language) banduvesu earn jerna Duungooma (Duungooma language) bandu'uxu earnestly desirous xankydji Duupa (Duupa language) bandu'a'e earphone (headphone) kertinytci Duvle (Duvle language) bandu'uvu earth terdi **Duwai** (Duwai language) bandubupu Earth (planet) cibyplini **Duwet** (Duwet language) baurguvu'e **Earth** (so-called; rocky planet) rokplini DVD (recording medium) cukmirvelvei earth apple (edible root (genus Helianthus)) Dwang (Dwang language) baurnunu'u solspasamcu **dwarf** (person with dwarfism) torpre earthnut (peanut) debnraki **dwarf** (mythology/fantasy) ridrdverga earthquake nuntumdesku₁ **dwarf** (mythical creature) torcrida earth science tedyske dwarf live oak (tree earthworm lumbrinki (Quercus minima)) cmatcecindu earwax (secreted substance) kerlakse₁ dwarf planet jdikyplini easier filmau dwarf rose (rose (Rosa gymnocarpa)) rozrgimeasily understand imiselfrili nokarpa east stuna dwell xabju east african lion (Panthera leo nubica) sunfi'ocinfo dweller zdaga'u₃ East Caribbean Dollars (East Caribbean Dollars Dyaabugay (Dyaabugay language) bandujeje currency) ru'urxucudu Dyaberdyaber (Dyaberdyaber language) bandu-Easter xislivnunsla₁ Eastern (Orthodox) sunxi'o Dyan (Dyan language) banduje'a east of du'a Dyangadi (Dyangadi language) bandujenu eastwardly mo'idu'a **Dyirbal** (Dyirbal language) bandubulu eastward road (eastward-and-westward running **Dyugun** (Dyugun language) bandujedu road) sunjoisicydargu **Dyula** (Dyula language) banduje'u easy fu'i Dza (Dza language) banju'enu easy (not complicated/complex/intricate; simple) tol-Dzalakha (Dzalakha language) banduzulu pluja **Dzando** (*Dzando language*) banduzunu Easy to understand jmifrili Dzao Min (Dzao Min language) banbupunu eat citka Dzodinka (Dzodinka language) bangadudu Ebira (Ebira language) bangigubu Dzongkha (Dzongkha language) banduzu'o Eblan (Eblan language) banxu'ebu Dzùùngoo (Dzùùngoo language) bandununu ebony persimo **ebony** (persimmon) persimo E (E language) bange'e'e Ebrié (Ebrié language) bangeburu E410 (food additive) ckabrceratonia **Ebughu** (Ebughu language) bangebugu each ro **echinospartum** (plant (genus Echinospartum)) each respectively pa'aku sparkinospartu echo (reflected sound) mirsna eager (for faster outcome) sutydji eager (feel strong desire) djicni eclipse (solar-style; significant physical object blockeagle atkuila ing the viewing of another (from yet another) by physiear kerlo cally intervening) tolkli eardrum kernerbo'o eclipse configuration sirzilganzu earlier lirmau economic (pertaining to an economy) jikni

economic sector eject

economic sector jikni2 eggshell (what something hatches from) karpo'ijbe₂ economic system jikni₁ eggshell (part of the egg) caksova₄ economy (production and distribution and consumpegg white (food) caksova₃ tion) jikni egg yolk (food) caksova₂ economy (system) selpraci'e eglantine rose (rose (Rosa rubiginosa)) roznrubigiecstatic tcegei nosa egotistical sezyse'u ectocervix gutrynebypunli Ecuador (country) gugde'ecu egret nebyplovoicpi Ecuadorian Sign Language (Ecuadorian Sign Lan-Egypt misrygu'e guage language) bangecusu Egyptian misro Edam (cheese) cirlredame **Egyptian (Ancient)** (Egyptian (Ancient) language) Ede Cabe (Ede Cabe language) bancubuju Ede Ica (Ede Ica language) bangicu'a Egyptian Arabic (language) misrybau Ede Idaca (Ede Idaca language) bangidudu Egyptian bean (plant (genus Lablab)) sparlablabi Ede Ije (Ede Ije language) bangijuju Egyptian bean (bean (from plant Lablab pur-Ede Nago (Kura Ede Nago language) baurnukeku pureus)) debrlablabi edge (of polyhedron) terkubli Egyptian fraction misryfrinu Egyptian leek (onion) slunrkurati edge korbi edible fowl djacpi Egyptian lotus (plant (genus Nymphaea)) misryedible grain djagru edit cusku'i Egypt Sign Language (Egypt Sign Language lanedit (change text) cusku'i guage) bangesulu edition (of a book) ckuke'u Ehueun (Ehueun language) bangexe'u editor cusku'i1 eiderdown datkypi'u editorial insertion sa'a eidetic da (pro-sumti) kau'a editorial unquote to'i eidetic de (pro-sumti) kau'e Edo (Edo language) banbu'inu eidetic di (pro-sumti) kau'i Edolo (Edolo language) bangeturu eigen- (prefix) aigne Edomite (Edomite language) banxudumu eigen- (prefix; mathematical/physical) aigne Edopi (Edopi language) bandubufu eigenspace (linear transformation, vector space) **education** (system of imparting knowledge) ctuci'e₁ Edwas (Edwas language) banbunuvu eigenspace-generalization exponent eel angila (mathematical) aigne Efai (Efai language) bangefu'a eigenspace (generalized) (mathematical; linear Efate (North Efate language) banlulupu transformation, vector space; generalized according to Efate (South Efate language) bangeruku equation aforementioned) aigne **Efe** (Efe language) bangefu'e eigenvalue (matrix) aigne efface (rub off) mosyvi'u eigenvalue (mathematical; of a square matrix/linear effect (result) bapli₁ transformation) aigne eigenvector (linear transformation) aigne effect (physical) selri'a **effective** (having the power to produce effects) bapli eigenvector (mathematical; linear transformation/ effort a'i square matrix) aigne effortfully tolsurla Eijitsu rose (rose (Rosa multiflora)) soryrulzgu Eipomek (Eipomek language) bange'ipu Efik (Efik language) bangefu'i Efutop (Efutop language) bangofu'u Eitiep (Eitiep language) bange'itu **Ega** (Ega language) bangegu'a ejaculate (ejecting sexual fluids) glevi'i egg (food) caksova₁ ejaculate (ejecting semen) glevi'i egg sovda Ejagham (Ejagham language) bangetu'u Eggon (Eggon language) bangegu'o Ejamat (Ejamat language) bangeju'a eject (force outside) barklagau eggplant mlongena

Ekajuk Emalangeni

Ekajuk (Ekajuk language) bangeku'a elephant xanto Ekari (Ekari language) bangekugu elephant bird (bird (genus Aepyornis)) cpirepiorni **Eki** (Eki language) bangeku'i elephantfish (fish (genus Brienomyrus)) fin-**Ekit** (Ekit language) bangeku'e prbri'enomiru Ekpeye (Ekpeye language) bangekupu elephantfish (fish (genus Boulengeromyrus)) finelaborating sa'unai prbulengeromiru Elamite (Elamite language) bangeluxu elephantfish (fish (genus Campylomormyrus)) finelastic pruni prkampilomormiru elastic (a band of rubber formed in a loop) ckabycupelephantfish (fish (genus Cyphomyrus)) finprcisri elastic band (a band of rubber formed in a loop) ckelephant's foot (tree (genus Beaucarnea)) ricrbeaukarne'a elder (elderberry, member of plant genus Sambucus) elephant shrew sengi sparsambukusi elephant thing1 (pro-sumti) kau'a elder dzena elephant thing2 (pro-sumti) kau'e elderberry (member of plant genus Sambucus) elephant thing3 (pro-sumti) kau'i Elephas (elephant genus) xantrelefa sparsambukusi elderflower rose (rose (Rosa cymosa)) rozrcimosa Elepi (Elepi language) bangelu'e elderly tolci'o elevate galgau elecampane (plant (genus Inula)) sparinula elevate oneself sezgalgau elector (member of electorate) cu'acmi elevator (American) lafmi'i electorate cu'acmi2 elf (mythical creature) clakercrida₁ electric dikca elf crida electrical current diefle El Hugeirat (El Hugeirat language) bangeluxe electric lamp dictergu'i Elip (Elip language) bangekumu electrocardiogram risnydicfancyxra₁ elk (moose) xanjirnymirli electroencephalogram bendicfancyxra₁ Elkei (Elkei language) bangeluku electromagnetism (fundamental ellipse (geometric form) gancuktai interaction) dicma elliptic operator ma'o'e electron dicka'u elm ulmu electronic dianzi El Molo (El Molo language) bangelu'o electronic mail samxa'a **Eloyi** (Eloyi language) bangafu'o **electron spin** (magnetic quantum number; hbar/2) Elpaputih (Elpaputih language) bangelupu El Salvador (country) gugdesuvu plankexu electropositivity mardikca **Elseng** (Elseng language) banmurufu elegant nolmle Elu (Elu language) bangelu'u Eleme (Eleme language) bangelumu Elul xavmasti element (chemical) selratni Elymian (language) banxuluje elementary (concept) filseljmi **E&M** (fundamental interaction) dicma elementary fermion (particle) mairka'u **Emae** (Emae language) banmumuve elementary negative electric charge (-e; approx-Emai-Iuleha-Ora (Emai-Iuleha-Ora language) imately equal to $-1.602176565(35) \times 10^{\circ} (-19)$ coulombs) bangemu'a eldicka'u e-mail samselmri₁ elementary positive electric charge (e; approxie-mail (message) samxa'a mately equal to 1.602176565(35)×10^(-19) coulombs) ele-mail address samjudri dicka'u e-mailer samymri elementary positive electric charge e-mail sender samymri₁ (approximately equal to 1.602176565(35)×10^(-19) email sender samymri3 Emalangeni (Swaziland, Emalangeni currency) coulombs) eldicka'u element type (having shared properties) ratniklesi ru'ursuzulu

Eman end modal selbri

Eman (Eman language) bangemunu employer selplijibri₃ Embaloh (Embaloh language) bangemubu employment selplijibri₁ embarrass burnygau empress noltrufe'i embarrassed (by somebody) burnygau₂ empty kunti embarrassed burna empty argument (pro-sumti; empty reference set; embarrassment oiro'a syntactically maximally generic typing) zai'o empty operator zi'a'o embassy jasybriju embed derse'a empty predicate (pro-bridi) gai'o Emberá (Northern Emberá language) bangemupu empty-referent pro-sumti (pro-sumti; empty ref-Emberá-Baudó (language) banbuducu erence set; syntactically maximally generic typing) zai'o Emberá-Catío (Emberá-Catío language) bancutu'o empty value (pro-sumti; empty reference set; syntactically maximally generic typing) zai'o Emberá-Chamí (Emberá-Chamí language) bancumu'i **emu** cipnrdromai Emberá-Tadó (Emberá-Tadó language) bantuducu emu (bird) dromaiu embossment (sculptured) blixra emu (bird (genus Dromaius)) cpiremu embouchure (mouthpiece) moltu'u emulate monfu'igau₁ embrace (hug somebody) pamjai emulated monfu'igau3 embryo tarbi emulation monfu'igau2 embryo mother seltarbi Emumu (Emumu language) bangenuru embryophyta (plant strictest sense) tumspa En (En language) bangenucu emerald ri'ojme enact (make into law) flari'a emerald vine (plant (genus Strongylodon)) spa-E'ñapa Woromaipu (E'ñapa Woromaipu language) trstrongilodo banpubuxe **Emerillon** (Emerillon language) bangemu'e Enawené-Nawé (Enawené-Nawé language) banemigrate gugmu'u gunuku Emilian (Emilian language) bangegulu encircle (put around) srupunji eminence (title) nolba'i encircle jinsru Emok (Emok language) bangemu'o encourage darsygau emoting seci'o encyclia (orchid (genus Encyclia)) sparncicli'a encyclopaedia ensiklopedia emoting about teci'o emotion cinmo end fanmo emotion? pei end (by following established proceedings) tolcfari'i emotional ro'i end (stop process) tolcfagau end (terminate) sisti emotionally felt by ci'o empathize (feel empathy) cnikansa end abstraction kei empathy dai end composite lerfu foi emperor balnoltru end discursive se'u emphasize basna Ende (Ende language) bangenudu emphasize next ba'e end emotion bu'onai emphasize previous bi'a end error auote le'u empid empidonaksi end fore termset nu'u Empidonax empidonaksi end grouping ke'e empire (political) balgu'e end indicator scope fu'o end lambda prenex ce'ai empire sorgugje'a₁ Emplawas (Emplawas language) bangemuve end linked sumti be'o **employ** (for paid provision of goods or services) le'ipli end mex converters te'u **employed** (doing regularly paid work) seljibri end mex forethought ku'e **employee** (providing goods or services for payment) end mex sumti lo'o end mistake quote le'ai le'ipli₂ end modal selbri fe'u employee selplijibri₂

end number or lerfu epipremnum

	F 11 1
end number or lerfu boi	Englishwoman glipre
end of text fa'o	enigma nonseljmi
end parenthesis toi	enjoy zanfri
end prenex zo'u	enjoy (experience something pleasant) pukfri
end process sazysti	enjoy (receive pleasure from) selpu'a
end quote li'u	enlightenment aufklerunge
end relative clause ku'o	Enneper surface (generalized) tairsfenepa
end relative phrase ge'u	enormity (bad) tolmadba'i ₁
end replacement quote le'ai	enormous tcebra ₁
end simple bridi vau	enough (sufficient condition) faurbanzu
end sumti ku	enough (amount) banzuni
end sumti qualifiers lu'u	enough (digit/number) rau
end sumti to selbri me'u	enrage fegri'a
end text scope tu'u	Enrekang (Enrekang language) banpututu
end UI-applicative metalinguistic UI-	ensete (plant/fruit (genus Ensete)) badnrnsete
parenthetical (metalinguistic application of UI to	entails nevertheless seni'inai
other UI; (elidable terminator)) toi'o	entails therefore seni'i
end vocative do'u	enter (input into a computer) samci'a
enemy bradi	enter (go inside) nerkla
energetic (busy) zukcfu	entering thing nerkla ₁
energetic (active) tolcando	entertain (agentive) zdigau
energy nejni	entertainer zdigau ₁
energy industry lilgundi	enthusiastic entuzi
energy-mass (four-vector) nejnimpetu	entire mulno
energy-momentum (four-vector) nejnimpetu	entirely mulno
energy sector lilgundi	entitlement (privilege) terpikta
Enets (Forest Enets language) bangenufu	entomb derse'a
Enets (Tundra Enets language) bangenuxe	entombed mrostu ₂
Enga (Enga language) bangenuke	entrance (way in) nerkalri
engaged (promised to be married) spenu'e	entrance (route of entering) nerkla ₄
engaged (pledged to be married) bavyspe	entrepreneur (initial business venturer) kagycfagau
Engenni (Engenni language) bangenunu	entrepreneur nincu'upre
Enggano (Enggano language) bangenu'o	Enu (Enu language) bangenu'u
engineer (architect/designer) enge ₁	envelope xa'arvau
engineer (uses science to solve practical problems)	environment vanbi
skezu'e	envy i'onai
engineering (application of scientific principles)	Enwan (Akwa Ibom State) (Enwan (Akwa Ibom
zbaske ₁	State) language) bangenuve
England gligugde ₁	Enwan (Edu State) (Enwan (Edu State) language)
English (language) glibau	bangenuvu
English (Old English (ca. 450-1100) language) ban-	Enya (Enya language) baurgu'eje
ganugu	enzyme (catalyst) enzima ₁
English (culture) glico	Epena (Epena language) bansuju'a
English (Middle English (1100-1500) language) ban-	epicattleya (orchid hybrid) sparpikatli'a
genumu	epidendrum (orchid (genus Epidendrum)) sparpi-
English (Liberian English language) banlu'iru	dendru
English grammar glige'a	Epie (Epie language) bangepu'i
Englishman glipre	Epi-Olmec (Epi-Olmec language) banxu'epu
English muffin (bakery article) ritrmafine ₁	epipogium (orchid (genus Epipogium)) sparepipogi
English speaker glibau ₂	epipremnum (genus Epipremnum) sparepipremnu
English speaker ghbaug	chihicimium (genus Lpiprennium) sparepiprenniu

episode ethereal

episode (television) kinpau Erre (Erre language) bangeruru Erromintxela (Erromintxela language) bangemuxu epistemic logic junlogji epistemology junske erroneously defend srebandu equal (in value) dubdu'i error lujvo srejvo equal dunli error quote lo'u equal emotion dau'i Ersu (Ersu language) bangerusu equal in property tedu'i Eruwa (Eruwa language) bangeruxe equally ra'ucu'i erycina (orchid (genus Erycina)) sparericina equally often dunroi erythravine (substance) xumnritrina equal rank ga'icu'i Erzya (Erzya language) banmujevu equal rights nundunkrali Esan (Esan language) bangisuxe equal to sedu'i escape (run away) rivli'a equator (planetary) plinyxabykoi escape (avoid) rivbi Equatorial Guinea (country) gugdeguke escapee rivli'a₁ equilibrate laxygau escape route rivli'a₃ equilibrize laxygau Escudos (Cape Verde, Escudos currency) ru'urcuvu'e equipage cpudalcarce Ese (Ese language) banmucuke equipment (climbing) galcpare3 **Ese Ejja** (Ese Ejja language) bangesu'e **equivalence class** (mathematical) panrykle Eshtehardi (Eshtehardi language) bangesuxe equivalence class dunlei Esimbi (Esimbi language) bangagusu equivalence class partitioning: the equiv-Esperanto pa'arbau alence relation inducing partitions Esperanto (Esperanto language) bangepu'o (mathematical) panryzilbri espresso (coffee) kafrspreso **equivalence relation** (mathematical) panrykle espresso machine cabrspreso equivalence relation: emphasizes the rela-Esselen (Esselen language) bangesuke tion over its features/the structure involved Essos (culture: A Song of Ice and Fire) stunarosi (mathematical) panryzilbri esteem sinma Equus grevyi xirngrevii ester estre Equus quagga xirnkuaga estimate (calculate roughly) suckancu Equus zebra xirnzebra estimation (number) suckancu₂ era cedra estimator (number) suckancu₁ erase vimcu Estonia (country) gugde'e'e erase discourse su Estonian (Estonian language) bangesutu eraser word vicma'o Estonian (Standard Estonian language) bangekuku erase utterance sa Estonian Sign Language (Estonian Sign Language erase word si language) bangesu'o Eravallan (Eravallan language) bangeru'a estrus glebre Erave (Erave language) bankujuje Esuma (Esuma language) bangesumu Ere (Ere language) bantuvepu Etchemin (Etchemin language) bangetucu eremitic jiksei Etebi (Etebi language) bangetubu ergot mrajymledi Eten (Eten language) bangetuxu erhu jgitrxu Eteocretan (Eteocretan language) bangecuru **Eris** (dwarf planet) eris Eteocypriot (Eteocypriot language) bangecuje Eritai (Eritai language) bangerutu eternal temcimni Eritrea (country) gugde'eru eternity cimnytei **ermine** (stoat) ermine **Erokwanas** (Erokwanas language) bangeruve ethane etxani erotica glefi'a ethanol etxanoli ether (element filling the void) aitxero erotic dance cinterfradansu ethereal (spiritual, celestial) aitxero err srera

ethics executioner's axe

ethics (study of conduct-governing standards) everything roda madvske everywhere fe'eroroi Eve's Necklace (tree (genus Styphnolobium)) ricrs-Ethiopia (country) gugde'etu Ethiopian Sign Language (Ethiopian Sign Lan- tifnolobi guage language) bangetuxe evidence tolna'e₁ ethmoid bone (os ethmoidale) bongretmoida evident (easily observed) sapselga'e ethnic music naizgi evil palci evil action pacyselzu'e ethnology kluske Etkywan (Etkywan language) bangicuxe evil laugh pacmi'a Eton (Cameroon) (Eton (Cameroon) language) evil laughter bu'a'a evil sorcerer malmakfa₃ bangetu'o Eton (Vanuatu) (Eton (Vanuatu) language) bangeevil standard selpalci eviscerate cantybargau Etruscan (Etruscan language) bangetutu Ewage-Notu (Ewage-Notu language) baurnu'o'u Etulo (Etulo language) banguturu **Ewe** (Ewe language) bangeve'e EU rongunma Ewondo (Ewondo language) bangeve'o eucalyptus maprultricu exact satci eukaryote mulslemijyji'e exact (request forcefully) mi'ecpe EUR (currency) rupne'uru exaggeration ba'u Eurasia ronjoizdotu'a **examine** (analyze) lanli Eurasian elk xanjirnymirli examined selcta example mupli **Euro** ronru'u₁ Euro (European currency) rupne'uru example of property semu'u Europe rontu'a example of version favytcinymupli European ropno example out oof set temu'u European ass (donkey (Equus hydruntinus)) ronxexbi (unit prefix) samxexso excavated kakpyca'a2 European pear (fruit (Pyrus communis)) ronperli excavator kakpyca'a European Union rongunma₁ excavator operator kakpyca'a₃ evaluate (measuring knowledge level) kamjunmre exceeded by mau **evaluate** (form an opinion of the value of) terva'i excellent (very good) xautce evaluator (of significance) selvai except (excluding) da'a Evant (Evant language) banbuzuzu exception (special case) nafselte'i1 even (emphasising) za'umai excess dukse excessively distant dardu'e **even** (implying an extreme example) do'anai even (number) landegmei excessively far dardu'e Even (Even language) bangevu'e exchange (mutually) cajysi'u evening vanci exchange canja Evenki (Evenki language) bangevunu exchanged selcanja₁ event fasnu exchanged for tercanja₁ event abstract nu exchanged with velcanja₁ eventual utterance da'e **excite** (stir the emotions of) cnijicla evergreen ze'erpezytricu excited (enthusiastic) entuzi evergreen bilberry mirtilo exclamation mark saibu exclamation symbol saibu evergreen rose (rose sempervirens)) (Rosa exclusive interval ke'i vi'onri'ozgu evergreen tree ze'erpezytricu excrete vikmi everlasting (plant (genus Helichrysum)) spareexecute (as ordered) selmi'ecatra execute (kill by order) selmi'ecatra likrisu everlasting temcimni executioner's axe nebyka'a

executitve board facilitator

executitve board trokamni express an order skumi'e expressed in medium vecu'u executive board trukamni executive branch zuktruci'e expresser cusku₁ expressing tebau exemplified by mu'u exercise (practice) crezenzu'e express in writing ci'asku exercise self-restraint sezyfanta expression (expressed information) cusku₂ exhale tolsakci **expression** (facial appearance) nunfirsku exhausted (fatigued) dusta'i expression (mathematical) mekna'u₂ exhaustion a'enai expression (eloquently spoken) ba'urxausku₂ exhibition hall muzyku'a express wish djisku exhibition room muzyku'a express with irony raxsku ex-husband pruspe extend (increase in extent) tcena exibition hall muzyku'a extend (cause to increase in extent) tengau exibition room muzyku'a external (abstraction) xulta exist zasti exteroperceptor barterzga exist (physically) mairza'i extinguish (fire) fagystigau existence zatra'i₁ extinguish a light gusydicra exit (way out) barkalri extract (pull out) tolse'a exit (door for leaving) li'avro1 extra sumti place fai exit (an action) barli'a Extremaduran (Extremaduran language) bangex**expand** (of an agent expanding a substance.) pejgau expand (in sense of an agent doing the expanding) extreme (in the greatest degree) mutce extrinsic (philosophy) tcuselkai ex-wife pruspe expanding a tanru ta'u expanding the tanru ta'unai Eyak (Eyak language) bangeje'a expect kanpe eye kanla expectation uenai eyeball (body part) kalboi **expel** livbai eyebrow kalmebykre eyeglasses le'otci expense canja₃ eyeglasses (eyewear) lacni experience lifri experience (a particular instance of personally eneyelash kalgaikre countering or undergoing something) selfri₁ eyelid kalgai eyewear lacni experience abstract li'i experienced by ri'i f fy experiencer selfri₂ **F** (element) li'orkliru experiencing seri'i faba bean (bean (from plant Vicia fabia)) debrfaba experiment (conduct an experiment) ciplanli fable madyctulisri expert certu face (be directed towards) selfa'a explain ciksi face (of polyhedron) terkubli explanation velcki face (deal with) lifri explode spoja face flira facial expression nunfirsku explore tumfakli'u facial expression (generalized) corci explosive jadypo'a exponent (power of ten) dektenfa facial hair firkre exponent (units) te'ai facial skeleton firbo'u facile frili exponential tenfa exponential e te'o facilitate (an event or state being the cause) filri'a exponential notation (mekso operator) gei facilitate filri'a facilitate (an agent or person being the cause) filgau express cusku express a command skumi'e facilitator filgau₁

fact Fas

false Solomon's seal (plant (genus Maianthemum))

fact of memorandum selmojnoi2 sparmaiantemu false-true? xunai fact of reminder mojgaunoi2 factorial ne'o false twayblade (orchid (genus Liparis)) sparlipari factory fanri falsity je'unai Fam (Fam language) banfu'amu facts tested for kamjunmre3 fame gubysizykai Fa D'ambu (Fa D'ambu language) banfu'abu familiar slabu fade snocanci familiarity i'u fades snocanci₁ family lanzu Fagani (Fagani language) banfu'afu family farm lazycange Fahrenheit kelvrfarenxaito famous misno fail fliba fan (person) camselci'i fail to control trofli fan (propeller) tolfalnu fair (do justice) vudypai fan (for blowing gas) bifpra fair (just) pairnu'i fan (air mover) varmuvmi'i fairy crida Fanagalo (Fanagalo language) banfunugu fairy bells (plant (genus Dierama)) spardi'erama fan club camselci'igri fairy duster (plant (genus Calliandra)) sparkalianfandango (dance) dansrfandango Fang (Cameroon) (Fang (Cameroon) language) fairy floss (cotton candy) maprysakta banfu'aku fairy's fishing rods (plant (genus Dierama)) Fang (Equatorial Guinea) (Fang (Equatorial spardi'erama Guinea) language) banfu'anu fairy slipper (orchid (genus Calypso)) sparkalipso Fania (Fania language) banfunu'i fairy's wands (plant (genus Dierama)) spardi'erama fantasy (fictional work) fikrfantasi Faita (Faita language) banfu'aju Fanti (Fanti language) banfu'atu faith (to have faith) krici FAQ cafrei Faiwol (Faiwol language) banfu'a'i far darno Fala (Fala language) banfu'axu farad klanrfaradi₁ falcon (bird) cipnrfalko1 far away (location) zvada'o Fali (Fali language) banfulu'i far away in time cabda'o Fali (Baissa Fali language) banfu'axe Farefare (Farefare language) baurgu'uru Fali (South Fali language) banfu'alu **far end** darji'o Fali (North Fali language) banfululu farm cange Faliscan (Faliscan language) banxufu'a farmer cagypre₁ Falkland Islands (Malvinas) (country) gugdefuku farmer's market cagzai fall farlu farm location tercange₂ fall daffodil (plant (genus Sternbergia)) sparsternfarm produce velcange₁ farm site selcange₁ falling stars (plant (genus Crocosmia)) sparkrokos-Faroe Islands (country) gugdefu'o Faroese (Faroese language) banfu'a'o falls (waterfall) pupsu Fars (Southwestern Fars language) banfu'aje false jitfa Fars (Northwestern Fars language) banfu'azu **false banana** (*plant/fruit* (*genus Ensete*)) badnrnsete Farsi (Persian culture) kulnırfarsi **false cubeb** (*spice* (*Piper guineense*)) tsaprguinense Farsi (language) bangrfarsi false-empid (Lathrotriccus) latfrotrikusi Farsi (Persian language) bangrxirana false indigo (plant (genus Baptisia)) sparbaptisia fart (flatulate) gaxykafke₁ falsely seem jifmlu farther darmau false negative cipflitcica farther north bermau false positive cipsadytcica Fas (Fas language) banfukesu

fact fatci

fascist fiction book

fascist tsarainaitrusi'o **fashion** (clothing) taftcaci fast (abstain from eating) nalcti1

fast sutra

fasten (using a lock) telgau

fasten lasna

fastidious (attentive to details) tecyju'i Fasu (Fasu language) banfu'a'a

fat (grease) grasu fat (obese) plana

Fataleka (Fataleka language) banfu'aru Fataluku (Fataluku language) bandudugu

fate dimna father patfu

Father David's rose (rose (Rosa davidii)) rozrdavidi

fatigue kamtatpi fatigued kamtatpi2 faux-pas jiksre₂

fava bean (bean (from plant Vicia fabia)) debrfaba

favorable zabna favorite traivnei favourable zanfu'a favourite nelrai

Fayu (Fayu language) banfu'a'u

fearsome selteptce

feast (elaborate formal dinner) ctisla

feather pimlu

featherback (fish (genus Chitala)) finprcitala

feathered identically pimdu'i

feature (trait) ckaji febrile glabi'a February jaurbeima'i feces kalci

federal state gumgu'e federal states gumgu'e2

federation (of sovereign countries) suzgugje'a

federation vipygu'e2 feebleminded tolmencre feed (give food) ctigau

feeder (that which feeds) ctigau₁ feel (experience an emotion) cinmo

feel (become aware of through the skin) ganse

feel affronted (hurt pride) jgicro

feel Angst anste feel calm smacni feel horror camte'a feel hurt (hurt pride) jgicro feeling (sensibility) cnirango feel insulted (hurt pride) jgicro feel offended (hurt pride) jgicro

feel patience depcni feels (is sensed as) gasmlu feel schadenfreude cadnfroide

feet (international foot (unit of measurement))

jmagutci

feet (unit of measurement) jmagutci Fe'fe' (Fe'fe' language) banfumupu

fellate molgle female fetsi

female gamete fetso'a

Fembe (Fembe language) bangagulu

fender (firescreen) fagju'e

fen orchid (orchid (genus Liparis)) sparlipari

fenugreek trigonela

ferment (processed food) kukfusra

fermentation (chemical reaction) nunfusra **fermentation** (as to make yogurt) djoguro₃

fermentation (conversion of sugar by yeast)

djoguro₃

fermented soy bean paste furso'epesxu

fermion (elementary particle/quantum physics; wave-particle/quanton) kantrfermini

fern filcina₁

Feroge (Feroge language) banfu'eru

ferret (animal) mabrnfuru

ferry (move something across) blogre

ferryboat greblo ferry terminal blotcana

fertile ferti

Fertile Crescent (region, geography, nationality, culture, history) fretaimlunra

fertilise fregau Feta (cheese) cirlrfeta

fetal position (body position) asnrtarbi

fetus nalci'otarbi

feverfew (plant (genus Tanacetum)) spartanacetu

fever, have a bi'agla feverish glabi'a few so'u

fewer (in number) memyme'a

FFFFFFUUUUUUUUUUUU (expression of rage)

fengrfu

f★**g** vo'au'u fiacre fiakre fiancé bavyspe fiancée bavyspe fibula jadypijne fiction cfika

fiction book fikcku

fiddle first person pronoun

fine (satisfactory) xamgu

fiddle (violin) jgitrviolino

fidget nalju'ikei (physical/ fine-structure constant alpha Fido faidon mathematical: digit/number: \$7.2973525698(...)*10^{field foldi 3} ≈ 1/137.035999074\$) fai'u'a field bean (bean (from plant Vicia fabia)) debrfaba finger (body part) xandegji₁ Field Marshal (military rank in India UK) pavnonfinger degji finger knit degnivji moija'a Field Marshal (India, UK) pavnonmoija'a fingernail xandegycalku Field Marshall (India, UK) pavnonmoija'a fingerspelling sign xanle'ule'u₁ field of study seltadni finish (make something complete) mulgau field ration soirsai finished mulno finished goods inventory selvensro **fiesta** fiesta fig figre finish reading something someone said selskufight (confrontation) nunda'a tidmulbi'o finite tolcimni fight damba fight (each other) da'arsi'u Finland suomis fighting technique dabytadji Finland (country) gugdefu'i figurative pe'a Finnish (language) bangrsu'omi figurative meaning sidysmu Finnish suomne Fiji (country) gugdefuju Finnish (Tornedalen Finnish language) banfu'itu Fijian (Western Fijian language) banvejeje Finnish (Finnish language) banfu'inu Fijian (Fijian language) banfu'iju Finnish (Kven Finnish language) banfukuvu fika (small meal) fi'ikca3 Finnish Sign Language (Finnish Sign Language fika (coffee break) fi'ikca₁ language) banfusu'e fika-type-of friend fi'ikca₂ Finongan (Finongan language) banfu'agu file (collection of data) datnyvei Fipa (Fipa language) banfu'ipu file (computer) datnyvei Firan (Firan language) banfu'iru **file** (of chessboard) rajypau fire (producing ash) fagyfesti2 file (image) samrxra fire fagri file (computing) sfaile firearm xacyce'a filing system seldacru **firecracker flower** (plant (genus Dichelostemma)) filipe rose (rose (Rosa filipe)) rozrfilipe spardikelostema fill tisna firefly gusycinki fire lily (plant (genus Gloriosa)) spargloriosa **fill** (agentive) clugau₁ fillet djapa'o fire magic (form of magic) fagmakfa filling selclu fireplace fagzda film (motion picture) skina firescreen (fender) fagju'e filter cuxselgre₁ firethorn fagjesyspa **fin** (of fish) fipybirka **fireweed** (plant (genus Erechtites)) sparerektite finale (final part) filnale firewood lilmudri finance (activity of managing money) dintrocu'u firework (explosive) jadypo'a financial management (activity of managing firm jdari money) dintrocu'u₁ firmer jarmau financial services industry dinsefygundi firmest jaryrai financial services sector dinsefygundi first (having no predecessor) pamoi find zvafa'i first Feigenbaum constant delta (≈4.669) fai'e'au **find** (encounter/discover) sispe'i first Foias' constant (≈ 1.187...) fu'a'ai find (spot) visfa'i first lady truspe finding (verdict) pairseljdi firstly pamai find solution dafyfa'i first person pronoun mibma'o

first Skewe's constant flowering quince

first Skewe's constant (ideal (value currently unknown; but we have some bounds on the possibilities)) sei'u'e

first Skewe's constant SK1 (ideal (value currently unknown; but we have some bounds on the possibilities)) sei'u'e

fish (harvestable aquatic animal) nunjacycrepu2

fish (attempt to catch fish) fipkalte

fish (living being) finpe fish eater fi'ecti

fish-eater fi'ecti

Fisheries (as an industry category) fipygundi

Fisheries industry fipygundi Fisheries sector fipygundi

fisherman fipkalte₁ **fishermen** nunjacycrepu₄

fishery (industry) nunjacycrepu₁

Fishery (as an industry category) fipygundi

fish farm fipcange

fish sauce (fermented condiment) furfipsanso

fishstick fipre'uga'a fist (clenched hand) bolxa'e fist-fuck xanse'agle

fit mapti

Fiwaga (Fiwaga language) banfu'ive

flag (plant (genus Iris)) spariri

flag lanci

flagella (organelle) mivyslerebla flagellum (organelle) mivyslerebla

flame freesia (plant (genus Tritonia)) spartritonia

flame lily (plant (genus Gloriosa)) spargloriosa

flamenco (dance) dansrflamenko

flame orchid (orchid (genus Maxillaria)) sparmaksilaria

flame pea (plant (genus Chorizema)) sparkorizema

flame tree (tree (genus Erythrina)) ricnritrina

flamingo fagycpi Flanders VLANDeren

flash (move quickly like light) gusysutmu'u

flashlight xantergu'i **flat** (apartment) kumyzda

flat (having no variations in altitude) pinta

flatfish mlafi'e₁ flat glass pinblaci flatland pintu'a flatten (agent) tolplogau flatten (force) tolplo

flatulate gaxykafke

flatten tolplo

flat white (coffee beverage) kafrsralo

flavor (quark (particle physics)) ka'urkuarka2

flavor (quark) saskrkuarka₂

flaw cfila

flax matlyspa

flax lily (plant (genus Phormium)) spatrformi

flaxseed matlytsi

flea sifnaptera

fleabane (plant (genus Pulicaria)) sparpulikaria **fleabane** (plant (genus Erigeron)) sparerigero

fleeceflower xekykrexruba fleet (ships) blosormei

Fleet Admiral (military rank in USA) pavnonmoija'a

Fleet Admiral (USA) pavnonmoija'a Flemish (Flemish language) baurnuludu

flex (causative) krori'a

flexible toltinsa flight vofli

Flight Lieutenant (air force rank in India UK) relmoija'a

flight means selvoi

Flinders Island (Flinders Island language) banfu-

fling (throw violently) bikre'o

flip (roll forward or backward) pipcarna

flipper (body part) limna'i **flirt** (behave amorously) cinjikca

flirtatious mletritra

float fulta

flock (group of birds, sheep, or goats) dalgunma

flood (water overflow) gairjaudu'e

flood bag candakli

floor (level of building) dijysenta

floor loldi

floor covering lolgai

flooring lolgai

floppy disk cukmakyvelvei

Florence firenzes flounder flundero

flounder (flatfish) flundero

flour grupu'o flout flauta flow flecu flower xrula

Flower-de-Luce (plant (genus Hermodactylus)) sparermodactilu

flower garden rulpurdi

flowering plant (angiosperm) rulspa

flowering quince (plant (genus Chaenomeles)) sparkenomele

flowering quince fore or

flowering quince (fruit (genus Chaenomeles)) Fongoro (Fongoro language) banfuguru font shift ce'a rutrkenomele flowering rush (genus Butomus) sparbutomu food cidja flower petal rulpezli Foodo (Foodo language) banfu'odu flower petals rulpezli foofoo nabypalne flowerpot spapatxu foolish bebna flower pot spapatxu foolishness (quality or property) kambebna flow out barfle foolishness (event) nunbebna fluent (in speaking) filta'a **foot** (unit of measurement) imagutci fluff (quantity of fluff) mapra **foot** (international foot (unit of measurement)) **fluffy** (texture: soft, airy) mapra jmagutci **fluid pipe** jaurflevau foot jamfu flummoxed peifli **football** (soccer ball) boltipyboi fluor klirnflori Football (American or Canadian) boltipterjvi football game (American or Canadian football) befluoride (salt) li'orklirysilna fluoride (nonsalt) li'orklirytau mboiterjvi₁ fluorine (halogen) klirnflori football game (association football) boltipterjvi fluorine li'orkliru football game (soccer) boltipterjvi flute flani **football player** (American or Canadian football) be**flute** (musical instrument) pinflani mboijvi₁ flutter (move due to wind) bifkluza footpath dzuklaji fly sfani foot soldier dzusoi forage cagdalsasfoi₂ **fly** (go to destination) voikla flycatcher (Lathrotriccus) latfrotrikusi Forak (Forak language) banfuruke Flying Officer (miitary rank in India UK) for a long time ditybra pavmoija'a for a moment in past puze'i foam fonmo for an era in past puze'u foamless fomcau for a period in past puze'a Foau (Foau language) banfuluxe for a short time ditema fog bumru for a while after ze'aba foggy (impeding transmission (not necessarily deterfor a while before ze'apu mined by water condensation)) tolkli for a while during ze'aca Foi (Foi language) banfu'o'i forbid tolcru Foia Foia (Foia Foia language) banfufu'i force bapli fold (intertwine) kucysimgau force outside barklagau fold polje Fordata (Fordata language) banfurudu foliage pezysolrygu'i3 fore (nautical) claco'u folk music naizgi₁ Fore (Fore language) banfu'oru **follow** (go/come after in physical space) jersi fore and ge follow (act in accordance to) selgi'a forearm galbirka follow (go /come after in a sequence) selyli'e forebrain (body-part) bencra **follow** (keep track of some event/person) jundi fore conn? ge'i follow (be a logical consequence of) selni'i forefinger relmomdegji following bavla'i fore iff go follow the same pattern mitmo'a foreign (alien) fange **folly** (foolish act) selbebna foreign brivla me'oi Folopa (Folopa language) banpupu'o foreign visitor datygugvi'e Foma (Foma language) banfu'omu fore mex operator pe'o

fore only if ganai

fore or ga

fond nelci

Fon (Fon language) banfu'onu

foreskin freedom

foreskin pinjyskapi₁

forest ricfoi

forest industry ricygundi

forestry sector ricygundi

forest tree rictu'a2

fore tanru and gu'e

fore tanru conn? gu'i

fore tanru iff gu'o

fore tanru only if gu'anai

fore tanru or gu'a

fore tanru whether gu'u

fore tanru xor gu'onai

fore whether gu

for example mu'a

fore xor gonai

forget (to not remember to do something) mo'ifli

forget tolmo'i

forgetful something (pro-sumti) da'au

forgive fraxu

forgive (vocative) fau'u

forgotten tolmo'i2

Forint (Hungary, Forint currency) ru'urxe'ufu

fork forca

formal grammar genturfa'i3

formal result genturpra

formic acid mantyslami

form of word vlatai

forsake (abandon) fesli'a

forsaken (abandoned) fesli'a₁

fort mradi'u

fortification badydi'u

fortress badydi'u

Fortsenal (Fortsenal language) banfurutu

fortunate zanselfu'a

forum snustu

forward (motion) mo'ica'u

fossil (must be found in rock; need not be petrified/fossilized) mivyvelvicyvauro'i

fossil (petrified/fossilized/having-become-rock once-biological remnant) rokybixmivborvelvi'u

fossilize (agentive) rokybixygau

fossilized (result) ro'irbi'o

fossilized remains rokybixmivborvelvi'u

fossilized remains (petrified/fossilized/havingbecome-rock once-biological remnant) rokybixmivborvelvi'u

fossilized remnant (must be found in rock; need not be petrified/fossilized) mivyvelvicyvauro'i

fossilized trace (must be found in rock; need not be petrified/fossilized) mivyvelvicyvauro'i

fossilized trace (petrified/fossilized/having-become-rock once-biological remnant) roky-bixmivborvelvi'u

fossil rock mivyvelvicyvauro'i

foundation (construction) di'uzbe

fount je'erjinto

fountain (jet of fluid) je'erjinto

four-legged vonseltu'e

fox lorxu

foxtrot (dance) dansrfoxtroti

fractal fraktali

fractally applicative cmeta

fraction frinu

fractional number frinyna'u

fraction slash fi'u

frame (animation / film) kinsle

frame (structural basis) greku

frame greku

frame (graphical user interface element) greku zei uidje₁

framework termonsi'o

framework component termonsi'o2

Franc (Swiss currency) ru'urcuxefu

France fasygu'e

francium (alkali metal) sodnrfransi

Francoprovençal (Francoprovençal language) banfurupu

Francs (Guinea, Francs currency) ru'urgunufu

Francs (Communauté Financière Africaine BCEAO,

Francs currency) ru'urxu'ofu

Francs (Comoros, Francs currency) ru'urkumufu

Francs (Communauté Financière Africaine BEAC,

Francs currency) ru'urxu'afu

Francs (Djibouti, Francs currency) ru'urdujufu

Francs (Burundi, Francs currency) ru'urbu'ifu

 ${\bf frank fish}~({\it fish}~({\it genus}~{\it Gymnarchus}))~{\it finprgimnarku}$

Frankish (Frankish language) banfuruku

fraudster ticyve'u

freak cizda'u

freakish cizda'u

free (experiencing freedom) zifre

free (release) tolpifygau

free (without charge) nonseldi'a

free act selzi'e

free, become zi'erbi'o

free-dive nalvaxni'ajinru

free-diver nalvaxni'ajirpre

freedom (liberty) nunzi'e

freedom einai

freedom (something done freely) selzi'e

freedom of expression custerzi'e Frisian (Western Frisian language) banfuruje freedom of speech custerzi'e Frisian (Eastern Frisian language) banfurusu freemod zifyjufpau Frisian (Old Frisian language) bangofusu free modifier zifyjufpau Frisian (Northern Frisian language) banfururu freesia (plant (genus Freesia)) sparfresia Friulian (Friulian language) banfu'uru free word zifma'o frog pipybanfi₁ orchid freeze dunja frog Coeloglossum)) (plant (genus freezer (machine) dujmi'i sparko'eloglosu French (language) banfuru'a frog species pipybanfi₂ French (Middle French (ca. 1400-1600) language) from (with origin/source) ra'i banfurumu from (with separation) to'o French (Old French (842-ca. 1400) language) banfrom source ra'i front (weather) varmebri₁ French (Cajun French language) banfurucu front (anterior) crane French fraso frontal bone mebybo'u french fry ga'arpatlu front cover illustration craxra French Guiana (country) gugdegufu front cover image craxra French Polynesia (country) gugdepufu front cover picture craxra french press da'erju'ebo'i front door zdacravro French rose (rose (Rosa gallica)) fasyzgu front entrance cravro French Sign Language (French Sign Language lanfrontmost crarai guage) banfusulu frost bislunsa French Southern Territories (country) gugdetufu frown frumu French window vroca'o₁ frown at frufra frequency klanrxertsi frozen yoghurt bisyladru frequent (occurring often) cafne fruit grute frequent (occuring many times) soryroi fruit salad rutsalta frequently-asked question cafrei frustration steba fresco bimxra **fry** (french fry) ga'arpatlu fresco (painting) artefresko **fuck** (copulate) gletu fresh vifne fuck (to give none) gleua freshman nintadni fuel livla freshwater rat-tail (fish (genus Gymnarchus)) finfuel tank ctilyvau prgimnarku fuel wood lilmudri Fulah (Fulah language) banfu'ulu friction mosra friday mumdei Fulfulde (Western Niger Fulfulde language) Friday jimdei banfu'uxe fridge lekmi'i Fulfulde (Central-Eastern Niger Fulfulde language) friend pendo banfu'uke friendishly (attitudinal) uai Fulfulde (Adamawa Fulfulde language) banfu'ubu friendly fire srebandu Fulfulde (Maasina Fulfulde language) banfufumu friends [of each other] simpe'o Fulfulde (Bagirmi Fulfulde language) banfu'u'i Fulfulde (Borgu Fulfulde language) banfu'u'e **frigate** (warship) badjamblo frighten terpygau Fulfulde (Nigerian Fulfulde language) banfu'uvu frightening selte'a Fuliiru (Fuliiru language) banfuluru frill-necked lizard plonebrespa full (unable to consume more food) tolxagji **frisbee** (ultimate frisbee) cukrerkavjvi full (moon) cukmu'o frisbee game (ultimate frisbee game) cukrerkavjvi2 full culno frisbee player (frisbee player or team) cukrfull day djedi

full day standard terdei1

erkavjvi₁

fullerene game master

fullerene (allotrope of carbon) tabrbaki

fullerene (spherical; allotrope of carbon) boltabno

full of tears selkakclu

full stop (character) depybu'i

fully (completely) mulno

Fulniô (Fulniô language) banfu'unu

Fum (Fum language) banfu'umu

function (mathematical) fancu

functional (operational) tolpo'u

functional composition (pointwise; left) fa'ai

functional power (generalized; pointwise function(al) left composition) fa'ai

function composition (pointwise, left) fa'ai

function map notation fa'au

fundus (uterus) gutrygapru

Fungwa (Fungwa language) bangulu'a

funny xajmi

fur sirsunla

Fur (Fur language) banfuvuru

furniture nilce

furrow (plowed with oxen) bakykakpa₃

furthermore za'umai

Furu (Furu language) banfu'u'u

fusilli (shaped pasta) tamxri

Futuna (East Futuna language) banfu'udu

Futuna-Aniwa (Futuna-Aniwa language) banfu'utu

future (non-aorist) cfabalvi

future (unspecified) balvi

future bridi go'o

future studies bavyske

futurology bavyske

Fuyug (Fuyug language) banfu'uje

fuzzy (fluffy, airy, soft; (not nec.: hairy/furry; not: bristly)) mapra

Fwâi (Fwâi language) banfuve'a

Fwe (Fwe language) banfuve'e

Fyam (Fyam language) banpujemu

Fyer (Fyer language) banfu'i'e

g gy

Ga (Ga language) baurgu'a'a

Gaa (Gaa language) bantutubu

Gaam (Gaam language) bantubu'i

Ga'anda (Ga'anda language) baurguke'a

Gabon (country) gugdegu'a

Gabri (Gabri language) baurgu'abu

Gabrielino-Fernandeño (Gabrielino-Fernandeño language) banxugufu

Gadaba (Pottangi Ollar Gadaba language) baurgudubu

Gadaba (Mudhili Gadaba language) baurgu'a'u

Gadaba (Bodo Gadaba language) baurgubuju

Gadang (Gadang language) baurguduku

Ga'dang (Ga'dang language) baurgudugu

Gaddang (Gaddang language) baurgu'adu

Gaddi (Gaddi language) baurgubuku

Gade (Gade language) baurgu'edu

Gadjerawang (Gadjerawang language) baurguduxe

Gadsup (Gadsup language) baurgu'aju

Gaelic (Scottish Gaelic language) baurgulu'a

Gaelic (Hiberno-Scottish Gaelic language) baurgux-

Gaelic Coffee (liqueur coffee) kotyjikryckafi

Gafat (Gafat language) baurgufutu

Gagadu (Gagadu language) baurgubu'u

Gagauz (Gagauz language) baurgu'agu

Gagu (Gagu language) baurgugu'u

Gahri (Gahri language) banbufu'u

Gaikundi (Gaikundi language) baurgubufu

Gail (Gail language) baurgu'icu

gain u'a

gain (profit) prali

gain (get) lebna

Gaina (Gaina language) baurgucunu

Gal (Gal language) baurgu'apu

Galambu (Galambu language) baurgulu'o

galangal glangala

galatella (plant (genus Galatella)) spargalatela

Galatian (Galatian language) banxugu'a

galaxy tarso'imei

Galela (Galela language) baurgubu'i

Galeya (Galeya language) baurgu'aru

Galice (Galice language) baurgucu'e

Galician (Galician language) baurgulugu

Galindan (Galindan language) banxugulu

gallery (institution that exhibits art) larmuzga

Gallic rose (rose (Rosa gallica)) fasyzgu

gallon dekpu

Galo (Galo language) bangadulu

Galoli (Galoli language) baurgu'alu

Gambera (Gambera language) baurgumu'a

Gambia (country) gugdegumu

gamble (play for money) cundinkei

game (riddles game) namkei3

game (activity providing entertainment or amusement) nunkei

game (with rules to determine success ot failure) ci'erkei

game board keirta'o

game master (role-playing) kelgi'a

gamer Gbayi

gamer (RPG) dracykei Garza (Garza language) banxuguru Gamilaraay (Gamilaraay language) bankuludu gas gapci Gamit (Gamit language) baurgubulu gas cylinder gacybo'i₁ gasp (breath tiredly) tairva'u Gamkonora (Gamkonora language) baurgu'aku Gamo (Gamo language) baurgumuvu gasp (wheeze) vaxselnandu Gamo-Ningi (Gamo-Ningi language) banbutu'e gasp (suddenly breath) sukyva'u gas tank ctilyvau gamut mulgri **Gana** (Gana language) baurgunuke gastrochilus (orchid (genus Gastrochilus)) spargas-Ganang (Ganang language) baurgunu'e trokilu Ganda (Ganda language) banlu'ugu Gata' (Gata' language) baurgu'ake Gandule bean (leguminous seed (genus Cajanus)) gather (collect something) jajgau debrkajanu gather jmaji Gane (Gane language) baurguzunu gathering nunjmaji Ganggalida (Ganggalida language) baurgucudu Gaulish (Transalpine Gaulish language) banxutugu Ganglau (Ganglau language) baurgugulu Gaulish (Cisalpine Gaulish language) banxucugu gangnam style (dance) dansrkanastaili gaur (bovine (Bos gaurus)) bakrgauru Gangnam Style (song) zgirkamnamstaili Gauss' arithmetic-geometric mean of 1 and Gangte (Gangte language) baurgunubu $\sqrt{(2)}$ constant G (\approx .8346268) gau'i'o Gangulu (Gangulu language) baurgunulu Gavar (Gavar language) baurgu'o'u Gants (Gants language) baurgu'a'o Gavião (Pará Gavião language) baurguvupu Ganza (Ganza language) baurguzu'a Gavião Do Jiparaná (Gavião Do Jiparaná lan-Ganzi (Ganzi language) baurgunuzu guage) baurguvu'o Gawar-Bati (Gawar-Bati language) baurguvetu **Gao** (Gao language) baurgugu'a Gapapaiwa (Gapapaiwa language) banpuvegu Gawwada (Gawwada language) baurguvedu gay-feather (plant (genus Liatris)) sparliatri gar (fish (genus Lepisosteus)) fiprlepisoste gar (fish (genus Atractosteus)) fiprtraktoste Gayil (Gayil language) baurgujelu Garasia (Adiwasi Garasia language) baurgu'asu gay male mitcinse Garasia (Rajput Garasia language) baurguru'a gay man mitcinse Garawa (Garawa language) baurgubucu Gayo (Gayo language) baurgu'aje gazelle dorkada garbage victerlu'i garbage bag fesydakli Gazi (Gazi language) baurguzu'i garbanzo dembrciceri gazpacho (soup) stasrgaspatco garbanzo bean (bean (from plant Cicer arietinum)) Gbagyi (Gbagyi language) baurguburu debrcice **Gbanu** (Gbanu language) baurgubuvu garden purdi **Gbanziri** (Gbanziri language) baurgubugu gardener pudykurji **Gbari** (Gbari language) baurgubuje garden leek (Allium porrum) clasluni Gbati-ri (Gbati-ri language) baurgutu'i garden rose pudzgu Gbaya (Northwest Gbaya language) baurguje'a garden salad kobysalta Gbaya (Southwest Gbaya language) baurgusu'o Garhwali (Garhwali language) baurgubumu **Gbaya-Bossangoa** (Gbaya-Bossangoa language) baurgubupu Garifuna (Garifuna language) bancu'abu Garig-Ilgar (Garig-Ilgar language) bangilugu **Gbaya-Bozoum** (Gbaya-Bozoum language) baurgubuke garland chrysantemum (leafy vegetable (Chrysantemum coronarium)) kobrkrisantemu Gbaya (Central African Republic) (Gbaya (Cengarlic sunga tral African Republic) language) baurgubu'a garment taxfu **Gbaya-Mbodomo** (Gbaya-Mbodomo language) Garo (Garo language) baurgurutu baurgumumu garpike (fish (genus Atractosteus)) fiprtraktoste Gbaya (Sudan) (Gbaya (Sudan) language) banku-Garre (Garre language) baurgu'exu Garus (Garus language) baurgujebu **Gbayi** (Gbayi language) baurgujegu

Gbe get behind

generation rorlei

generation (contemporary offspring) rorlei

Gbe (Maxi Gbe language) banmuxulu

Gbe (Eastern Xwla Gbe language) baurgubuxu

Gbe (Waci Gbe language) banvecu'i generic metric prefix kamre **Gbe** (Saxwe Gbe language) bansuxuve generic operator ma'o'e Gbe (Xwela Gbe language) banxuve'e generously do'a Gbe (Ci Gbe language) bancu'ibu Gengle (Gengle language) baurgu'egu genocide (race-based) tutlycatra Gbe (Ayizo Gbe language) bangajebu Gbe (Western Xwla Gbe language) banxuvelu gentile nalbro Gbe (Tofin Gbe language) bantufu'i gentle (opposite of harsh) toljursa Gbe (Weme Gbe language) banve'emu genuflect krosa'i Gbe (Defi Gbe language) baurgubuxe geography tutske Gbe (Gbesi Gbe language) baurgubusu **geology** derske Gbe (Kotafon Gbe language) bankukeku geometric object caltaicmaci2 Gbii (Gbii language) baurgugubu geometry caltaicmaci₁ Gbiri-Niragu (Gbiri-Niragu language) baurguruxe Georgia (country) gugdegu'e GBP (currency) ru'urgubupu Georgia (Caucasus) sakartulos gear wheel engranaje Georgian (Georgian language) banku'atu Gebe (Gebe language) baurgu'e'i Georgian (Caucasus) kartuli gecko (lizard) dalgeko Georgian (Old Georgian language) bangogu'e gecko tape dasrngeko geosmin derpanxu'i Gedaged (Gedaged language) baurgududu Gepo (Gepo language) banjegupu Gedeo (Gedeo language) bandurusu Gera (Gera language) baurgu'eve geek crexalbo geranium plargoni geeky subject crexalbo₂ germ jurme Geez (Geez language) baurgu'ezu German (language) bandu'e'u Geji (Geji language) baurguju'i German (Middle High German (ca. 1050-1500) lan-Gejia (Gejia language) banxemuju guage) baurgumuxe Gela (Gela language) baurnulugu German (in general) dotco Gelao (Gelao language) baurgu'i'o **German** (Old High German (ca. 750-1050) language) Gelao (Red Gelao language) baurgu'iru baurgu'oxe Gelao (White Gelao language) baurgu'ive German (Pennsylvania German language) ban-Gelao (Green Gelao language) baurgu'ike puducu gem jemna German (Colonia Tovar German language) baurgu-Geme (Geme language) baurgu'eke Gemini (astronomical constellation/astrological German (Middle Low German language) baurgusign) tarbykansas Gen (Gen language) baurgu'eju German (Hutterite German language) baurgu'exe Gende (Gende language) baurgu'afu German (Swiss language) baurgusuve gene jgina German aspect seldo'o german green sauce dotri'osanso general (military) jemja'a general (universal) kampu German Sign Language (German Sign Language general (ordinary) zilfadni language) baurgusugu General (military rank in USA India UK) sozmojja'a Germany dotygu'e germinate (from soil) derjbe **General of the Air Force** (military rank in USA) Geruma (Geruma language) baurgu'e'a pavnonmoija'a General of the Airforce (USA) pavnonmoija'a Geser-Gorom (Geser-Gorom language) baurgu'esu General of the Air Force (USA) pavnonmoija'a gesture corci General of the Army (military rank in USA) gesture-game cocyci'ekei pavnonmoija'a get cpacu General of the Army (USA) pavnonmoija'a get behind (changing postion) ti'erbi'o

get freedom glimmering

	Cini (Mara Nama Baita in) (Cini (Mara Nama Baita in)
get freedom zi'erbi'o	Gimi (West New Britain) (Gimi (West New Britain)
get off (get drugged) xumsne	language) baurgu'ipu
get sick bi'arbi'o	Gimme (Gimme language) bankumupu
get up (from bed) ckali'a	Gimnime (Gimnime language) baurgumunu
Gey (Gey language) baurgu'uvu	gimste gimste
Ghadamès (Ghadamès language) baurguxe'a	ginger zingibero
Ghale (Southern Ghale language) baurguxe'e	gingham gingamu
Ghale (Northern Ghale language) baurguxexe	Ginuman (Ginuman language) baurgunumu
Ghale (Kutang Ghale language) baurguxetu	Ginyanga (Ginyanga language) bangajegu
Ghana (country) gugdeguxe	giraffe (animal) clanebda'u
Ghanaian Sign Language (Ghanaian Sign Lan-	Girawa (Girawa language) banbuburu
guage language) baurgusu'e	gird (put around) srupunji
Ghanongga (Ghanongga language) baurguxenu	girl nixli
Ghari (Ghari language) baurguru'i	girlfriend pampe'o
Ghayavi (Ghayavi language) banbumuku	Gitonga (Gitonga language) bantu'oxe
Ghera (Ghera language) baurguxeru	Gitua (Gitua language) baurgugutu
Ghodoberi (Ghodoberi language) baurgudu'o	Gitxsan (Gitxsan language) baurgu'itu
Ghomálá' (Ghomálá' language) banbubuju	give dunda
Ghomara (Ghomara language) baurguxe'o	give advice djusku
Ghotuo (language) banga'a'a	give applause (hand clap) xanvruzau
Ghulfan (Ghulfan language) baurguxelu	give a verdict paijdi
Giangan (Giangan language) banbugu'i	give up (abandon) radycru
giant (mythical creature) brabracrida	Giyug (Giyug language) baurgu'ije
giant groundsel (plant (genus Dendrosenecio))	Giziga (South Giziga language) baurgu'izu
spardendrosenecio	Giziga (North Giziga language) baurgu'isu
giant moa (bird (genus Dinornis)) cpirdinorni	Gizrra (Gizrra language) bantu'ofu
giant onion (Allium giganteum) bratcesluni	glacier bisri'e ₁
giant spear lily (plant (genus Doryanthes)) spar-	glacucous dog rose (rose (Rosa dumalis)) rozrdu-
dori'ante	mali
Gibanawa (Gibanawa language) baurgu'ibu	gland cigla
gibbon xilbati	glare mircai
gibi (unit prefix) samgi'o	Glaro-Twabo (Glaro-Twabo language) baurguluru
gibi (2 [^] 30, IEC standard prefix; generalized) kamre	glass blaci
Gibraltar (country) gugdegu'i	glass (container) blacykabri ₁
Gichuka (Gichuka language) bancu'uxe	glass bottle blacybo'i ₁
Gidar (Gidar language) baurgu'idu	glasses (spectacles) vistci
giddy bebgei	glasses (eyewear) lacni
gigabyte ((close to) a billion of eight indivisible basic	glasses le'otci
computer units) gigbivysamsle	glasses (eyeglasses) lacni
giggle (titter) mi'amli	glassful kabrylai
Giiwo (Giiwo language) bankukusu	glass harp zgikabri
Gikyode (Gikyode language) bangacudu	glass pane pinblaci
Gilaki (Gilaki language) baurguluku	Glauert's seadragon finprfikodurusi
Gilbertese (Gilbertese language) baurgu'ilu	Glauert's sea dragon finprfikodurusi
Gilima (Gilima language) baurgu'ixu	
gill (of fish) fipfepri	Glavda (Glavda language) baurguluve
Gilyak (Gilyak language) baurnu'ivu	gleam gusycai gleaming (light-reflective) gusminra
gimbal sarjrkardano ₁	
-	glebionis (plant (genus Glebionis)) sparglebioni
Gimi (Eastern Highlands) (Gimi (Eastern High-	glider (aircraft) salvinji
lands) language) baurgu'imu	glimmering murse

Glio-Oubi Gondwana

Glio-Oubi (Glio-Oubi language) bango'ubu	goddess (female deity) fetcei
glitter mircai	goddess fetcei
global tcekau	Godié (Godié language) baurgu'odu
globe thistle (plant (genus Echinops)) sparekinopsi	go down (descend) nitkla
globular cluster (astronomy) tarboi ₁	Godwari (Godwari language) baurguduxu
gloomy (downcast) tolgei	Godzilla Earth rokplinrgodzila
glorified misyselsi'a ₁	Goemai (Goemai language) banganuku
glorify misyselsi'a ₂	Gofa (Gofa language) baurgu'ofu
gloriosa lily (plant (genus Gloriosa)) spargloriosa	go forth zevykla
glorious mleba'i	go forward crakla
glory lily (plant (genus Gloriosa)) spargloriosa	goggle (eyewear) lacni
glory of the east (orchid (genus Pleione))	Gogo (Gogo language) baurgu'ogu
sparpleione	Gogodala (Gogodala language) baurguguve
glove gluta	going (event) nunkla
glowworm gusycinki	going to termu'i
gluteal muscle (gluteus maximus & gluteus medius)	go jogging zukybajra
za'uslu	Gokana (Gokana language) baurgukunu
gluten (wheat protein) $xrilanbi_1$	Gola (Gola language) baurgu'olu
gluten amino acid sequence xrilanbi ₂	gold (the color of gold (Au)) sloska
glutes (gluteal muscle) za'uslu	gold (the color of gold (Au); metallic) sloska
GM (game master) kelgi'a	gold solji
Gnau (Gnau language) baurgunu'u	gold (color) sloska
gnome crida	golden (color) sloska
go (against force) tolfalkla	golden (totor) sloska golden (the color of gold (Au)) sloska
Go (Board game) barduku	golden (made of gold (Au)) solji
goal (object to be reached) terzu'e	golden (made of gold (Au); solf golden (the color of gold (Au); metallic) sloska
goalfully acting at sezu'e	goldenbanner (plant (genus Thermopsis)) spatrter-
Goaria (Goaria language) baurgu'igu	
go around srukla	mopsi
goat kanba	golden chain (tree (genus Laburnum)) ricrlaburnu
goat cheese kanbycirla	golden ratio of exponentials vau'au'o
goatherd kanbyku'i	goldenstar (plant (genus Bloomeria)) sparblomeria
goatsbeard (plant (genus Tragopogon)) spartrago-	golem (unintelligent android) remsmimi'i
pogo	golem remsmimi'i
goatsbeard (plant (genus Aruncus)) spararunku	golf ball bolrgolfo ₁
goat's rue (plant (genus Galega)) spargalega	golf shirt cekrpolo
goat's-thorn (plant (genus Astragalus)) spatrstra-	Golgi apparatus (organelle) ragrgolgi
galu	Golgi body (organelle) ragrgolgi
goatsucker ctecmocpi	Golgi complex (organelle) ragrgolgi
go back (think back) peixru	Golin (Golin language) baurguvufu
go back xrukla	Goloumb-Dickman constant (≈ .6243) go'o'i'a
Gobasi (Gobasi language) baurgu'o'i	gomea lily (plant (genus Doryanthes)) spardori'ante
go-between binpre	gonad ganti
goblin crida	Gondi (Gondi language) baurgu'onu
Gobu (Gobu language) baurgu'oxu	Gondi (Northern Gondi language) baurgunu'o
go by lampagre	Gondi (a culture/people in India) gondii'i
go by boat blokla	Gondi (Southern Gondi language) baurgugu'o
god (specifically, male deity) nakcei	Gondwana (region of India) gondavana
god cevni	Gondwana (a previous supercontinent or large sub-
God cev	continent) gonduana

Gondwanaland graph

Gondwanaland (a previous supercontinent or large	governing council trukamni ₁
subcontinent) gonduana	government truci'e
Gondwanan (culture of the Gondwana region of In-	government (executive branch) zuktruci'e
dia) gondavana	governor (local representative of monarch) vip-
Gone Dau (Gone Dau language) baurgu'o'o	noltru
gone to by ka'a	governor (head-of-government) truralju
Gongduk (Gongduk language) baurgu'o'e	governor (US state) truralju
Gonja (Gonja language) baurgujunu	governor general vipnoltru
gonna termu'i	Gowlan (Gowlan language) baurgu'oju
goober derdembi	Gowli (Gowli language) baurgu'oku
goober pea (peanut) debnraki	gown pasyskaci
good xamgu	Gowro (Gowro language) baurguvefu
Goodenough (West Goodenough language) ban-	Gozarkhani (Gozarkhani language) baurgu'ozu
dudu'i	grab (quickly take hold) sutyjai
goodness standard teva'u	gracile capuchin monkey (genus Cebus) sman-
goods (economic) venci'e ₃	rcebu
Google gugl	gracious (kind and courteous) litxendo
Google Wave guglbon	grade (results of knowledge test) kamjunmre ₃
googol namcrgogolo	graduate (completer of coursework) kulmu'o ₁
Gooniyandi (Gooniyandi language) baurgunu'i	graduate (complete coursework) kulmu'o
goose gunse	grain gurni
goose bumps kapcikna	grain stored in silo grutersro ₂
go out (go forth) zevykla	gram grake
go past lampagre	grammar gerna
go quickly sutkla	grammatical (grammatically correct) gendra
Gor (Gor language) baurgukeru	grammatically correct gendra
Gorakor (Gorakor language) baurgu'ocu	grammatically incorrect gentoldra
Gorap (Gorap language) baurgu'oke	gramophone record cukyku'ovelvei
gorgeous melbi	grandchild pazypanzi
Gorgonzola (cheese) cirlrgorgonzola	grand corruptness tolmadba'i2
gorilla (ape) smanrgorila	granddaughter selrirti'u
gorilla tsasmani	grandfather (paternal) pafpa'u
Gorontalo (Gorontalo language) baurgu'oru	grandfather (broad sense) rirpa'u
Gorovu (Gorovu language) baurguruke	grandly corrupt tolmadba'i ₃
Gorowa (Gorowa language) baurgu'ove	grandmother (broad sense) rirmamta
goshawk aksiptrina	grandmother (maternal) mamymamta
gossip (talk annoyingly) fazyta'a	grandmother (paternal) pafmamta
gossiper fazyta'a	grandparent riryrirni
gossweilerodendron (tree) ricrgosueilerodendro	grandson selrirbe'a
Gothenburg JYTeborj	Grangali (Grangali language) baurnulu'i
Gothic (Gothic language) baurgu'otu	grape vanjba
go to bed ckakla	grapefruit branimre ₁
Gouda (cheese) cirlrxauda	grapefruit spoon (item of cutlery) nimrysmuci
Goundo (Goundo language) baurgu'oje	grape hyacinth (plant (genus Muscari)) spar-
go up (go to a higher place) gapkla	muskari
go up (ascend) tolfa'u	grape hyacinth (plant (genus Leopoldia))
Gourdes (Haiti, Gourdes currency) ru'urxetugu	sparle'opoldia
Gourmanchéma (Gourmanchéma language) bau-	grape juice vanjbajisra ₁
rgu'uxu	grape tomato clajbatamca
govern turni	graph (of function) fancyxra ₁

graphic groove

graphic (computer image) samrxra	Grebo (Grebo language) baurgurubu
graphite (allotrope of carbon) setpistabno	Grebo (Central Grebo language) baurguruvu
grasp jgari	Grebo (Gboloo Grebo language) baurgu'ecu
grass srasu	Grebo (Barclayville Grebo language) baurguruje
grasshopper pipyjalra	Grebo (Southern Grebo language) baurguruju
grassland sastu'a	Greece xesygu'e
grass rush (genus Butomus) sparbutomu	greedy du'edji
grasstree (plant (genus Xanthorrhoea)) sparzan-	Greek (Cappadocian Greek language) bancupugu
toro'e'a	Greek (Modern Greek (1453-) language) bangelulu
grate (drain cover) ga'avro ₁	Greek (Mycenaean Greek language) baurgumuje
grateful ckire	Greek xelso
graticle gredile	Greek (Ancient Greek (to 1453) language) baurgu-
graticule gredile	rucu
grating (drain cover) ga'avro	greek salad xesysalta
gratis nonseldi'a	Greek shift ge'o
gratitude nunckire	Greek Sign Language (Greek Sign Language lan-
grave mrostu ₁	guage) baurgususu
gravel cmaro'i	green crino
Gravettian (paleolithic industry (archaeological	Greenland (country) gugdegulu
sense)) zgraveto	greenmarket cagzai
graveyard mrofoi	green onion (onion) citsluni
gravitation (fundamental interaction) grava	_
gravitational constant G (Newton's constant of	green peppar (Piper nigrum) tsaprnigru
universal gravitation; big G) gravnutnoia	green pepper (Piper nigrum) tsaprnigru
gravity (gravitational fundamental interaction)	green plant (plant strict sense) ri'ospa
grava	green salad kobysalta
gray grusi	green tea ri'ortcati
grease (application of lubricant) likpu'i	greet rinsa
grease grasu	greetings coi
great banli	greetings in passing coico'o
Great Andamanese (Mixed Great Andamanese lan-	Gregorian calendar detrgregori
guage) baurgu'acu	Grenada (country) gugdegudu
Great Britain (country) ritygu'e1	Gresi (Gresi language) baurgurusu
Greater Australia (continent/continental plate	Grévy's zebra (animal of species Equus grevyi) xirn-
(Sahul)) sralrsaxulo	grevii ₁
greater noctule bat braronvoimabru	grey oak (tree (Quercus grisea)) rusycindu
greater or equal zmajavdu'i	grid gredile
greater than (math) dubmau	grieve mrodri
greater than za'u	griffin cpicinfo
greater than or equal to dubjavmau	griffon cpicinfo
greatest element nacyzmarai	griffonia (plant (genus Griffonia)) spargrifoni
greatest number nacyzmarai	grill gredile
great gross (12 ³) (one thousand seven hundred	grimace at frufra
twenty-eight); generalized) kamre	grind zalvi
great gross (12 ³) kamre	grok (to have a deep understanding of) seljmimu'o
greatness (grandeur) kamba'i ₁	Groma (Groma language) baurguru'o
great soldier balsoi	Gronings (Gronings language) baurgu'osu
great sword baldakyxa'i	groom (spruce up) mlenicygau
great war baljamna	groom-to-be bavyspe
Grebo (Northern Grebo language) baurgubu'o	groove skuro

gross Guilders

gross (12², (one hundred forty-four); generalized) Guambiano (Guambiano language) baurgu'umu kamre Guana (Brazil) (Guana (Brazil) language) baur**gross** (12²) kamre gukenu Gros Ventre (Gros Ventre language) bangatusu guanaco tcokumte grotesque tolmletce Guanano (Guanano language) baurguvucu ground (land surface) tumsfe Guana (Paraguay) (Guana (Paraguay) language) groundhog marmota baurguvu'a groundnut derdembi **Guanche** (Guanche language) baurgunucu ground nut (peanut) debnraki Guangzhou guonJAUS ground rose (rose (Rosa spithamea)) rozrspitame Guanyinqiao (Guanyinqiao language) banju'ike groundsel (plant (genus Senecio)) sparsenekio Guarani (Paraguay, Guarani currency) ru'urpujegu groundsel (plant (genus Tephroseris)) spartefroseri Guarani (Guarani language) baurgurunu groundwork (construction) di'uzbe Guaraní (Eastern Bolivian Guaraní language) baugroup (put together) cmigau rgu'u'i group (of elements/periodic table) ratniklesi Guaraní (Western Bolivian Guaraní language) baurgunuve group girzu group action (binary operation; left) gu'ai Guaraní (Paraguayan Guaraní language) bau-Group Captain (military rank in India UK) mumyrgu'ugu Guaraní (Mbyá Guaraní language) baurgu'unu moija'a group meeting pengri Guarayu (Guarayu language) baurgujeru group operation ru'ei Guarequena (Guarequena language) baurgu'a'e guarianthe (orchid (genus Guarianthe)) spar**grove** (orchard) rutpurdi grow (to grow something) ba'orzu'e guari'ante gua\spi (conlang) gaspo **grow** (become larger) brabi'o grow (increase in amount) braze'a **Gua\spi** (conlang) guaspis **grow** banro Guatemala (country) gugdegutu growl (angry utterance) fegba'u Guatemalan Sign Language (Guatemalan Sign growl (make threatening noise) capsidba'u Language language) baurgusumu growl (angry linguistic utterance) fegba'u Guató (Guató language) baurgutu'a Guayabero (Guayabero language) baurgu'u'o growl (make threatening linguistic utterance) capsidba'u Gudanji (Gudanji language) baurnuju'i growl (in anger) fegba'u Gude (Gude language) baurgudu'e growl (make threatening utterance) capsidba'u Gudu (Gudu language) baurgudu'u growls (angry non-linguistic utterence) fe'ucmo Guduf-Gava (Guduf-Gava language) baurgudufu grow old (increase in oldness) tolci'oze'a Guernsey (country) gugdegugu grue (color (time-dependent); Goodman's new riddle guess smadi of induction) clinu guest vitke **grumble** (sound) mlifegba'u₂ Gugadj (Gugadj language) baurgugudu grumbler (person) mlifegba'u₁ Gugu Badhun (Gugu Badhun language) baur-Grüne Soße (sauce) dotri'osanso grunt (of pig) xajycmo Gugubera (Gugubera language) bankukupu gryphon cpicinfo **Gugu Warra** (Gugu Warra language) banveruve **Gua** (Gua language) baurguvexu **Guguyimidjir** (Guguyimidjir language) bankukuje **guacamole** (dip) pexrgu'akamole Guhu-Samane (Guhu-Samane language) baurgux-Guadeloupe (country) gugdegupu **Guahibo** (Guahibo language) baurgu'uxe guibourtia (tree (genus Guibourtia)) ricrguiborti Guajá (Guajá language) baurguvuju guide gidva Guajajára (Guajajára language) baurgu'ubu Guilders (Netherlands Antilles, Guilders currency) guaje (pod (genus Akacia)) rutrkacia rupnanugu Guam (country) gugdegu'u Guilders (Aruba, Guilders currency) rupnavegu

guilt zungi Guriaso (Guriaso language) baurguruxu guilty (responsible for a crime) zerfu'e Gurinji (Gurinji language) baurgu'u'e Guinea (country) gugdegunu Gurmana (Gurmana language) baurguvumu Guinea-Bissau (country) gugdeguve Guro (Guro language) baurgu'o'a guineafowl fi'orxruki Gurung (Western Gurung language) baurguvuru Guinean Sign Language (Guinean Sign Language Gurung (Eastern Gurung language) baurgugunu **Guruntum-Mbaaru** (Guruntum-Mbaaru language) language) baurgu'usu Guinea pepper (spice (Piper guineense)) tsaprbaurgurudu Gusan (Gusan language) baurgusunu guinense guinea pig (animal) smacrkobaiu Gusii (Gusii language) baurgu'uzu Guiqiong (Guiqiong language) baurguke'i Gusilay (Gusilay language) baurgusulu gut canti guise (clothing) ticta'u guitar jgita Guwamu (Guwamu language) baurguve'u Gujarati (Gujarati language) baurgu'uju Guya (Guya language) baurguku'a Gujari (Gujari language) baurguju'u Guyana (country) gugdeguje Gula'alaa (Gula'alaa language) baurgumubu Guyani (Guyani language) baurguvuje Gula (Central African Republic) (Gula (Central Gvoko (Gvoko language) baurnugusu African Republic) language) bankucumu Gwa (Gwa language) baurguvebu Gula (Chad) (Gula (Chad) language) baurgulu'u Gwahatike (Gwahatike language) bandu'axe Gula Iro (Gula Iro language) baurguluju Gwamhi-Wuri (Gwamhi-Wuri language) ban-Gulay (Gulay language) baurguvulu bugu'a Gule (Gule language) baurguluje Gwandara (Gwandara language) baurguvenu Guliguli (Guliguli language) baurgulu'i **Gweda** (Gweda language) baurguruve gull (bird) tcaika **Gweno** (Gweno language) baurguve'e gum (chewing material) batmai **Gwere** (Gwere language) baurguveru **gum** (tooth) densru /Gwi (/Gwi language) baurguveju Gumalu (Gumalu language) baurgumu'u Gwich'in (Gwich'in language) baurguve'i gum arabic (gum (genus Akacia)) ckabrkacia Gyele (Gyele language) baurguje'i Gumatj (Gumatj language) baurgununu Gyem (Gyem language) baurguje'e Gumawana (Gumawana language) baurguvusu gymnadenia (orchid Gymnadenia)) (genus Gumuz (Gumuz language) baurgu'uku spargimnadenia gun (weapon) xumjimcelxa'i1 gymnast zajba gun (small arm) cmacelxa'i **gynophile** fetcinse₁ Gun (Gun language) baurgu'uve gynosome vibnrbarpinji Gundi (Gundi language) baurgudu'i gyp (plant (genus Gypsophilia)) bakrypamspa gypsy romlo Gungabula (Gungabula language) baurgujefu Gungu (Gungu language) banru'ubu Ha (Ha language) banxe'ake Guntai (Guntai language) baurgunutu habitat selxa'u **Gunwinggu** (Gunwinggu language) baurgu'upu habitually ta'e Gunya (Gunya language) baurgujeje Habu (Habu language) banxebu'u Gupa-Abawa (Gupa-Abawa language) baurgupu'a haddock glefino Gupapuyngu (Gupapuyngu language) baurgu'ufu had earlier been pupu guppy tcimbolo **Hadiyya** (Hadiyya language) banxeduje Guragone (Guragone language) baurgugu'e Hadothi (Hadothi language) banxe'oju Guramalum (Guramalum language) baurguruzu Hadrami (Hadrami language) banxuxedu Gurani (Gurani language) banxe'acu Hadza (Hadza language) banxetusu Gurdjar (Gurdjar language) baurguduju Haeke (Haeke language) banga'eku Gureng Gureng (Gureng Gureng language) baur-Hafner-Sarnak-McCurley constant 0.353236...; two coprime determinants limiting probabil-Gurgula (Gurgula language) baurgugugu ity (for n-by-n matrices)) mu'i'ai

hagfish happens once

hagfish (fish) fiprmiksini

Hahon (Hahon language) banxe'axe

Haida (Southern Haida language) banxe'axu

Haida (Northern Haida language) banxedunu

Haida (Haida language) banxe'a'i

Haigwai (Haigwai language) banxeguve

haiku pemcrxaiku₁ hail (falling) bratycarvi₁

hail bratu

hail stone bratybakfu

Hai//om (Hai//om language) banxegumu

Haiphong Sign Language (Haiphong Sign Language language) banxe'afu

hair (sensory) gaskre

hair kerfa

hairbells (plant (genus Dierama)) spardi'erama

hair brush krebru

hair conditioner ((generalized)) kerfrcampu

hair dye ((generalized)) kerfrcampu hair gel ((generalized)) kerfrcampu hair mousse ((generalized)) kerfrcampu

hair product kerfrcampu

hair spray ((generalized)) kerfrcampu

hair styling substance ((generalized)) kerfrcampu

Haisla (Haisla language) banxe'asu

Haiti (country) gugdexetu

Haitian (Haitian language) banxe'atu

Haitian Vodoun Culture Language (Haitian jairinsa

Vodoun Culture Language language) banxevucu

Haji (Haji language) banxeju'i **Hajong** (Hajong language) banxe'aju Hakö (Hakö language) banxe'a'o Halang (Halang language) banxe'alu

Halang Doan (Halang Doan language) banxeludu

Halbi (Halbi language) banxelubu

half xadba

half-naked norlunbe₁ half shirt befcaucreka half-wit tolmencre

Halia (Halia language) banxelu'a

halibut polgosu

Halkomelem (Halkomelem language) banxe'uru

Hall balku'a

hall door zdacravro

Halloumi (cheese) cirlrxalumi

hallway nerklaji₁

halt (cause something to stop) sisti

halter top nebdadycreka halve (divide into halves) xabgau hamamelis (plant) spatrxamameli Hamap (Hamap language) banxemu'u Hamba (Hamba language) banxebu'a

hambo (dance) dansrxambu

Hamer-Banna (Hamer-Banna language) banga-

Hamiltonian (physics (especially quantum mechanics): total energy operator of a system) nenrxamilto

Hamiltonian-commuting observable ocnerta

hamlet (cluster of houses/huts) sosyzda

hammer mruli

hammer (bone) mrubo'u hammock dadycka

hamster (Cricetus Cricetus) kricetu

hamster (member of rodent subfamily Cricetinae) kriketinai

Hamtai (Hamtai language) banxemutu

Han (Han language) banxe'a'a

Han xa'anzu

Han Chinese xa'anzu

hand xance

hand alphabet xanle'ule'u₂ hand clap (applause) xanvruzau

handful xanlai

hand in hand xanjaisi'u handkerchief zbibu'u

handle (manage skillfully) cretro

handshake (greet by holding of the hands) xan-

hand sign xanle'u

handsome melbi

hang (kill by hanging) dadycatra

hang (suspend) dadgau

hang dandu

Hanga (Hanga language) banxe'agu

Hanga Hundi (Hanga Hundi language) banve'osu

Hangaza (Hangaza language) banxe'anu

hanged dadycatra₂

hanger (one who hangs) dadgau1 hanging bridge dadycripu

hangul xangulu

Hani (Hani language) banxenu'i Hano (Hano language) banlumulu

Hanoi Sign Language (Hanoi Sign Language language) banxe'abu

Hanseatic xa'anze₁

Hanunoo (Hanunoo language) banxenunu

happen (occur) cfari happen (on day) datru happening selfri happens once pavroi happiness headache

happiness ui Hatam (Hatam language) banxe'adu happy gleki hatch (from an egg) karpo'ijbe happy (to help) djugei Hatchepsut (Ancient Egyptian pharaoh (female; happy (excited) camgei fifth of the Eighteenth Dynasty)) xatcepsut happy (content) mansygei hatchling (born from an egg) karpo'ijbe₁ happy (tranquil) nalra'ugei hate xebni hated selxei happy face uibu hat maker mapypre Harami (Harami language) banxuxe'a Harari (Harari language) banxe'aru hatred iunai hard (difficult) nandu Hatshepsut (Ancient Egyptian pharaoh (female; hard (resistant to pressure) jdari fifth of the Eighteenth Dynasty)) xatcepsut hard disk cukmakyvelvei hatter mapypre hardenbergia (plant (genus Hardenbergia)) spa-Hattic (Hattic language) banxuxetu trxardenberga hat wearer sedyta'u₂ harder (firmer) jarmau haul (drag) mosycpu harder (more difficult) nadmau haul far away darbei hardest (firmest) jaryrai Hausa (Hausa language) banxe'a'u hard science fiction skefi'a Hausa Sign Language (Hausa Sign Language lanhare (long-eared rabbit/hare) clakeryractu guage) banxesulu hare cicyractu hauteur ga'i harebells (plant (genus Dierama)) spardi'erama Havasupai-Walapai-Yavapai (Havasupaihare lettuce (leafy vegetable (genus Sonchus)) kobr-Walapai-Yavapai language) banje'ufu have tolcau hare thistle (plant (genus Sonchus)) spatrsonku **have fun** (experience entertainment with something) harissa (paste) pexrxarisa₁ harlequin flower (plant (genus Sparaxis)) spahave goose bumps kapcikna Haveke (Haveke language) banxevuku trsparaksi harm tolprali have polymorphism sortai harmed (having been harmed) selxai have thought peisku harmonious sarxe have time ditka'e Haroi (Haroi language) banxeru'o have to (obligation) ei Harsusi (Harsusi language) banxesusu have unpayable debt onckire Haruai (Haruai language) bantumudu having component pa'u Haruku (Haruku language) banxeruku Havu (Havu language) banxe'avu harvest (harvested food) djaselcrepu Hawaiian (Hawaiian language) banxe'ave harvest crepu Hawai'i Pidgin Sign Language (Hawai'i Pidgin harvester (farm equipment) repmi'i1 Sign Language language) banxepusu Haryanvi (Haryanvi language) banbugucu hawk (bird) aksiptrina Harzani (Harzani language) banxeruzu **hawk** (buzzard (not true hawks)) cipnrbuteo hawksbeard (plant (genus Crepis)) spatrcrepi has been caba'o Has coloration characterized by emission of hawthorn krataigo photons of approximately twenty-one centimehay sudysrasu Haya (Haya language) banxe'aje ters in wavelength (color) xipfne₁ has even odds pimucu'o Hazaragi (Hazaragi language) banxe'azu hash (number sign) relkucybu'i hazel tricrkorilu Hasha (Hasha language) banjebuju **hbar** (Planck's reduced constant; actually, hbar/2) has never na'epu'i plankexu Hassaniyya (Hassaniyya language) banmu'eje Hdi (Hdi language) banxu'edu hasten (go quickly) sutkla head stedu

headache sedycro

hat (head garment) sedyta'u1

headless Hewa

headless tolmencre head of church jdaja'a head of state gugja'anunsnu₂ headphone (earphone) kertinytci health (physical condition) kamka'o

healthcare nunka'oku'i health care nunka'oku'i

healthy kanro

healthy looking ka'omlu

heap derxi hear tirna

Heard Island And Mcdonald Islands (country) gugdexemu

hearing aid tinydjutci heart (emotional self) cnise'i heart (body part) risna hearth fagzda

heat (sex) glebre

heat (thermal energy) glanejni **heathen** (heathen) jifkri

Heating (*Temperature Controller*) nilglatro **Heaven** (*home of god(s)*) ceirselxa'u

Heaven ceizda

Heaven, house of the god ceirselxa'u

heavy tilju

Hebrew (person) bropre

Hebrew xebro

Hebrew (Ancient Hebrew language) banxebu'o

Hebrew (Hebrew language) banxe'ebu

Hebrew aspect selbro₁ **Hebrew shift** je'o

hectoday (hundred day unit) ctodje **hedge** (planted shrubs) spabi'u

hedgehog ernace

hedgehog plant (plant (genus Erinacea)) spareri-

hedgerow spabi'u

hedysarum (plant (genus Hedysarum)) sparedisaru

heel (shoe) cucti'e

Hehe (Hehe language) banxe'exe Heiban (Heiban language) banxebunu heifer (female bovine) citfe'ibakni heifer (cattle (female, young)) xlibakni

height (standing height, tall/high, small/low) cisni

Heiltsuk (Heiltsuk language) banxe'e'i

heir cerda

Helambu Sherpa (Helambu Sherpa language) bansucupu

helicopter carna'ivinji₁ **Hell** (Germanic mythology) xel

Hell (New Testament (OT)) ce'ol **Hell** (Roman Catholic Church) infernus

helleborine (orchid (genus Epipactis)) sparpipakti

helmet badmapku

Helong (Helong language) banxe'egu

help sidju

Hema (Hema language) baurnu'ixu Hemba (Hemba language) banxe'emu hemisphere (planetary) plinyxadba hemisphere (of brain) benxadba hemisphere (half sphere) bolxadba

hemp marna

hemp canvas marnybu'u hen (female chicken) jipcyfe'i

hen mamjipci₁
henna me'andi
henna (body art) kapxra
henry (SI unit) enri₁
herbivore (biology) spacti
herd (group of animals) dalgunma
Herdé (Herdé language) banxe'edu

herder dalku'i here (this location) vi

here at vi hereby ca'e

Herero (Herero language) banxe'eru

heretic (heathen) jifkri

herminium (orchid (genus Herminium)) sparxermini

hermit jiksei₁

Hermit (Hermit language) banlulufu **Hernican** (Hernican language) banxuxeru

hero vudvri heroic vudvri heroic act vudvri₂ heron nebyplovoicpi

herp (amphibian and/or reptile) resyjavbanfi

herpetology resyjavbanfyske

herptile (amphibian and/or reptile) resyjavbanfi

Hértevin (Hértevin language) banxerutu

hertz ertso₁ hesitation y

hesitation sound depsna₁

hesperantha (plant (genus Hesperantha)) sparesperanta

heterogenous tolmanfo heterosexual datpavycinglepre heterosexual female nakcinse heterosexual male fetcinse Hewa (Hewa language) banxe'amu hex digit A Hmong

hex digit A dau	Hindi (language) xinbau
hex digit B fei	Hindko (Northern Hindko language) banxenu'o
hex digit C gai	Hindko (Southern Hindko language) banxenudu
hex digit D jau	hindmost rixrai
hex digit E rei	Hinduri (Hinduri language) banxe'i'i
hex digit E (alternate) xei	Hindustani (Caribbean Hindustani language) banx-
hex digit F vai	enusu
Heyo (Heyo language) banga'uku	Hindustani (language) xinbau
hibiscus karkade	Hinukh (Hinukh language) baurgu'inu
Hibito (Hibito language) banxe'ibu	hip (body part) tupyjanco
hickory nargrkaria	hip (rose hip) zgugrute
Hidatsa (Hidatsa language) banxe'idu	hip-hop (music) zgiripopi
hide (cover) gairgau	hip-hop (dance) dansripopi
hide (keep oneself hidden) vobmipri	hippo xiptamu
hide (conceal) mipypu'i	hippocrepis (plant (genus Hippocrepis)) sparx-
hideous tolmletce	ipokrepi
hiding in a castle badydi'u ₂	hippopotamus xiptamu
hiding place mipstu	hi priority operator bi'e
hieralogy cesyske	hiragana xirgana
Higaonon (Higaonon language) banmubu'a	Hiri Motu (Hiri Motu language) banxemu'o
Higgs (quantum physics) xigzo	Hispanic xispo
high (tall) rajycla	hiss (sound) sibli
high (high-pitched) brato'a	hissing sound sibli
high (body) claselxadni	historian circre
high (body stature) claselxadni	historical (famous) cirmi'o
high galtu	historical (important) cirvai
high (influenced by narcotics) xumsne	history citri
high blood pressure (medical condition)	history (science) cirske
dusyda'eblubi'a	history teacher circtu
High Court pairtruci'e	hit darxi
higher order (predicate logic) bu'ai	hitch hikers (plant (genus Desmodium))
highest (tallest) rajyclarai	spardesmodi
highland cattle kotybakni	hitman catryseljibri
Highland Coffee (liqueur coffee) kotyjikryckafi	hit repeatedly rapyda'i
highness (title) nolba'i	Hittite (Hittite language) banxe'itu
high-pitched brato'a	Hittite (Neo-Hittite language) baurnu'e'i
Hijuk (Hijuk language) banxe'iju	Hittite (Old Hittite language) bangoxetu
Hilbert direction (mathematical/physics) farnxil-	Hittite (Middle Hittite language) banxetuxu
brti	Hitu (Hitu language) banxetu'u
	HIV (virus) remjinkytoldu'evidru ₁
Hiligaynon (Hiligaynon language) banxe'ilu HI line (color, electromagnetic emission spectrum)	HIV-positive remjinkytoldu'evidru ₂
	Hiw (Hiw language) banxe'ive
xipfne hill cmama'a	Hixkaryána (Hixkaryána language) banxe'ixu
hillock cmatcema'a	Hi-yah (vocative: kiai) xai'a
	Hi-yah! (vocative: kiai) xai'a
•	
sparpleione Himarimã (Himarimã language) banxe'iru	Hlai (Hlai language) banlu'icu Hlersu (Hlersu language) banxelu'e
hindbrain benti'e Hindi xindo	Hmar (Hmar language) banxemuru
Hindi (Fiji Hindi language) banxe'ifu	Hmong (Southwestern Guiyang Hmong language)
minut (1 iji 11inui iunguuge) vanixe nu	banxemugu

Hmong Daw Horpa

Hmong Daw (Hmong Daw language) banmuveve Hmong Dô (Hmong Dô language) banxemuvu Hmong Don (Hmong Don language) banxemufu Hmwaveke (Hmwaveke language) banmuruku

Ho (Ho language) banxe'ocu

hoatzin cipnrxuazine

Hoava (Hoava language) banxe'o'a

hobbit (fantasy) ridrxobi

hobby zukte'obi

Hobyót (Hobyót language) banxe'oxe

Ho Chi Minh City Sign Language (Ho Chi Minh guage language) banxedusu

City Sign Language language) banxe'osu

Ho-Chunk (Ho-Chunk language) banve'inu Hoia Hoia (Hoia Hoia language) banxexe'i

hold (grasp) jgari hold (store) sorcu

hold (have and keep possession of) ralte

hold (reserve) ternupcpe

holdback (plant (genus Caesalpinia)) sparcesalpino

hold back ri'urgau hold hands xanjaisi'u hold responsible fu'esku hold with care kujyjai **hole** (passage) greke'a **hole** (cavity) kevna hole in cloth tafyfe'a

hole punch (tool to punch holes into paper) pleke'atci₁

hole puncher (tool to punch holes into paper) pleke'atci

holiday (day off work) nalgundei

Holikachuk (Holikachuk language) banxe'o'i

Holiya (Holiya language) banxe'oje

Holland nederland

hollandaise sauce sansrxolandese Holma (Holma language) banxe'odu holocaust (race-based) tutlycatra Holoholo (Holoholo language) banxe'o'o

Holu (Holu language) banxe'olu

holy censa

holy army jdasoi₂ holy book cesycku

Holy Roman Empire xromicraixe

Holy See (Vatican City State) (country) gugdevu'a

holy site cesystu holy warrior jdasoi

Homa (Homa language) banxe'omu

home (building) zdadi'u

home (habitual abode of one's family) lazyzda

home address xa'urjudri

homeless zdacau

home page sezyskinoi homework kulgu'a

homogyne (plant (genus Homogyne)) sparomogine

homologous (biology) favmapti

homosexual mitcinse₁

homosexual female mitcinse homosexual male mitcinse Honduras (country) gugdexenu

Honduras Sign Language (Honduras Sign Lan-

Hone (Hone language) banju'uxe

honest stace

honeybush (plant (genus Cyclopia)) sparciclopi'a

honeybush tea tcatrciclopi'a

honeysuckle (member of the Caprifoliaceae plant

clade/family) sparkaprifoliace'ai

honge oil rasrmiletia Hong Kong xyngon

Hong Kong (country) gugdexeku

Hong Kong Sign Language (Hong Kong Sign Lan-

guage language) banxekusu

Honi (Honi language) banxe'ove

honk vruca'a₂ honker vruca'a₃

honor (show respect for) zuksi'a

hood (headwear) sedgai

hoodie (sweatshirt) sedgaicreka

hoody (sweatshirt) sedgaicreka hoof sufti

hook genxu

hop (go with hopping motion) pipkla

hopak (dance) dansrxopaki

hope a'o

hope (medium probability) sorpa'a hopeful (bring hope) selpa'akai Hopi (Hopi language) banxe'opu horizon (edge of the sky) tankoi

horizontal pinta hormone xormoni

horn (noise-making apparatus) vruca'a1

horn (brass instrument) jirnytabra

horn (primitive musical instrument) tabryjirna

horn (body part) jirna

hornet (wasp (genus Vespa)) bicrvespa

hornwort (genus Ceratophyllum) sparceratofilu

horny (sex) glebre

Horo (Horo language) banxe'oru Horom (Horom language) banxe'o'e Horpa (Horpa language) bangeru'o

horrible humorously

horrible (shockingly firghtening) jenselte'a **horrified** (shockingly frightened) jente'a

horrifying selteptce

horse xirma

horse cab cpudalcarce horse cavalry xirsoi

horse-heal (plant (genus Inula)) sparinula

horse race jvixi'a₃ horseradish armoraki

horsetail (genus Equisetum) sparekuisetu

horse tongue lily (plant (genus Ruscus)) spatirusku

hortative ko'oi

Horuru (Horuru language) banxeruru

ho-shou-wu xekykrexruba

hospital spita hospitality fi'i host (of parasite) parji₂

hosta (plant (genus Hosta)) spatrxosta

host of dodder marbela₃

hot glare

hot (attractive) cinmle
hot (spicy taste) crovu'i

hotel xotli

Hoti (Hoti language) banxetu'i

hot spice cpinytsapi

hour (24 in a circle) cacryra'o

hour cacra

hour standard tercacra₁ house (human dwelling) re'azda

house (music) zgirausi house zdadi'u₁ house (dance) dansrausi housemaid zdase'u

House of Commons flacfatrugri **House of Lords** flazautrugri

House of Representatives flacfatrugri

house servant zdase'u hovercraft varkiclaflo'i

Hovongan (Hovongan language) banxe'ovu

how certain? ju'opei How do you do? ni'au

however ku'i
howl (sound) camki'a
howl (scream) camki'a
howl (of canine) gerki'a
howl (an expression) camki'a
howl (loud utterrance) selkrixa

Hoyahoya (Hoyahoya language) banxexeje

Hozo (Hozo language) banxe'ozu **Hpon** (Hpon language) banxepu'o **Hrangkhol** (Hrangkhol language) banxeru'a

Hre (*Hre language*) banxeru'e **Hruso** (*Hruso language*) banxeru'u

Hryvnia (Ukraine, Hryvnia currency) rupnu'axe

Hu (Hu language) banxe'u'o

=/Hua banxe'ucu

Huachipaeri (Huachipaeri language) banxe'ugu Huambisa (Huambisa language) banxe'ubu Huarijio (Huarijio language) banvu'aru Huastec (Huastec language) banxe'usu Huaulu (Huaulu language) banxe'udu

Huave (San Mateo Del Mar Huave language) banxe'uvu

Huave (San Francisco Del Mar Huave language) banxe'u'e

Huave (Santa María Del Mar Huave language) banxevuvu

Huave (San Dionisio Del Mar Huave language) banxevu'e

Huba (Huba language) banxebubu **hug** (embrace somebody) pamjai

huge brabra₁

hug, embrace birjai hugeness brabra₂

hugeness criterion tcebra₃ hugeness observer caibra₃

Huichol (Huichol language) banxecuxe Huilliche (Huilliche language) banxe'uxe huilmo (plant (genus Olsynium)) sparolsini Huitoto (Minica Huitoto language) banxetu'o Huitoto (Nüpode Huitoto language) banxe'u'u Huitoto (Nüpode Huitoto language) banxe'uxu Hukumina (Hukumina language) banxe'uve

Hula (Hula language) banxe'ulu Hulaulá (Hulaulá language) banxe'uje Huli (Huli language) banxe'u'i

Hulung (Hulung language) banxe'uku

human remna humanoid remsmi humanoid person rempre human-person rempre human right prezi'ejva humble cumla

humblebee (bee (genus Bombus)) bicrbombu

humbly ask for culcpe

Humene (Humene language) banxe'ufu **Humla** (Humla language) banxe'utu

hummus (bean (from plant Cicer arietinum)) debrcice

humorously zo'o

Hunde Ibu

Hunde (Hunde language) banxeku'e hung (item that is hung) dadgau2

Hung (Hung language) banxenu'u

Hungana (Hungana language) banxe'umu

Hungarian (Hungarian language) banxe'unu

Hungarian (general culture word) magdaro

Hungarian (Old Hungarian language) bangoxe'u

Hungarian Sign Language (Hungarian Sign Language language) banxesuxe

Hungary (country) gugdexe'u

hunger xagji

Hungworo (Hungworo language) baurnu'atu

Hunjara-Kaina Ke (Hunjara-Kaina Ke language) banxekuku

hunker down dzibi'o

Hunnic (Hunnic language) banxuxecu

Hun-Saare (Hun-Saare language) bandu'udu

Hunsrik (Hunsrik language) banxeruxu

hunt kalte

Hunzib (Hunzib language) banxe'uzu

Hupa (Hupa language) banxe'upu

Hupdë (Hupdë language) banju'upu

Hupla (Hupla language) banxe'apu

hurl bikre'o

hurl oneself sezre'o

Hurrian (Hurrian language) banxuxe'u

hurricane taifnu

hurrier (transitive) sutygau₁

hurrier sutkla₁

hurry (transitive) sutygau

hurry (go quickly) sutkla

hurt (event inflicting pain) crori'a

hurt (agent inflicting pain) crogau

hurt (be in emotional pain) cnicro

hurt (wound emotions) cnixai

hurt the esteem for si'arxai

husband nakspe

husk (fruit shell) rutcalku

hut cmazda

Hwana (Hwana language) banxeve'o

Hya (Hya language) banxeje'a

hyacinth (plant (genus Hyacinthus)) sparxiacintu

hyacinth bean (bean (from plant Lablab purpureus)) debrlablabi

hyacinth bean (plant (genus Lablab)) sparlablabi

Hyah (vocative: kiai) xai'a

Hyah! (vocative: kiai) xai'a

Hyam (Hyam language) banju'abu

hydrocycle jaurcarvrama'e

hydrogen cidro

hydrogenic ion (single-electron-possessing ion) dropanra zei ionti

hydrogenic spin-flip transition (color) xipfne

Hydrozoa curnxidrozo'a

hydrozoan curnxidrozo'a

hype (promote) camgubri'a

hyperbola backemselrerkru

hypercube (*n*-dimensional regular shape/form) kurkubli

hyperfine line (color) xipfne

hyperfine splitting (hydrogen) color (color, hydrogen electron) xipfne

hyperlink judrysni

hypertension (medical condition) dusyda'eblubi'a

hyphen letter (joins words/morphemes/particles into a single cohesive, grammatical unit) terjonle'u

hyphen letter terjonle'u

hyphen letteral (joins words/morphemes/particles into a single cohesive, grammatical unit) terionle'u

hypocrite tradutxu'a₁

hypocritical tradutxu'a

hypothesis je'urja'o₂

hypothesize pesti'i

hypothetical emotion dai'i

hypoxia kijytoldustersabji

i ibu

I (element) zirkliru

laai (Iaai language) bangi'a'i

lamalele (Iamalele language) banjemulu

I anticipate ba'a

lapama (Iapama language) bangi'apu

IATA (brivla) jvinjiata

IATA code (IATA airport/railway station code) jvinjiata

latmul (Iatmul language) bangi'anu

lau (Iau language) bantumu'u

IAU (Internation Astronomical Union; brivla) jvisuai

IAU code/designation (Internation Astronomical Union) jvisuai

Ibaloi (Ibaloi language) bangibulu

Iban (Iban language) bangibu'a

Ibanag (Ibanag language) bangibugu

Ibani (Ibani language) bangibuje

Ibatan (Ibatan language) bangivubu

Iberian (Iberian language) banxu'ibu

Ibibio (Ibibio language) bangibubu

Ibilo (Ibilo language) bangibu'i

Ibino (Ibino language) bangibunu

IBM ibymym

Ibu (Ibu language) bangibu'u

Ibuoro Iku-Gora-Ankwa

Ibuoro (Ibuoro language) bangiburu Idun (Idun language) banludubu Iduna (Iduna language) banvu'ivu IC (roleplay) lisne'i ICAO (brivla) jvinjica'o IE (Indo-European) xinro ICAO code jvinjica'o **IEC** (International Electrotechnical Commission; ice bisli brivla) jvisocei iceberg bisma'a IEC standard (International Electrotechnical Commission) jvisocei ice cream bisyladru Iceland (country) gugde'isu I experience ba'acu'i Iceland island Ifè (Ifè language) bangifu'e Icelandic (Icelandic language) bangisulu if-else construct ifle Icelandic (country) islenska Ifo (Ifo language) bangifufu Icelandic (culture) islenska Ifugao (Tuwali Ifugao language) bangifuku Icelandic (language) bangrislenska Ifugao (Amganad Ifugao language) bangifu'a Icelandic Sign Language (Icelandic Sign Language Ifugao (Batad Ifugao language) bangifubu Ifugao (Mayoyao Ifugao language) bangifu'u language) bangiculu Icelandic speaker bangrislenska₂ IFV (infantry fighting vehicle) sonjamkarce ice machine dujmi'i Igala (Igala language) bangigulu ice shelf flubisli Igana (Igana language) bangigugu ice skate (vehicle) cucma'e Igbo (Igbo language) bangibu'o **Igede** (Igede language) bangigu'e ice spike digyligykamju Iceve-Maci (language) banbu'ecu I generalize su'a icicle digyligykamju igloo si'erdi'u Ignaciano (Ignaciano language) bangigunu I conclude ja'o **icthyosaur** (member of order Ichthyosauria) ikfio ignore tolju'i ida (orchid (genus Ida)) spatrda ignore me ju'inai Ida'an (Ida'an language) bandubuju **Igo** (*Igo language*) bangaxelu Idaté (Idaté language) bangidutu **Iguta** (Iguta language) baurnu'aru idea sidbo **Igwe** (*Igwe language*) bangiguve ideal (perfect) prane Iha (Iha language) bangixepu Iha Based Pidgin (Iha Based Pidgin language) I define ca'e identify (establish the identity of someone or somebangixebu thing) termi'u I hear ti'e **lhievbe** (Ihievbe language) bangixe'i **identify** (to discover that X is the same as Y) mitfa'i identify (discover the identity of something) dubyfa'i Ija-Zuba (Ija-Zuba language) banvuku'i ideogram snile'u **Ijo** (Southeast Ijo language) bangijusu ideographic writing system snile'u₂ Ik (Ik language) bangikuxu ideology (politics) trusi'o Ika (Ika language) bangikuku ideology ismo Ikea (name) ike'as Idere (Idere language) bangidu'e Ikizu (Ikizu language) bangikuzu Idesa (Idesa language) bangidusu I know culturally ka'u Idi (Idi language) bangidu'i I know internally se'o idiom skutadji Iko (Iko language) bangiku'i idiot tolmencre Ikobi-Mena (Ikobi-Mena language) banmu'ebu idle cando **Ikoma-Nata-Isenye** (*Ikoma-Nata-Isenye language*) idly play cadykei baurnutuku Ido (Ido language) bangidu'o **Ikpeng** (*Ikpeng language*) bantuxu'i idol (religious, derogative meaning) malceisni **Ikpeshi** (*Ikpeshi language*) bangikupu Idoma (Idoma language) bangidu'u Ikposo (Ikposo language) bankupu'o Idon (Idon language) bangiducu Iku-Gora-Ankwa (Iku-Gora-Ankwa language) Idu-Mishmi (Idu-Mishmi language) banculuku bangikuvu

Ikulu incense stick

Ikulu (Ikulu language) bangikulu impatient (for faster outcome) sutydji Ikwere (Ikwere language) bangikuve impeding transmission tolkli Ila (Ila language) bangilubu imperative ko **Ile Ape** (*Ile Ape language*) bangilu'a imperative language midvla₃ Ili Turki (Ili Turki language) bangilu'i imperial province sorgugje'a₂ Ili'uun (Ili'uun language) bangilu'u imperial territory sorgugje'a₃ imperial zebra (animal of species Equus grevyi) ill bilma Illaksh (language (constructed)) itkuile xirngrevii ill-lit malmliselgu'i implacable tolke'i ill-looking bi'amlu implement (make a tool for) tcizba illness terbi'a implicit metaphor cimjvo illuminate pezysolrygu'i2 implode fatpo'a illumine gusni implore culcpe illusion (mirage) gastcica imply nibyti'i illusion (optical) jifselvi'a₁ impolite tolclite illustrate (draw) xraci'a important (not) jaxnalvai illustration (drawing) xraselci'a important vajni Illyrian (Illyrian language) banxu'ilu impossibility ju'onai impossible (not possible) tolcu'i Iloko (Iloko language) bangilu'o **Ilongot** (*Ilongot language*) bangiluku impossible narcu'i Ilue (Ilue language) bangiluvu imposter imposta image (visual representation) xratai impostor imposta image (computer graphics) samrxra imprison pifygau image file format samrxra₃ improbability la'anai improper (inappropriate) tolmapti imaginary xanri imaginary i ka'o improper lujvo srejvo imagination selxarpau improve (caused by agent) xagzengau imaginative selxarpau₂ improve (caused by event/state/process) xagzenri'a imagine (form a mental image of something) selximprovise nalbrezu'e Imroing (Imroing language) bangimuru anri imagine xarpei in nenri imago (butterfly) todma'u **Inabaknon** (*Inabaknon language*) bangabuxu inaccessible thing (due to closure) ganlo₂ imam jdaca'i imbecile tolmencre in accordance with it ku'inai Imbongu (Imbongu language) bangimu'o in addition ji'a Imeraguen (Imeraguen language) bangimu'e in addition to pa'a imitation monfu'i inadvertent nalju'i immaterial mucti in a mass with joi immediate (happening right away) lamji Inapang (Inapang language) banmuzu'u immediate (very close) sepcau **Iñapari** (*Iñapari language*) banginupu immediate (adjacent) lamji inappropriate (incompatible) tolmapti immediate (very close in time) temsepcau in a sequence with ce'o immerse jinru in a set with ce immersed jinru inattentive a'acu'i immigrate gugmu'u inaudible seltinynalka'e immodest tolcumla in brief to'u immoral tolvu'e in category le'a immortal mivnalsti incense (cause someone to be angry) fegri'a immune-system deficiency jinkytoldu'e incense (smell-emitting burning material) panjelca incense stick panjelga'a Imonda (Imonda language) bangimunu

inch in fact

inch (unit of measurement) degygutci **Indian hyacinth** (genus Camassia) sparkamasia in character (roleplay) lisne'i Indian kino tree (tree (genus Pterocarpus)) riinchoate co'arbi'o crpterokarpu incidental clause noi Indian lettuce (Lactuca indica) xinko'i incidental identity no'u Indian lotus (plant (Nelumbo nucifera)) naglatna incidentally ra'unai Indian lotus (Nelumbo nucifera) naglatna incidental phrase ne Indian Ocean xin incidental rel. clause for PA noi'a Indian Sign Language (Indian Sign Language lanincipient co'arbi'o guage) banginusu incisor (tooth) ka'arde'i indicator function (Kronecker delta) zdeltakroincite (stimulate) terfra nekre include (enclose) vasru indicator scope fu'e inclusive interval ga'o indifference aucu'i in common with jo'u indifferent norzau incompatible (inappropriate) tolmapti indifferent (neither hopes nor dreads) norpa'a incompetence e'enai indifferent (neither approves nor disapproves) incomplete nalmu'o norzau incompleteness uonai indigo bladembi increase (in number) memyze'a indirect question kau increase zenba in dispair tolgeitce increase (make greater) zengau indistinct norzilyle'o increase (event increasing something) zenri'a individual counting quantification pavmeidza Indo-European (Indo-European) xinro increase (make greater or larger) cmajdikygau increase in smallness (agentive) cmazengau Indonesia bidgu'e Indonesian bindo increase speed sutyze'a Indonesian (Peranakan Indonesian language) increment (by 1) (unary mathematical operator) bai'ei banpu'e'a **increment (by 1)** (unary mathematical operator: Indonesian (language) bidbau *a*+1) bai'ei Indonesian coelacanth (fish (genus Latimeria)) increscent (shape; heraldry, art) tairzulmlunra fiprlatimeria in culture ku'u Indonesian Sign Language (Indonesian Sign Lanin culture of seku'u guage language) banginulu indebtedness (company finance) kagyseldejni indoors zdane'i indecision aicu'i Indo-Portuguese (Indo-Portuguese language) **indehiscent** (seed (especially of plant)) ga'onra'itsi bangidubu indelible marker (pen) jacre'ipenbi Indri (Indri language) bangiduru independence e'icu'i induce (induct) nusna in detail to'unai induce delivery (cause termination of pregnancy) indeterminant (of formal polynomial) cpolinomi'a tarbyvi'u index finger relmomdegji induct nusna India gugde'inu industrial park fanrypanka India [Bharat] xingu'e industry gundi Indus Valley Language (Indus Valley Language **Indian** (Native American) rindo Indian bean (plant (genus Lablab)) sparlablabi language) banxu'ivu Indian breadroot (edible root (genus Pediomelum)) inert gas tolfragapci Ineseño (Ineseño language) banginuzu samcrpediomelu **Indian breadroot** (plant (genus Pediomelum)) sparinevitable narfaunarcu'i pediomelu inexpensive tolkargu Indian crocus (orchid (genus Pleione)) sparpleione inf (infimum) zmaraimecna'u in fact da'inai Indian English (language) xinglibau

infant insurance agent

infant cifnu

infant-directed speech cifku'ita'a

infantry dzusoi

infantry soldier dzusoi

infarct infarto

infect (medical science) virparji
infect (medicine) virparji
infect (pathology) virparji
infer (conclude) lojvcpa

inferior (unrefined in status or behaviour) tolba'i

inferior end (human anatomy) claco'a

infernal region pacruxtutra

Inferno pacruxtutra infidel (heathen) jifkri infimum zmaraimecna'u

infinite cimni infinite times ci'iroi

infinity ci'i

inflammation (medical) inflamati **inflate** (be filled with air) vartinsa **inflated** (filled with air) varselclu

influence xlura

influence power dynamics vlixlu inform (communicate knowledge) jungau

in form tai

informal (casual) nalri'i

information (information theory) zildatni

infranasal depression molku'o infrastructure (economic) venci'e₂

in front of ca'u infuriate fegri'a

Inga (Inga language) banginubu Inga (Jungle Inga language) banginuju Ingrian (Ingrian language) bangizuxe Ingush (Ingush language) banginuxe inhale (through the nose) zbisakci

inhale sakyva'u
inhospitality fi'inai
inhume derse'a
initial (letter) crale'u
initiate (non-agentive) cfari
initiate (of a group) cmibi'o₁
initiate (cause to begin) cfagau

initiative co'ainitiator cfagau₁injure xrani

injured (having sustained an injury) selxai

injurer xairgau₁
injustice tolvudypai

ink xinmo

in language bau in language of sebau

inline skate (vehicle) cucma'e

in love pamsi'u

in material form tema'e in motion narcando

innate jinzi

innately capable of ka'e innocence u'unai innocent zernalfu'e

Inoke-Yate (*Inoke-Yate language*) banginu'o **Inonhan** (*Inonhan language*) banlu'ocu

Inor (Inor language) bangi'oru in order to please sepu'a in other words va'i

in-place 3rd conversion to'ai in-place 4th conversion vo'ai in-place 5th conversion xo'ai input device selru'eca'a₁ in quantity sela'u in reference frame ma'i in reversal of sefa'e insatiable stotcu

inscribe by carving rakci'a

insect cinki

insectivorous plant cinkyctispa

insert setca

insertion (anatomy) darji'o
inside (of a building) zdane'i

inside out barfa'e insignificant nalvai inspire (inhale) sakyva'u

instead seba'i
instead of seba'i

instinct (natural reaction) rarselfra
instinct (knowing by instinct) rarji'i

in stitches mi'arta'i

institution (established organisation) ctuci'e3

instruction (order) midnoi

instruction (computer science) midvla instructional message clinoi instruction manual clinoi

instructions (help communication) djunoi

instructions ctunoi **instrument** (tool) tutci

instrument (musical, being played) zgipli₂

instrument (music device) zgitci instrument with capo gitytortci₂

insulted (hurt pride) jgicro **insurance agent** binryve'u

insurance broker invert

insurance broker binryve'u International Monetary Fund (IMF) Special **Drawing Rights** (International Monetary Fund (IMF) insurance premium binrydi'a Special Drawing Rights currency) ru'urxuduru insurance salesman binryve'u **International Sign** (International Sign language) insure binra in system ci'e bangilusu internet kibro₁ integer mulna'u **Internet** internet integral (mathematical) ra'irsumji internet aspect kibro₂ integral (mathematical integral mekso operator) ri'o Internet Relay Chat irk integrate (come together as one) simbi'o interrer mrotolkakpa₁ integrate (unify) simbi'o interrupt (to disrupt) dicra integration nunsimbi'o interrupt (signal that causes a computer's CPU to **intellect** (capacity of thinking) intele temporarily leave the normal flow of execution) dirtadji intellectual (person) peipre interruption ta'a intelligent mencre intersect kruca intend (wish to do) zu'edji intersection ku'a intended for use plizilpla intertwine kucysimgau intend to termu'i interval scale ra'irci'u intense carmi intestines canti intense emotion cai Intha (Intha language) banginutu intensely happy camgei in the event of fau intent ai in the location of di'o intentional tolsnuti in the same words va'inai intentionally temu'i in the sequence po'i inter derse'a into mo'ine'i interactive fiction frafi'a intonation (variation of pitch while speaking) intercessor binpre juftogmo'a interchange simbasygau **Intranet** intranet interest (charge on loan) dejyterze'a1 intrinsic spin (of quantum particle; physics) interest a'u paulcna interested (curiousity) selci'i introduce (acquaint) pengau interested selci'i intsia (tree (genus Intsia)) ricrnsia interested (curiosity) selci'i intuit jijnu interesting cinri Inuktitut (Western Canadian Inuktitut language) interface (user interface) sazycimde bangikutu interfere zunti Inuktitut (Eastern Canadian Inuktitut language) Interglossa (Interglossa language) bangigusu bangiku'e intergluteal cleft zagyfe'a Inuktitut (Inuktitut language) bangiku'u intergovernmental truci'ebi'i **Inupiaq** (*Inupiaq language*) bangipuku Interlingua (International Auxiliary Language Inupiatun (North Alaskan Inupiatun language) **Association)** (Interlingua (International Auxiliary bangesu'i Language Association) language) banginu'a Inupiatun (Northwest Alaska Inupiatun language) intermediate / object file(s) (input data for a bangesuku linker) samrla'a₂ invent finti interminable (not able to be ended) famnalka'e inventory (for production) terzbasro intermission nunde'a **inventory** (finished goods) selvensro internal monologue peisku invent strategy tolmocpla

inverse (multiplicative) pavdilcu

inverse (additive) nonselsumji

invert (reverse) fa'ergau

international sornai

international feet (unit of measurement) jmagutci

international foot (unit of measurement) imagutci

invest Isnag

invest zivle Irish (Old Irish (to 900) language) bansugu'a invisible selvisnalka'e Irish (Middle Irish (900-1200) language) banmugu'a invite (to attend) zvacpe Irish sicko'o **invite** (ask for the presence of) vi'ecpe Irish Coffee (liqueur coffee) kotyjikryckafi invite (request visit) vi'ecpe Irish Sign Language (Irish Sign Language laninvocation a'ei guage) bangisugu invoice dejnoi1 **iron** (metal) tirse iron (cloth straightening tool) xulbuktci invoiced amount dejnoi3 ironize raxsku inward zo'i in what quantity? la'u ma irony ranxi I observe za'a irrational number tolfrinyna'u iodine (halogen) klirniodi irregular vitci ion ionti irregularly di'inai ion isoelectronic to hydrogen (single-electronirrigate jaursabji possessing ion) dropanra zei ionti irritated (mildly angry) fegmli I opine pe'i Irula (Irula language) bangiru'u lowa-Oto (Iowa-Oto language) bangi'ove Isabi (Isabi language) bangisu'a is a bunch so'imei I particularize su'anai Ipiko (Ipiko language) bangipu'o is a century panonomei ipil (tree (genus Intsia)) ricrnsia is a decade panomei **Ipili** (*Ipili language*) bangipu'i is a dozen paremei ipil-ipil tree (tree (genus Leucaena)) ricrle'ucena is a fifth portion piresi'e I postulate ru'a is antepenultimate da'aremoi Ipulo (Ipulo language) bangasusu Isanzu (Isanzu language) bangisunu Iquito (Iquito language) bangike'u is a octet bimei Ir (Ir language) bangiruru is a pair remei Iran gugdrxirana is a quintet mumei Iranian (culture) kulnrxirani is a score renomei is at least second su'oremoi Iranian Farsi (language) bangrxirana is a trio cimei Irántxe (Irántxe language) bangirunu Iranun (Iranun language) bangilulu is beyond bancu Iraq raksygu'e -ischia (dinosaur clase) isxia Iraqi rakso Isconahua (Isconahua language) bangisucu **Isebe** (Isebe language) bangigu'o **Iraqw** (*Iraqw language*) bangiruku **Irarutu** (*Irarutu language*) bangiruxe is eighth among bimoi Isekiri (language) bangitusu irate (angry for being annoyed) selfazyfe'u Iraya (Iraya language) bangiruje is enoughth among raumoi IRC (verb) irci is fifth among mumoi **IRC** (Internet Relay Chat) irk is first among pamoi IRC ((activity)) irci is fourth among vomoi is going to capu'o IRC channel irci2 IRC network irci3 Ishkashimi (Ishkashimi language) bangisuku IRC user samta'a Isinai (Isinai language) banginunu Isirawa (Isirawa language) bansurulu Ireland (country) gugde'i'e Islamic muslo I remember ba'anai Iresim (Iresim language) bangiru'e island daplu

is last among romoi

ism ismo

Isle Of Man (country) gugde'imu

Isnag (Isnag language) bangisudu

Irigwe (Irigwe language) bangiru'i

Irish (Irish language) baurgulu'e

iris (plant (genus Iris)) spariri

iris (eye) srumu'a

is ninth among jade vine

is ninth among somoi	iterated function (pointwise function(al) left com-
is now caca'o	position) fa'ai
ISO (brivla) jviso	iteration se'au
ISO code jviso	Iteri (language) bangituru
Isoko (Isoko language) bangisu'o	Ithkuil (language (constructed)) itkuile
isotope selratni ₃	Ithkuil-Lojban hybrid jbokuile
is penultimate among da'amoi	Itik (Itik language) bangituxu
is plural su'oremei	Itneg (Banao Itneg language) banbujuxu
Israel brogu'e	Itneg (Inlaod Itneg language) bangitu'i
Israeli Sign Language (Israeli Sign Language lan-	Itneg (Moyadan Itneg language) bangituje
guage) bangisuru	Itneg (Maeng Itneg language) bangitutu
Israelite bropre	Itneg (Binongan Itneg language) bangitubu
is second among remoi	Itneg (Masadiit Itneg language) bantu'isu
is seventh among zemoi	Ito (Ito language) bangituve
is singular pamei	Itonama (Itonama language) bangitu'o
is sixth among xamoi	Itu Mbon Uzo (language) bangitumu
is specific to po	Itzá (<i>Itzá language</i>) bangituzu
-ist iste	IUPAC (International Union of Pure and Applied
l state ju'a	Chemistry; brivla) jvisiupaco
is tenth among panomoi	IUPAC nomenclature (International Union of Pure
is the whole of pirosi'e	and Applied Chemistry) jvisiupaco
is third among cimoi	Ivatan (Ivatan language) bangivuvu
is too many du'emei	Ivbie North-Okpela-Arhe (Ivbie North-Okpela-
Istriot (Istriot language) bangisutu	Arhe language) bangatugu
Isu (Fako Division) (Isu (Fako Division) language)	ivory (elephant or mammoth tooth) xantydenmai
bansuzuvu	ivy iedra
Isu (Menchum Division) (Isu (Menchum Division)	Iwaidja (Iwaidja language) bangibudu
language) bangisu'u	I-Wak (I-Wak language) bangiveku
it-1 ko'a	Iwal (Iwal language) bankubumu
it-10 fo'u	Iwam (Iwam language) bangivemu
it-1's described as leko'a	Iwam (Sepik Iwam language) bangivesu
it-2 ko'e	Iwur (Iwur language) bangive'o
it-3 koʻi	Ixcatec (Ixcatec language) bangixucu Ixil (Ixil language) bangixulu
it-4 ko'o	lyar relmasti
it-5 ko'u	lyayu (Iyayu language) bangije'a
it-6 fo'a	lyive (Iyive language) bangu'ivu
it-7 fo'e	lyo (Iyo language) baurnucu'a
it-8 fo'i	Izere (Izere language) bangizuru
it-9 fo'o	Izi-Ezaa-Ikwo-Mgbo (Izi-Ezaa-Ikwo-Mgbo lan-
Italian (language) bangrtalia	guage) bangizu'i
Italian; Italy itlo ₁	Izon (Izon language) bangijucu
Italian Sign Language (Italian Sign Language lan-	Izora (Izora language) bancubu'o
guage) bangisu'e	j jy
Italy italian	Jabutí (Jabutí language) banjubutu
Itawit (Itawit language) bangituvu	jackal tcakali
itch rakcro	jackfruit tca'anka
Itelmen (language) bangitulu	Jad (Jad language) banjudu'a
item(s) stored in barn cagdaidi'u ₂	jade vine (plant (genus Strongylodon)) spa-
Itene (<i>Itene language</i>) bangitu'e	trstrongilodo
	•

Jadgali Jew

Jadgali (Jadgali language) banjudugu jargon (language dialect) jargone Jahanka (Jahanka language) banju'adu Jaru (Jaru language) banduduju **Jah Hut** (Jah Hut language) banju'axe **jatobá** (tree (genus Hymenaea)) sparximene'a Jahve jegvon jatobá (wood (genus Hymenaea)) mudrximene'a Jainism lijdrdjaina jatobá (fruit (genus Hymaneae)) rutrximene'a Jakarta djakartas₁ Jaunsari (Jaunsari language) banjunusu Jakati (Jakati language) banju'atu Javanese (Javanese language) banju'avu Jakun (Jakun language) banju'aku **Javanese** (New Caledonian Javanese language) Jalkunan (Jalkunan language) banbuxulu banju'asu jam (fruit spread) rutpesxu Javanese (Caribbean Javanese language) banjuvunu Jamaica (country) gugdejumu javelin kilga'a Jamaican Country Sign Language (Jamaican **Javindo** (Javindo language) banjuvudu Country Sign Language language) banjucusu jaw xedja jamaican ebony (wood (genus Brya)) mudrbri'a **jawbone** dzixejbo'u jamaican rain tree (tree (genus Brya)) ricrbri'a Jawe (Jawe language) banju'azu Jamaican Sign Language (Jamaican Sign Lan-Jaya (Jaya language) banjujeje guage language) banjulusu jazz (music) dja'aza₁ jazz dance dansrdja'aza jamais vu (jamais-vu) narprugasteica Jamamadí (Jamamadí language) banju'a'a **Jbofihe** jbofi'e James Cooke Brown jycybyb jealous jilra jamo lerldjamo Jean jan Jandavra (Jandavra language) banjunudu **jeans** bluji Jangkang (Jangkang language) banduju'o **Jebero** (Jebero language) banju'ebu Jangshung (Jangshung language) banjunu'a Jedi (Star Wars) noljedai₁ jeep tsakarce Janji (Janji language) banjunu'i January pavmasti Jeh (Jeh language) banju'exe Japan pongu'e **Jehai** (Jehai language) banjuxe'i Jehovah jegvon Japanese (Old Japanese language) bangojupu Japanese (language) ponbau Jehovist jegvo Japanese ponjo **jelly** (fruit spread) rutpesxu Japanese bunching onion (Allium fistulosum) **jelly** jduli jellyfish snidari'a₁ tu'ursluni Japanese clover (plant (genus Lespedeza)) sparlesjelly fish mivjdu **jelly melon** (Cucumis metuliferus) guzrmetuliferu pedeza Japanese macaque ponsmani **jelly with citrus flavour** (*gelatin dessert*) nimryjdu **Japanese rose** (rose (Rosa rugosa)) roznrugosa **Jemez** (Jemez language) bantu'ove Japanese rose (rose (Rosa multiflora)) soryrulzgu Jeng (Jeng language) banju'egu Japanese Sign Language (Japanese Sign Language Jepson's onion (Allium jepsonii) slunrjepsoni language) banjusulu Jere (Jere language) banju'eru Japanese star anise (Illicium anisatum) sparcikimi Jeri Kuo (Jeri Kuo language) banju'eku **jersey** tafrjerzi Japrería (Japrería language) banjuru'u **Jaqaru** (Jaqaru language) banjukeru Jersey (country) gugdeju'e Jara (Jara language) banju'afu Jerung (Jerung language) banju'e'e Jarai (Jarai language) banjuru'a **Jerusalem** ieRUcaly'im Jarawa (India) (Jarawa (India) language) ban**jet** jetce jet fuel (kerosene) lilrkerozine ganuke Jarawa (Nigeria) (Jarawa (Nigeria) language) jet lag veltcikybi'a jet lagged veltcikybi'a₁ banju'aru jargon (technical terminology) tecyvla jet lag symptoms veltcikybi'a₂ jargon (interpretation) pe'ainai **Jew** bropre

jewel orchid jungle

jewel orchid (orchid (genus Ludisia)) sparludisi'a jewel orchid (orchid (genus Macodes)) sparmakode jew's myrtle (plant (genus Ruscus)) spatirusku Jhankot Sign Language (Jhankot Sign Language language) banjuxesu	Jordan (country) gugdeju'o Jordanian jordo Jordanian Sign Language (Jordanian Sign Language language) banju'osu Jorge xorxes Jorto (Jorto language) banjurutu
Jiamao (Jiamao language) banju'i'o	
Jiarong (Jiarong language) banjuje'a Jiba (Jiba language) banju'u'o	joule djaule ₁ journal (<i>shared record</i>) snukarni
Jibu (Jibu language) banju'ibu	journal karni
jicama debysamcu	journal (printed on paper) plekarni
Jiiddu (Jiiddu language) banju'i'i	Jowulu (Jowulu language) banju'ove
Jilbe (Jilbe language) banju'i'e	joy (event of happiness) nungei
Jilim (Jilim language) banju'ilu	joystick muvytciga'a
Jimi (Cameroon) (Jimi (Cameroon) language)	JPY (currency) ru'urjupuje
banju'imu	Ju (Ju language) banju'u'u
Jimi (Nigeria) (Jimi (Nigeria) language) banjumu'i	Juang (Juang language) banju'unu
Jina (Jina language) banju'i'a	Judeo-Arabic (Judeo-Arabic language) banjurubu
Jinuo (Buyuan Jinuo language) banju'ije	Judeo-Berber (Judeo-Berber language) banjubu'e
Jinuo (Youle Jinuo language) banju'i'u	Judeo-Georgian (Judeo-Georgian language) ban-
Jirel (Jirel language) banju'ulu	jugu'e
Jiru (Jiru language) banjururu	Judeo-Italian (language) bangituku
Jita (Jita language) banju'itu	Judeo-Persian (Judeo-Persian language) banjupuru
jive (dance) dansrjaiva	Judeo-Tat (Judeo-Tat language) banjudutu
Jju (<i>Jju language</i>) banku'aju	judge pajni
job jibri	judge (give of verdict) paijdi ₁
Job (biblical character) i,ov	judge (give verdict) paijdi ₁
Joba (Joba language) banju'obu	judge (of significance) selvai
Jofotek-Bromnya (Jofotek-Bromnya language)	judge (determine veracity) jetpai
banjuburu	judgement nunpai
jog (go jogging) zukybajra	judgement (verdict) pairseljdi
join (a group) cmibi'o	judging panel pairkamni
join (agentive) jongau	judicial branch pairtruci'e
joined jorne	Ju/'hoan (Ju/'hoan language) bankutuzu
joined at jonsi'u	juice jisra
joint (marijuana cigarette) marnysigja	Jukun Takum (Jukun Takum language) banjubu'u
joint denial (logical operation) tolvlina	July djulio
jointly (partially specified) gunma	Júma (Júma language) banju'u'a
jointly (completely specified) mulgunma	Jumjum (Jumjum language) banju'umu
join together jonsimgau	Jumla Sign Language (Jumla Sign Language lan-
joke (performance) xamgau	guage) banju'usu
joke ($tell\ a\ joke$) xamsku $_1$	Jumli (Jumli language) banjumulu
joke (humorous expression) xamsku ₂	jump (an event of jumping) nunpi'e
joker (clown) xampre	jump plipe
Jola-Fonyi (Jola-Fonyi language) banduje'o	jumper (loose outer jacket) luzbarcreka
Jola-Kasa (Jola-Kasa language) bancusuku	jumping shrew sengi
jolts (suddenly shakes) sukydesku	jump (move/shift suddenly) (suddenly move,
Jonkor Bourmataguil (Jonkor Bourmataguil lan-	abruptly relocate) sukmu'u
guage) banju'e'u	jump through pi'egre
jonquil (genus Narcissus) sparnarcisu	June djunio
Jorá (<i>Jorá language</i>) banju'oru	jungle cicricfoi

juniper Kakabe

Kadazan (Labuk-Kinabatangan Kadazan language) juniper junpero juniper (genus Juniperus) ku'urjuniperu bandutubu juniper berry (genus Juniperus) jbarjuniperu Kadazan (Coastal Kadazan language) bankuzuju juniper wood mudrjuniperu Kadazan (Klias River Kadazan language) bankuketu junk food maldja Kadiwéu (Kadiwéu language) bankubucu Jupiter (planet) mumplini Kado (Kado language) bankuduvu Juray (Juray language) banju'uje Kaduo (Kaduo language) bankutupu Jurchen (Jurchen language) banju'ucu Kafa (Kafa language) bankuburu Jur Modo (Jur Modo language) banbu'exu kaffedoktor (liqueur coffee) kafrkarska juror pairkamnycmi kaffegök (liqueur coffee) kafrkarska kaffekask (liqueur coffee) kafrkarska Jurúna (Jurúna language) banju'uru jury pairkamni Kafkaesque cizrkafka just (simply) sa'u Kafoa (Kafoa language) bankupu'u just (fair) pairnu'i Kagate (Kagate language) bansujeve just (moments ago) puzi Kagayanen (Kagayanen language) bancugucu justice pa'e Kag-Fer-Jiir-Koor-Ror-Us-Zuksun (Kag-Fer-Jiirjustify (agentive; something complicated) lujrinsku Koor-Ror-Us-Zuksun language) baurgu'elu Jutish (Jutish language) banju'utu Kagoma (Kagoma language) bankudumu **Juwal** (Juwal language) banmuvebu Kagoro (Kagoro language) banxukugu Jwira-Pepesa (†wira-Pepesa language) banjuve'i Kagulu (Kagulu language) bankuku'i **Jyoti** djiotis Kahe (Kahe language) banxeku'a Kahua (Kahua language) bangaguve k ky Kaamba (Kaamba language) banxuku'u Kaian (Kaian language) bankucutu Kaan (Kaan language) banludulu Kaibobo (Kaibobo language) bankuzubu Kaidipang (Kaidipang language) bankuzupu Kaansa (Kaansa language) baurgunu'a Kaba (Kaba language) bankusupu Kaiep (Kaiep language) bankubuve Kabalai (Kabalai language) bankuvufu Kaikadi (Kaikadi language) banku'epu Kabardian (Kabardian language) bankubudu Kaike (Kaike language) bankuzuke Kabatei (Kabatei language) banxukupu Kaiku (Kaiku language) bankukuke Kabixí (Kabixí language) banxubuxu Kaili (Ledo Kaili language) banlu'eve Kabiyè (Kabiyè language) bankubupu Kaili (Da'a Kaili language) bankuzufu Kabola (Kabola language) bankuluzu Kaili (Unde Kaili language) bangunuzu Kaburi (Kaburi language) banguku'a Kaimbé (Kaimbé language) banxu'a'i Kabutra (Kabutra language) bankubu'u Kaimbulawa (Kaimbulawa language) banzuku'a Kabuverdianu (Kabuverdianu language) banku'e'a Kaingang (Kaingang language) bankugupu Kabwa (Kabwa language) bancuve'a Kaingáng (São Paulo Kaingáng language) Kabwari (Kabwari language) bankucuve banzukupu Kabyle (Kabyle language) banku'abu Kairak (Kairak language) bancukuru **Kachama-Ganjule** (Kachama-Ganjule language) Kairiru (Kairiru language) bankuxu'a Kairui-Midiki (Kairui-Midiki language) bankurudu Kachari (Kachari language) banxu'acu Kais (Kais language) bankuzumu Kachchi (Kachchi language) bankufuru kaiser balnoltru **Kachin** (Kachin language) banku'acu Kaivi (Kaivi language) bankucu'e Kaiwá (Kaiwá language) bankuguku Kachnar (tree (genus Bauhinia)) ricrbau'inia Kaiy (Kaiy language) bantucuke Kacipo-Balesi (Kacipo-Balesi language) banku'o'e Kaco' (Kaco' language) banxukuku Kajakse (Kajakse language) bancukuke Kadai (Kadai language) bankuzudu Kajali (Kajali language) banxukuju Kadar (Kadar language) banku'eju Kajaman (Kajaman language) banku'agu Kadara (Kadara language) banku'adu Kakabai (Kakabai language) bankukefu

Kakabe (Kakabe language) bankuku'e

Kadaru (Kadaru language) bankudu'u

Kakabeak Kanggape

Kakabeak (plant (genus Clianthus)) sparcli'antu Kakanda (Kakanda language) bankuku'a Kakauhua (Kakauhua language) bankubufu Kaki Ae (Kaki Ae language) bantubudu Kakihum (Kakihum language) bankuxu'e Kako (Kako language) bankukuju Kakwa (Kakwa language) banku'e'o Kalaallisut (Kalaallisut language) banku'alu Kalabakan (Kalabakan language) bankuvu'e Kalabari (Kalabari language) bankuzuzu Kalabra (Kalabra language) bankuzuzu Kalagan (Kagan Kalagan language) bankululu Kalagan (Kalagan language) bankuke'e Kala Lagaw Ya (Kala Lagaw Ya language) banmuvepu

Kalam (Kalam language) bankumuxe
Kalami (Kalami language) baurguvecu
Kalamsé (Kalamsé language) bankunuzu
Kalanadi (Kalanadi language) banvekulu
Kalanga (Kalanga language) bankucuku
Kalao (Kalao language) bankuluje
Kalapuya (Kalapuya language) bankujelu
Kalapuya (Southern Kalapuya language) bansuxuku

Kalapuya (Northern Kalapuya language) baurnurutu

Kalarko (Kalarko language) bankubu'a Kalasha (Kalasha language) bankulusu kale (cabbage) ri'orko'i

Kalenjin (Kalenjin language) bankulunu

Kalinga (Mabaka Valley Kalinga language) bankukugu

Kalinga (Lubuagan Kalinga language) bankunubu Kalinga (Limos Kalinga language) bankumuku

Kalinga (Upper Tanudan Kalinga language) bankuguxe

Kalinga (Majukayang Kalinga language) banku-

Kalinga (Butbut Kalinga language) bankujebu Kalinga (Lower Tanudan Kalinga language) bankumulu

Kalinga (Southern Kalinga language) bankusucu Kalispel-Pend d'Oreille (Kalispel-Pend d'Oreille language) banfulu'a

Kalkoti (Kalkoti language) banxuku'a
Kalkutung (Kalkutung language) bankutugu
Kallahan (Keley-I Kallahan language) bangifuje
Kallahan (Kayapa Kallahan language) banku'aku
Kallahan (Tinoc Kallahan language) bantunu'e
Kalou (Kalou language) banjeve'a

Kaluli (Kaluli language) banbucu'o Kalumpang (Kalumpang language) bankulu'i Kam (Kam language) bankuduxu Kamakan (Kamakan language) banvukumu Kamang (Kamang language) banve'o'i Kamano (Kamano language) bankubuke Kamantan (Kamantan language) bankucu'i Kamar (Kamar language) banku'eke Kamara (Kamara language) banjumuru Kamarian (Kamarian language) bankuzuxu Kamaru (Kamaru language) bankuguxu Kamas (Kamas language) banxu'asu Kamasa (Kamasa language) bankulupu Kamasau (Kamasau language) bankumusu Kamayo (Kamayo language) bankujeku Kamayurá (Kamayurá language) banku'aje Kambaata (Kambaata language) bankutubu Kamba (Brazil) (Kamba (Brazil) language) banxubu'a

Kambaira (Kambaira language) bankujeje Kamba (Kenya) (Kamba (Kenya) language) banku'amu

Kambera (Kambera language) banxuburu Kamberau (Kamberau language) bangiruxu Kambiwá (Kambiwá language) banxubuve Kami (Nigeria) (Kami (Nigeria) language) bankumu'i

Kami (Tanzania) (Kami (Tanzania) language) bankucu'u

Kamo (Kamo language) bankucuke Kamoro (Kamoro language) bankuguke Kamu (language) banxumu'u Kamula (language) banxulu'a

Kamviri (Kamviri language) banxuvu'i Kamwe (Kamwe language) banxe'igu

Kanakanabu (Kanakanabu language) banxunubu Kanamari (Kanamari language) bankunumu

Kanarese banku'anu

Kanashi (Kanashi language) banxunusu Kanasi (Kanasi language) bansu'oke Kanauji (Kanauji language) banbujuju

Kandas (Kandas language) bankukeve

Kandawo (Kandawo language) baurgu'amu

Kande (Kande language) bankubusu Kanembu (Kanembu language) bankubulu

Kang (Kang language) bankujepu

Kanga (Kanga language) bankucupu

kangaroo kanguru

Kangean (Kangean language) bankukuvu **Kanggape** (Kanggape language) bangigumu Kangjia Karen

Kangjia (Kangjia language) bankuxusu

Kango (Bas-Uélé District) (Kango (Bas-Uélé District) language) bankutuje

Kango (Tshopo District) (Kango (Tshopo District) language) bankuzuje

Kangri (Kangri language) banxunuru

Kaniet (Kaniet language) bankutuku

Kanikkaran (Kanikkaran language) banku'evu

Kaningdon-Nindem (Kaningdon-Nindem language) bankudupu

Kaningi (Kaningi language) bankuzu'o

Kaningra (Kaningra language) bankunuru

Kaninuwa (Kaninuwa language) banve'atu

Kanite (Kanite language) bankumu'u

Kanjari (Kanjari language) bankufutu

kanji anji

Kanjobal (Western Kanjobal language) bankunuju

Kanju (Kanju language) bankubu'e

Kankanaey (Kankanaey language) bankunu'e

Kankanay (Northern Kankanay language) banxununu

Kannada banku'anu

Kanoé (Kanoé language) bankuxu'o

Kansa (Kansa language) bankusuku

Kantosi (Kantosi language) banxukutu

Kanu (Kanu language) bankuxexu

Kanufi (Kanufi language) bankunu'i

Kanum (Bädi Kanum language) bankuxedu

Kanum (Ngkâlmpw Kanum language) bankucudu

Kanum (Smärky Kanum language) bankuxuke

Kanum (Sota Kanum language) bankuruzu

Kanuri (Bilma Kanuri language) banbumusu

Kanuri (Kanuri language) banku'a'u

Kanuri (Tumari Kanuri language) bankurutu

Kanuri (Manga Kanuri language) bankubuje

Kanuri (Central Kanuri language) bankunucu

Kanyok (Kanyok language) bankunuje

Kao (Kao language) banku'axu

Kaonde (Kaonde language) bankukenu

Kap (Kap language) banjekumu

Kapin (Kapin language) bantubuxu

Kapinawá (Kapinawá language) banxupunu

Kapingamarangi (Kapingamarangi language) bankupugu

Kapori (Kapori language) bankuxepu

Kapriman (Kapriman language) banduju'u

Kaptiau (Kaptiau language) bankubu'i

Kapya (Kapya language) bankulu'o

Kaqchikel (Kaqchikel language) bancu'aku

Karaboro (Western Karaboro language) bankuzu'a

Karaboro (Eastern Karaboro language) banxurubu

Kara (Central African Republic) (Kara (Central African Republic) language) banku'axe

Karachay-Balkar (Karachay-Balkar language) bankurucu

Karadjeri (Karadjeri language) baurgubudu

Karagas (Karagas language) banku'imu

Karahawyana (Karahawyana language)

banxukuxe

Karaim (Karaim language) bankuduru

Karajá (Karajá language) bankupuju

Kara-Kalpak (Kara-Kalpak language) banku'a'a

Karakhanid (Karakhanid language) banxuke'a

Kara (Korea) (Kara (Korea) language) banzuru'a

Karami (Karami language) banxu'aru

Karamojong (Karamojong language) bankuduju

Karang (Karang language) bankuzuru

Karanga (Karanga language) bankutuxe

karanja oil rasrmiletia

Karankawa (Karankawa language) banzukuku

Karao (Karao language) bankujeju

Kara (Papua New Guinea) (Kara (Papua New

Guinea) language) banlu'e'u

Karas (Karas language) bankuguvu

Karata (Karata language) bankuputu

Kara (Tanzania) (Kara (Tanzania) language) banru'egu

Karawa (Karawa language) banxuruve

Karbi (Karbi language) banmujuve

Karbi (Amri Karbi language) bangajuzu

Kare (Central African Republic) (Kare (Central

African Republic) language) bankubunu

Karekare (Karekare language) banku'a'i

Karelian (Karelian language) bankurulu

Karen (Brek Karen language) bankuvulu

Karen (Yintale Karen language) bankuvuje

Karen (Geko Karen language) baurguxeku

Karen (Zayein Karen language) bankuxuku

Karen (S'gaw Karen language) bankusuve

Karen (Geba Karen language) bankuvuke

Karen (Manumanaw Karen language) bankuxufu

Karen (Paku Karen language) bankupupu

Karen (Pa'o Karen language) banbuluku

Karen (Bwe Karen language) banbuve'e

Karen (Phrae Pwo Karen language) bankujutu

Karen (Yinbaw Karen language) bankuvu'u

Karen (Pwo Northern Karen language) banpuveve

Karen (Pwo Eastern Karen language) bankujupu

Karen (Lahta Karen language) bankuvutu

Karen (Pwo Western Karen language) banpuve'o

Kare (Papua New Guinea) (Kare (Papua New

Guinea) language) bankumufu

Karey (Karey language) bankujedu

Kari (Kari language) bankubuju

Karingani (Karingani language) bankugunu

Karipuna (Karipuna language) banku'uke

Karipúna (Karipúna language) bankugumu

Karirí-Xocó (Karirí-Xocó language) bankuzuve

Karitiâna (Karitiâna language) bankutunu

Kariya (Kariya language) banku'ilu

Kariyarra (Kariyarra language) banvuku'a

Karkar-Yuri (Karkar-Yuri language) banje'uju

Karkin (Karkin language) bankurubu

Karko (Karko language) bankuku'o Karnai (Karnai language) banbubuvu

Karo (Brazil) (Karo (Brazil) language) bangaruru

Karo (Ethiopia) (Karo (Ethiopia) language) bankuxuxe

Karok (Karok language) bankujexe

Karon (Karon language) bankuruxu

Karon Dori (Karon Dori language) bankuguve

Karore (language) banxukuxu

karsk (liqueur coffee) kafrkarska

Kasanga (Kasanga language) bancucuju

Kasem (Kasem language) banxusumu

Kashaya (Kashaya language) bankuju'u

Kashmiri (Kashmiri language) banku'asu

Kashubian (Kashubian language) bancusubu

Kasiguranin (Kasiguranin language) bankusunu

Kaska (Kaska language) bankukuzu

Kaskean (Kaskean language) banzusuku

Kasseng (Kasseng language) bankugucu

Kasua (Kasua language) bankuxesu

Kataang (Kataang language) bankugudu

Katabaga (Katabaga language) bankutuke

katakana katkana

Katanga lion (Panthera leo bleyenberghi) nansicfi'ocinfo

Katawixi (Katawixi language) banxu'atu

Katbol (Katbol language) bantumubu

Katcha-Kadugli-Miri (Katcha-Kadugli-Miri language) banxutucu

Kâte (Kâte language) bankumugu

Kathu (Kathu language) banjekutu

Kati (Kati language) banbusuxe

Katkari (Katkari language) bankufu'u

Katla (Katla language) bankucuru

Kato (Kato language) bankutuve

Katso (Katso language) banku'afu

Katu (Western Katu language) banku'ufu

Katu (Eastern Katu language) bankutuvu

Katua (Katua language) bankutu'a

Katukína (Katukína language) banku'avu

Katukina (Panoan Katukina language) bankunutu

Kaulong (Kaulong language) banpususu

Kaur (Kaur language) banvukuku

Kaure (Kaure language) banbupupu

Kaurna (Kaurna language) banzuku'u

Kauwera (Kauwera language) banxu'a'u

Kavalan (Kavalan language) bancukuvu

Kavet (Kavet language) bankuruvu

Kawacha (Kawacha language) bankucubu

kawaii plukauaii

Kawaiisu (Kawaiisu language) banxu'ave

Kawe (Kawe language) bankugubu

Kawi (Kawi language) banku'ave

Kaxararí (Kaxararí language) bankutuxu

Kaxuiâna (Kaxuiâna language) bankububu

Kayabí (Kayabí language) bankujezu

Kayagar (Kayagar language) bankujetu

Kayah (Eastern Kayah language) bangekuje

Kayah (Western Kayah language) bankuje'u

kayak (small boat) blorkaiaka

Kayan (Kayan River Kayan language) banxukunu

Kayan (Baram Kayan language) bankujesu

Kayan (Kayan language) banpudu'u

Kayan (Wahau Kayan language) banvexe'u

Kayan (Busang Kayan language) banbufugu

Kayan (Rejang Kayan language) banru'e'e

Kayan (Mendalam Kayan language) banxukudu

Kayan Mahakam (Kayan Mahakam language) banxu'aje

Kayapó (Kayapó language) bantuxu'u

Kayardild (Kayardild language) baurgujedu

Kayeli (Kayeli language) bankuzulu

Kayong (Kayong language) bankuxuje

Kayort (Kayort language) bankujevu

Kaytetye (Kaytetye language) baurgububu

Kayupulau (Kayupulau language) bankuzu'u

Kazakh (Kazakh language) banku'azu

Kazakhstan (country) gugdekuzu

Kazukuru (Kazukuru language) bankuzuku

Keak (Keak language) banku'exe

Keapara (Keapara language) bankuxezu

Kedang (Kedang language) bankusuxu

keep (maintain possession of) ralte

keep (maintain the condition of) ra'irgau

keep back darsta

keep up stogau

Kehu (Kehu language) bankuxexe

Kei Khamyang

Kei (Kei language) banku'e'i

Keiga (Keiga language) banku'ecu

Keijar (Keijar language) bankuduje

Kein (Kein language) banbumuxe

Keiyo (Keiyo language) bangeje'o

Kekchí (Kekchí language) banku'eku

Kelabit (Kelabit language) bankuzu'i

Kela (Democratic Republic of Congo) (Kela (Democratic Republic of Congo) language) banku'elu

Kela (Papua New Guinea) (Kela (Papua New Guinea) language) bankuculu

Kélé (Kélé language) banku'ebu

Kele (Democratic Republic of Congo) (Kele (Democratic Republic of Congo) language) bankuxeje

Kele (Papua New Guinea) (Kele (Papua New Guinea) language) bansubucu

Keliko (Keliko language) bankubu'o

Kelo (Kelo language) banxu'elu

Kelon (Kelon language) bankuje'o

kelp vraike

kelvin kelvo

Kemak (Kemak language) banku'emu

Kembayan (Kembayan language) banxu'emu

Kemberano (Kemberano language) banbuzupu

Kembra (language) banxukuve

Kemezung (Kemezung language) bandumu'o

Kemiehua (Kemiehua language) bankufuju

Kemtuik (Kemtuik language) bankumutu

Kenaboi (Kenaboi language) banxubunu

Kenati (*Kenati language*) baurgu'atu

Kendeje (Kendeje language) bankulufu

Kendem (Kendem language) bankuvumu

Kenga (Kenga language) bankujeke

Keninjal (Keninjal language) bankunulu

kennedia (plant (genus Kennedia)) sparkenedia

kennel (doghouse) gerzda

Kensiu (Kensiu language) bankunusu

Kenswei Nsei (Kenswei Nsei language) baurnudubu

Kentish Sign Language (Old Kentish Sign Language language) bangokulu

Kentucky coffee (coffee from trees of genus Gymnocladus) kafrgimnocladu

Kentucky coffeetree (wood (genus Gymnocladus)) mudrgimnocladu

Kentucky coffeetree (tree (genus Gymnocladus)) ricrgimnocladu

Kenuzi-Dongola (Kenuzi-Dongola language) bankuzuxe

Kenya (country) gugdeku'e

Kenyah (Wahau Kenyah language) banvexeku

Kenyang (Kenyang language) banku'enu

Kenyan Sign Language (Kenyan Sign Language language) banxuku'i

Kenyi (Kenyi language) banluku'e

Ke'o (Ke'o language) banxuxuku

Keoru-Ahia (Keoru-Ahia language) banxu'e'u

Kepkiriwát (Kepkiriwát language) bankupunu

Kepo' (Kepo' language) banku'uku

Kera (Kera language) banku'eru

Kerak (Kerak language) banxexeru

Kereho (Kereho language) banxuku'e

Kerek (Kerek language) bankuruku

Keres (Eastern Keres language) banku'e'e

Keres (Western Keres language) bankujuke

Kerewe (Kerewe language) banku'edu

Kerewo (Kerewo language) bankuxuzu

Kerinci (Kerinci language) bankuvuru

kernel kernelo

kerosene (fuel) lilrkerozine

kerosin (fuel) lilrkerozine₁

kerosine (fuel) lilrkerozine

Kesawai (Kesawai language) banxu'esu

Ket (Ket language) banku'etu

Ketangalan (Ketangalan language) banku'a'e

ketchup (sauce) sansrketcu

Kete (Kete language) bankucuvu

Ketengban (Ketengban language) banxutu'e

Ketum (Ketum language) bankututu

Kewa (West Kewa language) banku'eve

Kewa (East Kewa language) bankujusu

key (cryptography) termifckiku

key (cryption) termifckiku

key ckiku

Keyagana (Keyagana language) bankujegu

keyboard (uniform expanse of buttons) batkyfoi

keyboard (computer/typewriter) lercu'aca'a

keyboard layout lercu'aca'aci'aci'e₁

keyword midvla

Kgalagadi (Kgalagadi language) banxukuvu

Khakas (Khakas language) bankujuxe

Khalaj (Turkic Khalaj language) bankuluju

Khalaj (Khalaj language) bankujufu

Khaling (Khaling language) bankuluru

Kham (Sheshi Kham language) banku'ipu

Kham (Gamale Kham language) bankuguju

Kham (Eastern Parbate Kham language) banku'ifu

Kham (Western Parbate Kham language) bankujulu

Khamba (Khamba language) bankubugu

Khamti (Khamti language) bankuxetu

Khamyang (Khamyang language) bankusu'u

Khana Kinnauri

Khana (Khana language) bangogu'o Khandesi (Khandesi language) bankuxenu Kháng (Kháng language) bankujumu Khanty (Khanty language) bankucu'a Khao (Khao language) banxu'a'o

Kharia Thar (Kharia Thar language) bankusuje

Khasi (Khasi language) bankuxe'a

khat xatmira

Khazar (Khazar language) banzukuzu

Kharia (Kharia language) bankuxeru

Khe (Khe language) bankukegu

Khehek (Khehek language) bantuluxu

Khengkha (Khengkha language) banxukufu

Khetrani (Khetrani language) banxuxe'e

Khinalugh (Khinalugh language) bankujuju

Khinchin constant K₋0 (≈ 2.68545) xi'i'ei

Khirwar (Khirwar language) bankuvexu

Khisa (Khisa language) bankukemu

Khlor (Khlor language) banlulu'o

Khlula (Khlula language) banjekulu

Khmer (Central Khmer language) bankuxemu

Khmer (Northern Khmer language) bankuxumu

Khmu (Khmu language) bankujugu Kho'ini (Kho'ini language) banxukucu Kholok (Kholok language) bankutucu

Khorasani Turkish (Khorasani Turkish language)

bankumuzu

Khorezmian (Khorezmian language) banzukuxe

 $\textbf{Khowar} \; (\textit{Khowar language}) \; \text{bankuxeve}$

Khua (Khua language) banxuxevu

Khuen (Khuen language) bankuxefu

Khün (Khün language) bankukuxe

Khunsari (Khunsari language) bankufumu

 $\textbf{Khvarshi} \; (\textit{Khvarshi language}) \; \texttt{bankuxevu}$

khyang (donkey (Equus kiang)) xaslrkianga **kiai** (vocative; an example thereof) xai'a

Kibet (Kibet language) banku'i'e

kibi (2^ 10, IEC standard prefix; generalized) kamre

kibi (2¹⁰, IEC standard prefix) kamre

kibi (unit prefix) samki'o

Kibiri (Kibiri language) banpurumu

kick tikpa

Kickapoo (Kickapoo language) banku'icu

kid (goat) citkanba

kidney cenrini

kidney vetch (plant (genus Anthyllis)) sparntili

Kiembu (Kiembu language) bangebu'u

Kigiryama (Kigiryama language) baurnujefu

Kikai (Kikai language) bankuzugu

Kikuyu (Kikuyu language) banku'iku

Kilivila (Kilivila language) banku'iju Kiliwa (Kiliwa language) bankulubu

kill catra

killer (professional) catryseljibri

killer catryseljibri

killer (murderer) remcatra₁

killer whale orka

killing (act of putting to death) nuncatra

Kilmeri (Kilmeri language) banku'ixe

kilobyte ((close to) a thousand of eight indivisible ba-

sic computer units) ki'orbivysamsle

kiloday (thousand day unit) ki'odje

kilogram ki'ogra

kilometer ki'otre

kilometre ki'otre

Kim (Kim language) banku'i'a

Kimaghima (Kimaghima language) banku'igu

Kimaragang (Kimaragang language) bankukeru

Kimbu (Kimbu language) banku'ivu

Kimbundu (Kimbundu language) bankumubu

Kimki (Kimki language) bansubutu

Kim Mun (Kim Mun language) banmuju'i

kimono (garment) tafrkimono₁

Kimré (Kimré language) bankukepu

Kina (Papua New Guinea, Kina currency)

ru'urpuguku

Kinabalian (Kinabalian language) bancubuve

Kinabatangan (Upper Kinabatangan language) bandumugu

Kinalakna (Kinalakna language) bankucu'o

Kinaray-A (Kinaray-A language) bankuruju

kind xendo

kinda kinda

kindle fagri'a

kind of element (chemical) cmuxu'i2

kind of fern filcina₂

kind of flatfish mlafi'e2

 $\textbf{kind of mollusk} \ \ cakcurnu_2$

kind of umbellifer rulsantyspa₂

kind of ungulate sfumabru₂

king nolraitru

Kinga (Kinga language) banzugu'a

kingdom (biology) klesnregnu

kingdom (monarchal territory (not government, subjects, etc.)) nolraitrututra

kingwood (tree (genus Dalbergia)) ricrdalbergia

kinkajou kinkaju

Kinnauri (Chitkuli Kinnauri language) bancu'iku

Kinnauri (Kinnauri language) bankufuku

Kinnauri (Harijan Kinnauri language) bankuju'o

Kinnauri Koguryo

Kinnauri (Bhoti Kinnauri language) baurnu'esu

Kintaq (Kintaq language) bankunuke

Kinuku (Kinuku language) bankukudu

Kinyarwanda (Kinyarwanda language) banku'inu

Kioko (Kioko language) bangu'esu

Kiong (Kiong language) bankukumu

Kiorr (Kiorr language) banxuku'o

Kiowa (Kiowa language) banku'i'o

Kips (Laos, Kips currency) ru'urlu'aku

 $\textbf{Kipsigis} \; (\textit{Kipsigis language}) \; \texttt{bansugucu}$

Kiput (Kiput language) bankuje'i

Kir-Balar (Kir-Balar language) bankukuru

Kire (Kire language) baurgu'ebu

Kiribati (country) gugdeku'i Kirike (Kirike language) bangokuru

Kirikiri (Kirikiri language) banku'ije

Kirmanjki (individual language) (Kirmanjki (in-

dividual language) language) banku'i'u

Kis (Kis language) banku'isu

Kisankasa (Kisankasa language) bankukexe

Kisar (Kisar language) bankuju'e **Kisi** (Kisi language) banku'izu

Kisi (Southern Kisi language) bankususu

Kislev sozymasti

kiss cinba

Kissi (Northern Kissi language) bankukesu

Kistane (Kistane language) baurguru'u

Kitan (Kitan language) banzukutu

kitchen jupku'a

kite (physical object (sail)) volfalnu

kitesurfing board volfanjacta'o

Kitja (Kitja language) baurgu'i'a

Kitsai (Kitsai language) banku'i'i

kitten (young cat) citmlatu

Kituba (Congo) (Kituba (Congo) language) ban-

Kituba (Democratic Republic of Congo) (Kituba

(Democratic Republic of Congo) language) bankutu'u

Kiwai (Northeast Kiwai language) banku'ive

Kiwai (Southern Kiwai language) bankujudu

kiwano (Cucumis metuliferus) guzrmetuliferu

kiwi (bird (genus Apteryx)) cpirkivi

kiwi (fruit) grutrkiui

kiwi (berry) jbarnkiui

Kiwilwana (Kiwilwana language) banmuluku

Klamath-Modoc (Klamath-Modoc language)

bankulu'a

Klao (Klao language) bankulu'u

Klingon (culture) utlinani

Knaanic (Knaanic language) bancuzuku

knapweed (plant (genus Centaurea)) spatrkentaure'a

knave, of royalty nolse'u

knead (mix by applying pressure) da'erjicla

knee cidni

kneeholy (plant (genus Ruscus)) spatirusku

kneel (posture) cidytse

knife dakfu

knife (cutlery) ctidakfu

knife blade dakyba'e₁

knife edge dakyba'e

knifefish (fish (genus Chitala)) finprcitala

knifefish (fish (genus Papyrocranus)) finprpapirokranu

knight xirno'i

knit nivji

knock (hit in order to make a sound) snada'i

knock at door vrodarxi

knofflers (plant (genus Kniphofia)) sparknipofia

knoll cmatcema'a

knot jgena

knotted seljge

know djuno

knowing about tedu'o

knowing facts sedu'o

knowledgable sorju'o

knowledge selju'o

knowledge area tested for kamjunmre4

knuckle (finger joint) degycidni

Ko (Ko language) banfu'uju

koala daskycribe

Koalib (Koalib language) banku'ibu

Koasati (Koasati language) bancuku'u

Koba (Koba language) bankupudu

Kobiana (Kobiana language) bankucuju

Kobol (Kobol language) bankugu'u

 $\textbf{Kobon} \; (\textit{Kobon language}) \; \text{bankupuve}$

Koch (Koch language) bankuduke

Koda (Koda language) bancuduzu

Kodaku (Kodaku language) bankusuzu

Kodava (Kodava language) bankufu'a

Kodeoha (Kodeoha language) banvuku'o

Kodi (Kodi language) banku'odu

Kodia (Kodia language) bankuvepu

Koenoem (Koenoem language) bankucusu

Kofa (Kofa language) bankusu'o

Kofei (Kofei language) bankupu'i

Kofyar (Kofyar language) bankuvelu

Kogi (Kogi language) banku'ogu

Koguryo (Koguryo language) banzukugu

Kohin (Kohin language) bankukuxu

Kohistani (Indus Kohistani language) banmuvuje

Koho (Koho language) bankupumu

Kohumono (language) banbucusu

Koi (Koi language) bankukutu

Koiali (Mountain Koiali language) bankupuxu

Koiari (Grass Koiari language) bankubuku

Koibal (Koibal language) banzukubu

Koireng (Koireng language) baurnukudu

Koitabu (Koitabu language) bankuke'i

Koiwat (Koiwat language) bankuxutu

Kokata (Kokata language) bankutudu

Kok Borok (language) banturupu

Koke (Koke language) banku'o'u

Kokoda (Kokoda language) banxu'odu

Kokola (Kokola language) bankuzunu

Kokota (Kokota language) bankukuku

Kol (Kol language) bangekulu

Kola (Kola language) bankuvuvu

Kolami (Northwestern Kolami language) bankufubu

Kolami (Southeastern Kolami language) baurnu'itu

Kolbila (Kolbila language) bankulucu

Kol (Cameroon) (Kol (Cameroon) language) banbu'ive

Koli (Wadiyara Koli language) bankuxupu

Koli (Parkari Koli language) bankuvuxu

Koli (Kachi Koli language) baurgujuku

Kolkata KOLkatas

Kol (Papua New Guinea) (Kol (Papua New Guinea) language) banku'olu

Kölsch (Kölsch language) bankusuxe

Koluwawa (Koluwawa language) bankuluxu

Koma (Koma language) bankumuje

Komba (Komba language) bankupufu

Kombai (Kombai language) bantujenu

Kombio (Kombio language) banxubu'i

Kom (Cameroon) (Kom (Cameroon) language) banbukumu

Komering (Komering language) bankugu'e

Komi (Komi language) banku'omu

Kom (India) (Kom (India) language) bankumumu

Kominimung (Kominimung language) banxu'o'i

Komi-Permyak (Komi-Permyak language) banku'o'i

Komi-Zyrian (Komi-Zyrian language) bankupuvu

Komo (Democratic Republic of Congo) (Komo (Democratic Republic of Congo) language) bankumuve

Komodo (Komodo language) bankuvuxe

Komo (Sudan) (Komo (Sudan) language) banxu'omu kompadi kompadi

Kompane (Kompane language) bankuvupu

Komyandaret (Komyandaret language) bankuzuvu

Konai (Konai language) bankuxuve

Konda (Konda language) bankunudu

Konda-Dora (Konda-Dora language) bankufucu

Koneraw (Koneraw language) bankuduve

Kongo (San Salvador Kongo language) bankuveje

Kongo (Kongo language) banku'onu

Konjo (Coastal Konjo language) bankujucu

Konjo (Highland Konjo language) bankujuku

Konkani (Goan Konkani language) baurgu'omu

Konkani (individual language) (Konkani (indi-

vidual language) language) bankununu

Konkani (macrolanguage) (Konkani (macrolanguage) language) banku'oku

Kon Keu (Kon Keu language) bankukunu

Konkomba (Konkomba language) banxu'onu

Konni (Konni language) bankumu'a

Kono (Guinea) (Kono (Guinea) language) bankunu'u

Konomala (Konomala language) banku'o'a

Konongo (Konongo language) bankucuzu

Kono (Nigeria) (Kono (Nigeria) language) bankuluku

Kono (Sierra Leone) (Kono (Sierra Leone) language) bankunu'o

Konso (Konso language) bankuxucu

Konzo (Konzo language) banku'o'o

Koongo (Koongo language) bankunugu

Koonzime (Koonzime language) bangozumu

Koorete (Koorete language) bankukeje

Kopar (Kopar language) banxu'opu

Kopkaka (Kopkaka language) bangopuku

Korafe-Yegha (Korafe-Yegha language) bankupuru

Koraga (Mudu Koraga language) banvumudu

Koraga (Korra Koraga language) bankufudu

Korak (Korak language) banku'ozu

koran (religious book) cesycku

Korana (Korana language) bankukezu

Korandje (Korandje language) bankucuje

Koranic muslo

Korea gugdrgogurio

Korean (Middle Korean (10th-16th cent.) language) bangokumu

Korean (Old Korean (3rd-9th cent.) language) ban-goku'o

Korean (language) banku'oru

Korean Sign Language (Korean Sign Language language) bankuvuku

Koreguaje Kryts

Koreguaje (Koreguaje language) bancu'o'e

Koresh-e Rostam (Koresh-e Rostam language) bangokuxe

Korku (Korku language) bankufuke

Koro (Côte d'Ivoire) (Koro (Côte d'Ivoire) language) bankufu'o

Koromfé (Koromfé language) bankufuzu

Koromira (Koromira language) bankukeju

Koroni (Koroni language) banxukuke

Korop (Korop language) bankurupu

Koro (Papua New Guinea) (Koro (Papua New Guinea) language) bankuxuru

Koropó (Koropó language) banxuxuru

Koroshi (Koroshi language) bankutulu

Koro (Vanuatu) (Koro (Vanuatu) language) bankurufu

Korowai (Korowai language) bankuxe'e

korrigum tsesebe

Korselt Fermat pseudoprime (number: absolute Fermat pseudoprime) karmikorselte

Korubo (Korubo language) banxu'oru

Koruny (Czech Republic, Koruny currency) ru'urcuzuku

Korupun-Sela (Korupun-Sela language) bankupuke

Korur (Korur language) banga'uke

Korwa (Korwa language) bankufupu

Koryak (Koryak language) bankupuje

Kosare (Kosare language) banku'ike

Kosena (Kosena language) bankuzu'e

Koshin (Koshin language) banku'idu

Kosraean (Kosraean language) banku'osu

Kota (Gabon) (Kota (Gabon) language) banku'oke

Kota (India) (Kota (India) language) bankufu'e

Kota Marudu Talantang (Kota Marudu Talantang language) baurgurumu

Kota Marudu Tinagas (Kota Marudu Tinagas language) bankuturu

Kotava (Kotava language) bangavuku

koteka pinjygai

Koti (Koti language) bangeku'o

Kott (Kott language) banzuku'o

Kouya (Kouya language) bankujefu

Kovai (Kovai language) bankukebu

Kove (Kove language) bankuvucu

Kowaki (Kowaki language) banxu'ove

Kowiai (Kowiai language) bankuvexe

Koya (Koya language) bankufufu

Koyaga (Koyaga language) bankugu'a

Koyo (Koyo language) banku'oxe

Koy Sanjaq Surat (Koy Sanjaq Surat language) bankukedu

Koyukon (Koyukon language) banku'oje

Kpagua (Kpagua language) banku'uve

Kpala (Kpala language) bankupulu

Kpan (Kpan language) bankupuku

Kpasam (Kpasam language) banpubunu

Kpati (Kpati language) banku'ocu

Kpatili (Kpatili language) bankujemu

Kpelle (Liberia Kpelle language) banxupu'e

Kpelle (Guinea Kpelle language) baurgukupu

Kpelle (Kpelle language) bankupu'e

Kpessi (Kpessi language) banku'efu

Kplang (Kplang language) bankupuxe

Kr (krypton) mipnavni

Krache (Krache language) bankuje'e

Krahn (Western Krahn language) bankuruve

Krahn (Eastern Krahn language) bankuke'o

Krahô (Krahô language) banxuru'a

Kraol (Kraol language) banruku'a

Krenak (Krenak language) bankukeke

Krevinian (Krevinian language) banzukuvu

Kreye (Kreye language) banxuru'e

Krikati-Timbira (Krikati-Timbira language) banxuru'i

krill (mass/quantity) krilui

krill (order Euphausiacea) e'urfausiace'a

krill krilami

Krim (Krim language) bankurumu

Krio (Krio language) bankuru'i

Kriol (Kriol language) banru'opu

Kriol English (Belize Kriol English language) banbuzuju

Krisa (Krisa language) bankusu'i

Krobu (Krobu language) bankuxubu

Krone (Norway, Krone currency) ru'urnu'oku

Kronecker delta (function) zdeltakronekre

Kroner (Denmark, Kroner currency) ru'urdukuku

Krongo (Krongo language) bankugu'o

Kronor (Sweden, Kronor currency) ru'ursu'eku

Kronur (Iceland, Kronur currency) rupnisuku

Krooni (Estonia, Krooni currency) rupne'eku

Krumen (Tepo Krumen language) bantu'edu

Krumen (Pye Krumen language) banpuje'e

Krumen (Plapo Krumen language) bankutuju

Kru'ng 2 (Kru'ng 2 language) bankururu

Krymchak (Krymchak language) banjucutu

krypton (noble gas) navnrkripto

kryptonite (mineral (fictional)) kunrkripto

Kryts (Kryts language) bankuruje

KTHXBAI Kuranko

KTHXBAI djekico'o

Kua (Kua language) bantuje'u

Kuan (Kuan language) bangu'anu

Kuanhua (Kuanhua language) banxunuxe

Kuanua (Kuanua language) bankusudu

Kube (Kube language) bankugufu

Kubi (Kubi language) banku'ofu

Kubo (Kubo language) banjuku'o

Kubu (Kubu language) bankuvubu

Kucong (Kucong language) banlukucu

Kudiya (Kudiya language) bankufugu

Kudmali (Kudmali language) bankujeve

Kudu-Camo (Kudu-Camo language) banku'ovu

kudzu (plant (genus Pueraria)) sparpu'eraria

Kugama (Kugama language) banku'ove

Kugbo (Kugbo language) banku'esu

Kui (India) (Kui (India) language) bankuxu'u

Kui (Indonesia) (Kui (Indonesia) language) banku-

Kuijau (Kuijau language) bandukuru

Kuikúro-Kalapálo (Kuikúro-Kalapálo language) banku'u'i

Kujarge (Kujarge language) banvukuju

Kuk (Kuk language) bankufunu

Kukatja (Kukatja language) banku'uxu

Kukele (Kukele language) banku'ezu

Kukna (Kukna language) banku'exu

 $\textbf{Kuku-Mangk} \; (language) \; \text{banxumuke}$

Kuku-Mu'inh (language) banxumupu

Kuku-Muminh (language) banxumuxe

Kuku-Ugbanh (Kuku-Ugbanh language) bangugubu

Kuku-Uwanh (Kuku-Uwanh language) banguve'a Kuku-Yalanji (Kuku-Yalanji language) baurguunu

Kula (Kula language) bantupugu

Kulango (Bouna Kulango language) baurnuku'u

Kulango (Bondoukou Kulango language) bankuzucu

Kulere (Kulere language) banku'ulu

Kulfa (Kulfa language) bankuxuju

Kulina (Kulina language) bancu'ulu

Kulisusu (Kulisusu language) banvukulu

kulmusim (width of tip of pen) terpebji'oganborcisni

Kulon-Pazeh (Kulon-Pazeh language) bangu'unu

Kulung (Nepal) (Kulung (Nepal) language) bankulu'e

Kulung (Nigeria) (Kulung (Nigeria) language) banbubu'u Kumak (Kumak language) baurnu'e'e

Kumalu (Kumalu language) bankusulu

Kumam (Kumam language) bankudu'i

Kuman (Kuman language) banku'u'e

Kuman (Russia) (Kuman (Russia) language) bankevemu

Kumaoni (Kumaoni language) bankufuje

Kumarbhag Paharia (Kumarbhag Paharia language) bankumuju

Kumba (Kumba language) bankusumu

Kumbainggar (Kumbainggar language) bankugusu

Kumbaran (Kumbaran language) banvekubu

Kumbewaha (Kumbewaha language) banxukusu

Kumhali (Kumhali language) bankuru'a

Kumiai (Kumiai language) bandu'ixe

kumquat gamguata

Kumukio (Kumukio language) banku'u'o

Kumyk (Kumyk language) banku'umu

Kumzari (Kumzari language) banzu'umu

Kuna (Border Kuna language) bankuvunu

Kuna (San Blas Kuna language) bancu'uku

Kuna (Croatia, Kuna currency) ru'urxeruku

Kunama (Kunama language) banku'unu

Kunbarlang (Kunbarlang language) banvelugu

Kunda (Kunda language) bankudunu

Kundal Shahi (Kundal Shahi language) bansuxedu

Kunduvadi (Kunduvadi language) banveku'u

Kung (Kung language) bankufulu

Kungarakany (Kungarakany language) baurguguku

Kung-Ekoka (Kung-Ekoka language) bankunuve

Kunggara (Kunggara language) bankuvusu

Kunggari (Kunggari language) bankugulu

Kuni (Kuni language) bankusu'e

Kuni-Boazi (Kuni-Boazi language) bankuvugu

Kunigami (Kunigami language) banxu'ugu

Kunimaipa (Kunimaipa language) banku'upu

Kunja (Kunja language) banpu'epu

Kunjen (Kunjen language) bankujunu

Kunyi (Kunyi language) baurnujuxu

Kunza (Kunza language) banku'uzu

Kuo (Kuo language) banxu'u'o

Kuot (Kuot language) bankutu'o

Kupa (Kupa language) banku'ugu

Kupia (Kupia language) banku'eje

Kupsabiny (Kupsabiny language) bankupuzu

Kur (Kur language) banku'uvu

Kurama (Kurama language) bankuruxe

Kuranko (Kuranko language) bankunuku

Kurdish 1

Kurdish (Southern Kurdish language) bansuduxe

Kurdish ku'urdi

Kurdish (Northern Kurdish language) bankumuru

Kurdish (Central Kurdish language) bancukubu

Kurdish (Kurdish language) banku'uru

Kuri (Kuri language) baurnubunu

Kuria (Kuria language) banku'uju

Kurichiya (Kurichiya language) bankufuxe

Kurmukar (Kurmukar language) bankufuvu

Kurrama (Kurrama language) banvuku'u

Kurrat (onion) slunrkurati

Kurti (Kurti language) bankutumu

Kurtokha (language) banxukuzu

Kuruáya (Kuruáya language) bankujeru

Kurudu (Kurudu language) bankujuru

Kurukh (Kurukh language) bankuru'u

Kurumba (Betta Kurumba language) banxu'ubu

Kurumba (Alu Kurumba language) banxu'u'a

Kurumba (Jennu Kurumba language) banxu'uju

Kurumba (Attapady Kurumba language) banpukuru

Kurumba (Kannada Kurumba language) bankufu'i

Kurumba (Mullu Kurumba language) bankupubu

Kurux (Nepali Kurux language) bankuxulu

Kusaal (Kusaal language) banku'usu

Kusaghe (Kusaghe language) bankusugu

Kushi (Kushi language) banku'uxe

Kuskokwim (Upper Kuskokwim language) banku'u'u

Kusu (Kusu language) bankusuvu

Kusunda (Kusunda language) bankugugu

Kutenai (Kutenai language) banku'utu

Kutep (Kutep language) banku'ubu

Kuthant (Kuthant language) banxu'utu

Kutto (Kutto language) bankupu'a

Kutu (Kutu language) bankuducu

Kuturmi (Kuturmi language) bankuxeju

Kuuku-Ya'u (Kuuku-Ya'u language) banku'uje

Kuvi (Kuvi language) bankuxuvu

Kuwaa (Kuwaa language) banbuluxe

Kuwaataay (Kuwaataay language) bancuvetu

Kuwait (country) gugdekuve

Kuy (Kuy language) bankudutu

Kwa (Kwa language) bankuvebu

Kwa' (Kwa' language) banbuku'o

Kwaami (Kwaami language) bankusuke

Kwacha (Zambia, Kwacha currency) ru'urzumuku

Kwachas (Malawi, Kwachas currency) ru'urmuveku

Kwadi (Kwadi language) bankuvezu

Kw'adza (Kw'adza language) banveku'a

Kwaio (Kwaio language) bankuvedu

Kwaja (Kwaja language) bankuduzu

Kwak (Kwak language) bankuveke

Kwakiutl (Kwakiutl language) bankuveku

Kwakum (Kwakum language) bankuve'u

Kwalhioqua-Tlatskanai (Kwalhioqua-Tlatskanai

language) bankevetu

Kwama (Kwama language) bankumuke

Kwambi (Kwambi language) bankuvemu

Kwamera (Kwamera language) bantunuku

Kwami (Kwami language) bankutufu

Kwang (Kwang language) bankuvu'i

Kwanga (Kwanga language) bankuveju

Kwangali (Kwangali language) bankuvenu

Kwanja (Kwanja language) bankunupu

Kwanyama (Kwanyama language) banku'u'a

Kwanza (Angola, Kwanza currency) rupna'o'a

Kwara'ae (Kwara'ae language) bankuvefu

Kwasio (Kwasio language) baurnumugu

Kwato (Kwato language) banku'opu

Kwaya (Kwaya language) bankuje'a

Kwaza (Kwaza language) banxuve'a

Kwegu (Kwegu language) banxuvegu

Kwer (Kwer language) bankuveru

Kwerba (Kwerba language) bankuve'e

Kwerba Mamberamo (Kwerba Mamberamo language) banxuveru

Kwere (Kwere language) bancuve'e

Kwerisa (Kwerisa language) bankukubu

Kwese (Kwese language) bankuvesu

 $\textbf{Kwesten} \ (\textit{Kwesten language}) \ \text{bankuvetu}$

kwila (wood (genus Intsia)) mudrnsia

kwila (tree (genus Intsia)) ricrnsia

Kwini (Kwini language) baurguveve

Kwinsu (Kwinsu language) banku'ucu

Kwinti (Kwinti language) bankuveve

Kwoma (Kwoma language) bankumu'o

Kwomtari (Kwomtari language) bankuve'o

=/Kx'au//'ein (language) banga'u'e

Kxoe (Kxoe language) banxu'u'u

Kyak (Kyak language) banbuku'a

Kyaka (Kyaka language) bankujecu

Kyats (Myanmar (Burma), Kyats currency)

ru'urmumuku

Kyenele (Kyenele language) bankukelu

Kyenga (Kyenga language) bantuje'e

Kyerung (Kyerung language) bankuguje

Kyrgyz (Kyrgyz language) banku'iru

Kyrgyzstan (country) gugdekugu

1 ly

Lándon Lamboya

Láadan (Láadan language) banludunu

Láadan nimbau

Laal (Laal language) baurgudumu

Laari (Laari language) banludu'i

Laba (Laba language) banlu'a'u

label tcita

label (graphical user interface element) tcita zei uidie1

label (identify) tcitygau

Label (Label language) banlububu

La'bi (La'bi language) banlubu'i

Labir (Labir language) banjuku'u

Labu (Labu language) banlubu'u

Lacandon (Lacandon language) banlu'acu

Lachi (White Lachi language) banluvexe

Lachi (Lachi language) banlubutu

lack be'u

lacked by cau

lack of regret u'ucu'i

lacquer tree urci

lacrimal bone (bone (os lacrimale)) bongrlakrima

lacrimate kalvi'i

lacto-ovo-vegetarian nalre'ucti

Ladakhi (Ladakhi language) banlubuju

ladder rajyserti₁

 $\textbf{Ladies'-tresses}\ (or chid\ (genus\ Spiranthes))\ spatrspirante$

Ladin (Ladin language) banluludu

Ladino (Ladino language) banlu'adu

lady (noble woman) nolni'u

Lady (gender specific honorific) nolnim

lady beetle kokcinela

ladybird kokcinela

ladybug kokcinela

lady's slipper (orchid (genus Phragmipedium)) sparfragmipedi

lady's slipper (orchid (genus Cypripedium)) sparcipripedu

Lady's tresses (orchid (genus Goodyera)) spargodiera

 $\textbf{Laeko-Libuat} \; (Laeko-Libuat \; language) \; \textbf{banlukulu}$

laelia (orchid (genus Laelia)) sparlelia

laeliocattleya (orchid hybrid) sparleliokatli'a

Lafofa (Lafofa language) banlu'afu

L'age du renne (paleolithic industry (archaeological sense)) cmagdaleini

L'âge du renne (paleolithic industry (archaeological sense)) cmagdaleini

Laghu (Laghu language) banlugubu

Laghuu (Laghuu language) banluguxe

Lagwan (Lagwan language) banku'otu

Laha (Indonesia) (Laha (Indonesia) language) ban-luxexe

Lahanan (Lahanan language) banluxenu

Laha (Viet Nam) (Laha (Viet Nam) language) ban-luxe'a

Lahnda (Lahnda language) banlu'axe

Lahu (Lahu language) banluxe'u

Lahu Shi (Lahu Shi language) banluxe'i

laic (discursive) pe'ai

Laimbue (Laimbue language) banlumuxu

Laiyolo (Laiyolo language) banluju'i

Lak (Lak language) banlubu'e

Laka (Chad) (Laka (Chad) language) banlu'apu

Lakalei (Lakalei language) banluku'a

Laka (Nigeria) (Laka (Nigeria) language) banlu'aku

lake lalxu

lakh panonoki'o

Lakha (Lakha language) banlukuxe

Laki (Laki language) banluku'i

Lakkia (Lakkia language) banlubucu

Lakondê (Lakondê language) banlukudu

Lakota (Lakota language) banlukutu

Lakota (Lukotu tungunge) bamukutu

Lala (Lala language) baurnuruzu

Lala-Bisa (Lala-Bisa language) banlu'ebu

Lala-Roba (Lala-Roba language) banlulu'a

Lalia (Lalia language) banlu'alu

Lalo (Xishanba Lalo language) banjevetu

Lalo (Dongshanba Lalo language) banje'iku

Lalu (Eastern Lalu language) banje'itu

Lalu (Western Lalu language) banjevelu

Lamaholot (Lamaholot language) bansulupu

 ${\bf Lamalera}\;(Lamalera\;language)\;{\bf banlumuru}$

Lamam (Lamam language) banlumumu

Lama (Myanmar) (Lama (Myanmar) language) banlu'aje

Lamang (Lamang language) banxe'i'a

Lama (Togo) (Lama (Togo) language) banlu'asu

Lamatuka (Lamatuka language) banlumuke

lamb lanpanzi

Lamba (Lamba language) banlu'amu

lambada (dance) dansrlambada

Lambadi (Lambadi language) banlumunu

lambda ce'u

Lambert W (product-log) dei'au'o

Lambert W(1) constant Omega (≈ 0.567143...)

Lambichhong (Lambichhong language) banlumuxe

Lamboya (Lamboya language) banlumuje

Lambya last bridi

Lambya (Lambya language) banlu'a'i language basis baucmu Lame (Lame language) banbumu'a language class baukle Lamenu (Lamenu language) banlumu'u language expert baucre language learner bantadni Lamet (Lamet language) banlubunu Lamja-Dengsa-Tola (Lamja-Dengsa-Tola lan-Langue des signes de Belgique Francophone guage) banluduxe (Langue des signes de Belgique Francophone language) Lamkang (Lamkang language) banlumuku bansufubu Lamma (Lamma language) banlu'evu **Lanoh** (Lanoh language) banlunuxe Lamnso' (Lamnso' language) banlunusu Lao (Lao language) banlu'a'o Lamogai (Lamogai language) banlumugu Laomian (Laomian language) banluvemu lamp (light source) tergu'i Laopang (Laopang language) banlubugu Lao People'S Democratic Republic (country) lamp (electric) dictergu'i lamprey (fish (genus Eudontomyzon)) fiprdongugdelu'a Laos laus lamprey (fish (genus Entosphenus)) fiprntosfenu Laos Sign Language (Laos Sign Language lan**lamprey** (fish (genus Lethenteron)) fiprletentero guage) banlusu'o lamprey (fish (genus Ichthyomyzon)) fiprkti'omizo Laotze lauDZIS lamprey (fish (genus Lampetra)) fiprlampetra **lap** (upper legs of a seated person) tsetupyzbe lamprey tromizona lapeirousia (plant (genus Lapeirousia)) sparlapeiru-**Lampung Api** (Lampung Api language) banlujupu **Lampung Nyo** (Lampung Nyo language) bangabulu lapis kunrlazuli Lamu (Lamu language) banluluxe lapis lazuli kunrlazuli Lamu-Lamu (Lamu-Lamu language) banlubuje laptop selbeiskami lance kilga'axa'i Laragia (Laragia language) banlurugu Lardil (Lardil language) banlubuzu lancepod (plant (genus Lonchocarpus)) sparlonkokarpu Larevat (Larevat language) banluruvu land tumla large barda land-continuous U.S.A. (contiguous region of the large container bravau U.S.A. land territory (currently: forty-eight states and larger bramau Washington District of Columbia, excludes Alaska **larger** (by the standard of being large) bramau and Hawai'i and various other territories)) tumkupy**larger** (by the standard of smallness) cmame'a paumerko large ship brablo landmark (historically important) cirvai **largest** (by the standard of being large) brarai land mass with glacier bisri'e₂ largish mlibra landmine lolni'ajbama **Lari** (*Lari language*) banlurulu Landoma (Landoma language) banludumu Lari (Georgia, Lari currency) ru'urgu'elu land plant (plant strictest sense) tumspa Larike-Wakasihu (Larike-Wakasihu language) land rover tsakarce bangalu'o Langam (Langam language) banlunumu Laro (Laro language) banluru'o Langbashe (Langbashe language) banlunu'a LARP dracvselkei Lang'e (Lang'e language) banjenu'e Larteh (Larteh language) banlu'aru Langi (Langi language) banlu'agu Laru (Laru language) banlu'anu Langobardic (Langobardic language) banlunugu laryngeal prominence galxypunli Lango (Sudan) (Lango (Sudan) language) ban-Lasalimu (Lasalimu language) banlulumu laser disc cukmirvelvei lunu'o Lango (Uganda) (Lango (Uganda) language) Lasgerdi (Lasgerdi language) banlusu'a

Lashi (Lashi language) banlusu'i

Lasi (Lasi language) banlususu

last (previous) prula'i last bridi go'i

banlu'aju

language (ISO-named) lingua

language (not dialect) lengua

language bangu

lastly least pretty

lastly romai

last night prulamete

last sumti ri

last utterance di'u

last utterance it la'edi'u

latch (rod closing a portal) ga'orga'a

late lerci

lateness nunlerci

lateness standard selylerci

later lirmau₂

latest (previous) prula'i

late Upper Paleolithic Hamburgian (paleolithic industry (archaeological sense)) zinkenxamburgiei

Latgalian (Latgalian language) banlutugu

Lathrotriccus latfrotrikusi

Lati (Latvia, Lati currency) ru'urluvulu

Latin (Latin language) banlu'atu

Latin latmo

latitude (location) bernanjudri latte (coffee beverage) kafrlate

latte drinker pixrlate

Latu (Latu language) banlutu'u

Latundê (Latundê language) banlutunu

Latvia (country) gugdeluvu

Latvian (Standard Latvian language) banluvusu

Latvian (Latvian language) banlu'avu

Latvian Sign Language (Latvian Sign Language

language) banlusulu

Lau (Lau language) banlulu'u Laua (Laua language) banlu'ufu

Lauan (Lauan language) banluluxu

laudable (worthy of being lauded) selzarkai

laugh (the act of laughing) nunmi'a

laugh cmila

laugh at mi'afra

laughter nunmi'a

Lauje (Lauje language) banlu'ave

launcher cecla

launch oneself sezre'o

Laura (Laura language) banlu'uru

Laurasia (previous supercontinent/large subcontinent: North America+Europe+Asia) be'omronzdo

laurel (spice (Laurus nobilis)) tsaprlauru

laurel (genus Laurus) ricrlauru

Laurentian (Laurentian language) banluru'e

Lavatbura-Lamusong (Lavatbura-Lamusong language) banlubuvu

Lave (Lave language) banburubu Laven (Laven language) banlubu'o

lavender vandula

Lavukaleve (Lavukaleve language) banluvuku

law flalu

Lawa (Eastern Lawa language) banluvelu Lawa (Western Lawa language) banlucupu

Lawangan (Lawangan language) banlubuxu

lawless flacau lawn sasfoi

lawsuit flapaizda₂

Lawunuia (*Lawunuia language*) bantugu'i laxity toward correctness (*discursive*) je'aucu'i

lay (non-professional) nalcre

lay (place something down in a position of rest) vrepu'i

Layakha (Layakha language) banluje'a

lay blame fu'esku

layer senta

layman nalcre₁

layperson (common, non-technical interpretation) pe'ai

lay to rest derse'a

Laz (Laz language) banluzuzu

lazy lazni

lead (precede) lidne

lead (guide) gidva

lead (draw/direct by influence) xlura

lead cnisa

lead to (guide) klagi'a

leadtree (tree (genus Leucaena)) ricrle'ukena

leaf pezli

leafy seadragon finprfikodurusi **leafy sea dragon** finprfikodurusi

leak likcri

lean (tilt away from vertical) sa'orgau

leap plipe

leap through pi'egre

learn (by practicing) rapcreze'a

learn cilre

learn by heart (memorize) mo'icli

learner (expertise) crebi'o₁

leash ri'usri

least (superlative) traji

least mecrai

least bad mecyxlarai

least beautiful mecmlerai

least big mecybrarai

least element nacmecrai

least good mecyxagrai

least lovely mecmlerai

least number nacmecrai

least pretty mecmlerai

least small Lenyima

legion (many) bralai

least small mecycmarai

least ugly mectolmlerai legislation flari'a₃ least unsightly mectolmlerai legislative branch flatruci'e leather bakskapi **legume** (plant (family Fabaceae)) debyspa leather oak (tree (Quercus durata)) jarcindu Lehali (Lehali language) bantukelu leave (something which one brought) tolcpa Lehar (Lehar language) bancu'a'e leave cliva Lei (Moldova, Lei currency) ru'urmudulu leave alone nalra'u **Leipon** (Leipon language) banlu'eku leave be nalra'u leisurely (slow) zansno leave behind (abandon) fesli'a Leke (Albania, Leke currency) rupnalulu leave behind (abandon, desert) fesli'a Lelak (Lelak language) banluluku Lele (Chad) (Lele (Chad) language) banlulunu leave home (of someone) zdali'a leave in peace nalra'u Lele (Democratic Republic of Congo) (Lele Lebanese lubno (Democratic Republic of Congo) language) banlu'elu **Lebanon** (country) gugdelubu Lele (Guinea) (Lele (Guinea) language) banlulucu Lebanon cedar (Cedrus libani subsp. libani) Lelemi (Lelemi language) banlu'efu lu'orku'u Lelepa (Lelepa language) banlupu'a Lebanon oak (tree (Quercus libani)) lu'orcindu Lele (Papua New Guinea) (Lele (Papua New Leco (Leco language) banlu'ecu Guinea) language) banlulu'e lecture ctununta'a₁ Lembata (South Lembata language) banlumufu lecturer ctununta'a2 Lembata (West Lembata language) banlumuju ledebouria (plant (genus Ledebouria)) sparledebo-Lembena (Lembena language) banlu'eke Lemerig (Lemerig language) banluruzu ria leek kamjysunga Lemio (Lemio language) banlu'e'i leek (Allium porrum) clasluni Lemnian (language) banxulu'e Leelau (Leelau language) banluduku Lemolang (Lemolang language) banlu'eje Lefa (Lefa language) banlufu'a lemon pelnimre left zunle Lemon (citrus fruit) nimrnlimone left arm (body part) zulbirka₁ lemon juice pelnimryjisra₁ left behind selyli'a Lemoro (Lemoro language) banluduju left bracket vei Lempiras (Honduras, Lempiras currency) left foot zulima ru'urxenulu left group (toggle) ke'ei'a Lenakel (Lenakel language) bantunulu left grouping (toggle) ke'ei'a Lenca (Lenca language) banlu'enu left hand zulxa'e Lendu (Lendu language) banlu'edu leftmost zulrai Lengilu (Lengilu language) banlugu'i **leftward-opening crescent** (shape; heraldry, art) Lengo (Lengo language) banluguru Lengola (Lengola language) banlu'eju tairzulmlunra leftwardsly mo'izu'a **length** (metric) clatre Lengua (Lengua language) banlu'egu leg tuple legal (grammatically correct) gendra Leningitij (Leningitij language) banlunuju legal resident flaxa'u **Lenje** (Lenje language) banlu'exe **Lega-Mwenga** (Lega-Mwenga language) ban-**Lenkau** (Lenkau language) banlu'eru lugumu **lens** (geometric, idealized shape: biconvex intersec-Lega-Shabunda tion of circular disks) tairbagycukykruca (Lega-Shabunda language) banlu'e'a lens lenjo **Legbo** (Legbo language) bangagubu **Lent** kuadragesim Legendre polynomial jie'e'e lentil (leguminous seed (Lens culinaris)) debrlenti Legenyem (Legenyem language) banlucucu lentil plant (plant (genus Lens)) spatrlenti Lenyima (Lenyima language) banludugu **legging** (tight fitting leg covering) nipypalku

Leo Lieutenant

Leo (constellation/astrology) cinfos

Leones (Sierra Leone, Leones currency) ru'ursululu

Leonese (Leonese language) bangasutu

leopard (animal of species Panthera pardus) tirxr-pardu $_1$

leopard plant (plant (genus Ligularia)) sparligularia

leopard plant (plant (genus Farfugium)) sparfarfugi **leopard's bane** (plant (genus Doronicum)) spardoroniku

Leopard's bane (plant (genus Arnica)) spararnika

Lepcha (Lepcha language) banlu'epu

Lepki (Lepki language) banlupu'e

Lepontic (language) banxulupu

lepton (elementary particle) ka'urleptoni

leptotes (orchid (genus Leptotes)) sparleptote

Lere (Lere language) baurgunuxe

lesbian mitcinse

Lese (Lese language) banlu'esu

Lesing-Gelimi (Lesing-Gelimi language) banlu'etu

Lesotho (country) gugdelusu

less mleca

less bad xlame'a

less beautiful mleme'a

less by amount veme'a

lesser spouse speme'a

less in property teme'a

less lovely mleme'a

less often mecroi

lesson (moral) madni'i

lesson ctufau

less or equal mecyjavdu'i

less pretty mleme'a

less than (math) dubme'a

less than seme'a

less than or equal to dubjavme'a

less ugly tolmleme'a

less unsightly tolmleme'a

let curmi

Letemboi (Letemboi language) baurnumusu

let go toljgari

let go (from grasp) toljgari

Leti (Cameroon) (Leti (Cameroon) language) banlu'e'o

Leti (Indonesia) (Leti (Indonesia) language) banlutu'i

letter xatra

letteral lerfu

lettuce (leafy vegetable (genus Lactuca)) kobrlaktuka

leucanthemopsis (plant) sparle'ukantemopsi

leukocyte labyblusle

Leva (Bulgaria, Leva currency) ru'urbugunu

Levallois (Mousterian) (Mousterian paleolithic technique/industry (archaeological sense)) clevalua

Levant (culture/region) alcamacrike

level pinta

level (floor of building) dijysenta

level (of a game) momvelru'e

level (degree or amount) klani

lever vraga

levity xalbo

Levuka (Levuka language) banluvu'u

Lévy-Khinchin gamma $(\$e^{(\pi^2)/(12Log-e(2))}\$)$ vi'ei'e

Lewo (Lewo language) banluveve

Lewo Eleng (Lewo Eleng language) banluve'e

Lewotobi (Lewotobi language) banluvetu

lexeme (linguistics) vlasle

Leyigha (Leyigha language) bangaje'i

Lezghian (Lezghian language) banlu'ezu

Lhokpu (Lhokpu language) banluxepu

Lhomi (Lhomi language) banluxemu

liability (company finance) kagyseldejni₁

Liabuku (Liabuku language) banlu'ixu

Liana-Seti (Liana-Seti language) bansutu'e

liberal (open-minded) vricykricru

liberalism (politics) vricykricrutrusi'o

liberal political ideology vricykricrutrusi'o

Liberia (country) gugdeluru

liberty kamyzi'e

Libido (Libido language) banlu'ike

Libinza (Libinza language) banlu'izu

librarian ckuzdacre

library (collection of books) ckusro

library science ckuzdaske

Liburnian (language) banxulu'i

Libyan libjo

Libyan Arab Jamahiriya (country) gugdeluje

Libyan Sign Language (Libyan Sign Language language) banlubusu

lick (touch with one's tongue) tacpe'u

lick (touch with one's tounge) tacpe'u

licorice (plant (genus Glycyrrhiza)) titygejyspa

licorice root titygenja

lie (knowingly claim untruth) jifyjunxu'a

lie (assume a reclining position) pinvre

lie (intentionally tell an untruth) ticysku

Liechtenstein (country) gugdelu'i

Lieutenant (naval rank in USA India UK) relmoija'a

Lieutenant lingonberry

Lieutenant (army rank in India UK) pavmoija'a **lilac** (plant (genus Syringa)) tricrsiringa Lieutenant Colonel (military rank in USA India) Lilau (Lilau language) banlululu vonmoija'a liliger cinfycinfyjvetirxu **Lieutenant-Colonel** (military rank in UK) von-Lillooet (Lillooet language) banlu'ilu lily lelxe Lieutenant Commander (military rank in USA) lily-of-the-field (plant (genus Sternbergia)) cibmoija'a sparsternbergi'a Lieutenant-Commander (military rank in India lily of the Incas (plant (genus Alstremeria)) sparal-UK) cibmoija'a istremeria Lieutenant General (military rank in USA India lily of the Nile (plant (genus Agapanthus)) pam-UK) bivmoija'a rulspa **Lieutenant** - Junior Grade (naval rank in USA) lily of the valley (plant (genus Convallaria)) pavmoija'a sparkonvalaria life nunji'e lily-of-the-valley (Convallaria) linlani life (process of living) mivru'e lilyturf (grass (genus Ophiopogon)) srasrofi'opogo life-goal mivmu'i **lilyturf** (plant (genus Liriope)) sparliriope lift (British) lafmi'i lima bean (bean (Phaseolus lunatus)) debrmoce lift lafti Limassa (Limassa language) banbumu'e lifted lafmuvgau₂ **Limba** (West-Central Limba language) banlu'i'a lifter lafmuvgau₁ Limba (East Limba language) banlumu'a lift up lafmuvgau **limbo** (dance) dansrlimbo Ligbi (Ligbi language) banlu'igu Limbu (Limbu language) banlu'ifu Ligenza (Ligenza language) banluguzu Limbum (Limbum language) banlumupu **liger** cinfyjvetirxu Limburgish (Limburgish language) banlu'imu light bulb tergu'i **lime** (citrus fruit) ri'ornimre₁ **light coffee** (coffee with cold milk (or similar)) Lime (Persian lime (citrus fruit)) nimrnlatifolia lekladryckafi Lime (Key lime (citrus fruit)) nimrnxaurantifolia light complexioned person (race) kapli limerick (verse) pemcrlimriki₁ lighten (become brighter) gusybi'o Limi (Limi language) banjelumu lighter fagycfatci Limilngan (Limilngan language) banlumucu lighter (tool) fagycfatci limit jimte lightning lindi limited in property teji'e lightning bug gusycinki limo clakarce light source tergu'i limousine clakarce₁ light switch gusybatke₁ Lindu (Lindu language) bankuluve lightweight linto **lindy hop** (dance) dansrlindixopi light year gusminli line (waiting queue) depypoi Ligurian (Ligurian language) banlu'iju **line** (of text) lerpinsle Ligurian (Ancient) (language) banxulugu line (mathematical) linji Lihir (Lihir language) banlu'ixe Linear A (Linear A language) banlu'abu Lijili (Lijili language) banmugu'i **linear arrangement** (non-agentive) sirzilganzu Lika (Lika language) banlu'iku **linear momentum** (physics) sirmpetu like better zmanei linear momentum (physics; general) impetu liked selnei₁ linen matli likely (probable) lakne line of longitude jedjipli'i Liki (Liki language) banlu'i'o

Lingala (Lingala language) banlu'inu

Lingao (Lingao language) bangonubu Lingkhim (Lingkhim language) banlu'i'i

lingonberry bakyjba

Likila (Likila language) banlu'i'e

Likuba (Likuba language) bankuxuxu

Likum (*Likum language*) banlu'ibu **Likwala** (*Likwala language*) bankuvecu Lingua Franca location conversion

Lingua Franca (Lingua Franca language) banpumulu

Lingua Franca Nova (Lingua Franca Nova language) banlufunu

Lingua Geral niengatu

linguist (*linguistic scientist*) banskepre **linguistic-gesture unit** bancocysle

linguistics bauske linguistic taxon baukle

link (intermediate files into output) samrla'a

link (tell someone the location of a web resource) ue-

link (web) urli

link (agentive) jongau

linker (program for linking files) samrla'a3

link more sumti bei link sumti be Linnaean lilneia

Linnaean classification jutcmi Linnaean name cmenrline

linseed matlytsi

Li'o (Li'o language) banlujulu

lion cinfo

lion dance (dance) cinfyta'udansu

lip (of mouth) molctebi₁

lip ctebi

Lipo (*Lipo language*) banlupu'o **liqueur coffee** (*drink*) jikryckafi

liquid litki

liquid at room temperature caflitki

liquor jikru

liquorice (plant (genus Glycyrrhiza)) titygejyspa

liquorice root titygenja

liriope (plant (genus Liriope)) sparliriope

Lisabata-Nuniali (Lisabata-Nuniali language) ban-

Lisela (*Lisela language*) banluculu **Lish** (*Lish language*) banlusuxe

Lishana Deni (Lishana Deni language) banlusudu

Lishán Didán (language) banturugu

Lishanid Noshan (*Lishanid Noshan language*) banga'iju

inga ija

list liste

list (without connectives) li'ei

listen tinju'i listener cusku₃

listen to (consume) mencti **list of gismu** gimste

Lisu (Lisu language) banlu'isu

Litai (Lithuania, Litai currency) ru'urlutulu

liter litce

literal (interpretation) pe'anai

literary (relating to literature) tertcidu

literature (body of all reading materials) tertcidu₁

lithium roksodna

lithium (alkali metal) sodnrlito

Lithuania LIEtuvas

Lithuania (country) gugdelutu Lithuanian (culture) kulnrlietuva

Lithuanian (Lithuanian language) banlu'itu

Lithuanian Sign Language (Lithuanian Sign Language language) banlulusu

little (a little) toltce

little finger mumymomdegji little people (mythology) ridytorpre Litzlitz (Litzlitz language) banluzulu

Liv (Liv language) banlu'ivu

live (experienced as it happens) cabyfau

live jmive

live life (as an adventure) ji'efri

liver livga livery manfyta'u livestock dalcange₄ living-dead ridnarmro

living room (room for entertaining) zdiku'a

Livvi (*Livvi language*) bangolu'o **lizard** (*animal*) rebyrespa

llama tcokumte

Llano (Clovis) culture (Paleoamerican (North American) lithic industry (archaeological sense)) kloviano

Llengua de Signes Catalana (Llengua de Signes Catalana language) bancusucu

load (cargo) bevri₂

loaf (structure of bread) nabysu'a **loan** (borrowed word) fu'ivla

loan (borrowed sum of money) dinjbera2

loan-word fu'ivla

Loarki (Loarki language) banluruku

loath (unwilling) naldjica

Lobala (*Lobala language*) banlu'oke **Lobi** (*Lobi language*) banlu'obu

lobster nerfopi₁

lobster claw (plant (genus Clianthus)) sparcli'antu

Lobu (*Tampias Lobu language*) banlu'ove **Lobu** (*Lanas Lobu language*) banru'u'u

local diklo locate zvafa'i location stuzi

location conversion jaivi

lock (seal) seltelgau Lojbanic country jbogu'e lock stela **Lojbanic word** (strict; as opposed to fu'ivla) jbovla lock (make secure using a lock) telgau **Lojbanist** (*speaker*) jbobau₂ locked telga'o **Lojbanist** (user) jbopli locker (dancer) dansrloki Lojbanist jbopre locking (dance) dansrloki Lojbanistan jbogu'e Lojban-Ithkuil hybrid jbokuile locoweed (plant (genus Oxytropis)) sparksitropi locoweed (plant (genus Astragalus)) spatrstragalu lojbanize (translating a non-Lojban name into a Lolocust bean (bean (genus Ceratonia)) debrceratonia jban cmevla) jbocmefanya locust bean gum ckabrceratonia Lojban letter jbole'u₁ locust tree (tree (genus Gleditsia)) ricrgleditsia Lojban-like lojban zei simsa lojban name (vowel ending) la'ai lodger zasxa'u₁ Lodhi (Lodhi language) banlubumu Lojban shift lo'a log (record of performance or use) plivei Lojban-similar lojban zei simsa logarithm (mathematical) dugri Lojban user jbobau₂ logarithm (mekso operator) de'o **Lojban word** (strict; as opposed to fu'ivla) jbovla Logba (Logba language) banluguke Lokaa (Lokaa language) banje'azu Logfest jbonunsla Loko (Loko language) banlu'oku logged in cmisau **Lokoya** (Lokoya language) banlukuje **logged on** (to a computer) samyzva **Lola** (Lola language) banlucudu loggerheads (plant (genus Centaurea)) spatrken-Lolak (Lolak language) banluluke lolcat u'imla₁ taure'a **logic** (system of thought) selni'i₂ lolcat animal u'imla₂ logic logji lolcat caption u'imla₃ Logical AND kaxyje'u **Lole** (Lole language) banlulugu logical language lojbau loll (hang loosely) luzdandu Logical OR vlinyje'u Lolo (Lolo language) banlulubu loglan lojbau Loloda (Loloda language) banlu'o'a Loglan lojbau Lolopo (Lolopo language) banjeculu Loglan-worker loglytuan **Lolopo** (Southern Lolopo language) banjesupu Logo (Logo language) banlu'ogu Loma (Côte d'Ivoire) (Loma (Côte d'Ivoire) lan-Logol (Logol language) banlu'ofu guage) banlu'o'i Logorik (Logorik language) banlu'i'u Lomaiviti (Lomaiviti language) banlumuvu logwood (tree (genus Haematoxylum)) ricrxema-Loma (Liberia) (Loma (Liberia) language) toksilu banlu'omu logwood (wood (genus Haematoxylum)) mudrxe-Lomavren (Lomavren language) banrumu'i matoksilu Lombard (Lombard language) banlumu'o Lombi (Lombi language) banlumu'i Lohar (Gade Lohar language) baurgudu'a Lombo (Lombo language) banlu'o'o Lohar (Lahul Lohar language) banluxelu **Lojban** (Lojban language) jbobau₁ Lomwe (Lomwe language) baurnugulu Lojban (language) jbobau Lomwe (Malawi Lomwe language) banlu'onu Lojban jbobau Loncong (Loncong language) banlucu'e Lojban community jboce'u **London** lyndyn lone jiksei Lojban Culture jboklu Lojban expression, communication jbobau3 lonely seicni Lojban expression or communication jbobau₃ lonesome pavysei Lojban grammar jboge'a long (in time) clatei Lojban group [LLG, any lojban grouping] jbolong clani long-bracted green orchid (plant (genus Coel-Lojbanic lojbo oglossum)) sparko'eloglosu

longer Luchazi

longer clamau

Longgu (Longgu language) banlugu'u

longitude sunsicyjudri

long jump (compete) darpi'ejvi

long jump darpi'e long-leaf clapezli

long peppar (Piper longum) tsaprpipali

long pepper (Piper longum) tsaprpipali

long scope relative vu'o

long-term debt (company finance) ze'u zei seldejni

long-term liability (company finance) ze'u zei seldejni₁

long time zu

long time interval ze'u

Longto (Longto language) banve'oku **Longuda** (Longuda language) banlunu'u

Long Wat (Long Wat language) bantutuve

Loniu (Loniu language) banlu'osu

Lonwolwol (Lonwolwol language) bancurucu

Lonzo (Lonzo language) banlunuzu

loo vimku'a

Loo (Loo language) banludu'o

loofa panjyzme

look (facial expression) firfra₂

look catlu

look alike vinsmi

look for (try to find the location of) zvasisku

look like smimlu

looks (has facial expression) firfra

looks around (examines ones environment) vabycta

look through (look at something through something else) ravycta

look up (looking in upward direction) galcatlu

loop clupa

looped ribbon cupsri

loose kluza

loosely speaking sa'enai

Lopa (Lopa language) banlu'opu

Lopi (Lopi language) banlu'ovu

Lopit (Lopit language) banlupuxu

Lorang (Lorang language) banlurunu

Lord of the Universe mu'etru

lore (body of knowledge) saske

Lorediakarkar (Lorediakarkar language) banlununu

lorikeet cipnrlori

lorryload bevma'elai

Lorung (Southern Lorung language) banlururu

Lorung (Northern Lorung language) banluburu

lory cipnrlori

Los Angeles losanjylys

lose cirko

lose direction farcri

loss (something lost) cirko₁

loss u'anai

lost (gone astray) farcri

Lote (Lote language) banguvulu

Lo-Toga (Lo-Toga language) banluxetu

Lotud (Lotud language) banduturu

lotus latna

lotus (body position) asnrlatna

Lou (Lou language) banlu'oju

loud cladu

loudspeaker dicyselsna

Loun (Loun language) banlu'oxu

Loup A (language) banxulu'o

Loup B (language) banxulubu

louse civla

love iu

loved (set) sorpa'i2

lovelier mlemau

lovely (beautiful in a love-causing way) selpa'imle

lover selpa'i2

low (contemptible) tolba'i

low (low-pitched) cmato'a

low dizlo

Lowa (Lowa language) banlu'oje

lower nitmau

lower back (body-part) befti'e

lower-case letter to'a zei lerfu

lower-case shift to'a

Lower House (legislature) flacfatrugri

lower jaw (body-part) dzixe'a

lowest nitrai

low-pitched cmato'a

low rose (rose (Rosa carolina)) rozrkarolaina

Loxodonta (elephant genus) loksodonta

Löyöp (Löyöp language) bangururu

Lozi (Lozi language) banlu'ozu

LP (record) cukyku'ovelvei

Lü (Lü language) bankuxebu

Lua' (Lua' language) banpurubu

Luang (Luang language) banlu'exu

 ${\bf Luba\text{-}Katanga}\ (Luba\text{-}Katanga\ language)\ {\bf banlu'ubu}$

Luba-Lulua (Luba-Lulua language) banlu'u'a

Lubila (Lubila language) bankucucu

lubricate likpu'i

Lubu (Lubu language) banlucufu

Lubukusu (Lubukusu language) banbuxuku

Luchazi (Luchazi language) banlucuxe

lucid dream Maca

lupini bean debrlupini

lure (by expressing) trisku

luckily fu'au Luri (Luri language) banlududu Luri (Northern Luri language) banlurucu lucky zanselfu'a lucky decision funjdi Luri (Southern Luri language) banlu'uzu Lucumi (Lucumi language) banlu'uke lurker (a passive watcher) cadycta1 Ludian (Ludian language) banlu'udu lurks (passively watches) cadycta luscious cinmle **Lufu** (Lufu language) banluduke Lugbara (Lugbara language) banlugugu Lusengo (Lusengo language) banlusu'e Luguru (Luguru language) banru'ufu Lushai (Lushai language) banlu'usu Lushootseed (Lushootseed language) banlu'utu **Luhu** (Luhu language) banlucuke Lui (Lui language) banlubu'a Lusi (Lusi language) bankuxelu Luidakho-Luisukha-Lutirichi (Luidakho-Lusitanian (language) banxulusu Luisukha-Lutirichi language) bangidu'a Lutos (Lutos language) baurnuduje Luigini (Seborga, Luigini currency) ru'ursupulu Luvale (Luvale language) banlu'u'e Luimbi (Luimbi language) banlu'umu Luwati (Luwati language) banlu'uvu Luiseno (Luiseno language) banlu'u'i Luwian (Hieroglyphic Luwian language) banxelu'u lujvo glue zei Luwo (Luwo language) banluve'o lujvo meaning cimjvo₂ Luxembourg (country) gugdelu'u Lukabaras (Lukabaras language) banlukubu Luxembourgish (Luxembourgish language) banlu-**Lukpa** (Lukpa language) bandu'opu Lule Sami (Lule Sami language) bansumuju Luyana (Luyana language) banlujenu lullaby sipselsa'a **Lwalu** (Lwalu language) banluve'a Lulogooli (Lulogooli language) banru'agu **lycaste** (orchid (genus Lycaste)) sparlikaste Lumba-Yakkha (Lumba-Yakkha language) Lycian (language) banxulucu banlu'u'u Lydian (language) banxuludu Lumbee (Lumbee language) banlumuzu Lyélé (Lyélé language) banlu'e'e lumberjack mudyka'apre lymph labyblu₁ Lumbu (Lumbu language) banlu'upu lymph (body liquid) labyblu Lumun (Lumun language) banlumudu lymph flow blufle **Luna** (Luna language) banlu'uju lymph vessel blutu'u Lunanakha (Lunanakha language) banlu'uku lynch dadycatra lunar lunra lyncher dadycatra₁ **lunch** (meal) dormijysai **Lyngngam** (Lyngngam language) banlujegu luncheon dormijysai **lynx** liunko Lunda (Lunda language) banlu'unu Lyons Sign Language (Lyons Sign Language lan-Lundayeh (Lundayeh language) banlunudu guage) banlusugu **lune** (idealized shape (partially-concave)) tairmlunra m my **lune (concave-convex)** (idealized shape (partially-Maa (Maa language) bancumu'a concave)) tairjirnycukykruca maackia (tree (genus Maackia)) ricrmakia lung fepri Maaka (Maaka language) banmu'eve lungfish fepryfi'e **Ma'anyan** (Ma'anyan language) banmuxeje Lungga (Lungga language) banlugu'a Maay (Maay language) banjemumu **Luo (Cameroon)** (Luo (Cameroon) language) Mabaale (Mabaale language) banmumuzu Mabaan (Mabaan language) banmufuzu banlu'uve Luo (Kenya and Tanzania) (Luo (Kenya and Tan-Maba (Chad) (Maba (Chad) language) banmudu'e zania) language) banlu'u'o Maba (Indonesia) (Maba (Indonesia) language) lupin (plant (genus Lupinus)) sparlupini banmuke'a lupin bean debrlupini Mabire (Mabire language) banmu'uju **lupine** (plant (genus Lupinus)) sparlupini Maca (Maca language) banmucu'a

lucid dream sajysne

luck funca

Macaguaje Maidu

Macaguaje (Macaguaje language) banmuculu Ma'di (Ma'di language) banmuxe'i Macaguán (Macaguán language) banmubunu Madinah madinas Macanese (Macanese language) banmuzusu Madngele (Madngele language) banzumulu Macao (country) gugdemu'o Madrid madRID macaroni (and cheese) xrijvecirla Madurese (Madurese language) banmu'adu macaroni tamxri Mae (Mae language) banmumu'e mace (genus Myristica) grutrmiristika Maek (Maek language) banxemuku mace (club) bolga'axa'i Maewo (Central Maewo language) banmuve'o mace (ceremonial staff) ri'irga'a₁ Mafa (Mafa language) banmu'afu Macedonian (Macedonian language) banmukudu Mafea (Mafea language) banmukuvu Macedonia, The Former Yugoslav Republic Of mafia (organization) grirmafia Magahi (Magahi language) banmu'agu (country) gugdemuku Machame (Machame language) banjumucu Magar (Eastern Magar language) banmugupu machete dakrmatcete₁ Magar (Western Magar language) banmurudu Machiguenga (Machiguenga language) banmumagazine (illustrated publication) xrakarni cubu magazine (bullet container) danvau machine minji magazine (printed on paper) plekarni machine component mi'ispi Magdalenian (paleolithic industry (archaeological machine gun mi'ircelxa'i sense)) cmagdaleini machine piece mi'ispi magenta nukni Machinere (Machinere language) banmupudu Mághdì (Mághdì language) baurgumudu Machinga (Machinga language) banmuvuve magic makfa mackerel skomberu magma operation ru'ei mackintosh (raincoat) cavykosta magnet maksi magnetic disk cukmakyvelvei Maco (Maco language) banvepucu Macuna (Macuna language) banmujeje magnetic storage medium makyvelvei Macushi (Macushi language) banmubucu magnetic tape srimakyvelvei mad (person) fekpre magnificent mleba'i Mada (Cameroon) (Mada (Cameroon) language) magnoliophyta rulspa banmuxu'u Magoma (Magoma language) baurgumuxu Madagascar (country) gugdemugu Magori (Magori language) banzuguru Madagascar (island, land, subcontinent; (not counmagpie (bird) cpipika try)) tumrmadagaskara magpie (pica pica) cipnrpika Madagascar Sign Language (Madagascar Sign magpie goose (bird (zoological taxonomic family: Language language) banmuzucu Anseranatidae)) anseranatidai Madak (Madak language) banmumuxu Maguindanaon (Maguindanaon language) ban-Madam (gender specific honorific) nolnim muduxe Madam (non gender specific honorific) nol Mahali (Mahali language) banmujuxu Madame (gender specific honorific) nolnim Mahei (Mahei language) banmuju'a Mada (Nigeria) (Mada (Nigeria) language) ban-Mahican (Mahican language) banmujuje mudu'a Mah Meri (Mah Meri language) banmuxe'e Madarin (language) bancumunu mahogany ma'agni Mahongwe (Mahongwe language) banmuxebu made from zilzba Ma (Democratic Republic of Congo) (Ma (Demo-Maia (Maia language) bansukusu cratic Republic of Congo) language) banmusuju Maiadomu (Maiadomu language) banmuzuzu Maden (Maden language) banxumuxu Maiani (Maiani language) bantunuxe made of zilzba Mai Brat (Mai Brat language) bangajezu made of material sema'e Maidu (Valley Maidu language) banvumuvu Madi (Madi language) baurgurugu Maidu (Northeast Maidu language) baurnumu'u

Ma'di (Southern Ma'di language) bansunumu

Maidu (Northwest Maidu language) banmujudu

Maii Makuráp

Maii (Maii language) banmumumu Makah (Makah language) banmujexe maikaika root (edible root (genus Arthropodium)) Makasae (Makasae language) banmukuzu samcrartropodi Makasar (Makasar language) banmu'aku Makayam (Makayam language) banga'upu mail mrilu mail (send mail) mrilu Mak (China) (Mak (China) language) banmukugu mail (object) mrilu2 make zbasu mailbag xa'ardakli₁ make (cause something to become) bixygau mail bag xa'ardakli make approximate jbigau mailer (direct mail) venxa'a make a typo (making an error in written text) lermailer (agent) mrilu₁ basysre mailing list mriste₁ make close jbigau mail piece (direct mail) venxa'a make easy (an event or state being the cause) filri'a mail pouch xa'ardakli make easy (an agent or person being the cause) fil-Mailu (Mailu language) banmugu'u makefile Maindo (Maindo language) bancuvebu (build process automation) dat-Mainfränkisch (Mainfränkisch language) banvunrzbaselpla₁ makefile rule datnrzbaselpla₃ mufu make good dragau Mainstream Kenyah (Mainstream Kenyah language) banxukulu make it easy filri'a maintain (preserve) ra'irgau make leave livgau maintain stogau make out (see details) tilvi'a maintainer stogau₁ make peace papsimbi'o make pleasant pukygau maintenance man (repairing/maintaining machines) mi'ircikre make public gubyternoi Mairasi (Mairasi language) banzurusu make return xrugau Maisin (Maisin language) banmubuke make something fall falgau Maithili (Maithili language) banmu'a'i make sure (ascertain) sezybitygau Maiwa (Indonesia) (Maiwa (Indonesia) language) makeup (cosmetic) mlegaumai banvemumu make up (groom) mlenicygau make up (make peace) papsimbi'o Maiwala (Maiwala language) banmu'umu Maiwa (Papua New Guinea) (Maiwa (Papua New Makhuwa (Makhuwa language) banvumuve Guinea) language) banmutu'i Makhuwa-Marrevone (language) banxumucu maize zumri Makhuwa-Meetto (Makhuwa-Meetto language) maize field zmufoi banmuguxe maizena (maize starch) zmujalna Makhuwa-Moniga (Makhuwa-Moniga language) maize starch zmujalna banmuxemu Majang (Majang language) banmupu'e Makhuwa-Saka (Makhuwa-Saka language) Majera (language) banxumuju banxusuke majesty (title) nolba'i Makhuwa-Shirima (Makhuwa-Shirima language) majesty (kingship) kamnolraitru₁ majesty (grandeur) kamba'i Makian (West Makian language) banmukesu Majhi (Majhi language) banmujuzu **Makian** (East Makian language) banmukuje Majhwar (Majhwar language) banmumuju making a tanru ta'u major (music key) cistrxioniano Makkah makas Major (military rank in USA India UK) cibmoija'a Maklew (Maklew language) banmugufu Major General (military rank in USA India UK) Mak (Nigeria) (Mak (Nigeria) language) banpubulu zelmoija'a Makolkol (Makolkol language) banzumuxe majority xabmau Makonde (Makonde language) bankudu'e major key (music) cistrxioniano₁ Maku'a (Maku'a language) banluvu'a Makaa (Makaa language) banmucupu Makuráp (Makuráp language) banmupu'u

Makwe Malimba

Makwe (Makwe language) banjemuku

Mal (Mal language) banmulufu

malacology cakcurske

Malagasy (Southern Betsimisaraka Malagasy language) banbujuke

Malagasy (Tandroy-Mahafaly Malagasy language) bantuduxu

Malagasy (Tsimihety Malagasy language) banxumuve

Malagasy (Bara Malagasy language) banbuxeru

Malagasy (Tanosy Malagasy language) bantuxuje

Malagasy (Northern Betsimisaraka Malagasy language) banbumumu

Malagasy (Malagasy language) banmulugu

Malagasy malgaci

Malagasy (Sakalava Malagasy language) bansukugu

Malagasy (Masikoro Malagasy language) banmusuxe

Malagasy (Plateau Malagasy language) banpulutu

Malakhel (Malakhel language) banmuludu

Malalamai (Malalamai language) banmumutu

Malango (Malango language) banmulunu

Mala (Nigeria) (Mala (Nigeria) language) banru'uje

Malankuravan (Malankuravan language) banmuju'o

Malapandaram (Malapandaram language) banmujupu

Mala (Papua New Guinea) (Mala (Papua New Guinea) language) banpu'edu

malapropism u'ivla

malar bone (bone (os parietale)) molmlabo'u malaria paludizm

Malaryan (Malaryan language) banmujuke

Malas (Malas language) banmukuru

Malasanga (Malasanga language) banmukezu

Malasar (Mala Malasar language) bangimu'a

Malasar (Malasar language) banjemuru

Malavedan (Malavedan language) banmujuru

Malawi (country) gugdemuve

Malay (Papuan Malay language) banpumuje

Malay (Banda Malay language) banbupuke

Malay (Sabah Malay language) banmusu'i

Malay (Jambi Malay language) banju'axu

Malay (Kota Bangun Kutai Malay language) banmukegu

Malay (Kedah Malay language) banmu'e'o

Malay (Larantuka Malay language) banlurutu

Malay (Cocos Islands Malay language) bancu'o'a

Malay (Bacanese Malay language) banbutuju

Malay (North Moluccan Malay language) banmu'axu

Malay (Bukit Malay language) banbuvu'u

Malay (Ambonese Malay language) bangabusu

Malay (Makassar Malay language) banmufupu

Malay (Standard Malay language) banzusumu

Malay (Baba Malay language) banmubufu

Malay (Pattani Malay language) banmufu'a

Malay (Kupang Malay language) banmukunu

Malay (Central Malay language) banpusu'e

Malay (Balinese Malay language) banmuxepu

Malay (Tenggarong Kutai Malay language) banvukutu

Malay (Berau Malay language) banbuvu'e

Malayalam (Malayalam language) banmu'alu

Malay (individual language) (Malay (individual language) language) banzulumu

Malay-Indonesian baxso

Malay (macrolanguage) (Malay (macrolanguage) language) banmusu'a

Malaynon (Malaynon language) banmuluzu

Malayo (Malayo language) banmubupu

Malaysia (country) gugdemuje

Malaysian meljo

Malaysian Sign Language (language) banxumulu

Maldives (country) gugdemuvu

Maldivian (Maldivian language) bandu'ivu

male nakni

Malê (Malê language) banxe'otu

Malecite-Passamaquoddy

Passamaquoddy language) banpukemu

Male (Ethiopia) (Male (Ethiopia) language) banmuduie

male gamete nakso'a

Maléku Jaíka (Maléku Jaíka language) baurgu'utu

Maleng (Maleng language) banpukutu

Male (Papua New Guinea) (Male (Papua New Guinea) language) banmuducu

Maleu-Kilenge (Maleu-Kilenge language) banmugulu

male vagina nakpibrkevna

malevolent xladji

Malgana (Malgana language) banvumulu

Malgbe (Malgbe language) banmuxufu

Mali (country) gugdemulu

Mali (Mali language) baurgucucu

malicious (wanting to harm) xladji

Maligo (Maligo language) banmuveju

Malila (Malila language) banmuguke

Malimba (Malimba language) banmuzudu

(Malecite-

Malimpung Mangbetu

Manangkari (Manangkari language) banzunuku

Mangayat (Mangayat language) banmujeju Mangbetu (Mangbetu language) banmuduju

currency)

language)

Malimpung (Malimpung language) banmulu'i

malleus mrubo'u manatee trixexu Malmö (swedish city) malmys Manats (Turkmenistan, Manats Malo (Malo language) banmulu'a ru'urtumumu Malol (Malol language) banmubuku Manchu (Manchu language) banmunucu Maloti (Lesotho, Maloti currency) ru'urlusulu Manda (Australia) (Manda (Australia) language) Mal Paharia (Mal Paharia language) banmukubu banzumu'a Malpighian tubule ragrmalpigi Mandahuaca (Mandahuaca language) banmuxetu Malta (country) gugdemutu Mandaic (Mandaic language) banmu'idu Maltese (Maltese language) banmulutu Mandaic (Classical Mandaic language) banmujezu Maltese Sign Language (Maltese Sign Language Manda (India) (Manda (India) language) banlanguage) banmudulu muxe'a Malua Bay (Malua Bay language) banmululu mandala mandala Malvi (Malvi language) banmu'upu Mandan (Mandan language) banmuxeke malware (malicious software) xlakemsamtci Mandandanyi (Mandandanyi language) banzu-Mam (Mam language) banmu'amu Mama (Mama language) banmumu'a Mandar (Mandar language) banmuduru Mamaa (Mamaa language) banmuxefu Mandara (Mandara language) bantubufu Mamaindé (Mamaindé language) banvemudu Mandari (Mandari language) banmuke'u Mamanwa (Mamanwa language) banmumunu Mandarin (language) jugbau Mamasa (Mamasa language) banmukeju Mandarin orange (fruit) cmanajnimre Mambae (Mambae language) banmugumu Manda (Tanzania) (Manda (Tanzania) language) Mambai (Mambai language) banmucusu banmugusu Mambila (Nigeria Mambila language) banmuzuku Mandaya (Mandaya language) banmuruje Mambila (Cameroon Mambila language) ban-Mandeali (Mandeali language) banmujulu mucu'u Mander (Mander language) banmukeru Mamboru (Mamboru language) banmuvudu mandible (arthropod body part) molja'u Mambwe-Lungu (Mambwe-Lungu language) banmandible (body-part) dzixe'a mandible (jawbone) dzixejbo'u muguru Mandingo (Mandingo language) banmu'anu mammal mabru mammary gland tatycigla Mandinka (Mandinka language) banmunuku mammary papilla tatyji'o Mandjak (Mandjak language) banmufuvu mammoth tatydenxanto Mandobo Atas (Mandobo Atasmammoth (mammal (genus Mammuthus)) xantrbanga'axu mamontu Mandobo Bawah (Mandobo Bawah language) ban-Mampruli (Mampruli language) banmu'ave Mamuju (Mamuju language) banmukexu mandrill (monkey (genus Mandrillus)) smanrman-Mamulique (Mamulique language) bangemumu Mamusi (Mamusi language) bankudufu Manduri (Baga Manduri language) banbumudu Mamvu (Mamvu language) banmudu'i mane ne'okre man (event) nunynau Manem (Manem language) banju'etu man (adult) ma'urnau maneuver (steer object/vehicle) sazmuvgau man nanmu maneuver a boat blosazri mana (magical energy) mafnenlai₁ Mang (Mang language) banzunugu Mangala (Mangala language) banmu'emu management board trukamni management committee trukamni Mangarayi (Mangarayi language) banmupucu manager (director) jitro₁ Mangareva (Mangareva language) banmuruvu Manam (Manam language) banmuvu'a Mangas (Mangas language) banzunusu

Manambu (Manambu language) banmulu'e

Manangba (Manangba language) baurnumumu

Mangbutu Maranunggu

Mangbutu (Mangbutu language) banmuduku Mangerr (Mangerr language) banzumu'e mangetout (leguminous pod (Pisum sativum)) rutrpisu

Manggarai ($Manggarai \ language$) banmukeje mango mango₁

Mango (Mango language) banmugu'e

Mangole (Mangole language) banmukecu

mango species mango₂

Mangseng (Mangseng language) banmubuxe

Mangue (Mangue language) banmu'omu

Manide (Manide language) bangabudu

Manikion (Manikion language) banmunuxu

Maninka (Konyanka Maninka language) banmuku'u

Maninka (Forest Maninka language) banmujeke Maninka (Sankaran Maninka language) banmusucu

Maninkakan (Western Maninkakan language) banmuluke

Maninkakan (Eastern Maninkakan language) bangemuku

Maninkakan (Kita Maninkakan language) banmuveku

manioc mandioka

Manipa (Manipa language) banmukepu

Manipuri (Old Manipuri language) bangomupu

Manipuri (Manipuri language) banmunu'i

Mankanya (Mankanya language) bankunufu

man-like remsmi

man-like quality remsmi₂

Man Met (Man Met language) banmumulu

Mann (Mann language) banmu'evu

Manna-Dora (Manna-Dora language) banmuju'u

Mannan (Mannan language) banmujuvu

 $mannequin \ (modeling \ person) \ tamtigypre$

manner (mode of action) zuktadji

manner of expression skutadji

Manobo (Sarangani Manobo language) banmubusu

Manobo (Agusan Manobo language) banmusumu

Manobo (Matigsalug Manobo language) ban-mubutu

Manobo (Ata Manobo language) bangatudu

Manobo (Western Bukidnon Manobo language) ban-mububu

Manobo (Kinamiging Manobo language) banmukuxu

Manobo (Dibabawon Manobo language) banmubudu

Manobo (Ilianen Manobo language) banmubu'i

Manobo (Cotabato Manobo language) banmutu'a

Manobo (Obo Manobo language) bangobu'o

Manobo (Rajah Kabunsuwan Manobo language) banmukeku

manoeuvre (steer object/vehicle) sazmuvgau

Manombai (Manombai language) banve'o'o

Mansaka (Mansaka language) banmusuku

Mansi (Mansi language) banmunusu

Mansoanka (Mansoanka language) banmusuve

Manta (Manta language) banmujegu

Mantsi (Mantsi language) baurnutuje

manual (requiring sentient intervention) macnu

manual (technical document) clinoi

manufacture zbasu

manufacturing (industry) fanrygundi

manufacturing (as an industry/sector category) fanrygundi

manufacturing industry fanrygundi

manufacturing sector fanrygundi

Manusela (Manusela language) banvexe'a

Manx (Manx language) baurguluvu

many so'i

Manya (Manya language) banmuzuju

Manyawa (Manyawa language) banmunuje

many-flowered rose (rose (Rosa multiflora)) soryulzgu

Manyika (Manyika language) banmuxucu

many times so'iroi

Manza (Manza language) banmuzuvu

Maonan (Maonan language) banmumudu

Maori (Maori language) banmuru'i

Ma (Papua New Guinea) (Ma (Papua New Guinea)

language) banmujunu

Mape (Mape language) banmuluxe

Mapena (Mapena language) banmunumu

Mapia (Mapia language) banmupuje

Mapidian (Mapidian language) banmupuve

maple a'orne

maple (tree) arce

map notation (function) fa'au

Mapoyo (Mapoyo language) banmucugu

Mapudungun (Mapudungun language) bangarunu

Mapun (Mapun language) bansujumu

Maquiritari (Maquiritari language) banmucuxe

Mara (Mara language) banmu'ecu

Maraghei (Maraghei language) banvumuxe

Maragus (Maragus language) banmurusu

Maramba (Maramba language) banmujedu

Maranao (Maranao language) banmuruve

Maranunggu (Maranunggu language) banzumuru

Mararit (Mararit language) banmugubu Marathi (Marathi language) banmu'aru

Marathi (Old Marathi language) bangomuru

Marau (Marau language) banmuvuru Marba (Marba language) banmupugu

marble (non-foliated metamorphic rock) marmaro

marble (a type of mineral) kunrmarmaro1

March (month) martio Marcheshvan bivmasti

Maremgi (Maremgi language) banmuruxu

Marenje (Marenje language) banvumuru

mare's tail (genus Hippuris) sparipuri

Marfa (Marfa language) banmuvu'u

Margany (Margany language) banzumucu

Marghi Central (Marghi Central language) banmurutu

Marghi South (Marghi South language) banmufumu

margosa margosa

Margu (Margu language) banmuxegu

marguerite (plant (genus Argyranthemum)) sparargirantemu

marguerite daisy (plant (genus Argyranthemum)) sparargirantemu

Mari (Western Mari language) banmuruju

Mari (Eastern Mari language) banmuxeru

Maria (Dandami Maria language) bandu'ake

Maria (India) (Maria (India) language) banmururu

Maria (Papua New Guinea) (Maria (Papua New Guinea) language) banmudusu

Maricopa (Maricopa language) banmurucu

Maridan (Maridan language) banzumudu

Maridjabin (Maridjabin language) banzumuju

Mari (East Sepik Province) (Mari (East Sepik Province) language) banmubuxu

marigold (plant (genus Calendula)) sparkalendula

marigold (plant (genus Tagetes)) spartagete

marigold oil (essential oil) grasrtagete

Marik (Marik language) bandu'adu

Mari (Madang Province) (Mari (Madang Province) language) banxe'obu

Marimanindji (Marimanindji language) banzumumu

Marind (Bian Marind language) banbupuvu

Marind (Marind language) banmuruzu

marine (soldier) blosoi

marine crustacean xasyjukni

marine eelgrass (genus Zostera) srasrzostera

marine science xasyske

Maring (Maring language) banmubuve

Maringarr (Maringarr language) banzumutu

Marino (Marino language) banmurubu

Mariri (Mariri language) banmuke'i

Mari (Russia) (Mari (Russia) language) bancuxemu

Marithiel (Marithiel language) banmufuru

maritime culture bloklu

Maritime Sign Language (Maritime Sign Language language) baurnusuru

Maritsauá (Maritsauá language) banmusupu

Mariyedi (Mariyedi language) banzumuje

mark barna

mark (identify) tcitygau

mark (make a mark) ba'argau

Marka (Marka language) banrukumu

market zarci

market (economic) venci'e1

market economy sivypo'eci'e

marketing (satisfying a market for goods and services) zaircu'u

marketing (satisfying a market with goods and services) zaircu'u

marketing communications zairsnucu'u

market place (land reserved for trading) zacpanka market square (land reserved for trading) zacpanka markings (Coat/skin/scale pattern of an animal.) tirxriubatu₂

Markweeta (Markweeta language) bangenubu

Marma (Marma language) banrumuzu

marmalade rutpiljdu

marmot marmota

Marovo (Marovo language) banmuvu'o

Marquesan (North Marquesan language) banmuruke

Marquesan (South Marquesan language) ban-mukemu

marriage nunspe

marriage tradition terspe

Marriammu (Marriammu language) banxuru'u married speni

married couple (set in which the members are married to each other) spesi'u

Marrucinian (Marrucinian language) bangumucu marry spebi'o

Mars (planet) vonplini

marsh cimtu'a

Marshallese (Marshallese language) banmu'axe

Marshall Islands (country) gugdemuxe

marshall of the Indian Airforce (India) pavnonmoija'a

Marshall of the Indian Air Force (India) pavnonmoija'a

Marshal of the Indian Air Force (military rank in India) pavnonmoija'a

Marshal of the Indian Air Force (India) pavnonmoija'a

Marshal of the Royal Air Force (military rank in UK) pavnonmoija'a

Marshal of the Royal Air Force (UK) paynonmoija'a

marsh orchid (orchid (genus Dactylorhiza)) spardaktiloriza

Marsian (Marsian language) bangimusu marsupial (mammal) daskymabru

Martha's Vineyard Sign Language (Martha's Vineyard Sign Language language) banmuru'e

martial art dabytadji₁

martial artist dabytadji3

Marti Ke (Marti Ke language) banzumugu

Martinique (country) gugdemuke

Martu Wangka (Martu Wangka language) banmupuju

Martuyhunira (Martuyhunira language) banvumu'a

Maru (Maru language) banmuxexu

Marúbo (Marúbo language) banmuzuru

Marwari (Marwari language) banmuveru

Marwari (India) (Marwari (India) language) banruveru

Marwari (Pakistan) (Marwari (Pakistan) language) mutu banmuvu'e

Marxism guntrusi'o

Marxist-Leninist ideology guntrusi'o

marzipan marsipane₁

marzipan type marsipane₂

Masaaba (Masaaba language) banmujexu

Masai (Masai language) banmu'asu

masala chai (tea beverage) tcatrmasala

Masalit (Masalit language) banmulusu

Masana (Masana language) banmucunu

Masbatenyo (Masbatenyo language) banmusubu masdevallia (orchid (genus Masdevallia)) spar-

madevalia

Masela (Central Masela language) banmuxuzu

Masela (West Masela language) banmususu

Masela (East Masela language) banvumu'e

mash marxa

Mashco Piro (Mashco Piro language) bancu'uju

Mashi (Nigeria) (Mashi (Nigeria) language) banjumusu

Mashi (Zambia) (Mashi (Zambia) language) banmuxe'o

Masimasi (Masimasi language) bangisumu

Masiwang (Masiwang language) banbunufu

mask firgai

mask (disguise) ticta'u

Maskelynes (Maskelynes language) bankuluvu

masking tape nipsri

Maskoy Pidgin (Maskoy Pidgin language) banmuxexe

Maslam (Maslam language) banmusuvu

Masmaje (Masmaje language) banmu'esu

mass (completely specified) mulgunma

mass (aggregate) gunma

mass (physics; dimension/feature) majga

Massalat (Massalat language) banmudugu

Massep (Massep language) banmuvusu

massless nonmajga

mast (for supporting sail) blofanga'a

mast (ship) mastla

master (of servant; receiver of service, not nec. owner) selse'u

master (of servant) selse'u

master (ruler of home) zdatru

master (great expert) balcre

master (learn to a high degree of proficiency) crebi'o

Master (young man) nanl

mastodon (Genus Mammut) tatydenxanto

mastodon (elephant (genus Mammut)) xantrma-

masturbate (using feet) jmagle

masturbate (sex without partner) sezgle

masturbate (oneself or others, using hand) xangle mat matci

Matagalpa (Matagalpa language) banmutunu

Matal (Matal language) banmufuxe

Matbat (language) banxumutu

match (fit) mapti

match (incendiary device) sacki

matchbox sackyta'e₁

mate (in pair) xabmapti₁

Matengo (Matengo language) banmuguvu

Matepi (Matepi language) banmuke'e

mater (anatomy) benpi'a

material (of which chimney is made) damtubnu2

material marji

material **environment** (surrounding matter) $maisru_1$

materialism (philosophy) zatydubmaisi'o material object ma'e

material of caltrop Mbati

material of caltrop vondi'o₃ maternal grandmother mamymamta mathbb (font) mekrot

math expressions convention marker xau'e'o

mating (event thereof) nungle

mathematics cmaci

Matipuhy (Matipuhy language) banmuzu'o

Matís (Matís language) banmupuke

Matlatzinca (San Francisco Matlatzinca language) banmu'atu

Matlatzinca (Atzingo Matlatzinca language) bangocu'u

Mato (Mato language) banmu'etu Mator (Mator language) banmutumu

Mator-Taygi-Karagas (Mator-Taygi-Karagas language) banjemutu

matriarch fetydzetru matriarchate fetydzetru₂

matrix nacmeimei

matrix of columns (mekso operator) sa'i matrix of rows (mekso operator) pi'a

matronymic (name) mamcme

matryoshka matriocka

Matsés (Matsés language) banmucufu

matter (not) jaxnalvai

matter being judged paijdi3

Mattole (Mattole language) banmuvubu

mattress kicymatci₁

Matukar (Matukar language) banmujuku

Matumbi (Matumbi language) banmuguve

mature makcu

maturing (physical) xadbixma'u

maturing bixma'u

matutinal cermursynalcando

Maung (Maung language) banmupuxe

Mauritania (country) gugdemuru

Mauritian Sign Language (Mauritian Sign Language language) banlusuje

Mauritius (country) gugdemu'u

Mauwake (Mauwake language) banmuxelu

Mawa (Chad) (Mawa (Chad) language) banmucuve

Mawak (Mawak language) banmujuju

Mawan (Mawan language) banmucuzu

Mawa (Nigeria) (Mawa (Nigeria) language) banvemu'a

 ${\bf Mawayana}\;(Mawayana\;language)\;{\bf banmuzuxu}$

Mawchi (Mawchi language) banmuku'e

Mawes (Mawes language) banmuguku

Mawukakan (Mawukakan language) banmuxuxu

Maxakalí (Maxakalí language) banmubulu

maxilla (bone) galxejbo'u

maximum (max) nacyzmarai

May (month) madjio

Ma'ya (Ma'ya language) bansuluzu

Mayaguduna (Mayaguduna language) banxumuje

Mayan (Epigraphic Mayan language) bangemuje

Mayangna (Mayangna language) banje'anu

Mayeka (Mayeka language) banmujecu

Maykulan (Maykulan language) banmunutu

may-lily (Convallaria) linlani

may not happen narfaucu'i

Mayo (Mayo language) banmufuje

Mayogo (Mayogo language) banmudumu

mayonnaise (emulsion) rujrmaionesa

mayor tcatru

Mayotte (country) gugdejetu

mayweed (plant (genus Anthemis)) sparantemi

Mazagway (Mazagway language) bandukuxu

Mazahua (Central Mazahua language) banmu'azu

Mazahua (Michoacán Mazahua language) banmu-

Mazanderani (Mazanderani language) banmuzunu

Mazatec (Huautla Mazatec language) banmu'a'u

Mazatec (Mazatlán Mazatec language) banvumuzu

Mazatec (Ayautla Mazatec language) banvumuje

Mazatec (Soyaltepec Mazatec language) ban-

vumupu

Mazatec (Chiquihuitlán Mazatec language) banmu'ake

Mazatec (Ixcatlán Mazatec language) banmuzu'i

Mazatec (San Jerónimo Tecóatl Mazatec language) banmu'a'a

Mazatec (Jalapa De Díaz Mazatec language) banmu'aju

mazurka (dance) dansrmazure

Mba (Mba language) banmufucu

Mbabaram (Mbabaram language) banvumubu

Mbala (Mbala language) banmudupu

Mbalanhu (Mbalanhu language) banlunubu

Mbandja (Mbandja language) banzumuzu

Mbangala (Mbangala language) banmuxugu

Mbangi (Mbangi language) banmugunu

Mbangwe (Mbangwe language) banzumunu

Mbara (Australia) (Mbara (Australia) language) banmuvulu

Mbara (Chad) (Mbara (Chad) language) banmupuku

Mbariman-Gudhinma (Mbariman-Gudhinma language) banzumuvu

Mbati (Mbati language) banmudunu

Mbato meeting room

Mbato (Mbato language) baurguve'a mean (arithmetic mean) sujna'o Mbay (Mbay language) banmujebu mean (signify) selsmu **Mbe** (Mbe language) banmufu'o me and you mi'o Mbe' (Mbe' language) banmutuku meaning (moral) madni'i Mbedam (language) banxumudu meaning smuni Mbelime (Mbelime language) banmukelu measles morbil Mbembe (Cross River Mbembe language) banmumeasure (tactic/strategy) platu measure merli Mbembe (Tigon Mbembe language) baurnuzu'a measured on scale tela'u Mbere (Mbere language) banmudutu measurement cisni Mbesa (Mbesa language) banzumusu meat rectu **Mbo** (Cameroon) (Mbo (Cameroon) language) banmeat eater re'ucti mubu'o meat-eater re'ucti Mbo (Democratic Republic of Congo) (Mbo mebi (2²⁰, IEC standard prefix) kamre (Democratic Republic of Congo) language) banzumuve mebi (2²⁰, IEC standard prefix; generalized) kamre Mboi (Mboi language) banmu'o'i mebi (unit prefix) samymegdo Mboko (Mboko language) banmudu'u Mecca makas Mbole (Mbole language) banmuduke mechanic (repairing/maintaining machines) Mbonga (language) banxumubu mi'ircikre Mbongno (Mbongno language) banbugu'u medal si'irvelne'u Mbosi (Mbosi language) banmuduve Medebur (Medebur language) banmujumu Mbowe (Mbowe language) banmuxu'o Mediak (Mediak language) banmuvexu Mbre (Mbre language) banmuku'a Media Lengua (Media Lengua language) Mbu' (Mbu' language) banmu'ucu banmu'u'e **Mbugu** (Mbugu language) banmuxedu median (statistics) porna'o Mbugwe (Mbugwe language) banmuguzu Median (language) banxumu'e Mbuko (Mbuko language) banmukebu mediator binpre Mbukushu (Mbukushu language) banmuxeve medical nunmikce Mbula (Mbula language) banmunu'a medical science micyske Mbula-Bwazza (Mbula-Bwazza language) banmedication micyxu'i mubu'u medicine micyxu'i Mbule (Mbule language) banmulubu medick (plant (genus Medicago)) sparmedika Mbulungish (Mbulungish language) banmubuvu Medina madinas Mbum (Mbum language) banmududu meditate (thinking hard) tsapei Mbunda (Mbunda language) banmucuku Mediterranean gomsi Mbunga (Mbunga language) banmuguje medium (of a file) datnyvei₄ Mburku (Mburku language) banbubutu medium (communication format) cusku₄ medium time za Mbwela (Mbwela language) banmufu'u mcg mikygra medium time interval ze'a me mi Medumba (Medumba language) banbujevu medusa mivjdu Mea (Mea language) banmu'egu meadow (grassy (relatively open) area) sasfoi meek (easily controlled) filseltro meadow garlic (onion (Allium canadense)) kadnysmeek (without anger) fegycau meekness ga'inai meadow rose (rose (Rosa blanda)) rozrblanda Me'en (Me'en language) banmujemu meadow saffron (plant (genus Colchicum)) meet penmi sparkolciku meeting (organized to make decision) jdijmaji meal (event) nuncti meeting (between two parties) nunpe'i meal sanmi meeting place pensi'u₁ mean (intend to say) skudji meeting room jajyku'a

Mefele Mesqan

Mefele (Mefele language) banmufuju Mendankwe-Nkwen (Mendankwe-Nkwen language) banmufudu **megabyte** ((close to) a million of eight indivisible ba-Mende (Papua New Guinea) (Mende (Papua New sic computer units) megbivysamsle megaday (million day unit) megdje Guinea) language) bansu'imu mega-Earth rokplinrgodzila Mende (Sierra Leone) (Mende (Sierra Leone) lan-Megam (Megam language) banmu'efu guage) banmu'enu Meganesia (continent) sralrsaxulo Mengaka (language) banxumugu mengaris (tree (genus Koompassia)) ricrko'ompasia Mehek (Mehek language) baurnu'uxu Mehináku (Mehináku language) banmumuxe Mengen (Mengen language) banmu'e'e Mehri (Mehri language) baurguduke Mengisa (Mengisa language) banmucutu Meissel-Mertens constant M (≈ 0.261497...) meninx benpi'a Menka (Menka language) banmu'e'a mai'e'e Mekeo (Mekeo language) banmu'eku Menominee (Menominee language) banmu'ezu Mekmek (Mekmek language) banmuvuku menstruate gutrypilcri mekso (as a name) li'ai mental ro'e mekso convention cancellation xau'o'o mental event menfau mekso convention specification marker xau'e'o mental health practitioner menmikce Mekwei (Mekwei language) banmusufu Mentawai (Mentawai language) banmuvevu **Melanau** (Kanowit-Tanjong Melanau language) mention cusku bankuxunu Menya (Menya language) banmucuru Melanau (Central Melanau language) banmu'elu Meohang (Western Meohang language) banru'afu Meohang (Eastern Meohang language) bangemugu Melanau (Sibu Melanau language) bansuduxu **Melanau** (Daro-Matu Melanau language) banduru'o Meoswar (Meoswar language) banmuvuxu meleagrology xukske meow latemo Mer (Mer language) banmunu'u Mele-Fila (Mele-Fila language) banmuxu'e Melo (Melo language) banmufuxu Meramera (Meramera language) banmuxumu melody togmo'a merbau (tree (genus Intsia)) ricrnsia melon guzme merbau (wood (genus Intsia)) mudrnsia Melpa (Melpa language) banmu'edu merchandise (object for sale) jdima2 mercury margu melt (agentive) rumgau melt runme **Mercury** (*planet*) pavyplini melts (agentive) rumgau Merei (Merei language) banlumubu member (of a list) terporcmi merengue (dance) dansrmerengei member (religion) seljda mere tolerance o'ocu'i member cmima **Merey** (Merey language) banmu'eke member of electorate cu'acmi Meriam (Meriam language) banguluku member states rongunma₂ meridian (geographic) jedjipli'i meme sibvidru₁ merit (deserve) jerna Memoni (Memoni language) banmubuje mermaid mermaide memorandum selmojnoi1 Meroitic (language) banxumuru merrybell (plant (genus Uvularia)) sparuvularia memorial mojysu'a memorial rose (rose (Rosa wichurianiana)) rozrvimerry-go-round (amusement ride) zdipincarcukla₁ cura Meru (Meru language) banmu'eru memorize mo'icli **Merwari** (Merwari language) banveruje memory (record of a thing/event) morji₁ Mesaka (Mesaka language) bangije'o memory (computer storage) mo'isro Mese (Mese language) banmucu'i **memory** (faculty of recollection) mo'isro Meskwaki (Meskwaki language) bansu'acu memory cell datnyvau Mesme (Mesme language) banzu'imu memory-less da (pro-sumti) da'au Mesmes (Mesmes language) banmujesu menace (threaten) capti'i Mesqan (Mesqan language) banmuvuzu

message midday

Mexico mexygu'e message notci Messapic (Messapic language) bancumusu mex precedence ti'o meta ((older sense); beyond, abstract/external to; not Meyah (Meyah language) banmu'eju nec. self- or fractally applicative) xulta Mfinu (Mfinu language) banzumufu meta (X about X; fractally applicative) cmeta Mfumte (Mfumte language) baurnufu'u Meta' (Meta' language) banmugu'o Miami (Miami language) banmu'i'a **meta abstraction** (*X about X*; *fractally applicative*; Mian (Mian language) banmuputu (pictorally, beyond, beside, or higher up)) cmeta Miani (Miani language) banpulu'a metadata (data about data) datnydatni1 Miao (Southern Guiyang Miao language) banxemuje metal jinme Miao (Eastern Xiangxi Miao language) banmu'uke metalanguage banbau₁ Miao (Western Xiangxi Miao language) banmumuru metal bottle jimbo'i₁ Miao (Chuanqiandian Cluster Miao language) banmetalinguistic skubancu cukedu metalinguistic not na'i Miao (Northern Qiandong Miao language) banxe'e'a metalinguistic yes jo'a Miao (Small Flowery Miao language) bansufumu metals and mining industry kungundi Miao (Large Flowery Miao language) banxemudu Miao (Southern Mashan Miao language) banxemu'a metaphor (figurative expression) metfo Miao (Sinicized Miao language) banxemuzu metaphorical lujvo cimjvo₁ metaphor [of affix compound] veljvo Miao (Eastern Huishui Miao language) banxemu'e metaphyta (plant strictest sense) tumspa Miao (Central Huishui Miao language) banxemucu meteor falplini₁ Miao (Eastern Qiandong Miao language) banxemuke Miao (Central Mashan Miao language) banxemumu meteorology timske meter mitre Miao (Southwestern Huishui Miao language) banxemethane metxani muxe method tadji Miao (Northern Huishui Miao language) banxemu'i method (murder) remselcatra₃ Miao (Luopohe Miao language) banxemulu method conditions teta'i Miao (Northern Mashan Miao language) banxemupu Meticais (Mozambique, Meticais Miao (Southern Qiandong Miao language) banxecurrency) ru'urmuzunu metric second (hundred-thousandth of a day unit) Miao (Western Mashan Miao language) banxemuve cenmildie Miao (Horned Miao language) banxerumu metric system treci'e Miao (Northern Guiyang Miao language) banxe'uju metrology mreske mibmlu mibmlu metroploitan (bishop) catnrpepiskopo Michif (Michif language) bancurugu **metropolitan** (bishop) jdatro Michigamea (Michigamea language) bancumumu mew (cat crying) latemo Micmac (Micmac language) banmu'icu Mewari (Mewari language) banmuturu micro (latin prefix) mikri microbe jurme Mewati (Mewati language) banvetumu MEX mekso microbiology jumske microday (millionth of a day unit) mikydje Mexican mexno microgram mikygra Mexican breadfruit (fruit (Monstera deliciosa)) micromanage tiltro rutrmonstera mexican grass tree (plant (genus Dasylirion)) sparmicromanaged tiltro₂ dasilirio Micronesia, Federated States Of (country) gugdefumu Mexican lamprey (fish (genus Tetrapleurodon)) fiprtetrapleurodo microorganism jurme **Mexican onyx** kunrxalabastre microphone snaveitci Mexican Sign Language (Mexican Sign Language microscope cmactatci language) banmufusu microwave (oven) mikybontoknu Mexican Spanish (language) mexybau midday dormidju

middle minor planet

middle midju milliner mapypre Middle East lusto millisecond milsnidu₁ middle finger cibmomdegji miltassia (orchid hybrid) sparmiltasia middleman binpre miltonia (orchid (genus Miltonia)) sparmiltonia middle-sized (not big and not small) norbra miltoniopsis (orchid (genus Miltoniopsis)) sparmilmidnight ctemidju toniopsi Midob (Midob language) banmu'e'i Miltu (Miltu language) banmuluju midriff shirt befcaucreka Miluk (Miluk language) bangimulu Mien (Iu Mien language) bangi'umu Milyan (Milyan language) bangimuje Mien (Biao-Jiao Mien language) banbuju'e mimosa (tree (genus Albizia)) ricrlbizi Migaama (Migaama language) banmumuje Mina (Cameroon) (Mina (Cameroon) language) Migabac (Migabac language) banmupupu banxenu'a migrate (seasonal) citsymu'u Minaean (Minaean language) banginumu migrate (from one country to another) gugmu'u Mina (India) (Mina (India) language) banmuje'i Migum (Migum language) bankulumu Minangkabau (Minangkabau language) Miju-Mishmi (Miju-Mishmi language) banmuxuju banmu'inu Mikasuki (Mikasuki language) banmu'iku Minanibai (Minanibai language) banmucuvu mike (microgram) mikygra Minaveha (Minaveha language) banmuvunu mild (without anger) fegycau mind menli mild milxe mind (pay attention to) jundi milden mliri'a mind (have a contrary opinion) patpei mildly embarrassed mliburna Mindiri (Mindiri language) banmupunu mile minli mindless ro'enai miles per hour cacryminli mine (land) lolni'ajbama Mili (Mili language) banjemuxe mine (possessive) memimoi miliday (thousandth of a day unit) mildje mine (marine bomb) xasyjbama military bilni mineral kunra military officer vairsoi mineralogy kunske Mingang Doso (Mingang Doso language) banmilitary police bilpulji milk (extract milk) ladycpa muku'o milk (to make yogurt) djoguro₂ Mingrelian (language) banxumufu milk ladru miniature (very small) cmacma₁ milkmaid ladycpani'u Minidien (Minidien language) banve'i'i milksop pronalka'e Minigir (Minigir language) banvumugu milk thistle (plant (genus Silybum)) sparsilibu minimal feature (in phonology) vokygenkantu milk-vetch (plant (genus Astragalus)) spatrstragalu minimum (min) nacmecrai Milky Way Galaxy tarso'imei mining and metals industry kungundi mill (grinding mill) zalmlo mining and metals sector kungundi mill molki minister (of government ministry/department) trumillenary detke'u miller (mill operator) mlosazri ministry (government) trupau millet cunmi ministry (of government) trupau milletia (tree (genus Millettia)) ricrmiletia Ministry (of government) trupau milligram milgra Ministry trupau milliliter (metric unit) milylitce Minoan (Minoan language) bangomunu millilitre (metric unit) milylitce Minokok (Minokok language) banmukeke millimeter miltre₁ minor (music key) cistrxaioliano millimeter of mercury magmiltre minority xabme'a minor key (music) cistrxaioliano₁ millimeters direction miltre3 minor planet cmaplini millimeter standard miltre4

Minriq Mixtee

Minriq (Minriq language) banmunuke Miwok (Coast Miwok language) bancusu'i minstreli minstreli Miwok (Lake Miwok language) banlumuve mint family tebrulspa Miwok (Northern Sierra Miwok language) baur-Mintil (Mintil language) banmuzutu nusuke minuet (dance) dansrminu'eto Miwok (Bay Miwok language) banmukuke minus vu'u Miwok (Central Sierra Miwok language) bancusumu minuscule cmatcetce Miwok (Southern Sierra Miwok language) banminute mentu sukudu minute standard terme'u₁ Miwok (Plains Miwok language) banpumuve mipmap (computer graphics) pirnmipmepi₁ Mixe (Juquila Mixe language) banmuxuke MIP map (computer graphics) pirnmipmepi Mixe (Isthmus Mixe language) banmu'iru Miqie (Miqie language) banje'ike Mixe (Coatlán Mixe language) banmucu'o miracle fruit (Synsepalum dulcificum; more accu-Mixe (North Central Mixe language) baurnu'eke rately, the genus thereof) sinsepalumi Mixe (Mazatlán Mixe language) banmuzulu Mirandese (Mirandese language) banmuvelu Mixe (Tlahuitoltepec Mixe language) banmuxupu Mire (Mire language) banmuvuxe Mixe (Quetzaltepec Mixe language) banpuxumu Mirgan (Mirgan language) banzurugu Mixe (Totontepec Mixe language) banmutu'o Miri (Miri language) banmurugu mixer (mechanical processing machine) xremi'i Miriti (Miriti language) banmumuvu Mixifore (Mixifore language) banmufugu Miriwung (Miriwung language) banmu'epu Mixtec (Tamazola Mixtec language) banvumuxu misanthrope (one who hates humanity) remxei₁ Mixtec (Jamiltepec Mixtec language) banmuxutu misanthropic (human-hating) remxei Mixtec (Tezoatlán Mixtec language) banmuxubu miscarry (pregnancy) pazvaufli Mixtec (Ayutla Mixtec language) banmu'ije miscellaneous vrici Mixtec (Tacahua Mixtec language) banxututu misconceive jmisre Mixtec (Santa Lucía Monteverde Mixtec language) misconstrue jmisre banmuduvu miserable tolgeitce Mixtec (Tidaá Mixtec language) banmutuxu misfortune malfu'a Mixtec (Magdalena Peñasco Mixtec language) banx-Miship (Miship language) banmujusu Misima-Paneati (Misima-Paneati language) ban-Mixtec (Tijaltepec Mixtec language) banxutulu Mixtec (Northern Tlaxiaco Mixtec language) banxu-Mískito (Mískito language) banmu'ike miss (fail to hit) daxfli Mixtec (San Juan Colorado Mixtec language) banmiss (unmarried woman) fetnalspe mujucu **miss** (feel the lack of) caucni **Mixtec** (Southeastern Nochixtlán Mixtec language) Miss nix banmuxuje missed (causing emotion through its absence) Mixtec (Tututepec Mixtec language) banmutu'u caucni₂ Mixtec (Diuxi-Tilantongo Mixtec language) banxumistake for dubji'isre mistake indicator le'ai **Mixtec** (Yoloxochitl Mixtec language) banxutuje mistake quote lo'ai Mixtec (Sindihui Mixtec language) banxutusu Mister naun Mixtec (Silacayoapan Mixtec language) banmukusu mistletoe viktsispa **Mixtec** (Tlazoyaltepec Mixtec language) banmukexe misunderstand jmisre Mixtec (San Juan Teita Mixtec language) banxutuju mitochondrion mitxondrio Mixtec (Soyaltepec Mixtec language) banvumuke mitten degycauglu Mittu (Mittu language) banmuve'u Mixtec (San Miguel Piedras Mixtec language) banx-Mituku (Mituku language) banzumuke utupu Mixtec (Atatláhuca Mixtec language) banmu'ibu Miu (Miu language) banmupu'o Miwa (Miwa language) banvumu'i Mixtec (Mixtepec Mixtec language) banmu'ixu

Mixtec Mokerang

Mixtec (Northwest Oaxaca Mixtec language) ban-Moabite (Moabite language) bangobumu muxu'a moan cmoni Moba (Moba language) banmufuke Mixtec (Juxtlahuaca Mixtec language) banvumucu Mixtec (San Miguel El Grande Mixtec language) mobile artillery karcycelxa'i banmu'igu mobile home zdakarce Mixtec (Huitepec Mixtec language) banmuxusu mobile phone selbeifonxa Mobilian (Mobilian language) banmu'odu Mixtec (Yutanduchi Mixtec language) banmu'abu Mixtec (Itundujia Mixtec language) banmucu'e mocassin flower (orchid (genus Cypripedium)) Mixtec (Pinotepa Nacional Mixtec language) sparcipripedu banmu'i'o Mócheno (Mócheno language) banmuxenu Mochi (Mochi language) bangoludu Mixtec (Chigmecatitlán Mixtec language) banmu'i'i Mixtec (Santa María Zacatepec Mixtec language) **Mochica** (Mochica language) bangomucu banmuzu'a Mocho (Mocho language) banmuxecu Mixtec (Chayuco Mixtec language) banmu'ixe mockingbird fuksnacpi Mixtec (Southwestern Tlaxiaco Mixtec language) Mocoví (Mocoví language) banmu'ocu banmu'exe Mo'da (Mo'da language) baurgubunu Mixtec (Alacatlatzala Mixtec language) banmu'imu modal? cu'e Mixtec (Metlatónoc Mixtec language) banmuxuvu modal conversion jai (Southern Puebla Mixtec language) Modang (Modang language) banmuxudu Mixtec banmu'itu mode (statistics) cafraina'o Mixtec (Sinicahua Mixtec language) banxutu'i model termonsi'o Mixtec (Mitlatongo Mixtec language) banvumumu model (mannequin) tamtigypre modeled termonsi'o₃ Mixtec (Apasco-Apoala Mixtec language) banmu'ipu Mixtec (Ixtayutla Mixtec language) banvumuju modern era cabycedra Mixtec (Amoltepec Mixtec language) banmubuzu modesty o'acu'i Mixtec (Alcozauca Mixtec language) banxutu'a modify galfi Mixtec (Western Juxtlahuaca Mixtec language) ban-Modole (Modole language) banmuke'o jumuxu modulo (mathematical terminology) terpanryzil-Mixtec (Chazumba Mixtec language) banxutubu tolju'i Mixtec (Yucuañe Mixtec language) banmuvugu Moere (Moere language) banmuvuke Mixtec (Cuyamecalco Mixtec language) banxutu'u **Mofu** (North Mofu language) banmufuku Mixtec (Ocotepec Mixtec language) banmu'i'e **Mofu-Gudur** (Mofu-Gudur language) banmu'ifu Mixtec (Cacaloxtepec Mixtec language) banmu'i'u Mogholi (Mogholi language) banmuxeju Mixtec (Coatzospan Mixtec language) banmu'izu Mogum (Mogum language) banmu'o'u Mixtec (Yosondúa Mixtec language) banmupumu **Mohave** (Mohave language) banmu'ovu Mixtec (Peñoles Mixtec language) banmu'ilu Mohawk (Mohawk language) banmu'oxe mixture mixre Mohegan-Pequot (Mohegan-Pequot language) Miya (Miya language) banmukufu banxupuke Miyako (Miyako language) banmuvu'i Moi (Congo) (Moi (Congo) language) banmu'ove Miyobe (Miyobe language) bansu'oje Moi (Indonesia) (Moi (Indonesia) language) ban-Mlabri (Mlabri language) banmuru'a miixiinii Mlahsö (Mlahsö language) banluxesu Moikodi (Moikodi language) banmukupu **Mlap** (Mlap language) bankuju'a Moingi (Moingi language) banmuvezu moist cilmo **Mlomp** (Mlomp language) banmulu'o Mmaala (Mmaala language) banmumu'u moisten cimri'a

Moji (Moji language) banjemu'i

Mok (Mok language) banmuketu

Moken (Moken language) banmuvetu

Mokerang (Mokerang language) banmufutu

moka pot botrmuka

Mmen (Mmen language) banbufumu

Mnong (Eastern Mnong language) banmunugu

Mnong (Central Mnong language) bancumu'o

Moa (bird (Dinornithiformes)) di'ornitfiformesi

Mnong (Southern Mnong language) banmununu

Mokilese monstereo

Mokilese (Mokilese language) banmukuju Mondropolon (Mondropolon language) baur-Moklen (Moklen language) banmukumu nupunu monetary dincu'u Mokole (Mokole language) banmukulu Mokpwe (Mokpwe language) banburu'i money jdini Moksela (Moksela language) banvumusu Mong (Mong language) banxemunu Mong Njua (Mong Njua language) banxenuju Moksha (Moksha language) banmudufu Mongo (Mongo language) banlu'olu Molale (Molale language) banmubu'e Mongol (Mongol language) banmugutu Molar tooth zalde'i Mongolia (country) gugdemunu Molbog (Molbog language) banpuvemu Mongolian (Middle Mongolian language) banxmold mledi unugu Moldova, Republic Of (country) gugdemudu Mongolian (Peripheral Mongolian language) ban-Moldova Sign Language (Moldova Sign Language language) banvusu'i Mongolian (Classical Mongolian language) bancumole (grouping number, Avogadro's number of a quantity/items) kamre Mongolian (Mongolian language) banmu'onu mole molro Mongolian (Halh Mongolian language) bankuxeku mole (grouping number, Avogadro's number of a Mongolian death worm (olgoi-khorkhoi) olgoquantity/items; generalized) kamre ixorxoi molecule xumsle₁ Mongolian Sign Language (Mongolian Sign Lan-Molengue (Molengue language) banbuxucu guage language) banmusuru Molima (Molima language) banmu'oxu Mongondow (Mongondow language) banmu'ogu molineria (plant (genus Molineria)) sparmolineria Moni (Moni language) banmunuzu mollusk cakcurnu₁ monitor lizard resrvarano molly tcimbolo monkey smani Molo (Molo language) banzumu'o monkey-apple (fruit (Annona glabra)) rutrglabra Moloko (Moloko language) banmuluve monkey nut (peanut) debnraki molybdenum mlibdena Monk's Coffee (liqueur coffee) kafrbenediktine Mom mam Mono (Cameroon) (Mono (Cameroon) language) Moma (Moma language) banmujelu banmuru'u Momare (Momare language) banmusuzu monocle le'otci Mombum (Mombum language) banmusu'o Mono (Democratic Republic of Congo) (Mono momentum (physics) impetu (Democratic Republic of Congo) language) banmunuxe momentum (physics; linear) sirmpetu Monom (Monom language) banmu'o'o momentum (physics; angular) cnampetu monomoraic (linguistics) slakypaupavmei Momina (Momina language) banmumubu monopole pavyselji'o Mom Jango (Mom Jango language) banvu'eru monorail (vehicle) pavgaryre'e Mommy mam monosexual pavycinse₁ Momuna (Momuna language) banmukefu Mono (Solomon Islands) (Mono (Solomon Islands) Mon (Mon language) banmunuve language) banmutu'e Mon (Old Mon language) bangomuxu monotheist pavyselcei Monaco (country) gugdemucu Mono (USA) (Mono (USA) language) banmunuru monarch nolraitru Monpa (Tawang Monpa language) bantuvemu monarchy (monarchal territory (not government, Monpa (Kalaktang Monpa language) bankukufu subjects, etc.)) nolraitrututra mons (mons pubis) lagypunli Monastic Sign Language (Monastic Sign Language mons pubis (body-part) lagypunli language) banmuzugu monster cizda'u monday pavdei monstera (genus Monstera) spatrmonstera Monday lurdei monstereo (fruit (Monstera deliciosa)) rutrmon-Mondé (Mondé language) banmunudu stera

monster fruit most

monster fruit (fruit (Monstera deliciosa)) rutrmonmoreover za'umai Morerebi (language) banxumu'o stera monsterio delicio (fruit (Monstera deliciosa)) rutr-Moresada (Moresada language) banmusuxu monstera more than semau monstrous cizda'u more to come mu'onai mons veneris (body-part) lagypunli Moreton Bay chestnut (tree (genus Castanosper-Montagnais (Montagnais language) banmu'o'e mum)) ricrkastanospermu montbretia (plant (genus Crocosmia)) sparkrokosmore unsightly tolmlemau Mori Atas (Mori Atas language) banmuzuke mia Montenegro (country) gugdemu'e Mori Bawah (Mori Bawah language) banxumuzu month (on the calendar) detma'i Morigi (Morigi language) banmudubu month masti Morisyen (Morisyen language) banmufu'e month (of month) datru₃ Mor (Mor Islands) (Mor (Mor Islands) language) month after bavla'ima'i banmuxezu month before prula'ima'i morning cerni month standard terma'i1 Moro (Moro language) banmu'oru Moroccan morko Montol (Montol language) banmutulu Montserrat (country) gugdemusu Moroccan Sign Language (language) banxumusu Monumbo (Monumbo language) banmuxuku Morocco (country) gugdemu'a monument mojysu'a Morokodo (Morokodo language) banmugucu Monzombo (Monzombo language) banmu'oju Morom (language) banbudu'o moo (cow utterance) bakcmo moron tolmencre **Moo** (Moo language) baurguvegu Moronene (Moronene language) banmukenu **mood** (emotional state) cnitcini Morori (Morori language) banmu'oku moose xanjirnymirli Morouas (Morouas language) banmurupu mop (noun) ga'arcimcko morpheme (linguistics) genvlasle mopane (tree (genus Colophospermum)) ricrkolomorpholexical part of a compound word velyvo morphology (general) taiske fospermu mopani (tree (genus Colophospermum)) ricrkolofosmorphology (linguistic) rafske morse mors permu Mopán Maya (Mopán Maya language) banmu'opu Morse mors mora (linguistics) slakypau Morse code mors Moraid (Moraid language) banmusugu morsel (of food) djaspi moral (lesson or significance) madni'i mortal (subject to death) mrodimna moralize madysku **Mortlockese** (Mortlockese language) banmurulu morals marde Moru (Moru language) banmugudu Morawa (Morawa language) banmuzu'e mosasaur (member of family Mosasauridae) disr-Mor (Bomberai Peninsula) (Mor (Bomberai Penin- muzo sula) language) banmu'oke Moscow moskov more (in number) memymau Mosimo (Mosimo language) banmukevu more (in greater number) za'u Mosiro (Mosiro language) banmuveje more zmadu Moskona (Moskona language) banmutuju more audacious (becoming) darsyze'a Moslem muslo more beautiful mlemau mosque musmalsi more by amount vemau mosquito blusfani more favourable zanmau Mossi (Mossi language) banmu'osu more in property temau mossy clika more interesting ci'izma mossycup oak (tree (Quercus macrocarpa)) moreño (race) maska branagycindu more often zmaroi most so'e

most beautiful Mudbura

most beautiful mlerai mouthpiece moltu'u most delicious kukrai move (cause to move) muvgau move (non-agentive) muvdu most favourable zanrai most important vajrai move (in a game) kelka'u most of piso'e move around cukli'u most significant vajrai₁ move destination muvgau₃ most unsightly tolmlerai moved thing muvgau₂ most used selplirai move forward (in time) prupu'i most useful selplirai movement (of symphony) simfoni zei pagbu₁ most valuable vamrai movement (concerto) konceto zei pagbu Mota (Mota language) banmututu move origin muvgau₄ move path muvgau₅ mother mamta motherfucker mamgle **mover** (thing causing movement) muvgau₁ mother of daughter tixmamta Movima (Movima language) banmuzupu mother of pearl cakyjmepi'a moving away from mo'ito'o mother of son besmamta moving the border mo'ite'e moth orchid (orchid (genus Phalaenopsis)) sparmoving to coincide mo'ibu'u falenopsi Mozambican Sign Language (Mozambican Sign Language language) banmuzuje motivation (activation of an action) nunmu'i Mozambique (country) gugdemuzu motive mukti motive nevertheless semu'inai Mozarabic (Mozarabic language) banmuxu'i motive of person temu'i Mozzarella (cheese) cirlrmozarela motive therefore semu'i MP (military police) bilpulji motor matra **Mpade** (Mpade language) banmupu'i motorbike relxilma'e mph cacryminli motorbus sorprekarce Mpi (Mpi language) banmupuzu motor home zdakarce Mpiemo (Mpiemo language) banmucuxu motor vehicle (road vehicle) matrydagma'e Mpongmpong (Mpongmpong language) ban-Motu (Motu language) banmu'e'u mugugu Mouk-Aria (Mouk-Aria language) banmuvexe Mpoto (Mpoto language) banmupu'a mound (small hill) cmatcema'a **Mpotovoro** (Mpotovoro language) banmuvutu mount (sex) cpanygle **Mpuono** (Mpuono language) banzumupu mountain cmana Mpur (Mpur language) bangakucu Mr naun Mountain Ebony (tree (genus Bauhinia)) ricrbau'inia Mr. naun mountain onion (Allium oreophilum) ma'arsluni Mru (Mru language) banmuru'o mountain tobacco (plant (genus Arnica)) Ms nim Ms. nim spararnika mountain zebra (animal of species Equus zebra) Mser (Mser language) bankukexu Mualang (Mualang language) banmutudu xirnzebra₁ Mount Everest tcomolunmas Mubami (Mubami language) bantusuxu mourn mrodri Mubi (Mubi language) banmu'ubu mourner mrodri₁ much mutce much of piso'i mouse smacu mouse (pointing device) samxa'e much of the time piso'iroi mouse thorn (plant (genus Ruscus)) spatirusku mucous gland vikcigla moustache tebykre mucus vikselcigla Mousterian (paleolithic industry (archaeological mud derpesxu₁ sense)) peizlemustiei Muda (Muda language) banjemudu mouth moklu Mudbura (Mudbura language) banmuvedu

mud composition musical event

mud composition derpesxu₂ mud source derpesxu₃

Muduapa (Muduapa language) banve'ivu **Muduga** (Muduga language) bangudugu

Mufian (Mufian language) banga'oju

Mugom (Mugom language) banmu'uku

mugwort (plant (genus Artemisia)) sparartemisia

Muinane (Muinane language) banbumuru

Muji (Southern Muji language) banjemucu

Muji (Qila Muji language) banjemuke

Muji (Northern Muji language) banjemuxu

Mukha-Dora (Mukha-Dora language) banmumuku

Mukulu (Mukulu language) banmu'ozu Mulaha (Mulaha language) banmufuve

Mulam (Mulam language) banmulumu

muley (polled cattle) nu'orjirnybakni

mulgedium (plant (genus Mulgedium)) sparmulgedu

Mullukmulluk (Mullukmulluk language) banmupubu

multiflora rose (rose (Rosa multiflora)) soryrulzgu multinational sornai

multiple rocket launcher sorjaknykarce multiplicative identity (ring theory) pavysmi

multiplicity (algebraic) of eigenvalue (mathematical; degree of linear terms in characteristic polynomial of the linear transformation/square matrix; useful for Jordan canonical form computations; algebraic mulitplicity) aigne

multiplicity of eigenvalue (mathematical; degree of linear terms in characteristic polynomial of the linear transformation/square matrix; useful for Jordan canonical form computations) aigne

multiply (mathematical) pilji

Muluridyi (Muluridyi language) banvumu'u

mum (plant (genus Chrysantemum)) sparkrisantemu

Mum mam

Mum (Mum language) bankuke'a

mumble mliba'u

Mumuye (Mumuye language) banmuzumu

Muna (Muna language) banmunubu

Munda (Munda language) bangunuxu

Mundabli (Mundabli language) banbu'o'e

Mundang (Mundang language) banmu'u'a

Mundani (Mundani language) banmunufu Mundari (Mundari language) bangunuru

Mundat (Mundat language) banmumufu

Mündü (Mündü language) banmu'uxe

Mundurukú (Mundurukú language) banmuje'u

Mungaka (Mungaka language) banmuxeku

Munggui (Munggui language) banmutuxe

Mungkip (Mungkip language) banmupuvu

Muniche (Muniche language) banmujeru

municipality tcatru₂

muninga (tree (genus Pterocarpus)) ricrpterokarpu

Munit (Munit language) banmutucu

Munji (Munji language) banmunuju

Munsee (Munsee language) bangumu'u

 ${\bf Muong}~(Muong~language)$ banmutuke

mural bimxra

Muratayak (Muratayak language) bangasuxu

murder (kill) catra

murderer (killer) remcatra

Muria (Eastern Muria language) bangemu'u

Muria (Western Muria language) banmu'utu

Muria (Far Western Muria language) banfumu'u

Muridae ratmacu₃

Murik (Malaysia) (Murik (Malaysia) language) banmuxuru

oanmuxuru Murik (Papua New Guinea) (Murik (Papua New

Guinea) language) banmutufu

Murkim (Murkim language) banrumuxe

murky tolkli

Murle (Murle language) banmu'uru

murmur mliba'u

Murrinh-Patha (Murrinh-Patha language) banmu-

Mursi (Mursi language) banmu'uzu

Murupi (Murupi language) banmukeve

Murut (Timugon Murut language) bantu'ixe

Murut (Tagal Murut language) banmuvuvu

Murut (Keningau Murut language) bankuxu'i Muruwari (Muruwari language) banzumu'u

Musak (Musak language) banmumuke

Musar (Musar language) banmumu'i

Musasa (Musasa language) bansumumu

muscle sluji

museum muzga

Musey (Musey language) banmusu'e

Musgu (Musgu language) banmu'ugu

mushroom ledgrute

mushroom species ledgrute₂

Mushungulu (language) banxumu'a

Musi (Musi language) banmu'u'i

music (being played) zgipli₃

music zgike

musical (comedy or drama with song) sagjvetavdraci

musical composition zgiselfi'i

musical event zgifau

musical glasses Naga

musical glasses zgikabri **Mwotlap** (Mwotlap language) banmuluvu musical instrument zgica'a₁ my memimoi myall wood (wood (genus Akacia)) mudrkacia music cassette srimakyvelvei musician (instrumentalist) zgica'a2 Myanmar (country) gugdemumu musician in orchestra balzgibe'e2 mycelis (plant (genus Mycelis)) sparmiceli music note zgika'u my described as lemi music note (tone) zgika'u Myene (Myene language) banmuje'e myllion (number) dekyki'otenfa music note (symbol) zgika'usni musicology zgiske myriad (number) suzdektyki'o muskellunge ckinoje myriad (area unit) dekyki'opitki'otre musk orchid (orchid (genus Herminium)) sparxermyriagram (mass unit) dekyki'ogra mini myriameter (distance unit) dekyki'otre musk ox baklanme myriametre (distance unit) dekyki'otre muskrat ondatra myrinx kernerbo'o myristic acid slamrmiristika musk rose (rose (Rosa moschata)) rozrmoskata Muskum (Muskum language) banmuju'e myrrh ciblrmoru₁ Muslim muslo Mysian (Mysian language) banjemusu mystery i'unai Musom (Musom language) banmusu'u Mussau-Emira (Mussau-Emira language) myth ranmi bangemu'i n ny mussel cakcurnu Na (Na language) baurnubutu must (obligation) ei (Avogadro's approximately N_A constant; mustard (plant) koblrsinapi 6.02214129(27)×10²³ mol^(−1)) avgadro mustard (condiment) sansrmustardo Naaba (Naaba language) baurnu'a'o musth glebre Naasioi (Naasioi language) baurnu'asu Muthuvan (Muthuvan language) banmu'uvu Naba (Naba language) banmunu'e mutter mliba'u Nabak (Nabak language) baurnu'afu Mutu (Mutu language) bantu'ucu Nabi (Nabi language) banmutuje mutual simxu Nachering (Nachering language) baurnucudu mututi (tree (genus Pterocarpus)) ricrpterokarpu Nadëb (Nadëb language) banmubuju **Muya** (Muya language) banmuvumu Nadruvian (Nadruvian language) baurnudufu Muyang (Muyang language) banmu'uje Nafaanra (Nafaanra language) baurnufuru Muyu (North Muyu language) bankutu'i Nafi (Nafi language) bansurufu Muyu (South Muyu language) bankutusu Nafri (Nafri language) baurnuxuxu **Muyuw** (Muyuw language) banmujeve Nafusi (Nafusi language) banjubunu Muzi (Muzi language) banjemuzu Naga (Puimei Naga language) baurnupu'u muzzle (restraint fitted over mouth/jaws) molgai Naga (Tase Naga language) baurnusutu Mvanip (Mvanip language) banmucuju Naga (Liangmai Naga language) baurnujunu **Mvuba** (Mvuba language) banmuxuxe Naga (Nocte Naga language) baurnujubu Mwaghavul (Mwaghavul language) bansu'uru Naga (Pochuri Naga language) baurnupu'o Mwan (Mwan language) banmu'o'a Naga (Kharam Naga language) bankufuve Mwani (Mwani language) banvemuve Naga (Moyon Naga language) baurnumu'o **Mwatebu** (Mwatebu language) banmuve'a Naga (Ao Naga language) baurnuju'o Mwera (Chimwera) (Mwera (Chimwera) language) Naga (Maring Naga language) baurnunugu Naga (Makyan Naga language) bangumunu banmuve'e Mwera (Nyasa) (Mwera (Nyasa) language) banmu-Naga (Mao Naga language) baurnubu'i juxe Naga (Chothe Naga language) baurnucutu Mwerlap (Mwerlap language) banmurumu Naga (Khoibu Naga language) baurnukubu Mwimbi-Muthambi (Mwimbi-Muthambi Naga (Maram Naga language) baurnumu'a lan-Naga (Phom Naga language) baurnupuxe guage) banmuvesu

Naga Nali

Naga (Leinong Naga language) banluzunu

Naga (Southern Rengma Naga language) baurnuru'e

Naga (Sangtam Naga language) baurnusu'a

Naga (Sumi Naga language) baurnusumu

Naga (Lotha Naga language) baurnujuxe

Naga (Chokri Naga language) baurnuru'i

Naga (Inpui Naga language) baurnukufu

Naga (Mzieme Naga language) baurnumu'e

Naga (Wancho Naga language) baurnunupu

Naga (Purum Naga language) banpu'uzu

Naga (Thangal Naga language) baurnuku'i

Naga (Long Phuri Naga language) banlupunu

Naga (Angami Naga language) baurnujumu

Naga (Poumei Naga language) banpumuxu

Naga (Monsang Naga language) baurnumuxe

Naga (Tutsa Naga language) bantuvutu

Naga (Chang Naga language) baurnubucu

Naga (Yimchungru Naga language) banje'imu

Naga (Konyak Naga language) baurnubu'e

Naga (Makuri Naga language) banjumunu

Naga (Tangkhul Naga language) baurnumufu

Naga (Khiamniungan Naga language) banku'ixu

Naga (Rongmei Naga language) baurnubu'u

Naga (Para Naga language) banpuzunu

Naga (Zeme Naga language) baurnuzumu

Naga (Northern Rengma Naga language) baurnunulu

Naga (Khezha Naga language) baurnukuxe

Naga Pidgin (Naga Pidgin language) baurnu'agu

Nagarchal (Nagarchal language) baurnubugu

Nage (Nage language) baurnuxu'e

Nago (Northern Nago language) banxukubu

Nago (Southern Nago language) baurnukegu

Nagumi (Nagumi language) baurnuguvu

Naha'ai (Naha'ai language) banmuluxu

Nahali (Nahali language) baurnuluxu

Nahari (Nahari language) baurnuxexe

Nahuatl (Southeastern Puebla Nahuatl language) baurnupulu

Nahuatl (Huaxcaleca Nahuatl language) baurnuxeke

Nahuatl (Isthmus-Pajapan Nahuatl language) baurnuxepu

Nahuatl (Classical Nahuatl language) baurnucu'i

Nahuatl (Western Huasteca Nahuatl language) baurnuxeve

Nahuatl (Durango Nahuatl language) baurnulunu

Nahuatl (Central Nahuatl language) baurnuxenu

Nahuatl (Guerrero Nahuatl language) baurnugu'u

Nahuatl (Santa María La Alta Nahuatl language) baurnuxezu

Nahuatl (Zacatlán-Ahuacatlán-Tepetzintla Nahuatl language) baurnuxe'i

Nahuatl (Morelos Nahuatl language) baurnuxemu

Nahuatl (Tlamacazapa Nahuatl language) baurmu'uzu

Nahuatl (Isthmus-Mecayapan Nahuatl language) baurnuxexu

Nahuatl (Northern Puebla Nahuatl language) baurnucuju

Nahuatl (Northern Oaxaca Nahuatl language) baurnuxeje

Nahuatl (Highland Puebla Nahuatl language) bangazuzu

Nahuatl (Tetelcingo Nahuatl language) baurnuxegu

Nahuatl (Isthmus-Cosoleacaque Nahuatl language) baurnuxeku

Nahuatl (Temascaltepec Nahuatl language) baurnuxevu

Nahuatl (Ometepec Nahuatl language) baurnuxetu Nahuatl (Central Puebla Nahuatl language) baurnu-

Nahuatl (Orizaba Nahuatl language) baurnuluvu

Nahuatl (Tabasco Nahuatl language) baurnuxecu

Nahuatl (Michoacán Nahuatl language) baurnuculu

Nahuatl (Coatepec Nahuatl language) baurnu'azu

Nahuatl (Sierra Negra Nahuatl language) baurnusu'u

Nahuatl (Central Huasteca Nahuatl language) baurnucuxe

Nahuatl (Eastern Huasteca Nahuatl language) baurnuxe'e

Nai (Nai language) banbu'i'o

nail dinko

Nairas (Nigeria, Nairas currency) ru'urnugunu

naive (credulous) zanbebna

Naka'ela (Naka'ela language) baurnu'a'e

Nakai (Nakai language) baurnukuju

Nakama (Nakama language) baurnu'ibu

Nakanai (Nakanai language) baurnu'aku

Nakara (Nakara language) baurnucuku

Nake (Nake language) baurnubuku

naked lunbe

naked lady (plant (genus Colchicum)) sparkolciku

Nakfa (Eritrea, Nakfa currency) rupnerunu

Naki (Naki language) banmufufu

Nakwi (Nakwi language) baurnu'axu

Nalca (Nalca language) baurnulucu

Nali (Nali language) baurnususu

Nalik native speaker

Nalik (Nalik language) baurnu'alu **nanoscale** (nanometer-scale property of inherent na-Nalögo (Nalögo language) baurnuluzu ture) namra Nalu (Nalu language) baurnu'aju Nanti (Nanti language) bancu'oxu Namakura (Namakura language) baurnumuku Nanticoke (Nanticoke language) baurnunutu Nama (Namibia) (Nama (Namibia) language) bau-Nanubae (Nanubae language) bangafuku rnu'ake nap (resting) ze'ilsipna Nama (Papua New Guinea) (Nama (Papua New **nap** (sleep for a short time) torsipna Napu (Napu language) baurnupuje Guinea) language) baurnumuxu Namat (Namat language) baurnukumu Nara (Nara language) baurnurubu Nambikuára (Southern Nambikuára language) bau-Narak (Narak language) baurnu'acu Narango (Narango language) baurnurugu rnu'abu Narau (Narau language) baurnuxu'u Nambo (Nambo language) baurnucumu Nambya (Nambya language) baurnumuke narcissus (genus Narcissus) sparnarcisu name (single non-meaning name) ra'ai Narim (Narim language) banlu'oxe name (morphological) cmevla Naro (Naro language) baurnuxeru name (reference word) cmene Narom (Narom language) baurnurumu name badge cmetcita Nar Phu (Nar Phu language) baurnupu'a named number base ju'au Narragansett (Narragansett language) banxunutu narrate terlisri name giver dagme'esni4 Ná-Meo (Ná-Meo language) baurnu'e'o narration terlisri3 nameplate cmetcita narrator terlisri1 name quote (grammatical lojban text) la'au Narrinyeri (Narrinyeri language) baurnu'aje namesake mitcmepre narrow jarki name tag cmetcita narrows (becomes narrower) ganjdika Namia (Namia language) baurnunumu Narungga (Narungga language) baurnunuru Namiae (Namiae language) baurnuvumu Nasal (Nasal language) baurnusuje Namibia (country) gugdenu'a nasal bone (bone (os nasale)) zbibo'u Namibian Sign Language (Namibian Sign Lan-Nasarian (Nasarian language) baurnuvuxe guage language) baurnubusu nashi pear (fruit (Pyrus pyrifolia)) zdoperli Namla (Namla language) baurnu'a'a Naskapi (Naskapi language) baurnusuku Namo (Namo language) banmuxuve Nasu (Wumeng Nasu language) banjeve'u Namonuito (Namonuito language) baurnumutu Nasu (Wusa Nasu language) banje'igu Namosi-Naitasiri-Serua (Namosi-Naitasiri-Serua Natagaimas (Natagaimas language) baurnutusu language) banbuvebu natal cleft zagyfe'a Namuyi (Namuyi language) baurnumuje Natanzi (Natanzi language) baurnutuzu Nanai (Nanai language) baurguludu Natchez (Natchez language) baurnucuzu Nancere (Nancere language) baurnunucu Nateni (Nateni language) baurnutumu nand (logical operation) tolkanxe Nathembo (Nathembo language) baurnutu'e Nande (Nande language) baurnunubu nation natmi Nandi (Nandi language) baurnu'ike nationalism (politics) natpamtrusi'o Nandu wood (wood) mudrperikopsi nationalist natpa'i Nanggu (Nanggu language) baurnuguru nationalist political ideology natpamtrusi'o Nangikurrunggurr (Nangikurrunggurr language) **nationality** (x is of y nationality) selgu'era'a baurnu'amu nationalized sector gubgundi Natioro (Natioro language) baurnutu'i Nankina (Nankina language) baurnunuku nano nanvi native (aboriginal) liryraixa'u nanobot navzmi **native** (born at or in) velibe₄ nanometer navytre₁ Native American rindo

(nanometer-scale

native language verclibau₁

native speaker verclibau₂

nanometer-scale properties

property of inherent nature) namra

native to neem

native to (born at or in) velibe₄ Nde-Nsele-Nta (Nde-Nsele-Nta language) baur-NATO otan nududu Nding (Nding language) bangelu'i Natufian (Epipaleolithic culture) cnatufi Natügu (Natügu language) baurnutu'u Ndo (Ndo language) baurnudupu natural rarna Ndobo (Ndobo language) baurnuduve Ndoe (Ndoe language) baurnububu natural history museum mrodalmuzga Ndogo (Ndogo language) baurnuduzu natural number (the set of all numbers that are ei-Ndolo (Ndolo language) baurnudulu ther zero or a successor of a natural number) kacna'u Ndom (Ndom language) baurnukemu natural right (natural law) rarzi'ejva Ndombe (Ndombe language) baurnuduke natural right (from natural law) rarzi'ejva Ndonde Hamba (Ndonde Hamba language) baurnatural rights (entitlement) rarkrali natural science, physics rarske Ndonga (Ndonga language) baurnudu'o nature mivmu'e Ndoola (Ndoola language) baurnuduru nature (geology/wildlife) tolrunjavji'e Nduga (Nduga language) baurnuduxu Nauete (Nauete language) baurnuxu'a Ndumu (Ndumu language) baurnumudu Nauna (Nauna language) baurnucunu Ndunda (Ndunda language) baurnu'uxe Nauru (country) gugdenuru Ndunga (Ndunga language) baurnudutu Nauru (Nauru language) baurnu'a'u Ndut (Ndut language) baurnuduvu nautical culture bloklu Ndyuka-Trio Pidgin (Ndyuka-Trio Pidgin lan-Navajo (Navajo language) baurnu'avu guage) baurnujutu navel befyba'a Ne (neon) ninynavni navigate (maneuver a boat) blosazri Neapolitan (Neapolitan language) baurnu'apu navigate (by ocean) blokla near (location) zvajbi Navut (Navut language) baurnusuve **near** (come nearer to something) jbibi'o Nawaru (Nawaru language) baurnuveru near jibni Nawathinehena (Nawathinehena language) baurnearby in time cabjbi nuve'a Near East lusto Nawdm (Nawdm language) baurnumuzu near end ibiji'o Nawuri (Nawuri language) baurnu'ave nearer (location) jbimau Naxi (Naxi language) baurnubufu **nearest** (location) jbirai Nayi (Nayi language) baurnu'ozu nearly (almost, but not quite) naru'e Nayini (Nayini language) baurnujeke nearly done muljbi Ncane (Ncane language) baurnucuru nebulizer runtngasnrproni Nchumbulu (Nchumbulu language) baurnulu'u necessarily happen narfaunarcu'i **Ndai** (Ndai language) baurguku'e necessarily under tesau Ndaka (Ndaka language) baurnuduku necessary sarcu Ndaktup (Ndaktup language) baurnucupu necessary for sesau Ndali (Ndali language) baurnuduxe necessitate nibli Ndam (Ndam language) baurnudumu neck cnebo Ndamba (Ndamba language) baurnuduju necktie nebysrijge Nda'nda' (Nda'nda' language) baurnunuzu necromancer (death magic user) mromakfa Ndasa (Ndasa language) baurnudu'a **necromancy** (form of magic) mromakfa Ndau (Ndau language) baurnuducu nectar spasatlitki Ndebele (South Ndebele language) baurnubulu Nedebang (Nedebang language) baurnu'ecu Ndebele (North Ndebele language) baurnudu'e Nedun tree (tree (genus Pericopsis)) ricrperikopsi Nde-Gbite (Nde-Gbite language) baurnu'edu need nitcu Ndemli (Ndemli language) baurnumulu needed seltcu Ndendeule (Ndendeule language) bandunu'e needle jesni

neem margosa

Ndengereko (Ndengereko language) baurnudugu

Nefamese new default definition

ru'urnupuru

Neptune (planet) bivyplini

Nepal Rupees (Nepal, Nepal Rupees currency)

Nefamese (Nefamese language) baurnu'efu

negate last word nai

negative (mathematics) mecna'u

negative (attitude towards future) xlajijnu nerd crexalbo negative acknowledge je'enai nerine (plant (genus Nerine)) sparnerine negative number ni'u nerve nirna negative power (Negative Power of Ten) dekykenervous xanka mymecnontenfa nest zdani negative request e'onai net julne Negerhollands (Negerhollands language) bandu-Nete (Nete language) baurnu'etu Netherlands (country) gugdenulu Negeri Sembilan Malay (Negeri Sembilan Malay Netherlands Antilles (country) gugde'anu language) banzumu'i nether region pacruxtutra Negidal (Negidal language) baurnu'egu network (interconnected system) seltcana neglectful naljundi network (computer network) samseltcana Nehan (Nehan language) baurnusunu **network** (private corporate computer network) neigh xircmo kagysamseltcana neighbor jbixa'u network tcanylu'a₅ neighbour jbixa'u network (IRC) irci Nek (Nek language) baurnu'ifu network node (as in computer network) samselt-Nekgini (Nekgini language) baurnukugu Neko (Neko language) baurnu'eju network node (as in the Internet) mujysamselt-Neku (Neku language) baurnu'eku Neme (Neme language) baurnu'exu **network node** (as in private corporate computer net-Nemi (Nemi language) baurnu'emu work) kagysamseltcana₂ Nen (Nen language) baurnukenu network route tcanylu'a Nend (Nend language) banganuxe neurocranium benvaubo'u Nenets (Nenets language) banjeruku neurology benske Nenge (Nenge language) bandujuku neuron nirsle Nengone (Nengone language) baurnu'enu neuroscience benske Neo-Aramaic (Assyrian Neo-Aramaic language) neurotransmitter nirbe'ixu'i banga'i'i **neutral** (neither hopes nor dreads) norpa'a Neo-Aramaic (Barzani Jewish Neo-Aramaic lanneutral nutli guage) banbujufu neutral emotion cu'i Neo-Aramaic (Bohtan Neo-Aramaic language) banneutron nurtoni₁ never noroi Neo-Aramaic (Chaldean Neo-Aramaic language) nevertheless result ja'enai Neverver (Neverver language) banluguku banculudu **Neo-Aramaic** (Western Neo-Aramaic language) new cnino Newar (Middle Newar language) baurnuvexu bangamuve neofinetia (orchid Neofinetia)) Newari (Old Newari language) baurnuvecu (genus sparne'ofinetia Newari (Newari language) baurnu'eve newbie nintadni neologism u'ivla new business nincu'u neon navni neotinea (orchid (genus Neotinea)) sparne'otine'a New Caledonia (country) gugdenucu neottia (orchid (genus Neottia)) sparne'otia new default assignment (terbri-specific, perma-**Nepal** (country) gugdenupu nent) de'ai Nepalese Sign Language (Nepalese Sign Language new default assignment (terbri-specific) de'ai language) baurnusupu **new default definition** (terbri-specific, permanent) Nepali (Nepali language) baurnu'epu de'ai

new default definition Ngile

new default definition (terbri-specific) de'ai
 New Dollars (Taiwan, New Dollars currency)
 ru'urtuvedu
 new information bi'u

New Lei (Romania, New Lei currency) ru'unru'onu New Lira (Turkey, New Lira currency) ru'urturuje

New Manats (Azerbaijan, New Manats currency) rupnazunu

news nuzba

New Shekels (Israel, New Shekels currency) rupnilusu

newspaper (daily publication) djekarni **newspaper** (printed on paper) plekarni

news release nuznoi

new subject (not so familiar subject) nintadni₂ **newton** (SI unit) niutni₁

Newton's constant (constant of universal gravitation; big G) gravnutnoia

new topic ni'o

New World cnurmje

New Year ninyna'anunsla₁

New Year's Day ninyna'adetri₁

New York nu,IORK

New Zealand (country) gugdenuzu

New Zealand continent (continent/continental plate) tumrzilandia

New Zealand flax (plant (genus Phormium)) spatrformi

New Zealand Sign Language (New Zealand Sign Language language) baurnuzusu

next bavla'i

next day bavlamdei

next evening (time) bavlamvanci

next month bavla'ima'i

next outer bridi no'a

next time bavlamke'u

next to ne'a

next utterance di'e

next week bavlamjeftu

next year prulamna'a2

Neyo (Neyo language) baurnu'eje

Nez Perce (Nez Perce language) baurnu'ezu

Ngaanyatjarra (Ngaanyatjarra language) baurnutuin

Ngäbere (Ngäbere language) baurgujemu

Ngad'a (Ngad'a language) baurnuxugu

Ngad'a (Eastern Ngad'a language) baurnu'e'a

Ngadjunmaya (*Ngadjunmaya language*) baurnuju'u

Ngaing (Ngaing language) baurnunufu

Ngaju (*Ngaju language*) baurnu'iju

Ngala (Ngala language) baurnu'udu

Nga La (Nga La language) banxelutu

Ngalakan (Ngalakan language) baurnu'igu

Ngalkbun (Ngalkbun language) baurnuguku

 ${f Ngalum}\ (Ngalum\ language)$ bansuzubu

Ngam (Ngam language) baurnumucu

Ngamambo (Ngamambo language) baurnubuvu

Ngambay (Ngambay language) bansubu'a

Ngamini (Ngamini language) baurnumuvu

Ngamo (Ngamo language) baurnubuxe

Nganasan (Nganasan language) baurnu'i'o

Ngandi (Ngandi language) baurnu'idu

Ngando (Central African Republic) (Ngando (Central African Republic) language) baurnugudu

Ngando (Democratic Republic of Congo) (Ngando (Democratic Republic of Congo) language) baurnuxudu

Ngandyera (Ngandyera language) baurnunu'e

Ngangam (Ngangam language) baurgunugu

Nganyaywana (Nganyaywana language) baurnujexu

Ngarinman (Ngarinman language) baurnubuju

Ngarinyin (Ngarinyin language) bangunugu

Ngarla (Ngarla language) baurnuluru

Ngarluma (Ngarluma language) baurnurulu

Ngas (Ngas language) banganucu

Ngasa (Ngasa language) baurnusugu

Ngatik Men's Creole (Ngatik Men's Creole language) baurnugumu

Ngawun (Ngawun language) baurnuxunu

Ngbaka (Ngbaka language) baurnugu'a

Ngbaka Ma'bo (Ngbaka Ma'bo language) baurnubumu

Ngbaka Manza (Ngbaka Manza language) baurnugugu

Ngbandi (Northern Ngbandi language) baurnugubu

Ngbandi (Southern Ngbandi language) baurnubuve

Ngbee (Ngbee language) banjugubu

Ngbinda (Ngbinda language) baurnubudu

Ngbundu (Ngbundu language) baurnu'u'u

Ngelima (Ngelima language) bangaguxe

Ngemba (Ngemba language) baurnugu'e

Ngeq (Ngeq language) baurnugutu

Ngete (Ngete language) baurnununu

Nggem (Nggem language) baurnubuke

Nggwahyi (Nggwahyi language) baurnuguxu

Ngie (Ngie language) baurnuguju

Ngiemboon (Ngiemboon language) baurnunuxe

Ngile (Ngile language) banjulu'e

Ngindo Nisi (China)

Ngindo (Ngindo language) baurnunuke Nicobarese (Car Nicobarese language) bancu'ake Ngiti (Ngiti language) baurnu'ije Nicobarese (Central Nicobarese language) baurnu-Ngizim (Ngizim language) baurnugu'i cubu **Ngom** (Ngom language) baurnuru'a Nicobarese (Southern Nicobarese language) bau-Ngomba (Ngomba language) banjugu'o rnu'iku Ngombale (Ngombale language) baurnulu'a nicotine tankyxu'i Ngombe (Central African Republic) (Ngombe nidicolous zdasta (Central African Republic) language) baurnumuju Niellim (Niellim language) baurnu'i'e Ngombe (Democratic Republic of Congo) nigella klaunji (Ngombe (Democratic Republic of Congo) language) Niger (country) gugdenu'e baurnugucu Nigeria gugdrnaidjiria Nigerian English bangrnaidjiria **Ngong** (Ngong language) baurnunuxu Ngongo (Ngongo language) baurnu'oke Nigerian English (language) bangrnaidjiria Ngoni (Ngoni language) baurnugu'o Nigerian Sign Language (Nigerian Sign Language **Ngoshie** (Ngoshie language) baurnusuxe language) baurnusu'i Ngul (Ngul language) baurnulu'o night nicte Ngultrum (Bhutan, nightingale ctesa'acpi Ngultrum currency) ru'urbutunu nightjar ctecmocpi nightly (every night) rolcte Ngulu (Ngulu language) baurnugupu Nihali (Nihali language) baurnululu **Nguluwan** (Nguluwan language) baurnu'uve Nii (Nii language) baurnu'i'i Ngumbi (Ngumbi language) baurnu'u'i Ngundi (Ngundi language) baurnudunu Nijadali (Nijadali language) baurnu'adu Ngundu (Ngundu language) baurnu'u'e Niksek (Niksek language) baurgubu'e Ngungwel (Ngungwel language) baurnuguzu Nila (Nila language) baurnu'ilu Nguôn (Nguôn language) baurnu'u'o Nilamba (Nilamba language) baurnu'imu Ngura (Ngura language) baurnubuxu nilpotent (ring theory) nonsmitenfa Ngurimi (Ngurimi language) baurnuguke Nimadi (Nimadi language) baurnu'o'e Ngurmbur (Ngurmbur language) baurnuruxu Nimanbur (Nimanbur language) baurnumupu Ngwaba (Ngwaba language) baurnuguve Nimbari (Nimbari language) baurnumuru Ngwe (Ngwe language) baurnuve'e Nimboran (Nimboran language) baurnu'iru Ngwo (Ngwo language) baurnugunu Nimi (Nimi language) baurnu'isu Nhanda (Nhanda language) baurnuxe'a Nimo (Nimo language) baurnu'ive Nheengatu niengatu Nimoa (Nimoa language) baurnumuve Nhengatu (Nhengatu language) banjerulu Ninam (Ninam language) bansuxebu Nhuwala (Nhuwala language) baurnuxefu Ninde (Ninde language) banmuve'i Nias (Nias language) baurnu'i'a Nindi (Nindi language) baurnuxu'i nib (of a pen) terpebji'o Ningera (Ningera language) baurnubuje nibble (take small bites) cmabatci Ninggerum (Ninggerum language) baurnuxuru nib width (width of tip of pen/quill) terpe-Ningil (Ningil language) baurnu'izu Ningye (Ningye language) baurnunusu bji'oganborcisni Nicaragua (country) gugdenu'i Ninzo (Ninzo language) baurnu'inu Nicaraguan Sign Language (Nicaraguan Sign niobium jinmrniobi Language language) baurnucusu nipple tatyji'o Nippon lily (plant (genus Rohdea)) sparode'a nice xamgu nick (nickname) datcme Nipsan (Nipsan language) baurnupusu Nisa (Nisa language) baurnujusu nickel nikle nickel-metal hydride battery nikyjoijimjoibor-Nisan pavmasti drokemdicysro₁ Nisenan (Nisenan language) baurnusuzu nicker (plant (genus Caesalpinia)) sparcesalpino Nisga'a (Nisga'a language) baurnucugu

nickname datcme

Nisi (China) (Nisi (China) language) banjesu'o

Nisi (India) noon

Nisi (India) (Nisi (India) language) bandu'apu no grouping (toggle) ke'ai Nisu (Northern Nisu language) banje'ivu no, I am not mi'enai Noiri (Noiri language) baurnu'o'i Nisu (Eastern Nisu language) baurnu'osu Nisu (Southwestern Nisu language) baurnusuvu noise savru Nisu (Southern Nisu language) baurnusudu noitce (take notice of) cfaga'e nitrogen trano Nokuku (Nokuku language) baurnukuku nitwit tolmencre no love lost iucu'i Niuafo'ou (Niuafo'ou language) baurnu'umu Nomaande (Nomaande language) banlu'emu Niuatoputapu (Niuatoputapu language) baur-Nomane (Nomane language) baurnu'ofu Nomatsiguenga (Nomatsiguenga language) bau-Niue (country) gugdenu'u rnu'otu nomenclature cmeci'e Niuean (Niuean language) baurnu'i'u Nivaclé (Nivaclé language) bancu'agu nominal scale cmeci'u Niven's greatest-exponent prime factorization Nomu (Nomu language) baurnu'oxe **constant** (≈ 1.705211...) ni'e'ei non-approval i'ecu'i Niven's prime factorization constant (≈ non-binary-gendered humanoid 1.705211...) ni'e'ei nunmu Niven's smallest-exponent prime factorization non-binary-gendered immature person vepre **constant c** (= zeta(3/2)/zeta(3) ≈ 2.17325...) ni'e'oi non-binary-gendered offspring paznu Njalgulgule (Njalgulgule language) baurnujulu non-binary-gendered parent preri Njebi (Njebi language) baurnuzubu non-binary-gendered sibling pentu Njen (Njen language) baurnujuju non-bisexual pavycinglepre Njerep (Njerep language) baurnujuru nonce cmavo ze'ei **Njyem** (*Njyem language*) baurnujuje nonce interjection ki'ai Nkami (Nkami language) baurnukuke nonce word ze'ei Nkangala (Nkangala language) baurnukunu nonce-word next za'e Nkari (Nkari language) baurnukuzu nonce-word previous zi'a Nkem-Nkum (Nkem-Nkum language) bangisu'i nonexistent it zi'o Nkhumbi (Nkhumbi language) bankuxe'u nonexistent terbri deletion zi'oi N'Ko (N'Ko language) baurnuke'o non-factual emotion dai'i Nkongho (Nkongho language) baurnukucu non-habitually ta'enai Nkonya (Nkonya language) baurnuku'o non-human animal naryremda'u₁ Nkoroo (Nkoroo language) baurnukuxu non-lew nalbro Nkoya (Nkoya language) baurnuku'a non-Jewish nalbro Nkukoli (Nkukoli language) baurnubu'o non-knowledge (lack of knowledge) nalju'o Nkutu (Nkutu language) baurnukuve non-Lojban brivla me'oi Nnam (Nnam language) baurnubupu non-Lojban quote zoi Nobiin (Nobiin language) banfu'i'a non-polyplet polyform korfaipletomino noble nobli non-promise nu'enai nonsense nonselsmu noble gas navni Nobonob (Nobonob language) baurgu'ave non-smooth function fancysuksa Nocamán (Nocamán language) baurnu'omu nonthreatening to tolckape nocturnal ctenalcando Nonuya (Nonuya language) baurnu'oju nod (agree) tu'ifru non-working day nalgundei nonzero zero-divisor (type of ring element that is nod in agreement sedmu'utu'i Noetherian symmetry ocnerta nonzero in that ring) narnonsmikemnonsmipi'i Noether theorem result/subject noodle grusko mathematics; classical physics; Lagrangians) majrsto noodle (ribbon-shaped) grusri Nogai (Nogai language) baurnu'ogu Nooksack (Nooksack language) baurnu'oku no group (toggle) ke'ai noon dormidju

Noon Ntomba

Noon (Noon language) bansunufu Norwegian Sign Language (Norwegian Sign Lan-Noone (Noone language) baurnuxe'u guage language) baurnusulu nose nazbi Nootka (Nootka language) baurnu'o'o Nootka rose (rose (Rosa nutkana)) rozrnutkana nose (skateboard) claco'u nor (logical operation) tolvlina nose picker terzbipu'i₁ no special effort a'icu'i Nora noras nostril terzbi **nordic** (pertaining to the Nordic countries) no'ordo Not applicable (Not applicable language) banzux-Norfolk Island (country) gugdenufu uxu Noric (Noric language) baurnurucu note (memorandum) notci₁ **norm** (absolute value) nacnilbra note (music tone) zgika'u norm (average) cnano note (musical symbol) zgika'usni Norman normano notebook (portable computer) selbeiskami Norn (Norn language) baurnurunu note down notci'a norovirus norvokovidru not enough mo'a Norra (Norra language) baurnururu not equal (in value) dubyfrica Norse (Old Norse language) baurnu'onu no thanks to you ki'enai north berti nothing at all noda North America bemtu'a Noth Korea gugdekupu North American bemro **nothoscordum** (plant (genus n.)) sparnotoskordu North Arabian (Ancient North Arabian language) **notice** (take notice of) cfaga'e notify (give notice) ternoi North-Atlantic Treaty Organization otan **notion** (mental apprehension) mirsi'o north by east bersunberberti not less than seme'anai northeast berstuna not me da'ai Northern Mariana Islands (country) gugdemupu not more than semaunai northern part berpau Notre (Notre language) banbuluje northern red oak (tree (Quercus alba)) xuncindu not ready to receive re'inai North Korea gugdekupu Notsi (Notsi language) baurnucufu North Korean (language) bangrtcosena not towards point na'efa'a north of be'a **Nottoway** (*Nottoway language*) baurnutuve north of you bermau Nottoway-Meherrin (Nottoway-Meherrin northwardly mo'ibe'a guage) baurnuveje northward road (northward-and-southward runnot true narje'u ning road) berjoinandargu not very surprised uecu'i northwest berstici novel brafi'a₁ Norway (country) norgo November pavypavmasti Norway noreg Novial (Novial language) baurnu'ovu Norwegian (language) bangrnorgo novice nintadni Norwegian (culture) kulnrnorgo now cabna Norwegian (Norwegian language) baurnu'oru nowhere fe'enoroi Norwegian (Traveller Norwegian language) ban-Noy (Noy language) baurnu'oje rumugu Nsari (Nsari language) bangasuju Norwegian kulnrnorge Nsenga (Nsenga language) baurnusu'e Norwegian (people) norgo n-set ci'ai'u Norwegian Bokmål (Norwegian Bokmål language) Nshi (Nshi language) baurnusucu baurnu'obu Nsongo (Nsongo language) baurnusuxu Norwegian Forest Cat latrnorgo Ntcham (Ntcham language) banbu'udu Norwegian Nynorsk (Norwegian Nynorsk lannth root of (mekso operator) fe'a Ntomba (Ntomba language) baurnutu'o guage) baurnunu'o

N/u Nyanja

N/u (N/u language) baurnuguxe Nuaulu (North Nuaulu language) baurnunu'i Nuaulu (South Nuaulu language) baurnuxulu Nubaca (Nubaca language) banbu'afu baurnu'unu Nubi (Nubi language) bankucunu Nubian (Old Nubian language) bangonuve Nubri (Nubri language) bankutu'e rnu'utu nuclear physics ratske nucleus kernelo₁ nucleus (atom) ratmidju Nuer (Nuer language) baurnu'usu Nuevos Soles (Peru, Nuevos Soles currency) baurnu'upu ru'urpu'enu Nugunu (Australia) (Nugunu (Australia) language) baurnunuvu Nugunu (Cameroon) (Nugunu (Cameroon) language) banje'asu Nuk (Nuk language) baurnu'ocu nut narge Nukak Makú (Nukak Makú language) banmuburu Nukna (Nukna language) bankulutu Nukuini (Nukuini language) baurnu'ucu Nukumanu (Nukumanu language) baurnu'uke nutpick cfinyvra Nukuoro (Nukuoro language) baurnukuru Nukuria (Nukuria language) baurnu'uru nutriment cidja null operand tu'o null operator ge'a Numana-Nunku-Gbantu-Numbu (Numana-Nunku-Gbantu-Numbu language) baurnuburu Numanggang (Numanggang language) baurnu'opu baurnujeje Numbami (Numbami language) bansu'iju number (to total in number) zilkancu number (a quantity) namcu number? xo number base ju'u number base (named) ju'au number comma ki'o number of components jau'au number of digits jau'au number of entries jau'au Nume (Nume language) bantugusu Numee (Numee language) bankuduku numeral nacle'u numerical string formal length jau'au numerous bralai Numidian (Numidian language) baurnuxumu nuña bean (leguminous seed (Phaseolus vulgaris Nyang'i (Nyang'i language) baurnujepu

Nungali (Nungali language) baurnu'ugu Nunggubuyu (Nunggubuyu language) baurnu'uje Nung (Myanmar) (Nung (Myanmar) language) Nungu (Nungu language) banru'inu Nung (Viet Nam) (Nung (Viet Nam) language) bau-Nuni (Northern Nuni language) baurnu'uvu Nuni (Southern Nuni language) baurnunuve Nupbikha (Nupbikha language) baurnupubu Nupe-Nupe-Tako (Nupe-Nupe-Tako language) nurse (health care) kujmikce₁ nurse (hold with care) kujyjai nursery (plants) ba'ostu Nusa Laut (Nusa Laut language) baurnu'ulu Nusu (Nusu language) baurnu'ufu nutmeg butter matnrmiristika nutmeg seed (genus Myristica) tsirmiristika nutmeg tree (genus Myristica) ricrmiristika **nutrient flow** (of a plant) blufle Nuxalk (Nuxalk language) banbulucu Nyabwa (Nyabwa language) baurnuvebu Nyaheun (Nyaheun language) baurnu'evu Nyahkur (Nyahkur language) bancubunu Nyakyusa-Ngonde (Nyakyusa-Ngonde language) Nyala (East Nyala language) baurnulu'e **Nyâlayu** (Nyâlayu language) banjeluje Nyali (Nyali language) baurnuluju Nyam (Nyam language) baurnumu'i Nyamal (Nyamal language) baurnuluje **Nyambo** (Nyambo language) baurnu'ove Nyamusa-Molo (Nyamusa-Molo language) baur-**Nyamwanga** (*Nyamwanga language*) banmuvenu Nyamwezi (Nyamwezi language) baurnujemu Nyaneka (Nyaneka language) baurnujeku Nyanga (Nyanga language) baurnujeju Nyanga-li (Nyanga-li language) baurnujecu Nyangatom (Nyangatom language) baurnunuju Nyangbo (Nyangbo language) baurnujebu Nyangga (Nyangga language) baurnunuje

Nyangumarta (Nyangumarta language)

Nyanja (Nyanja language) baurnuje'a

nunu'a

baur-

subsp. nunas)) debrnuna

nunchaku linga'axa'i

nunchuku linga'axa'i

Nyankole of country

Nyankole (Nyankole language) baurnujenu Obokuitai (Obokuitai language) bangafuzu Nyaturu (Nyaturu language) banru'imu Obolo (Obolo language) banganunu Nyaw (Nyaw language) baurnujeve obscure interpretation (unimportant) norvaismu₁ Nyawaygi (Nyawaygi language) baurnujetu obscurely li'anai **nyckelharpa** (traditional swedish string instrument) observe zgana *jgitrnikelarpa* observe (express a comment) piksku observed by means tega'a Nyemba (Nyemba language) baurnubu'a Nyengo (Nyengo language) baurnuje'e observed emotion zai'a Nyenkha (Nyenkha language) baurnu'exe observed under vega'a Nyeu (Nyeu language) baurnujelu observing sega'a Nyigina (Nyigina language) baurnujexe Obulom (Obulom language) bangobu'u Nyiha (Malawi) (Nyiha (Malawi) language) baur**obvious** (easily observed) sapselga'e Ocaina (Ocaina language) bangocu'a nujeru Nyiha (Tanzania) (Nyiha (Tanzania) language) occasion (opportunity) gaurtcini baurnu'ixe occasionally ru'inai Nyika (Malawi and Zambia) (Nyika (Malawi and Occidental (Occidental language) bangilu'e Zambia) language) baurnukuvu occipital bone (os occipitale) sedyti'ebo'u Nyika (Tanzania) (Nyika (Tanzania) language) Occitan (post 1500) (Occitan (post 1500) language) baurnukutu bangocu'i Nyindrou (Nyindrou language) banlu'idu occupant (space region) selca'u₁ Nyindu (Nyindu language) baurnujegu occupied iste Nyole (Nyole language) baurnu'uju occupy (space region) selca'u Nyong (Nyong language) banmu'u'o occurs once pavroi **Nyoro** (Nyoro language) baurnuje'o ocean braxamsi Nyulnyul (Nyulnyul language) baurnujevu **Ocean** (name) braxas Nyunga (Nyunga language) baurnujesu Oceania sralytu'a Nyungwe (Nyungwe language) baurnuje'u oceanography xasyske Nzakambay (Nzakambay language) baurnuzuje O'chi'chi' (O'chi'chi' language) banxu'ocu Nzakara (Nzakara language) baurnuzuku ocotillo xomxeci Nzanyi (Nzanyi language) baurnuju'a octet (eight binary digits) bivjetka'u Nzima (Nzima language) baurnuzu'i octomeria (orchid (genus Octomeria)) sparnoko obu tomeria oak cindu octopus oxtapodi₁ oak nut cindurnarge Od (Od language) bangoduku odd (number) xirdegmei oar blomuvga'a oasis zancimstu oddball crexalbo oatmeal mavypesxu Odiai (Odiai language) banbuxefu odontalgia, have dencro oats mavji Obanliku (Obanliku language) banbuzuje **odontoglossum** (orchid (genus Odontoglossum)) obelisk rokykamju sparnodontoglosu obey tinbe odonym (street name) lajme'e obfuscating tolkli Odoodee (Odoodee language) bankukucu Obispeño (Obispeño language) bangobu'i **odor** panci O'du (O'du language) bantujexe object dacti object language (of a metalanguage) banbau₃ Odual (Odual language) bangodu'u **object to** (by sighing) va'urpante Odut (Odut language) bangodu'a obligate bigygau **of a feather** (feathered identically) pimdu'i obligation ei Ofayé (Ofayé language) bangopuje **of community** (x is of community y) cemra'a obliged bilga Oblo (Oblo language) bangobulu **of country** (*x is of country y*) selgu'era'a

of culture Olunyole

of culture (x is of culture y) klura'a Ojibwa (Central Ojibwa language) bangojucu offend (wound emotions) cnixai Okanagan (Okanagan language) bangoku'a offended (hurt pride) jgicro okiami (mass/quantity) krilui offer friti Okiek (Okiek language) bangoku'i office briju Okinawan (Central Okinawan language) banruje'u office location selbriju₃ Oki-No-Erabu (Oki-No-Erabu language) banofficer (of corporation) kagyfu'e gokunu officer (one who has a position of authority in a hi-Okobo (Okobo language) bangokubu erarchical organization) catni₁ Okodia (Okodia language) bangokudu officer (one who holds a public office) selbriju Oko-Eni-Osayen (Oko-Eni-Osayen language) banofficer (military) vairsoi gokusu office worker selbriju₁ **Oko-Juwoi** (Oko-Juwoi language) bangokuju official (approved by authority) ca'irselzau Okolod (Okolod language) bankukevu offspring panzi Okpamheri (Okpamheri language) bangopu'a **of geography** (x is of geography y) tutra'a Okpe (Northwestern Edo) (Okpe (Northwestern of language (x is of language y) banra'a Edo) language) bangokuxu Ofo (Ofo language) bangofu'o Okpe (Southwestern Edo) (Okpe (Southwestern of religion (x is of religion y) jdara'a Edo) language) bangoku'e of system components teci'e Oksapmin (Oksapmin language) bangopumu often cafne Oku (Oku language) bangoku'u often enough bazroi old tolci'o oftenness standard selcafne₁ Oldawan (paleolithic industry (archaeological **of territory** (*x is of territory y*) tutra'a sense)) olduvaino **Ogbah** (Ogbah language) bangogucu Old English lirgli **Ogbia** (Ogbia language) bangogubu older na'azma old information bi'unai Ogbogolo (Ogbogolo language) bangogugu Ogbronuagum (Ogbronuagum language) ban-Oldowan (paleolithic industry (archaeological gogu'u sense)) olduvaino Ogea (Ogea language) bangeru'i old topic no'i Ohio (region, U.S.A. state) oxaios **Olduvai** (paleolithic industry (archaeological sense)) Ohlone (Northern Ohlone language) bancusutu olduvaino **Ohlone** (Southern Ohlone language) bancususu **Olduwan** (paleolithic industry (archaeological ohm klanrxomi₁ sense)) olduvaino oil (petroleum) ctile Old World zgronte Olekha (Olekha language) bangolu'e oilbird rasycpi oil lamp (using animal or vegetable products) olgoi-khorkhoi (Mongolian death worm) olgorastergu'i ixorxoi oil lamp (using petroleum-based products) ctiolive alzaitu lytergu'i Olo (Olo language) bangonugu oil palm (tree) raspalma Oloma (Oloma language) bangolumu oink xajycmo Olrat (Olrat language) bangoluru ointment likpu'i₂ olsynium (plant (genus Olsynium)) sparolsini Oirat (Written Oirat language) banxuve'o **Olu'bo** (Olu'bo language) banlu'ulu Oirat (Oirat language) banxu'alu Olukhayo (Olukhayo language) banluku'o Oirata (Oirata language) bango'i'a Olulumo-Ikom (Olulumo-Ikom language) Ojibwa (Eastern Ojibwa language) bangojugu bangiku'o Ojibwa (Severn Ojibwa language) bangojusu **Oluluyia** (Oluluyia language) banlu'uje Ojibwa (Western Ojibwa language) bangojuve Olumarachi (Olumarachi language) banluru'i Ojibwa (Northwestern Ojibwa language) bangojubu Olumarama (Olumarama language) banlurumu Ojibwa (Ojibwa language) bangoju'i Olunyole (Olunyole language) baurnujedu

Olushisa operetta

Ono (Ono language) bangonusu

Olushisa (Olushisa language) banlukusu

Onobasulu (Onobasulu language) bangonunu **Olymp** (home of gods) ceirselxa'u Omagua (Omagua language) bangomugu onomasticon cmeste Omaha-Ponca (Omaha-Ponca language) banonomastics cmeske gomu'a onomatology cmeske Oman (country) gugde'omu onomatopoeia sa'ei Omati (Omati language) banmuguxu onomatopoeia (word) sa'ei zei valsi Ombamba (Ombamba language) banmubumu Onondaga (Onondaga language) bangonu'o Ombo (Ombo language) bangomulu on scale measuring seci'u omega constant (W(1)) vau'au'o Ontenu (Ontenu language) bangonutu Omejes (Omejes language) bangomu'e on the left of zu'a omelette omle on the one hand zu'u Omi (Omi language) bangomu'i on the other hand zu'unai Ömie (Ömie language) banga'omu on the right of ri'u omitted text li'o on the same date as sede'i omitting examples mu'acu'i on the scale ci'u omnibus sorprekarce on this edge of fe'eco'a omnibus (vehicle) basfa ontology zatske omniscient rolju'o Ontong Java (Ontong Java language) bangojuvu Omok (Omok language) bangomuku onyx marble kunrxalabastre Omotik (Omotik language) bangomutu **OOC** (roleplay) lisybartu Omurano (Omurano language) bangomu'u ookow (plant (genus Dichelostemma)) spar-Ona (Ona language) bangonu'a dikelostema onager (donkey (Equus hemionus)) zdoxasli Oorlams (Oorlams language) bango'oru on behalf of seka'i Opao (Opao language) bangopu'o once paroi opaque tolkli oncidium (orchid (genus Oncidium)) sparnoncidi Opata (Opata language) bangoputu on date at location tede'i open (access to organized activity) cu'urkalri on date by calendar vede'i open (transitive) kargau One (Northern One language) bangonuru open (unlock) toltelgau One (Kwamtim One language) bangokuku open (ajar) kalri One (Inebu One language) bango'inu **opened** (door or passageway) kargau₂ One (Molmo One language) banga'unu opened (room or container) kargau3 One (Kabore One language) bangonuku opener kargau₁ One (Southern One language) bangosu'u open-minded vricykricru One (name) pav opera (musical artform) sagdraci₁ Oneida (Oneida language) bangonu'e operable tolspofu one-like element (ring theory) pavysmi operand meksu'i operand to operator ma'o one-word-only emphasis ba'ei Ong (Ong language) bango'ogu operate (perform surgery) micka'agau Önge (Önge language) bango'onu operate sazri Onin (Onin language) bangonu'i operating room micka'aku'a Onin Based Pidgin (Onin Based Pidgin language) operating system samcmu operating theatre micka'aku'a bangonuxu onion (plant (genus Allium)) slunyspa operational tolpo'u onion (Allium cepa) djasluni operator (mathematical; generic/elliptical/vague) onion sluni ma'o'e Oniyan (Oniyan language) banbusucu operator (function) mekfancu Onjob (Onjob language) bangonuju operator to selbri nu'a only selte'i operetta sagjvetavdraci

opine Orok

onino iinvi	ordered in sequence teli's
opine jinvi	ordered in sequence teli'e ordered interval bi'o
opinion jinvi ₂	order execution catrymi'e
opinion subject terji'i opossum sargueia	ordering items tepo'i
•	-
opportunity (chance) gaurtcini	orderly (health care) kujmikce
oppose fapro	orderly cnici
opposite dukti	ordinal count momkai
opposite direction fardukti	ordinal scale porci'u
opposite word smudukti	ordinal selbri moi
oppress (cruel authoritative government) kustru	ordinal tense re'u
optical disc cukmirvelvei	ordinary fadni
optical tool vistci	Orejón (Orejón language) bangoru'e
optimist xagjijnu ₁	organ rango
optimistic xagjijnu	organelle mivyslerango
optional word li'oi	organic (carbon) tabyselcmu
Opuuo (Opuuo language) banlugunu	organic (originating in life) mivyselkra
or (inclusive or) a	organically grown rarvelcange
or (exclusive or) onai	organization (office, business) bijgri
OR (operating room) micka'aku'a	organize ganzu
oral sex, perform molgle	organizing committee gazykamni
orange (fruit) najnimre	orgasm (experience sexual climax) glefra ₁
orange (the colour) narju	oriental dance (raqs sharqi (dance)) dansrcerxi
orange juice najnimryjisra ₁	oriented selfa'a
orange spoon (item of cutlery) nimrysmuci	orienteer jivnrfarzu'e ₁
Orang Kanaq (Orang Kanaq language) bangorunu	orienteering (sport) jivnrfarzu'e
Orang Seletar (Orang Seletar language) bangorusu	orienteering event type jivnrfarzu'e ₂
orangutan rangutano	orienteering rule jivnrfarzu'e ₃
orangutan (monkey (genus Pongo)) smanroranguta	origametry (mathematics) pleplolarcmaci
orb (symbol of monarchial power) $nolboi_1$	origami (art/craft/skill/creative application of paper
orbit (move around) srumu'u	folding) pleplolarcu
orbiting mo'iru'u	origami-geometry (mathematics) pleplolarcmaci
orc orko	origami mathematics (mathematics) pleplolarc-
orca orka	maci
orch orko	origin (source) krasi
orchard rutpurdi	origin (starting place) terkla
orchestra balzgibe'e	origin (anatomy) jbiji'o
orchestral music ronri'izgi	original rapfinti ₂
orchestral music (European) ronri'izgi ₁	originate (take first existence) selkra
orchestral performance ronri'izgi ₂	Oring (Oring language) bangorugu
orchestral performance (European classical mu-	Oriya (Oriya language) bangoru'i
sic) ronri'izgi ₂	Oriya (Adivasi Oriya language) bangorutu
orchid tree (tree (genus Bauhinia)) ricrbau'inia	Orma (Orma language) bangorucu
orchid tree (tree (genus Amherstia)) ricrfokaji	Ormu (Ormu language) bangoruzu
orchis (orchid (genus Orchis)) spatrxorki	Ormuri (Ormuri language) bangoru'u
order (taxonomy) ordre	ornament jadni
order (issue a command) minde	Ornithischia (dinosaur clade) reksornitfisxia
order (make statement) skumi'e	Oro (Oro language) bangoruxu
<pre>order (request some product/service) tervencpe</pre>	Oroch (Oroch language) bango'acu
order (state of being well arranged) nuncnici	Oroha (Oroha language) bangoru'a
order (a meal) cticpe	Orok (Orok language) bango'a'a

Orokaiva ox-eye

Orokaiva (Orokaiva language) bangokuvu Otomi (Temoaya Otomi language) bangotutu Oroko (language) banbudu'u Otoro (Otoro language) bangoturu Orokolo (Orokolo language) bangoru'o Ottawa (Ottawa language) bangotuve Oromo (Oromo language) bangorumu Ottawa OTa,uas Oromo (Eastern Oromo language) banxe'a'e Otuho (Otuho language) banlu'otu Oromo (Borana-Arsi-Guji Oromo language) bau-Otuke (Otuke language) bangotu'u Ouguiyas (Mauritania, Ouguiyas rgu'axu currency) Oromo (West Central Oromo language) baurgu'azu ru'urmuru'o **Orogen** (Orogen language) bangoruxe Ouma (Ouma language) bango'umu **Orowe** (Orowe language) banbupuku Ounces (Gold, Ounces currency) ru'urxu'a'u Oro Win (Oro Win language) bangoruve Ounces (Platinum, Ounces currency) ru'urxuputu orphan (child without parents) rircau Ounces (Silver, Ounces currency) ru'urxu'agu orthodox ortodoksi !O!ung (!O!ung language) bango'unu Orthodox (Christian) sunxi'o Ounge (Ounge language) bango'u'e out bartu Orthodox Christian sunxi'o orthogonal regular shape/form kurkubli outdoors dijbartu Oruma (Oruma language) bangoruru outer space kensa Orya (Orya language) banguruje outlaw (person) flanaltinbe Osage (Osage language) bangosu'a outlet barkalri Osaka osakas out of character (roleplay) lisybartu Osatu (Osatu language) bangosutu out of control sezytoltro Oscan (Oscan language) bangosucu out of temper sezytoltro oscillate slilu **output** (of a linker) samrla'a₁ os frontale mebybo'u output device teryru'eca'a₁ Osing (Osing language) bangosu'i outward ze'o outwardsly mo'ize'o Ososo (Ososo language) bangosu'o Ossetic (Old Ossetic language) bango'osu ovangkol wood (wood (genus Guibourtia)) mudrguiborti Ossetic (Ossetic language) bangosusu **osteoglossiform** (fish (order Osteoglossiformes)) ovary fetyganti bogytacfi'e oven toknu **osteologist** bogyskepre over (above) ga'u osteology bo'uske over mu'o ostrich (bird (genus Struthio)) cipnrstrutio over and out fe'o ostrich strutione overjoyed tcegei Otank (Otank language) bangutu'a override all default specifications (discourseotary pinpedi level, permanent) do'ai Ot Danum (Ot Danum language) bangotudu overwhelmed dusfri other drata ovum (human egg cell) nimso'a other-oriented se'inai Owa (Owa language) bansutunu Oti (Oti language) bangotu'i owe deini Otomi (Ixtenco Otomi language) bangotuzu owed terdejni Otomi (Tenango Otomi language) bangotunu Owenia (Owenia language) banvesuru Otomi (Texcatepec Otomi language) bangotuxu Owiniga (Owiniga language) bangove'i Otomi (Estado de México Otomi language) bangoowl glauka ownership rights ponse₁ tusu Otomi (Eastern Highland Otomi language) bangoox (cattle (draft/draught animal)) cpubakni **ox** (male bovine) nakybakni Otomi (Tilapa Otomi language) bangotulu **ox** (used to plow) bakykakpa₅ Otomi (Querétaro Otomi language) bangotuke ox-eye (plant Leucanthemella)) (genus Otomi (Mezquital Otomi language) bangotu'e sparle'ukantemela

oxygen Palladium Ounces

oxygen kijno paint (as in artwork) pirlarfi'i oxygen deficit kijytoldustersabji paint cinta **Oy** (Oy language) bangojebu paint (agentive) cintypu'i painting (as a piece of art) pirlarfi'i2 Oya'oya (Oya'oya language) bangojeje Oyda (Oyda language) bangojedu Paipai (Paipai language) banpupu'i O You! doido'u pair xabmapti₄ oyster ostreda Pai Tavytera (Pai Tavytera language) banputu'a Paiute (Northern Paiute language) banpu'a'o **p** py Pa'a (Pa'a language) banpuke'a Paiwan (Paiwan language) banpuvenu Pááfang (Pááfang language) banpufu'a Pakaásnovos (Pakaásnovos language) banpu'avu Paama (Paama language) banpumu'a Pakanha (Pakanha language) banpukunu Pa"anga (Tonga, Pa"anga currency) ru'urtu'opu Pakistan kisygu'e Paasaal (Paasaal language) bansu'igu Pakistani kisto Pacahuara (Pacahuara language) banpucupu Pakistani English (language) kisyglibau pace (unit of measurement) tapygutci Pakistan Sign Language (Pakistan Sign Language Pacific Ocean pasifik language) banpukusu pacified tolfekybi'o Pak-Tong (Pak-Tong language) banpukugu pack (increase compactness) demri'a Paku (Paku language) banpuku'u Pacoh (Pacoh language) banpu'acu Pal (Pal language) bangabuve padauk (tree (genus Pterocarpus)) ricrpterokarpu palace nolzda₁ paladin idasoi padauk (wood (genus Pterocarpus)) mudrpterokarpu paddle (device for moving a boat) blomuvga'a Palaic (Palaic language) banpuluke paddlefish (fish (genus Polyodon)) fiprpoliodo palate molgapru Pa Di (Pa Di language) banpudu'i palate (soft palate; body-part) ranmoldru p-adic fatysaclu palate bone bongrpalati p-adic base fatysaclu₃ Palau (country) gugdepuve Palauan (Palauan language) banpu'a'u p-adic number fatysaclu₂ p-adic representation fatysaclu₁ Palaung (Ruching Palaung language) banpucu'e padmasana (yoga posture) asnrlatna Palaung (Shwe Palaung language) banpululu Padoe (Padoe language) banpudu'o Palaung (Rumai Palaung language) banrububu Paekche (Paekche language) banpukucu Palawano (Southwest Palawano language) banpu-Paelignian (Paelignian language) banpugunu Páez (Páez language) banpububu Palawano (Brooke's Point Palawano language) banpage papri puluve Pagi (Pagi language) banpugu'i Palawano (Central Palawano language) banpulucu Pagibete (Pagibete language) banpu'a'e **pale** pilda Pagoda tree (tree (genus Styphnolobium)) ricrs-Palenquero (Palenquero language) banpulunu tifnolobi Paleolithic Ahrensburgian (paleolithic culture/ Pagu (Pagu language) banpugu'u industry (archaeological sense)) xrenspurgi Pahari (Mahasu Pahari language) banbufuzu pales labybi'o Pahari (Kullu Pahari language) bankufuxu Palestinian filso Pahari-Potwari (Pahari-Potwari language) ban-Palestinian Territory, Occupied (country) gugdepuxeru pusu Pali (Pali language) banpulu'i Pahi (Pahi language) banlugutu Pahlavani (Pahlavani language) banpuxevu Palikúr (Palikúr language) banpulu'u Pahlavi (Pahlavi language) banpu'alu palindrome mitfa'e **Pa-Hng** (Pa-Hng language) banpuxe'a palindromic mitfa'e Paicî (Paicî language) banpuru'i Paliyan (Paliyan language) banpucufu Palladium Ounces (Palladium Ounces currency) pain cortu pain, be in (emotionally) cnicro ru'urxupudu

palm paradox

palm palma Pangwa (Pangwa language) banpuburu palm (tree) palma Pangwali (Pangwali language) banpugugu palm lily (tree (genus Cordyline)) ricrkordiline panic xalni palm lily (plant (genus Cordyline)) sparkordiline Panim (Panim language) banpunuru palm lily (edible root (genus Cordyline)) samcrkordi-Paniya (Paniya language) banpucugu Panjabi (Western Panjabi language) banpunubu Panjabi (Mirpur Panjabi language) banpumu'u palm tree tricnrarekake Pankararé (Pankararé language) banpu'axu Palor (Palor language) banfu'apu palo verde (plant (genus Parkinsonia)) sparparkin-Pankararú (Pankararú language) banpu'azu Pankhu (Pankhu language) banpukuxe Pannei (Pannei language) banpunucu Palpa (Palpa language) banpulupu palpate palpi Pano (Kulina Pano language) banxupuku Palu (Palu language) banpubuzu Panobo (Panobo language) banpunu'o Paluan (Paluan language) banpuluzu pant (breath tiredly) tairva'u Palu'e (Palu'e language) banpulu'e pant (wheeze) vaxselnandu Palumata (Palumata language) banpumucu pants palku Pam (Pam language) banpumunu Panytyima (Panytyima language) banpunuve Pambia (Pambia language) banpumubu Pao (Pao language) banpupu'a Pame (Central Pame language) banpubusu Papapana (Papapana language) banpupunu Pame (Northern Pame language) banpumuke Papar (Papar language) bandupupu Pame (Southern Pame language) banpumuzu Papasena (Papasena language) banpu'asu Pamlico (Pamlico language) banpumuku papaya (fruit) pamga Pamona (Pamona language) banpumufu Papel (Papel language) banpubu'o Pamosu (Pamosu language) banxe'ixe paper pelji Pampanga (Pampanga language) banpu'amu paper bag pledakli₁ pan tansi paperbark tree mlaluka pan (cooking utensil) juptansi paper sack pledakli Pana (Burkina Faso) (Pana (Burkina Faso) lanpaphiopedilum (orchid (genus Paphiopedilum)) guage) banpunuke sparpafiopedilu Pana (Central African Republic) (Pana (Central Papi (Papi language) banpupu'e African Republic) language) banpunuzu Papiamento (Papiamento language) banpu'apu Panama (country) gugdepu'a papilionanthe (orchid (genus Papilionanthe)) Panamanian Sign Language (Panamanian Sign sparpapilionante Language language) banlusupu Papitalai (Papitalai language) banpu'atu Pan-American bemjoitco Papora (Papora language) banpupu'u Panang (Panang language) banpucuru paprika (spice) parpika₁ Panará (Panará language) bankuru'e paprika kapsiku Panasuan (Panasuan language) banpusunu Papua New Guinea (country) gugdepugu Panawa (Panawa language) banpuvebu Papuma (Papuma language) banpupumu Pancana (Pancana language) banpunupu papyrus (writing material) misryple Panchpargania (Panchpargania language) banpapyrus (plant) misryplespa tudubu Parachi (Parachi language) banpurucu panda cionmau parachute falbu'u Pande (Pande language) banbukuju parachute (fall with parachute) bukfa'u parachute (falling aid) falbu'u Paneer (cheese) cirlrpanira pane glass pinblaci paracress akmela Pangaea (most recent supercontinent) pangaio parade (walking in sequence) dzupoi Pangasinan (Pangasinan language) banpu'agu paradise zansaxmu'e pangolin foldota paradox (to seem paradoxal) seznafmlu Pangseng (Pangseng language) banpugusu paradox (real paradox) sezna'e

paraglide paste tomato

paraglide bukyvoi	parsimoniously do'anai
paragraph jufmei	part pagbu
Paraguay (country) gugdepuje	Parthian (Parthian language) banxupuru
Paraguayan Sign Language (Paraguayan Sign	participate cmizu'e
Language language) banpujesu	particular (specific) steci
Parakanã (Parakanã language) banpu'aku	particular (attentive to details) tecyju'i
parallax (astronomy) zgamuvjga	partings co'o
parallel panra	partner (sexual partner) glepe'o
Paranan (Paranan language) banpurufu	partridge cipnrfasani
Paranawát (Paranawát language) banpu'afu	party (social gathering) tersla
parapet (bridge) ripygarna	party (political) trudjigri
parasenecio (plant (genus Parasenecio))	Parya (Parya language) banpu'ake
sparparasenekio	pascal (SI unit) klanrpaskali ₁
$oldsymbol{parasite}$ parj \mathbf{i}_1	Pashayi (Southeast Pashayi language) banpusu'i
parasol pine (Pinus Pinea) djatsiku'u	Pashayi (Northeast Pashayi language) banga'e'e
Paratethys Sea panratetfusi	Pashayi (Southwest Pashayi language) banpusuxe
paratrooper vijysoi	Pashayi (Northwest Pashayi language) baurguluxe
Paraujano (Paraujano language) banpubugu	Pashto (Central Pashto language) banpusutu
Parauk (Parauk language) banpuruku	Pashto (Northern Pashto language) banpubu'u
Parawen (Parawen language) banpuruve	Pashto (Southern Pashto language) banpubutu
Pardhan (Pardhan language) banpucuxe	Pasi (Pasi language) banpusuke
Pardhi (Pardhi language) banpuculu	pass (go beyond) backla
Pare (Pare language) banpuputu	pass (become past) prubi'o
Parecís (Parecís language) banpu'abu	passage (event of going) nunkla
Parenga (Parenga language) banpucuju	passage (aisle) vorlu'a
parent (biological) veljbe ₂	pass by lampagre
parent rirni	pass-by (travel nearly) jbili'u
Päri (<i>Päri language</i>) banlukuru	passenger aircraft previnji
parietal bone (os parietale) sedgalbo'u	passenger ship preblo
Paris paRIZ	passing by mo'izo'a
parishioner masyce'u ₂	passing through mo'ipa'o
park (for recreation) zdipanka	passing through stages vepu'e
park (bring to store in specified place) ma'ersrogau	passing thru stages vepu'e
park (land reserve) panka	passion (emotion) caicni
Parkwa (Parkwa language) banpubu'i	passionate (emotional) caicni ₁
parliament flari'a ₁	passionflower markuja
parliamentary republic gubyka'iseltru ₁	passionfruit markuja
parlor (room for entertaining) zdiku'a	passive le'ocu'i
Parmesan (cheese) cirlrparmaregio	passport jaspu
Parmigiano-Reggiano (cheese) cirlrparmaregio	pass through (move something through something)
parrot (bird) spitaki ₁	gregau
parrot's bea (plant (genus Clianthus)) sparcli'antu	pass through pagre
parrot's bill (plant (genus Clianthus)) sparcli'antu	past purci
parrot species spitaki $_2$	pasta pexfebdja ₁
parse (find a grammatical structure) genturfa'i	pasta grains tamxri ₃
parsec tanminli	pasta shape tamxri ₂
parser genturfa'i ₁	paste pesxu
Parsi (Parsi language) banpurupu	paste (insert a piece of media previously copied/cut,
Parsi-Dari (Parsi-Dari language) banpurudu	fukpu'i
parsimonious mobdu'a	paste tomato pextamca

pastor Pemon

	D • (D • 1
pastor jdaca'i	Pawaia (Pawaia language) banpuve'a
pasture cagdalsasfoi	Pawnee (Pawnee language) banpu'ave
pasture rose (rose (Rosa carolina)) rozrkarolaina	pay pleji
Patacas (Macau, Patacas currency) ru'urmu'opu	Paynamar (Paynamar language) banpumuru
Patamona (Patamona language) banpubucu	pay off lejbai
Patani (Patani language) banputunu	pay salary dikle'i
Pataxó Hã-Ha-Hãe (Pataxó Hã-Ha-Hãe language)	PDF (file type) sfailrpidife
banputuxe	Pe (Pe language) banpu'a'i
patch (small expanse of land) cmatu'a	pea (leguminous seed (Pisum sativum)) debrpisu
patch (sticky) bofsnipa	peace panpi
patched (with a sticky patch) bofsnipa ₂	peaceful (calm) nalselra'u
patent breveto	peace lily (genus Spathiphyllum) sparspatifilu
Patep (Patep language) banputupu	peach ricrprunu
paternal grandfather pafpa'u	peacock skaxruki
paternal grandmother pafmamta	peacock flower fence (tree (genus Adenanthera))
Pathiya (Pathiya language) banputuje	ricrdenantera
patience o'o	peafowl skaxruki
patient (someone who receives treatment from a doc-	peahen skaxruki
tor) selmikce	peanut (legume seed (genus Arachis)) debnraki
patient (health care) kujmikce ₂	peanut derdembi
patient (not unwilling to wait) depyjdari	peanut (plant (genus Arachis)) spanraki
Patpatar (Patpatar language) baurgufuku	pear perli
patriarch (head of church) jdaja'a	Pear (Pear language) banpucubu
patriarch (male governor) patriarko	pearl boijme
patriarch nakydzetru ₁	pear tomato pertamca
patriarchate nakydzetru ₂	pear tree pertricu
patriot natpa'i	pear wood permudri
patriot (love of nation) natpa'i	pebble rokspi
patriot (nationalist) natpa'i	pebi (unit prefix) sampetso
patriot (pride of nation) naijgi	pecan nargrkaria
patronymic (name) pafcme	Pech (Pech language) banpu'aje
Pattani (Pattani language) banlu'a'e	Pecheneg (Pecheneg language) banxupucu
pattern morna	pedal jmavra
pattern of marks ba'armo'a	pedalogy terderske
pattern of word vlatai	pedal vehicle carvrama'e
patty of ground material zaltapla	pedestal zbepi
Paulohi (Paulohi language) banpuluxe	pedestrian dzudagypli
Paumarí (Paumarí language) banpu'adu	pedunculate oak (tree (Quercus robur)) tsacindu
pausative de'a	pee (urinate) pincyvi'i
pause (make stop) zasysti	peel (remove skin) pilvi'u
pause (cause to stop) depri'a	Peere (Peere language) banpufu'e
pause (intermission) nunde'a	pegasus na'irxi'a ₁
pause (causative) depri'a	Pei (Pei language) banpupuke
Pauserna (Pauserna language) banpusumu	Pekal (Pekal language) banpu'elu
pause symbol denpa bu	Peking pekin
pavement dagysfe paving dagysfe	Pela (Pela language) banbuxudu Pele-Ata (Pele-Ata language) bangatu'a
Pavlovian Upper Paleolithic culture/	Pelende (Pelende language) banpupupu
technology (Upper Paleolithic culture/industry	pelt skapi
(archaeological sense)) cpavlofi'ai	Pemon (Pemon language) banga'ocu
(uremicological selise)) epavion at	i cinon (i cinon unguage) banga oca

Pémono person

Pémono (Pémono language) banpu'evu	perfective ba'o
pen penbi	perform tigni
Penan (Western Penan language) banpunu'e	perform abortion tarbyvi'u
Penan (Eastern Penan language) banpu'ezu	performance (of classical music) nolzgi2
Penang Sign Language (Penang Sign Language	performance (of jazz) dja'aza ₂
language) banpusugu	performance (of pop music) sopselneizgi ₂
Penchal (Penchal language) banpu'eku	performance (of folk music) naizgi ₂
pencil pinsi	performance tigni ₂
pencil (writing implement using graphite) tabyp-	performance dance tigdansu
$insi_1$	performer tigni ₁
pendant (jewellery) dadja'i ₁	perform miai ritual zukmiai
pendant bridge dadycripu	perfume pukpanlitki
Pendau (Pendau language) bangumusu	Perigordian (paleolithic industry (archaeological
pendulum dadysli	sense)) cpeirigordi
Pengo (Pengo language) banpu'egu	Périgordian (paleolithic industry (archaeological
penguin zipcpi	sense)) cpeirigordi
penguin species zipcpi ₂	peril ckape
penis pinji	<pre>period (of elements/periodic table) ratniklesi</pre>
penis sheath pinjygai ₁	period (character) depybu'i ₁
penne (shaped pasta) tamxri	periodic table ratniklesi
Penrhyn (Penrhyn language) banpunuxe	periodontal densru
pen tip (point of application) terpebji'o	periodontist densrumikce
pen tip width (width of tip of pen/quill) terpe-	peripheral nervous system srunirci'e
bji'oganborcisni	permanent vitno
Pentlatch (Pentlatch language) banputuve	permanent marker (pen) jacre'ipenbi
penultimate bridi go'e	permissible (grammatically correct) gendra
penurious mobdu'a	permission e'a
people prenu	permit (rule) crujva
people who say things habitually; [people who	permit (artifact or document rendering something al-
say proverbs, (though that's more like se tcacy-	lowed or legal) jaspu
selsku)] cacysku	permit curmi
peppar plant (genus Piper) sparpipera	permitting known errors (discursive) je'aunai
peppar vine (genus Piper) sparpipera	permobile tizma'e
pepper (spice (genus Piper)) tsaprpipera	Pero (Pero language) banpu'ipu
pepper (genus Piper) tsaprpiperi	perplexed peifli
pepper (Piper) tsaprpiperi	persea (genus Persea) sparpersea
pepper (black or white or green pepper) tsaprpiperi	Persian (culture) kulnrfarsi
pepper (Capsicum) kapsiku	Persian (Persian language) banfu'asu
peppermint (plant) mentapiperita	Persian (Old Persian (ca. 600-400 B.C.) language)
Perai (Perai language) banve'etu	banpu'e'o
perceive meaning tersmu	Persian (Iranian Persian language) banpu'esu
percent ce'i	Persian (language) bangrxirana
percentage cenlai	Persian Sign Language (Persian Sign Language
percentile (statistics) porna'ofrinu	language) banpusucu
percolator (coffee percolator) botrperkolato	Persian yellow rose (rose (Rosa persica)) rozrfarsi
perdition pacruxtutra	Persian yellow rose (rose (Rosa foetida))
perfect (agentive) dragau	rozrfo'etida
perfect prane	persimmon persimo
perfected (finished) mulno	person (legal) krali
perfective (achievative) co'i	person prenu

persona phonetics

persona (social role) selpre	petrified remains rokybixmivborvelvi'u
personal (pertaining to a person) prera'a	petrify (agentive) rokybixygau
personal data predatni	petroleum ctile
personality (qualities that make something a per-	petrology rokske
son) selpre	pettigree (plant (genus Ruscus)) spatirusku
personal name precme	Pévé (Pévé language) banlumu'e
person blamed fu'esku ₂	Pfaelzisch (Pfaelzisch language) banpufulu
person married to one's sibling tubyspe	phaedranassa (plant (genus Phaedranassa)) sparfe-
person or thing grumbled at fegmliba'u ₃	dranasa
persuade bitygau	Phai (Phai language) banpurutu
pertain srana	phaius (orchid (genus Phaius)) sparfaiu
pertained to by ra'a	phakatin (pod (genus Leucaena)) rutrle'ukena
pertinent (relevant) srana	Phake (Phake language) banpuxeku
Peru (country) gugdepu'e	Phala (Phala language) banjepu'a
Peru peRUV	phallus (artificial object) runpinji
Peruvian pervu'ui	Phalura (Phalura language) banpuxelu
Peruvian lily (plant (genus Alstremeria)) sparal-	Phana' (Phana' language) banpuxeke
istremeria	phanerogam tsispa
Peruvian Sign Language (Peruvian Sign Language	Phangduwali (Phangduwali language) banpuxeve
language) banpurulu	phantom orchid (orchid (genus Cephalanthera))
pervert (sexual deviant) cincizra ₁	sparcefalantera
perverted activity cincizra ₂	pharynx (body-part) galxyfe'a
perverted property cincizra ₃	pheasant cipnrfasani
peso (major-money unit (Argentine currency))	Phende (Phende language) banpu'emu
getru'u	phenomeme tai'i
peso (major-money unit (Mexican currency))	phenomime tai'i
mexru'u	Philippines gugdepuxe
Pesos (Argentina, Pesos currency) rupnarusu	Philippine Sign Language (Philippine Sign Lan-
Pesos (Philippines, Pesos currency) ru'urpuxepu	guage language) banpusupu
Pesos (Mexico, Pesos currency) ru'urmuxunu	philosophe (not nec. professional) xelflese
Pesos (Uruguay, Pesos currency) rupnuje'u	philosophe (professional) jibyxelflese
Pesos (Cuba, Pesos currency) ru'urcu'upu Pesos (Colombia, Pesos currency) ru'urcu'opu	philosopher filsofu
Pesos (Colombia, Fesos currency) la dica opa Pesos (Dominican Republic, Pesos currency)	philosopher (professional) jibyxelflese
ru'urdu'opu	philosopher (not nec. professional) xelflese
Pesos (Chile, Pesos currency) ru'urculupu	philosophize xelflese
pessimist tolpa'a ₂	philosophy pijyske
pessimisti topa a ₂ pessimistic xlajijnu	philtrum molku'o
pet (gently stroke) mlisa'e	Phimbi (Phimbi language) banpuxemu
pet (animal) dalpe'o	phloem blutu'u
petal (part of flower) rulralpezli	Phoenician (Phoenician language) banpuxenu
petal (flower) rulpezli	Phola (Phola language) banjepugu
pétanque bolgu'o	Phola (Alo Phola language) banjepu'o
Petats (Petats language) banpu'exu	Pholo (Pholo language) banje'ipu
pet food dalpe'odja	phone (speech sound) ba'usle
Petjo (Petjo language) banpu'eje	phone (talk on the phone) fonta'a
petrified (result (not necessarily agentive)) ro'irbi'o	phoneme (sign language) xancrcereme
petrified remains (petrified/fossilized/having-	phoneme (linguistics) ba'urvlasle
become-rock once-biological remnant) roky-	phone number fonjudri
bixmivborvelvi'u	phonetics voksnaske

Phong-Kniang Pimbwe

DI V.: (DI V.: I I) 1	D: (C
Phong-Kniang (Phong-Kniang language) ban-	Picene (South Picene language) bansupuxu
punuxu	Picene (North Picene language) baurnurupu
phonology vokygenske	pick (grasp and pull) jaicpu
phonology of sign language saskrcereme	pick (decide between options) cuxna
<pre>phonotactic (linguistic) banvokyvelganzu</pre>	pickle (liquid or paste) jirvi'odja ₂
phosphorus sackycmu	pickles jirvi'odja ₁
photoautotrophe mivypuvgu'ibi'o ₅	pick nose terzbipu'i
photograph (using camera) kacmyterxra	pico de gallo (salad) saltrpikodegalo
photograph kacmyxra ₁	Pictish (Pictish language) banxupu'i
photographer kacmyxra ₃	picture pixra
photon guska'u ₁	picture frame xragreku ₁
photosynthesis mivypuvgu'ibi'o	piculet kevypracpi
Phowa (Labo Phowa language) banjepubu	pidgin (generalized; language/dialect) xrejvejdiky-
Phowa (Hlepho Phowa language) banjexelu	bau
Phowa (Ani Phowa language) banjepunu	Pidgin (Timor Pidgin language) bantuvuje
phrase compound tanru	Pidgin (Nigerian Pidgin language) banpucumu
Phrygian (Phrygian language) banxupugu	Pidgin (Cameroon Pidgin language) banve'esu
Phuan (Phuan language) banpuxe'u	Pidgin English (Chinese Pidgin English language)
Phudagi (Phudagi language) banpuxedu	bancupu'i
Phuie (Phuie language) banpu'ugu	pie (food) nabypalne
Phukha (Phukha language) banpuxexe	piece spisa
Phuma (Phuma language) banjepumu	piece of a machine mi'ispi
Phunoi (Phunoi language) banpuxe'o	piece of stone rokspi
Phuong (Phuong language) banpuxegu	Piemontese (Piemontese language) banpumusu
Phupa (Phupa language) banjepupu	pieplant stanyxruba
Phupha (Phupha language) banjepuxe	pierce (to make a body piercing hole) jadykevri'a
Phu Thai (Phu Thai language) banpuxetu	piercer (maker of a body piercing hole) jadykevri'a ₁
Phuza (Phuza language) banjepuzu	piercing (body piercing) jadyke'a
Phycodurus (fish genus) finprfikodurusi	piercing (ornament) jadyke'a ₂
Phyllopterix finprfilopteriksi	piercing (ornament) jadyke a2 piercing hole jadyke a1
phylum (biology) klesrfilu	pig xarju
physical (physics) fisli	pigeon kolmba
physical ro'o	pigeon (bird) kolmba
physical interaction jikfi	pigeon pea (plant (genus Cajanus)) sparkajanu
physical pain oiro'o	pigeon pea (leguminous seed (genus Cajanus)) de-
physics termu'eske	brkajanu
physostigma (plant (genus Physostigma))	pig nut (peanut) debnraki
sparfisostigma	Pijao (Pijao language) banpu'iju
pi pai	Pije (Pije language) banpu'izu
p_i (ith prime number) pi'ei'oi	Pijin (Pijin language) banpu'isu
Piamatsina (Piamatsina language) banputuru	pika (genus Ochotona) oxtona
Piame (Piame language) banpu'inu	pika (family Ochotonidae) oxtonidai
piano pipno	pike (fish) ersokso
piano concerto pipnrpiano zei konceto	Pilagá (Pilagá language) banpulugu
Piapoco (Piapoco language) banpu'i'o	Pilipino (Pilipino language) banfu'ilu
Piaroa (Piaroa language) banpu'idu	pillbug boirlokra
piazza gubypanka	pilot (of a boat) blosazri
pica pica cipnrpika	pilot (of an aircraft) vijysazri
Pica pica (magpie) cpipika	Pima Bajo (Pima Bajo language) banpu'i'a
Picard (Picard language) banpucudu	Pimbwe (<i>Pimbwe language</i>) banpu'ive

pin plantain lily

pin pijne	pistachio nargrpistaco
Pinai-Hagahai (Pinai-Hagahai language) banpu-	piston (engine part) ca'erslanu
nunu	Pitcairn (country) gugdepunu
pine (genus Pinus) fadyku'u	Pitcairn-Norfolk (Pitcairn-Norfolk language)
pineapple grutrxananase	banpu'ixe
pineapple flower (plant (genus Eucomis))	pitch (slope downwards) nitsalpo
spareukomi	Piti (Piti language) banpucunu
pineapple lily (plant (genus Eucomis)) spareukomi	pitiable selke'i
<pre>pineapple sugar apple (fruit (Annona x atemoya))</pre>	Pitjantjatjara (Pitjantjatjara language) banpujutu
grutratemoia	Pitta Pitta (Pitta Pitta language) banpu'itu
pine nut ku'urdjatsi	pit, the (Hell) pacruxtutra
pine rose (rose (Rosa pinetorum)) ku'urfoizgu	pity uu
pine wood (lumber) mudrpinu	Piu (Piu language) banpu'ixu
Pingelapese (Pingelapese language) banpu'ifu	pixel vidnysle
Pini (Pini language) banpu'i'i	pixie (mythical creature) na'ircmacrida ₁
Pinigura (Pinigura language) banpunuvu	Piya-Kwonci (Piya-Kwonci language) banpu'ije
Pinji (Pinji language) banpu'icu	pizza iptsa ₁
pink xunblabi	pizza bread nabypalne ₃
pinkie (little finger) mumymomdegji	place (location) stuzi
pinkwood (tree (genus Dalbergia)) ricrdalbergia	place around srupunji
pinky (little finger) mumymomdegji	placebo krivelmikce
Pintiini (Pintiini language) banputu'i	place name stucme
Pintupi-Luritja (Pintupi-Luritja language)	place of honor si'astu
banpu'i'u	place of vocal articulation (vocal sound produc-
Pinyin (Pinyin language) banpunuje	tion, linguistics) vokpravelpe'u
pioneer tumfakli'u	place returned from xrukla ₃
pipa jgitrpipa	place returned to xrukla ₂
pipe (computer science) datnyfle	placid smacni
pipe (tube carrying fluid) jaurflevau ₁	plague plagueni ₁
pipe contents jaurflevau ₂	plaice platesa
pipe destination jaurflevau ₃	plain (<i>flatland</i>) pintu'a
pipe source jaurflevau ₄	plain (apparent) filselga'e
Pipil (Pipil language) banpupulu	plain (unadorned) jadycau
Pirahã (Pirahã language) banmujepu	Plains Indian Sign Language (Plains Indian Sign
Piratapuyo (Piratapuyo language) banpu'iru	Language language) banpusudu
pirate (seafaring bandit) blozeile'a	plains zebra (animal of species Equus quagga)
pirate ship blozeile'a ₂	$xirnkuaga_1$
piri piri (chili peppar pod (Capsicum frutescens))	plan platu
rutrpiripiri	plan (program for achieving objective) selpla
piri piri sauce sansrpiripiri	Planck plank
Pirlatapa (Pirlatapa language) banbuxu'i	plane (2-D space) plita
Piro (Piro language) banpu'i'e	plane (tree) platano
pirozhki nabypalne	planet plini
Piru (Piru language) banpupuru	planetoid cmaplini
Pisabo (Pisabo language) banpu'igu	plant spati
Piscataway (Piscataway language) banpusuje	plant (strict sense) ri'ospa
Pisces (constellation/astrology) relyfi'es	plant (place in soil) sombo
Pisidian (Pisidian language) banxupusu	plantain (small plant) plantago
piss (urinate) pincyvi'i	plantain (banana) jupybadna
piss off (cause someone to be angry) fegri'a	plantain lily (plant (genus Hosta)) spatrxosta

plan time and date for event detytcikygau	plesiosaur plesio
plan time for event tcikygau	pliers cinza
plant oil spagrasu ₁	plod (heavily walk) tijdzu
plant pot spapatxu ₁	plotter (machine) primi'i
plant species selspa	plough (tool) lixtci
plant with bulb selbalji	plow (tool) lixtci
plasma (state of matter) plasimi	plow (with oxen (noun)) bakykakpa ₄
plasma (blood) plasema	plow (to turn earth) plixa
plaster (band-aid) bofsnipa	plow (with oxen) bakplixa
plastic slasi	plow (with oxen (verb)) bakykakpa
plastic bag lasydakli ₁	plower bakykakpa ₁
plastic bottle lasybo'i ₁	pluck (lift, remove) degycpu
plastic number rho (≈1.3247) va'ei'a	plum ricrprunu
plastic sack lasydakli	plume thistle (plant (genus Cirsium)) spatrcirsi
platanthera (orchid (genus Platanthera)) sparpla-	plume thistle stem stanrcirsi
tantera	plump plana
plate palta	plum tomato pextamca
plate tectonics tektoniko	plural counting quantification suzmeidza
platinum jinmrplati	plurality (of a group) datmau
Platonic (philosophical) lesrplatono	plural quantification suzmeidza
platoon (army unit) songripausle	plus su'i
platypus platipu	Pluto (dwarf planet) pluton
Plautdietsch (Plautdietsch language) banpudutu	pm (after noon) dormijbalvi
play (music) zgipli	Pnar (Pnar language) banpubuvu
play (undergo an activity for entertainment) zdizu'e	poach (cooking) febmlijukpa
play kelci	poach (hunt illegally) zerkalte
play (represent someone in a play) dracyka'i	poacher (illegal hunter) zerkalte
play American/Canadian football bemboijvi	Pochutec (Pochutec language) banxupu'o
play baseball ga'arboijvi	pocket daski
play cricket kriketi	pod (legume fruit) debgrute
play croquet kelcrkroke	Podena (Podena language) banpudunu
player (game with score) ci'erkeilai ₁	podium (for honoring/venerating) si'astu
player (participant of a game) kelci ₁	pod mahogany (timber) mudrfselia
Playero (Playero language) baurgu'obu	poem pemci
play football (soccer) boltipyjvi	poet terpemci
play lottery cundinkei	Pogolo (Pogolo language) banpu'oje
play politics vlixlu	Pohnpeian (Pohnpeian language) banpu'onu
play soccer boltipyjvi	poinciana (tree (genus Delonix)) ricrdeloni
plaza dijypanka	point (score of a game) kelnemka'u
pleasant pluka	point (vertex) mokca
please pe'u	point (directional, non-agentive) farsni
please (give pleasure) pluka	point (of knife) terdakyji'o ₁
pleased (content) mansygei	point (with the finger) degja'o
pleased by pu'a	pointed towards selfa'a
please repeat ke'o	pointed upwards (turned up) gapselfa'a
pleasing conditions tepu'a	pointer (directional, non-agentive) farsni ₁
pleasure oinai	pointer finger relmomdegji
plectocephalus (plant (genus Plectocephalus))	point-event abstract mu'e
sparplectocefalu	pointing device (computer input interface) samxa'e
pleione (orchid (genus Pleione)) sparpleione	pointing upwards (turned up) gapselfa'a

point of pen pool

point of pen (point of application) terpebji'o	polyabolo pletomino
points ci'erkeilai	polyamorous (person) sorpa'i1
poison vindu	polyform pletomino
poison ivy urci	polyglot sorbaucre
poison oak urci	polyhex pletomino
poison sumac urci	polyiamond pletomino
poisson-cheval (fish (genus Gymnarchus)) fin-	polymorphic sortai
prgimnarku	Polynesian polno
Pokangá (Pokangá language) banpu'oku	polynomial (formal, ring element (not as: a func-
poke (physically cause) tunri'a	tion or a funcion evaluated at a particular input value),
poke tunta	cpolinomi'a
Poke (Poke language) banpu'ofu	polynomial function (Evaluation protocol of a
poker plant (plant (genus Kniphofia)) sparknipofia	given formal polynomial for input values of its indeter-
Pokomo (Pokomo language) banpukubu	minant (turned now into a variable)) tefsujme'o1
Pökoot (Pökoot language) banpuku'o	polyomino pletomino
Polabian (Polabian language) banpu'oxu	polyonimo (non-polyplet, but otherwise general-
Poland polskas	ized) korfaipletomino
Polari (Polari language) banpuludu	polyplet pletomino
polar opposite to'e	polypody (genus Polypodium) sparpolipodi
Polci (Polci language) banpuluju	polyseme smuvrici ₁
pole (geographic) jedji'o	polysemous smuvrici
pole (shape/form) grana	polystick pletomino
pole (for propelling punt) bloca'ega'a	polytheist sorselcei
pole dance (dance) ga'ardansu	polytope jipmokca ₂
police pulji	Pom (Pom language) banpumu'o
policy (guideline) zukselpla ₁	pome (fruit) plisysmigrute
policy (gametine) zakocipia; policy (plan of action) ctuci'e ₂	pomegranate (fruit) grutrgranate
policy plajva ₁	pomelo branimre
policy maker plajva ₂	Pomo (Northeastern Pomo language) banpu'efu
polish spali	Pomo (Central Pomo language) banpu'o'o
Polish (culture) po'olska	Pomo (Southern Pomo language) banpu'eke
Polish (language) bangrpolska	Pomo (Southeastern Pomo language) banpu'omu
Polish Sign Language (Polish Sign Language lan-	Pomo (Pomo language) banpumumu
guage) banpusu'o	Pomo (Eastern Pomo language) banpu'ebu
polite clite	Pomo (Northern Pomo language) banpu'eju
polite, very litytce	Ponam (Ponam language) baurnucucu
political plajva	Ponares (Ponares language) banpu'odu
political franchise cmicu'akrali	pond-apple (fruit (Annona glabra)) rutrglabra
political party trudjigri	pond-lily (genus Nuphar) sparnufa
political theory trusi'o	pondweed (genus Potamogeton) sparnpotamogeto
politics trucu'u	pongamia oil rasrmiletia
polity jecta	Pongu (Pongu language) banpunugu
polka (dance) dansrpolka	Pongyong (Pongyong language) banpuguje
poll (polled cattle) nu'orjirnybakni	Ponosakan (Ponosakan language) banpunusu
pollard (polled cattle) nu'orjirnybakni	Pontic (Pontic language) banpunutu
polled cattle nu'orjirnybakni	pony cmaxi'a
polo neck (garment) nebnipcreka	ponytail palm (tree (genus Beaucarnea)) ricr-
Polonombauk (Polonombauk language) banpulubu	beaukarne'a
polo shirt cekrpolo	poo (defecate) kalcyvi'i
nolska (dance) dansrpolska	pool (artificial pool/lake) rupla'u

pool potato

nool (hada afa atar) gumiau	Dorohanan (Parahanan languaga) hannyunya
pool (body of water) gumjau	Porohanon (Porohanon language) banpuruxe
pool (swimming pool) limla'u	porridge (oatmeal paste) mavypesxu
pool water limla'u ₃	porridge (oat soup) mavystasu
poor (pityful) selke'i	port (sea transportation) blotcana
poor pindi	portable (can be carried) selbeika'e
poorly-made lujvo xlajvo	portable computer selbeiskami
poorwill ctecmocpi	porter beipre
pop (music genre) zgirpopu	portion selbri si'e
popcorn selpo'azmu	portmanteau u'ivla
pope jdaja'a	portrait (picture) prexra
pope (position in religious heirarchy) jatnrpapa	Port Sandwich (Port Sandwich language) ban-
pop music (genre) zgirpopu ₁	pusuve
pop music (music genre) sopselneizgi ₁	Portugal (country) gugdeputu
pop musician zgirpopu ₂	Portuguese (language) potybau
Popoloca (San Felipe Otlaltepec Popoloca language)	Portuguese porto
banpu'ove	Portuguese oak (tree (Quercus faginea)) potcindu
Popoloca (San Luís Temalacayuca Popoloca lan-	Portuguese Sign Language (Portuguese Sign Lan-
guage) banpupusu	guage language) banpusuru
Popoloca (Mezontla Popoloca language) banpubu'e	Port Vato (Port Vato language) banputuvu
Popoloca (Santa Inés Ahuatempan Popoloca lan-	pose (body position) asna
guage) banpucu'a	position (body position) asna
Popoloca (Coyotepec Popoloca language) banpub-	position (place/location) zvati ₁
ufu	position (taken in arguement) seldau
Popoloca (San Marcos Tlalcoyalco Popoloca lan-	position (taken in argument) seldau
guage) banpulusu	positioned momlai
Popoloca (San Juan Atzingo Popoloca language)	positive (mathematics) zmana'u
banpu'o'e	positive electricity mardikca
Popoluca (<i>Texistepec Popoluca language</i>) banpu'oke	positively charged (electric) mardikca ₂
Popoluca (Oluta Popoluca language) banpulu'o	positive number ma'u
Popoluca (Highland Popoluca language) banpu'o'i	possess ponse
Popoluca (Sayula Popoluca language) banpu'osu	possible cumki
popper (dancer) dansrpopi	possible futures tense ba'oi
poppet valve ca'erslanu	possible worlds tense mu'ei
popping (dance) dansrpopi	post (send mail) mrilu
poppy makpapi	post (twitter) tuitsku
popsicle ga'arkembisladru ₁	postbag xa'ardakli
Popti' (Popti' language) banju'acu	post clerk mribriju ₂
popular (liked by most people) sopselnei	poster (advertisement) gubnoi
popular (approved by the people) selzaumi'o	posterior (behindwards) daltrixe ₁
population (number of inhabitant) nilxa'ugri	posterior end (zootomy) claco'a
Poqomam (Poqomam language) banpu'ocu	postmodern spoken bullshit postmo
Poqomchi' (Poqomchi' language) banpu'oxe	post office mribriju ₁
porcelain portcelanu	postpone bavypunji
porcelain bottle botrportcelanu ₁	posture (body position; generalized (expressive))
porcupine jesyratcu	corci
pore (of skin) kapkevna	posture (body position) asna
pork xajre'u ₁	pot patxu
porn glefi'a	pot (cooking) jupypatxu
pornographer glefi'a ₃	potassium sodnrkali
pornography glefi'a	potato patlu
pornography gien a	potato patiu

potato starch prejudiced

makaka akamah makhalalar	······································
potato starch patlyjalna	practice (exercise) crezenzu'e
Potawatomi (Potawatomi language) banpu'otu	practice (clinic) micydi'u
potful paxlai	practice (repetition) rapcreze'a
Potiguára (Potiguára language) banpu'ogu	practice (custom) cacklu
potter kityzba ₁	pragmatics (science) banpliske
pottery kitselzba ₁	praire rose (rose (Rosa arkansana)) rozrarkansana
POTUS merja'a	praire rose (rose (Rosa viriginiana)) rozrvirginia
pouch (mail) xa'ardakli	praire rose (rose (Rosa blanda)) rozrblanda
pouched lamprey (fish (genus Geotria)) fiprge'otria	prairie sastu'a
Poule (Poule language) banmusulu	praise (talk favorably) zausku
pound (major-money unit (UK currency)) ritru'u	Prākrit (Ardhamāgadhī Prākrit language) ban-
pound bunda	puku'a
pound (British currency) ru'urgubupu	Prākrit (Sauraseni Prākrit language) banpusu'u
pound (major-money unit (Lebanese currency))	Prākrit (Māhārāṣṭri Prākrit language) banpumuxe
lu'onru'u	Prästost (cheese) cirlrpreste
Pounds (Saint Helena, Pounds currency)	Prasuni (Prasuni language) banpurunu
ru'ursuxepu	prawn (freshwater only) praune
Pounds (Syria, Pounds currency) ru'ursujepu	prawn (general: no restrictions) crimprau
Pounds (Egypt, Pounds currency) rupnegupu	prawn (marine/saltwater only) crimpui
Pounds (Falkland Islands (Malvinas), Pounds cur-	Pray 3 (Pray 3 language) banpuruje
rency) ru'urfukupu	prayer jdaselsku
Pounds (Jersey, Pounds currency) ru'urju'epu	precede (immediately, in sequence) li'erla'i
Pounds (Lebanon, Pounds currency) ru'urlubupu	precede (in time) prula'i
Pounds (Gibraltar, Pounds currency) ru'urgu'ipu	precede (in sequence) lidne
Pounds (Sudan, Pounds currency) ru'ursudugu	preceded by li'e
Pounds (Isle of Man, Pounds currency) rupnimupu	precede immediately (in sequence) li'erla'i
Pounds (Guernsey, Pounds currency) ru'urgugupu	preceding seli'e
pound sterling (major-money unit (UK currency))	precipitate (suspensible solid) pulce
ritru'u	precisely speaking sa'e
pour (fall) cavyfle	pre-cum piblitki
pour (intense rain) demcarvi	predator (biology) katcti
pour onto likpu'i	predicate bridi
Pouye (Pouye language) banbuje'e	predicate logic brilogji
Powari (Powari language) banpuveru	predicate relationship bridi ₁
powder purmo	predicate var 1 broda
powdered pumvau	predicate var 2 brode
powder puff (plant (genus Calliandra)) sparkalian-	predicate var 3 brodi
dra	predicate var 4 brodo
power (exponentiation of units) te'ai	predicate var 5 brodu
power (capacity to exercise authority) trubasti	predicate word (excluding pro-bridi) brivo
power (authority) trubasti	predicate word (including pro-bridi) selbrivla
power (capacity to act effectively) kamvli	pre-ejaculate piblitki
power down sazysti	prefer nelrai
powerful vlipa	preferred selneimau
power shovel kakpyca'a	pregnant seltarbi
power up (to cause to start operating) cfasazri	prejudge duslirpai
Powhatan (Powhatan language) banpu'imu	prejudger duslirpai ₁
Poyanáwa (Poyanáwa language) banpujenu	prejudgment subject duslirpai2
practical (likely to be applicable) tcikai	prejudice pa'enai
practical joke xamgau	prejudiced duslirpai

preliminary procession

I C	• • • 1 - 2
preliminary cfapru	priest jdaca'i
premier (head-of-government) truralju	prime (number) mulna'usle ₁
premise (basis) lojycpa ₃	prime counting function pi'ei'au
prenex brili'e	prime-counting function pi'ei'au
preparation cfapru	prime generating function pi'ei'oi
prepare (prepare for use) selplibregau	prime-generating function pi'ei'oi
prepare bregau	prime minister truralju
prepone prupu'i	prime number (ith prime under some ordering)
prepuce pinjyskapi	pi'ei'oi
presence be'ucu'i	primorial ne'oi
present (pertaining to the current time) cabna	primrose primula
preserve stogau	Primula primula
preserve (maintain the condition of) ra'irgau	prince principe
president (head-of-state) gugja'a	prince consort truspe
president of the US merja'a	princess noltruti'u
press (apply pressure) danre	principal ralju
press (agentive) da'erzu'e	principal branch (mathematics) xua'ai
press (media) karni	Principense (Principense language) banpuru'e
press pot (french press) da'erju'ebo'i	principle (basis) jicmu
press release nuznoi	print (<i>image</i>) primi'i ₂
pressure danre	print (copy something onto a surface) prigau
pretend (pretend to be true) je'utra	print prina
pretend (to be someone else) smitra	printer (machine) primi'i
pretend (wish to do) zu'edji	prion (infectious agent) virsmilanbyxu'i
pretend (as in 'plays at pretending') selxarkei	prisoner pinfu
pretend (deceive) jifkritrazu'e	privacy i'inai
pretend sezmlugau	private sivni
pretender (impostor) imposta	private car prekarce
pretender (someone who wishes to do something)	private network (corporate computer network)
zu'edji ₁	kagysamseltcana ₁
pretention zu'edji ₂	privilege (entitlement) terpikta
prettier mlemau	pro (argument supporting another argument) srasel-
prettiest mlerai	dau
pretzel (foodstuff) jgenanba ₁	pro-argument (argument supporting another argu-
prevent fanta	ment) sraseldau
preview (see something in advance) purzga	pro-assign update ra'o
previous prula'i	probability la'a
previous day prulamdei	probability selbri cu'o
previous month prula'ima'i	probable lakne
previous week prulamjeftu	problem nabmi
previous year prulamna'a ₁	problem that is major nadycai
price (sum of money) jdima ₁	pro-bridi brika'i
price jdima	pro-bridi assign cei
prickly custard apple (fruit (Annona muricata))	process (computer process) samru'e
rutrmurikata	process (regulated series of steps) pruce
prickly plant cpinyspa	process abstract pu'u
prickly rose (rose (Rosa acicularis)) rozracikulari	processing computer samru'e ₅
pride (group of lions) dalgunma	processing computer samu c ₅
pride o'a	processing into tepu'e
pride of Burma (tree (genus Amherstia)) ricrfokaji	processing into tepu e procession (walking in sequence) dzupoi
pride of burina (tree (genus Anniersnu)) menokaji	procession (waiking in sequence) azapor

proclaim Prussian

proclaim notsku	propeller tolfalnu
procrastinate gunrivzu'e	proper (intrinsic) jinzi
procreate rorci	proper (fit) mapti
produce cupra	property (trait) ckaji
producer cupra ₁	property (real estate) stuselpo'e
product (amount created by a process) cupra2	property (attribute or abstract quality) ckaji
<pre>product (commodity, service, good) selve'u</pre>	property (something that is owned) ponse ₂
product development (as an organized activity)	property (quality) zilkai
zbafavycu'u ₁	property abstract ka
product development (organized activity)	prophecy (divinely inspired message) pronabi ₃
zbafavycu'u ₁	prophecy (foretelling) bavyxusra ₂
production (activity of producing) zbacu'u ₁	prophesy (by divine inspiration) pronabi
production (activity of producing) zbacu'u	<pre>prophesy (a foretelling) bavyxusra</pre>
production inventory terzbasro ₁	prophet (who speaks by divine inspiration) pronabi $_1$
productive (positive result) zanselja'e	<pre>prophet (religious author) bavyxusra1</pre>
product-log (Lambert W) dei'au'o	propose stidi
profession (job requiring a high level of skill or	proposition (content of an assertion) selni'i ₁
training) crejibri	propositional logic xuslogji
professor (a lecturer in a university) balkulctu	prose prosa
profile (summary/collection of data about a person)	prositute client gleve'u ₂
predatni	prostechea (orchid (genus Prostechea)) spatr-
profit prali	prosteke'a
profit share (profit sharing for employees) fairprali	prosthetic bone jimbo'u
program (source code) samselpla	prostitute gleve'u
program (write a computer program) sampla	prostitute payment gleve'u ₃
program (computer, in general) samtci	prostrate (to show veneration) pinsi'a
program (plan for achieving objective) selpla	pro-sumti sumka'i
program (running computer process) samru'e	pro-sumti assign goi
progress (go forward) crakla	protection (security) kambandu
progress (become better) xagyfarvi	protective cover badgai
progress bar (graphical user interface element)	protein lanbi
nilmu'o zei uidje ₁	protest (by sighing) va'urpante
prohibit tolcru	protest (complain) patspu
prohibition e'anai	protest pante
project (extend outward) barku'e	Protestant (religion) patxi'o
project (set of tasks) gungunma	protip creti'i
projectile danti	proton protoni ₁
prokaryote pruslemijyji'e	Protulophila protulofila
promise nu'e	Prouhet-Thue-Morse tau (≈ 0.4124) pu'e'u'o
promise (vow) nupre ₂	prove (establish existence, truth or validity.) je'urja'o
promise (commit to something) nupre	Provençal (Old Provençal (to 1500) language) ban-
promisee nupre ₃	puru'o
promisor nupre ₁	provide sabji
promulgate notsku	Providencia Sign Language (Providencia Sign
pronoun basyvla	Language language) banpuruzu
pronounce vlaba'u	province gugypau
pronoun for first person mibma'o	province (in a federation) vipygu'e
pronoun for second person donma'o	prow blocra
pronunciation ba'urtadji	pro-word basyvla
proof of cipyple ₃	Prussian (Prussian language) banpurugu

Pschent Purik

Pschent (Pharaoh ceremonial headgear) sexmti Pulaar (Pulaar language) banfu'ucu pseudo- jifmlu Pulabu (Pulabu language) banpu'upu pseudocoelom jifselbetfu₂ Pular (Pular language) banfu'ufu pseudocoelomate jifselbetfu₁ Pulas (Botswana, Pulas currency) ru'urbuvepu pseudonym basme'e pull lacpu Psikye (Psikye language) bankuvuju pull (change place) cpumuvgau pulley pulni psophocarpus (plant (genus Psophocarpus)) sparppull out tolse'a sofokarpu psychiatrist menmikce Puluwatese (Puluwatese language) banpu'uve psychiatry bi'armenske Puma (Puma language) banpu'umu psycholinguistics banmenske Pumé (Pumé language) banje'a'e Pumi (Southern Pumi language) banpumuju psychological warfare menynunda'a psychologist menmikce Pumi (Northern Pumi language) banpumu'i pump pambe psychology menske psychomeme ci'oi pumpkin guzmrkukurbita psychomime ci'oi Pumpokol (Pumpokol language) banxupumu psychopsis (orchid (genus Psychopsis)) sparpsikopsi pun klamburi₁ pterosaur ketsu Punan Aput (Punan Aput language) banpu'udu Punan Bah-Biau (Punan Bah-Biau language) ban-Puare (Puare language) banpu'uxu pubescent bixma'u punu'a pubic plibu Punan Batu 1 (Punan Batu 1 language) banpunumu public gubni Punan Merah (Punan Merah language) banpu'ufu publication ckupra₂ Punan Merap (Punan Merap language) banpu'ucu publicise gubyternoi Punan Tubu (Punan Tubu language) banpu'uju public sector gubgundi **punch** (tool to punch holes into paper) pleke'atci public square gubypanka puncher (tool to punch holes into paper) pleke'atci publish ckupra punctuate pandi publish (a journal) terkarni punctuation mark lau publish (a book) ckupra puncture (passage) greke'a publisher ckupra₁ pungent cpina publisher (of a journal) terkarni Punic (Punic language) banxupu'u puddle jacysenta punish sfasa Punjabi (Punjabi language) banpu'anu pudental cleft lagyfe'a Puelche (Puelche language) banpu'u'e punkah bifpra Puerto Rican Sign Language (Puerto Rican Sign punting pole bloca'ega'a Language language) banpusulu Punu (Punu language) banpu'u'u Puerto Rico (country) gugdepuru Puoc (Puoc language) banpu'u'o puff (breath tiredly) tairva'u pupa (of butterfly or moth) todbi'olanka puffed amaranth selpo'amarantu **pupil** (eye) kalpupila puffed barley selpojbavmi puppy (young dog) cityge'u puffed buckwheat selpo'axruba Puquina (Puquina language) banpu'uke puffed grain selpojgru Puragi (Puragi language) banpuru'u puffed millet selpo'acunmi Purari (Purari language) bangi'aru puffed nuña bean selpo'anuna purchaser jdima₃ puffed oat selpojmavji pure curve puffed rice selpojrismi Purepecha (Western Highland Purepecha language) puffed sorghum selpo'asorgu banpu'u'a Puinave (Puinave language) banpu'u'i Purepecha (Purepecha language) bantusuzu Pukapuka (Pukapuka language) banpukupu Puri (Puri language) banpururu Pu Ko (Pu Ko language) banpu'uku Purik (Purik language) banpuruxu

Purisimeño quantum state

Purisimeño (Purisimeño language) banpu'uje Pygopodidae spaigopodidai purity cmuxu'i₃ pygopus (family) spaigopodidai pyramidal orchid (orchid (genus Anacamptis)) purple zirpu purpleheart (wood (genus Peltogyne)) mudrpelsparanakampti togine pyre mudyfagri purpleheart (tree (genus Peltogyne)) ricrpeltogine pyrexic bi'agla purple onion (Allium cepa) xunydjasluni **Python** (programming language) piton purpose (object to be reached) terzu'e Pyu (Pyu language) banpubuje purpose of tool seltci Pyu (Myanmar) (Pyu (Myanmar) language) banpupurr latpukemo jexu Purse (Money Holder) dinra'e Qabiao (Qabiao language) banlu'ake Puruborá (Puruborá language) banpu'uru Q'anjob'al (Q'anjob'al language) bankujubu Purum (Purum language) banpu'ubu Qaqet (Qaqet language) banbujexu pus labyblu Qashqa'i (Qashqa'i language) bankexuke push (agentive) da'erzu'e Qatabanian (Qatabanian language) banxuketu push (move by pushing) ca'ermuvgau Qatar (country) gugdeke'a push (shove) catke Qawasqar (Qawasqar language) bangalucu pushcart ca'ercarce Qiang (Northern Qiang language) bancunugu Qiang (Southern Qiang language) bankexusu **Pushto** (Pushto language) banpu'usu put punji Qimant (Qimant language) bangaxegu Putai (Putai language) banmufulu qiyan jueju zelvlavonli'i1 put around srupunji qiyan lüshi zelvlabivli'i1 put close to jbipu'i quack (moan like a duck) datkycmo put near to jbipu'i quadrangle selsrustu quadrille (music) vonseldansu put off (embarrass) burnygau Putoh (Putoh language) banpu'utu quadrille (dance) vonynundansu put out (fire) fagystigau quail cipnrfasani put out a light gusydicra quake (undergo an earthquake) loisli put question retsku quality (trait) ckaji quality ckaji puttanesca sauce (pasta sauce) sansrputaneska put to death (kill by order) selmi'ecatra quantifiable lairka'e put to death (as ordered) selmi'ecatra quantified tense roi putty (viscous/thick semisolid-semiliquid) vikyjdu quantifier lairka'e₂ Putukwam (Putukwam language) bangafu'e quantifier (symbol expressing quantity) klani2 put up to jbipu'i quantifying la'u **Puyo** (Puyo language) banxupuje **quantitative prefix** (generic SI/metric prefix) kamre Puyo-Paekche (Puyo-Paekche language) banxquantity klani quantity associated with commuting operators Puyuma (Puyuma language) banpuje'u (quantum mechanics) majrsto puzzle namkeio quantity of movement (physics) impetu puzzlegrass (genus Equisetum) sparekuisetu quantum kantu puzzlement oiro'e quantum mechanical (quantum mechanical prop-Pwaamei (Pwaamei language) banpumu'e erty of inherent nature) kazra Pwapwa (Pwapwa language) banpu'opu quantum negative electric charge (electric Pyapun (Pyapun language) banpucuve charge of a down quark; -e/3; approximately equal to -5.34058(86)*10^(-20) coulombs) kuardicka'u pycnofiber (hair-like structure/coating; body-part) piknofibre quantum positive electric charge (e/3; ap-Pyen (Pyen language) banpujeje proximately equal to 5.34058(86)*10^(-20) coulombs) pygmy nut (peanut) debnraki kuardicka'u pygopod spaigopodidai quantum state (of neutron) nurtoni₂

quantum state Quichua

 $\textbf{quantum state} \; (of \, electron) \; lektoni_2$

quantum state (of proton) protoni₂

quantum weirdness (quantum mechanical property of inherent nature) kazra

Quapaw (Quapaw language) banke'u'a

quark (elementary particle) ka'urkuarka

quarrel (arrow) celga'a

quarrel da'arta'a

quarter xabyxadba

quartile (statistics) porna'ofrinu

Quebec Sign Language (Quebec Sign Language language) banfucusu

Quechan (Quechan language) banje'umu

Quechua (Sihuas Ancash Quechua language) bankevesu

Quechua (Southern Conchucos Ancash Quechua language) bankexu'o

Quechua (Lambayeque Quechua language) banke'ufu

Quechua (Chiquián Ancash Quechua language) bankexu'a

Quechua (Arequipa-La Unión Quechua language) bankexu'u

Quechua (Yanahuanca Pasco Quechua language) banke'uru

Quechua (Pacaraos Quechua language) bankevupu

Quechua (Northern Conchucos Ancash Quechua language) bankexunu

Quechua (Quechua language) banke'u'e

Quechua (Cusco Quechua language) banke'uzu

Quechua (South Bolivian Quechua language) banke'uxe

Quechua (North Bolivian Quechua language) banke'ulu

Quechua (Jauja Wanca Quechua language) bankexuve

Quechua (Huamalíes-Dos de Mayo Huánuco Quechua language) bankevuxe

Quechua (Margos-Yarowilca-Lauricocha Quechua language) bankevumu

Quechua (Classical Quechua language) bankevecu

Quechua (Chachapoyas Quechua language) banke'uku

Quechua (Ayacucho Quechua language) banke'uje

Quechua (Eastern Apurímac Quechua language) bankevu'e

Quechua (Ambo-Pasco Quechua language) bankevu'a

Quechua (Cajamarca Quechua language) bankevucu

Quechua (Puno Quechua language) bankexupu

Quechua (North Junín Quechua language) banke-

Quechua (Huallaga Huánuco Quechua language) banke'ubu

Quechua (Santa Ana de Tusi Pasco Quechua language) bankexutu

Quechua (Panao Huánuco Quechua language) bankexuxe

Quechua (Huaylas Ancash Quechua language) bankevexe

Quechua (Yauyos Quechua language) banke'uxu

Quechua (Chilean Quechua language) bancuke'u

Quechua (Chincha Quechua language) bankexucu

Quechua (Cajatambo North Lima Quechua language) bankevulu

Quechua (San Martín Quechua language) bankevusu

Quechua (Napo Lowland Quechua language) bankevu'o

Quechua (Southern Pastaza Quechua language) banke'upu

Quechua (Huaylla Wanca Quechua language) bankevuve

Quechua (Corongo Ancash Quechua language) bankeve'a

queen (ant queen) mantymamta

queen noltruni'u

Queen Anne's lace spatrdauko

queen consort truspe

queendom (monarchal territory (not government, subjects, etc.)) nolraitrututra

Queensland lungfish (fish (genus Neoceratodus)) fiprne'oceratodu

quenched (un-thirsty) toltaske

Quenya (Quenya language) bankeje'a

question preti

question (ask a question) retsku

question follows pau

question mark paubu

question subject reisku₅

Quetzales (Guatemala, Quetzales currency) ru'urgutuke

queue (waiting line) depypoi

Queyu (Queyu language) bankevuje

Quiché (Quiché language) banke'ucu

Quichua (Imbabura Highland Quichua language) bankevu'i

Quichua (Santiago del Estero Quichua language) banke'usu Quichua Ramopa

Quichua (Northern Pastaza Quichua language) racer bajyjvi₁ bankevuzu racetrack bajyjvi₅ Quichua (Chimborazo Highland Quichua language) racoon prokioni banke'ugu Rade (Rade language) banru'adu Quichua (Loja Highland Quichua language) bankeradian radno radiate dirce Quichua (Tena Lowland Quichua radio cradi language) banke'uve radio clock velcradyjunla₁ Quichua (Cañar Highland Quichua language) radio receiver/transmitter cradyvelcradi bankexuru radio transceiver cradyvelcradi Quichua (Salasaca Highland Quichua language) radio transmitter/receiver cradyvelcradi bankexulu radish (plant) spatnrafanu Quichua (Calderón Highland Quichua language) radish (root/bulb) stagnrafanu banke'udu radon (noble gas) navnlrado quick (fast) sutra Raetic (Raetic language) banxururu quick (happens quickly) faursutra raft fultapla quick learner sutcli ragwort (plant (genus Senecio)) sparsenekio quickly learns sutcli ragwort (plant (genus Jacobaea)) sparjakobe'a quiet smaji Rahambuu (Rahambuu language) banru'azu quiet (low noise level) tolylau rail (tool) garna Quileute (Quileute language) banke'u'i railing (tool) garna quill (feather-pen) pimpenbi railway station renytcana quilt ckagai rain (water) jaurcarvi₁ Quinault (Quinault language) banke'unu rain carvi quincunx (arrangement) kurjipyjolmijmo'a rain and snow si'erjoijaucarvi Quinqui (Quinqui language) banke'uke rainbow tanbargu Quiripi (Quiripi language) bankejepu raincoat cavykosta quit (ceases employment) jibmu'o rain forest cavricfoi quite certain ju'ocai rainmaking (ritual) cavgauri'i quiz (evaluate knowledge) kamjunmre rain with snow si'erjoijaucarvi quoll djekuole raise (resurrect) mivgau quota (sales objective) velventerzu'e raise (elevate) galgau quote (express with quotation) sitsku raised selrirni quote lu raise oneself sezgalgau quote' (name) zo'au raisin (dried grape) sudvanjba quote scope fu'ei Rajasthani (Rajasthani language) banru'aju quotient dilcu Rajbanshi (Rajbanshi language) banrujusu Raji (Raji language) banruju'i Quranic muslo r ry Rajong (Rajong language) banrujugu rabbi ravboni Rakahanga-Manihiki (Rakahanga-Manihiki lanrabbit ractu guage) banrukuxe Rabha (Rabha language) banru'axe Rakhine (Rakhine language) banruku'i rabid tolvutu Ralte (Ralte language) banru'alu Rama (Rama language) banrumu'a rabies tolvut race (of a person/group; societal/social categoriza-Ramadan ramadan tion/status/culture) tutle Ramanas rose (rose (Rosa rugosa)) roznrugosa race (run) bajyjvi Ramazan ramadan race (competition) sutyterjvi rambutan rambutane racehorse jvixi'a Ramoaaina (Ramoaaina language) banru'a'i racehorse breed jvixi'a2 Ramopa (Ramopa language) bankujuxu

Rampi rebel

Rampi (Rampi language) banluju'e rationale (premise) nibyti'i1 ramson (onion (Allium ursinum)) ribysluni rational number frinyna'u rattlesnake plantain (orchid (genus Goodyera)) ranch dalcange₁ rancher tercange₁ spargodiera rancher (cattle herder on horseback) xirbakyku'i Raute (Raute language) banru'a'u Rand (South Africa, Rand currency) ru'urzu'aru raven (bird) cipnrkorvo Randland (culture: Wheel of Time (Robert Jordan)) raven korvo randietumla ravine ma'arfe'a random cunso ravioli pelmeni₁ random number cunyna'u Ravula (Ravula language) banje'e'a randy (sex) glebre raw (uncooked) nalseljukpa Rang (Rang language) banru'axu Rawa (Rawa language) banruve'o Rawang (Rawang language) banru'ave range kuspe Rangkas (Rangkas language) banruguku Rawat (Rawat language) banjunulu Ranglong (Ranglong language) banrunulu Rawo (Rawo language) banruve'a Rangpuri (Rangpuri language) banrukutu ray (line of light) gusli'i rank (skill level) crelai ray-finned fish merlanu rank (of chessboard) pinpau Razajerdi (Razajerdi language) banru'atu ranunculus (plant) xrulnranunkulu reach (touch by virtue of extent) kuspe Ranunculus (genus) matnyxrula reach (arrive) tolyli'a Ranunculus (plant) matnyxrula react frati read tcidu Rao (Rao language) banru'a'o rap (perform rap music) sangarapa read (consume) mencti Rapa (Rapa language) banru'aje reader (agentive) tcidu₁ Rapanui (Rapanui language) banru'apu ready (prepared) bredi rape (vegetable) rasykobli ready (make something ready) bregau rape (sexual violation) kralyxaigle ready for use selplibre rapid sutra ready to receive re'i Rapoisi (Rapoisi language) bankujexu real (number) mrena'u Rapting (Rapting language) banruputu real (exists physically) mairza'i raqs sharqi (dance) dansrcerxi real (exists in this universe) tifmu'eza'i Rara Bakati' (Rara Bakati' language) banluru'a real estate stuselpo'e rare rirci realize (become aware of) cfasanji realm baltutra rare (uncommon) nalfadni rare (infrequently) sotroi real number mrena'u rarely piso'uroi reaper (farm equipment) repmi'i Rarotongan (Rarotongan language) banru'aru Rear-Admiral (military rank in India UK) zel-Rasawa (Rasawa language) banru'acu rashness o'inai **Rear Admiral - Lowe Half** (military rank in USA) raspberry frambesi xavmoiia'a Raspberry jbarnrubusi Rear Admiral - Upper Half (military rank in USA) zelmoija'a Ratagnon (Ratagnon language) banbutunu rearwardsly mo'iti'a Ratahan (Ratahan language) banrutuxe reason krinu rate (evaluate) terva'i reasoner nibyti'i3 rate (amount measured in relation to another reason for importance tervai amount) parbi reason nevertheless seki'unai Rathawi (Rathawi language) banrutuve reason(s) for resumption toldicra₃ reason therefore seki'u ratio pa'i ration (field ration) soirsai **rebel** (oppose authority) flapro

rebel regular grammar

rebel (opponent of authority) flapro ₁	red sanders (tree (genus Pterocarpus)) ri-
rebellious flapro	crpterokarpu
rebuke vlasfa	reduce (bring down) jdikygau
recapitulate refsku	reed (instrument) xagri
recapitulate (repeat expression) refsku	reed (musical) selxagri
receipt venvei	reed (wetland grass) jaursrasu
receive (accept with consent) cpazau	reed (grass) xagryspa
receiver terbe'i	
	reed (for an instrument) selxagri
recent lampru	reedfish (fish (genus Erpetoichthys)) fipnrpetoikti
recent bridi go'a	reel (dance) danslrile
recent sumti ra	Reel (Reel language) bangatu'u
recent utterance de'u	reel in carcpu
recipient of service selse'u	refer (express with reference to) sitsku
reciprocal (multiplicative inverse) pavdilcu	refer (make a reference to) smugau
reciprocal (variable number) namcixu	refer (make reference to) sitna
Reciprocal (pairwise all-exists) rolsixu	reference manri
reciprocal of fa'i	reference point nau
reciprocal sumti soi	referent (that which is referred) sitna ₂
reclining vreta	referent conversion ja'ei
recognise (seen before) refsajbi'o	$referrer sitna_1$
recognize (discern) sanji	reflect (think about seriously) jurpei
recognize (seen before) refsajbi'o	reflect minra
recognize (know) dubju'o	reflective (light-reflective) gusminra
recommend (bestow commendation on) nelti'i	refresh (reload a web page) refkibycpa
reconsideration (discursive) ta'ei	refrigerator lekmi'i
record vreji	refusal ainai
record (log of performance or use) plivei	refuse (garbage) victerlu'i
record (sound) snavei	refuse (decline) cpapro
record (make a record of information) rejgau	refuse bag fesydakli ₁
record (gramophone record) cukyku'ovelvei	refuse sack fesydakli
recreation (involving playful activity) nunkei	refute (negate) natfe
rectify dragau	regency territory (monarchal territory (not govern-
rectify (rectifying event) draga'i	ment, subjects, etc.)) nolraitrututra
recur krefu	regent (monarch) nolraitru
recursion cmacnrekursi	regents (of a university) balcu'e ₅
recursive cmacnrekursi	reggae (music) zgilregi
recursive function cmacnrekursi ₁	reggaeton (music) zgilregitona
red xunre	regime truci'e
red beadtree (tree (genus Adenanthera)) ricrdenan-	regiment (ramy unit) jempausle
tera	regional diklo
redbud (tree (genus Cercis)) ricrcerci	register (linguistic) skutadji
redbud (wood (genus Cercis)) mudrcerci	register (enroll as user of computer resource)
redeem (rescue) nurxru	cmeveigau
red hot poker (plant (genus Kniphofia))	register (enroll in program or organization)
sparknipofia	cmiveigau
	register (computer memory) datnyvau
red-leaved rose (rose (Rosa glauca)) rozrglauka redo refygau	registration list zvaste
red onion (Allium cepa) xunydjasluni	
	regret xenru
red sandalwood (wood (genus Pterocarpus)) mu-	regular grammar iyoga'a
drpterokarpu	regular grammar jvage'a ₁

regularly

f f 100	
regularly di'i	remember morji
regular polyhedron kubybli ₁	remember experience vedli
reincarnate mivgau	remind mojgau
Rejang (Rejang language) banru'eju	reminder (message) mojgaunoi ₁
reject (an offer) fitytoltu'i	reminisce mojypei
relate (pertain) srana	remnant velvi'u
related ckini	Remo (Remo language) banru'emu
related to seki'i	remove vimcu
relation (predicate) bridi ₂	removed hair krevi'u ₂
relation (manner in which two things may be asso-	Rempi (Rempi language) banrumupu
ciated) kamra'a	Remun (Remun language) banlukuju
relationship ckini ₃	Rendille (Rendille language) banru'elu
relative (family) lazmi'u	renga lily (plant (genus Arthropdium))
relative clause (selbri restrictive relative clause)	sparartropodi
po'oi	Rengao (Rengao language) banru'enu
relative clause (PA, incidental) noi'a	rengarenga (plant (genus Arthropdium))
relative clause ra'abri	sparartropodi
relative clause (PA, restrictive) poi'a	renga root (edible root (genus Arthropodium)) sam-
Relative clause (selbri relative clause) no'oi	crartropodi
Relative clause (selbri incidental relative clause)	renminbi yuan (major-money unit (Chinese cur-
no'oi	rency)) jugru'u
relativized it ke'a	Rennell-Bellona (Rennell-Bellona language) ban-
relax (to relax someone) surgau	munuvu
relax (to be at ease) surla	Rennellese Sign Language (Rennellese Sign Lan-
relaxation o'u	guage language) banrusu'i
rel clause joiner zi'e	renovate ningau
release (let go) toljgari	rent zasyve'u
release (set free) zifcru	reorder porcnegau
release (from grasp) toljgari	repair cikre
release from tolri'ugau	repairman (repairing/maintaining machines)
release from promise nu'ecu'i	mi'ircikre
release of emotion ri'e	Repanbitip (Repanbitip language) banrupunu
relentless nalsti	repeat (expression) refsku
relevant srana	repeat (re-occuring action) rapli
Reli (Reli language) banru'e'i	repeat (say again) ke'usku
relief (sculptured) blixra	repeating ke'u
relieved co'urdu'u	repeating decimal ra'e
religion lijda	repentance u'u
reload (refresh a web page) refkibycpa	replace basti
reluctance aunai	replace (agentive) basygau
reluctant toldarsi	replaced by ba'i
rely lacri	replacement quote sa'ai
Rema (Rema language) banbu'ove	replace one another basysi'u
remain stali	replier spusku ₁
remainder velvi'u	reply spuda
remake rapfinti ₁	report (information describing events) datnynoi
remark (express a comment) piksku	report (notify) jungau
remark (comment) pinka	repose a'inai
Rembarunga (Rembarunga language) banrumubu	repossess le'axru
Rembong (Rembong language) banru'ebu	represent krati

represent reverberation

represent (serve as a sign or symbol of) sinxa respond abruptly bikspu representative (parliament) gubyka'iseltru₂ respond swiftly sutspu representative (agent) krati₁ responsible fuzme representative democracy ka'irtrusi'o rest (take repose) surla representative of equivalence class rest (that which remains) selyli'a1 (mathematical) panrykle restart (begin again) refcfa represented by ka'i restart (cause to begin again) refcfari'a representing in teka'i restaurant gusta reprimand jusysku restore default settings dai'o reproach vlasfa restrain rinju reptile respa restrained ri'urgau2 reptile species selrespa₁ restraint (device) terkavbu republic gubyseltru₁ restraint of emotion ri'enai Republic of South Africa nanfi'ogu'e restrictive clause poi Republic of South Korea gugdekuru restrictive identity po'u repulsion a'unai restrictive phrase pe reputation gubysizykai restrictive rel. clause for PA poi'a request (place an order for) tervencpe restroom (location) vimkumstu result (remainder) velvi'u request e'o request attendance zvacpe result jalge request by saying cpesku results because seja'e request someone to return xrucpe results despite seja'enai request to send be'e resume (restart) toldicra₁ **require** (ask for peremptorily) ca'icpe resumé sezyskinoi resumed toldicra2 requiring sau Rerau (Rerau language) banru'e'a resumptitive di'a Rer Bare (Rer Bare language) banru'eru resurrect ji'exru Rerep (Rerep language) banpuguku resurrectee ji'exru₂ reschedule (change time of appointment) tcikyga'i resurrecter ji'exru₁ retail/wholesale sector cajgundi rescue nurxru rescue (cause someone to be secure/safe) nurgau retain ralte rescued nurxru₂ retained earnings ra'erprali₁ rescuer nurxru₁ retained surplus ra'erprali resemble smimlu retire (cease working) jibmu'o resemble each other smisi'u retiree jibmu'o₁ **reserve** (book in advance) ternupcpe retreat (behind something) ti'ekla reset (to new value) ninga'igau retrospective ba'o reset (to original value) kraga'igau Retta (Retta language) banru'etu reset defaults dai'o return (intransitive) se'ixru reset to new value ninga'igau return (think back) peixru reset to original value kraga'igau return (to an earlier state) xruti Reshe (Reshe language) banru'esu return (go back) xrukla return (carry back) xrubei resident (legal) flaxa'u₁ Resigaro (Resigaro language) banruguru return, caused to xrugau resin ricyblu₁ returner (one who goes back) xrukla1 resolute jditce return to main point ta'onai respawn spaune **RÉUnion** (country) gugderu'e respect io reveal fa'irgau respect (have respect for) sinma revenge venfu resplendent mleba'i reverberation mirsna

reverse Ririo

reverse (turn backward or every) fe'ergov	whoo sudmo wiggersoniss
reverse (turn backward or over) fa'ergau	rice wine risyvanju
reverse fatne reverse of fa'e	rich (in money) dincfu rich ricfu
reverse Polish fu'a	
	rich complex sound vruvricypra rich in detail tilcfu
reversible (sequence) fatka'e	
revert se'ixru	ride (sex) cpanygle
reverting thing se'ixru ₁	ride (go sitting) tsekla
revise cusku'i	ride (be carried) selma'e
revive ji'exru	rider selma'e ₁
revolution ci'ernunbi'o	ridge tolku'o
reward cnemu	ridicule ckasu
Reyesano (Reyesano language) banru'eje	ridiculous terckasu
rhea (bird (genus Rhea)) cpirlre'a	Riels (Cambodia, Riels currency) ru'urkuxeru
rhetoric (event) nunba'uxausku	Rien (Rien language) banru'i'e
rhetoric (formal study) ba'urxauskuske	rifle (shoulder held firearm) clacelxa'i
rhetorical process puvba'uxausku	rifle (near-shoulder weapon) jancelxa'i
rhetorical question paunai	right (due) zi'ejva
rhino zbiseljirna	right (agentive) dragau
rhinoceros zbiseljirna	right (entitlement) krali
rhodohypoxis (plant (genus Rhodohypoxis)) spar-	right pritu
odo'ipoksi	right-angle kurjga
rhombencephalon benti'e	right arm (body part) pritybirka ₁
rhubarb (pieplant) stanyxruba	right ascension sunsicyjudri
rhubarb (genus Rheum) xubrnre'u	right bracket ve'o
rhyme rimni	right group (toggle) ke'ei
rhyme (Chinese poetry) mumvlavonli'i ₃	right grouping (toggle) ke'ei
Rhynchocephalia (extant members: tuatara) restu-	right hand prityxa'e
atara	rightmost prityrai
rhyncholaelia (orchid (genus Rhyncholaelia))	rights (entitlements, permissions) terzi'e ₁
sparnrinkolelia	rights (entitlements) krali
rhynchostele (orchid (genus Rhynchostele)) sparn-	right-scoping adverbial clause xoi
rinkostele	rights-harming sex (violation of rights by sex) kra-
rhynchostylis (orchid (genus Rhynchostylis)) sparn-	lyxaigle
rinkostili	rightwardly mo'iri'u
rhythm rilti	Rikbaktsa (Rikbaktsa language) banrukubu
Rials (Yemen, Rials currency) ru'urje'eru	rim (anal-oral sex) gaxmolgle
Rials (Qatar, Rials currency) ru'urke'aru	ring (jewelry) degja'i
Rials (Oman, Rials currency) rupnomuru	ring djine
Rials (Iran, Rials currency) rupniruru	ring (bell) jabyselsna
Riang (India) (Riang (India) language) banru'i'a	ring finger vonmomdegji
Riang (Myanmar) (Riang (Myanmar) language)	ringgit (major-money unit (Malaysian currency))
banru'ilu	mejru'u
Riantana (Riantana language) banru'anu	Ringgits (Malaysia, Ringgits currency) ru'urmujeru
rib (curved bones) srubo'u	Ringgou (Ringgou language) banrugu'u
rib (bone) cutybo'u	ring operation ru'ei
ribbon dasri	rip vlika'a
ribcage cutygreku	ripe (as a fruit) rutma'u
Ribun (Ribun language) banru'iru	ripped item vlika'a ₂
rice rismi	ripped piece vlika'a ₃
rice field risfoi	Ririo (Ririo language) banruru'i

rise Romanian

rod (shape/form) grana

rise (stand up) sa'irbi'o

rise (from bed) ckali'a rodent (includes order Rodentia; at present, the strictrise (move upwards) galmu'u ness of this inclusion is vague) ratenrodentia rise (ascend) tolfa'u rodent (order Rodentia and possibly others) ronte Ritarungo (Ritarungo language) banru'itu rodent (order Rodentia (strictly)) rontnrodentia rite ritli **rodent** (not strictly only a member of order Rodentia) ritual dance ri'irdansu rontysmimabru Riung (Riung language) banru'i'u rodent ronte river rirxe rodent-like mammal (explicitly general) rontys-River (name) rirx mimabru rivet dinkrnite roger je'e rivulet cmatceri'e Roglai (Northern Roglai language) banru'ogu Riyals (Saudi Arabia, Riyals currency) ru'ursu'aru Roglai (Cacgia Roglai language) banru'ocu rlpowell camgusmis Roglai (Southern Roglai language) banrugusu Rn (radon) dircynavni Rogo (Rogo language) banru'odu road dargu Rohingya (Rohingya language) banruxegu road name dagme'esni2 ROK gugdrxanguke roadrunner sutybajycpi role-player dracykei road sign (representing a road name) dagme'esni₁ role-playing game dracyselkei₁ road sign dagysni roll (of an object) gunro road user dagypli roll (dice) gurgau road vehicle matrydagma'e roll (bakery article) cmananba roar (angry utterence) fegba'u roll (agentive) gurgau roar (angry linguistic utterence) fegba'u rollerblade (vehicle) cucma'e roar (an expression) camki'a roller coaster zdima'ateryre'e₁ roar (make threatening noise) capsidba'u roller skate (vehicle) cucma'e roar (sound) camki'a rolling surface for bike relxilma'e₃ roar (in anger) fegba'u rolling surface for tricycle cibyxilma'e₃ roar (loudly moan) laucmo **roll up** (intransitive) bolbi'o roar (make threatening utternace) capsidba'u Roma (Roma language) banrumumu roar (make threatening linguistic utternace) cap-Romagnol (Romagnol language) banrugunu sidba'u romaine lettuce la'orko'i roaring caivru Romam (Romam language) banrumuxu roars (angry non-linguistic utterence) fe'ucmo Roman (nation) la'ornai robe pastu roman candle (explosive) jadypo'a robin (American robin) najycutcpi Roman Catholic la'orxi'o Robin robin romance (behave amourously) cinjikca Robin Lee Powell camgusmis Romani (Balkan Romani language) banrumunu robot (dance) mi'irsmidansu Romani romlo robot sampre Romani (Kalo Finnish Romani language) banrobust capuchin monkey (genus Sapuja) smanrrumufu sapaju Romani (Tavringer Romani language) banrumu'u rock rokci Romani (Baltic Romani language) banrumulu rockcap fern (genus Polypodium) sparpolipodi Romani (Welsh Romani language) banrumuve rocket jakne Romani (Vlax Romani language) banrumuje rocket launcher (shoulder held) janjaknyxa'i Romani (Sinte Romani language) banrumu'o rock face roksfe₁ rock music (music genre) zgiroku Romani (Carpathian Romani language) banrumucu Romania (country) gugderu'o rock music zgiroku rocky planet rokplini Romanian (Istro Romanian language) banru'u'o

Romanian Rufiji

Romanian (Megleno Romanian language) rose water zgujau banru'uke rosewood (tree (genus Dalbergia)) ricrdalbergia Romanian (Romanian language) banru'onu rosinweed (genus Silphium) spatrsilfi Romanian (Macedo-Romanian language) rossioglossum (orchid (genus Rossioglossum)) banru'upu sparnrosioglosu Romanian Sign Language (Romanian Sign Lan-Rot-13 carpacib guage language) banrumusu rotary saw carka'a Roman numeral la'ornacle'u rotavirus xilvidru Romano-Greek (Romano-Greek language) ban-Rotokas (Rotokas language) banru'o'o rugu'e rotten (decayed) cazyfusra Romano-Serbian (Romano-Serbian language) banrotten fusra Rotuman (Rotuman language) banrutumu Romanova (Romanova language) banrumuvu rough rufsu Romansh (Romansh language) banru'oxe round (2-dimensional) cukla Romany romlo rounded down ji'ini'u Romany (Romany language) banru'omu rounded up ji'ima'u (Romblomanon Romblomanon language) round trip (travel) cupli'u banru'olu route (network route) tcanylu'a Rombo (Rombo language) banru'ofu route (any path along defined points) pluta Rome romas route of returning xrukla₄ Romkun (Romkun language) banrumuku Roviana (Roviana language) banru'ugu Ron (Ron language) banculu'a row (of table) pinpau Ronga (Ronga language) banrunugu row (of objects) lijgri Rongga (Rongga language) banru'oru rowing terblo Rongpo (Rongpo language) banrunupu row vector pinynacmei Ronji (Ronji language) banru'o'e royal nolba'i roof drudi royal servant nolse'u rooibos spalato royalty nolba'i rook (chess) slanydi'u RPG dracyselkei rookie nintadni RSA gugdezu'a room kumfa rub (agentive) termosygau roommate kanxa'u rub (applying cream/ointment) likpu'i Roon (Roon language) banrununu rub against termosra root (nth root) seltenfa rubber ckabu root (plant appendage) genja rubber band (a band of rubber formed in a loop) ckroot beer birjrsasafra abycupsri₁ root word gismu rubbish victerlu'i rope skori rubbish bag fesydakli **Roquefort** (*cheese*) cirlnrokforte rubidium (alkali metal) sodnlrubidi Roria (Roria language) banrugu'a Rubles (Belarus, Rubles currency) ru'urbujeru rosarium zgupurdi Rubles (Russia, Rubles currency) ru'unru'ubu rosary bidjylinsi rub off mosyvi'u rose (colour) labyxu'e rub together simtermosygau rose rozgu **ruby** (gem) zirxunjme **rose** (rose (Rosa sericea)) rozrserice Rudbari (Rudbari language) banrudubu rose (rose (Rosa gigantea)) brazgu rude tolclite rose hip zgugrute rose hip soup zgurutstasu rudeness (event) nuntolclite rue (Syrian) armala Rose of Provins (rose (Rosa gallica)) fasyzgu

Rufiji (Rufiji language) banru'u'i

rose oil zgugrasu

Rufiyaa Safaliba

Rufiyaa (Maldives (Maldive Islands), Rufiyaa cur-Russian Sign Language (Russian Sign Language rency) ru'urmuvuru language) banrusulu rust furtirse rug buklolgai Ruga (Ruga language) banru'uxe rust (develop rust) furtirfarvi rugby (game) ragbi rusticle digyligykamju rugosa rose (rose (Rosa rugosa)) roznrugosa rustle (sound) vrurapkilpra Rusyn (Rusyn language) banru'u'e ruin (remains of something destroyed, disintegrated, or decayed.) temfesti ruthless tolke'i Rukai (Rukai language) banduru'u Rutul (Rutul language) banru'utu rule (permitting) crujva₁ Ruuli (Ruuli language) banru'ucu rule javni Ruund (Ruund language) banrunudu rules of standard tema'i Rwa (Rwa language) banruveku rule sysetm (permitting) crujva₃ Rwanda (country) gugderuve rule system (permitting) crujva₃ Rwanda Francs (Rwanda, Rwanda Francs currency) rule with iron fist kustru ru'unruvefu Ruma (Ruma language) banru'uzu rye mraji rumba (dance) danslrumba s sy Rumu (Rumu language) bankuluke Sa (Sa language) bansu'axu run (towards a destination) bajykla Sa'a (Sa'a language) bangapubu run baira Saafi-Saafi (Saafi-Saafi language) bansu'avu Runa (Runa language) banrunu'a Saam (Saam language) banru'ake run a marathon clabajykla Saamia (Saamia language) banlusumu run away bajli'a Saaroa (Saaroa language) bansuxuru Rundi (Rundi language) banru'unu Saba (Saba language) bansu'a'a Runga (Runga language) banru'o'u Sabaean (Sabaean language) banxusu'a Rungus (Rungus language) bandurugu Sa'ban (Sa'ban language) bansunuvu Rungwa (Rungwa language) banrunuve Sabanê (Sabanê language) bansu'a'e running (functional) akti Sabaot (Sabaot language) bansupuje running track bajystu Sabbath surdei run towards bajykla Sabine (Sabine language) bansubuvu **rupee** (major-money unit (Pakistani currency)) Sabu (Sabu language) banxevunu kisru'u Sabüm (Sabüm language) bansubu'o Rupees (Seychelles, Rupees currency) ru'ursucuru Sacapulteco (Sacapulteco language) banke'uvu sack dakli Rupees (Pakistan, Rupees currency) ru'urpukuru Rupees (Sri Lanka, Rupees currency) ru'urlukuru **sackcloth** (for mourning or showing remorse) Rupees (Mauritius, Rupees currency) ru'urmu'uru Rupees (India, Rupees currency) rupninuru sacred lily (plant (genus Rohdea)) sparode'a Rupiahs (Indonesia, Rupiahs currency) rupniduru sacred lotus (plant (Nelumbo nucifera)) naglatna rural nurma sacred lotus (Nelumbo nucifera) naglatna rush (go quickly) sutkla sacrilege re'enai rush (transitive) sutygau sad badri rush (plant) junkace saddlebag xorjina rush leek (Allium schoenoprasum) sasysluni Sadism datxlakempukfri rushy kidney vetch (plant (genus Erinacea)) sadness ui sparerinace'a sadomasochist crogle Russian (Old Russian language) bangoruvu Sadri (Oraon Sadri language) bansuduru Russian rusko Sadri (Sadri language) bansucuku Russian (language) rukybau Saek (Saek language) bansukubu Russian Coffee (liqueur coffee) kafrvo'otka Saep (Saep language) bansupudu Russian Federation gugderu'u Safaliba (Safaliba language) bansu'afu

safe samba

safe (secure) snura salary dikle'i2 safe for tolckape Salas (Salas language) bansugu'u Salchuq (Salchuq language) bansuluke Safeyoka (Safeyoka language) bangapuzu safflower kartamo Saleman (Saleman language) bansu'a'u saffron (spice (Crocus sativus)) tsaprzafera sales (activity of selling) vencu'u1 Safwa (Safwa language) bansubuku sales allowance (discount) jdimyjdika saga (tree (genus Adenanthera)) ricrdenantera sales inventory selvensro₁ Sagala (Sagala language) bansubumu sales lead cumnunve'u Sagalla (Sagalla language) bantugu'a sales letter (direct mail) venxa'a sagebrush (plant (genus Artemisia)) sparartemisia sales objective (quota) velventerzu'e sales opportunity cumnunve'u sagittaria (genus Sagittaria) sparsagitaria **Sagittarius** (constellation/astrology) celguntas sales quota velventerzu'e Saho (Saho language) bansusuje Saliba (Saliba language) bansubu'e Sahu (Sahu language) bansu'aju Sáliba (Sáliba language) bansulucu Sahul (continent) sralrsaxulo Salinan (Salinan language) bansulunu Saidar (the female half of the One Power (magic Salish (Straits Salish language) bansuturu source); The Wheel of Time; Robert Jordan) sa'ydar Salish (Southern Puget Sound Salish language) ban-Saidin (the male half of the One Power (magic suluxe source); The Wheel of Time; Robert Jordan) sa'ydin saliva molselpu'u **sail** (move with the help of a sail) fankla Sallands (Sallands language) bansuduzu sail falnu salmon salmone sailor blopre **saloon** (tavern) xalbarja₁ sainsfoins (plant (genus Onobrychis)) sparnobriki saloon drinkers xalbarja₂ Saint BarthÉLemy (country) gugdebulu salsa (tomato sauce) xipxunsanso Saint Helena, Ascension And Tristan Da Cunha salsa (dance) dansrsalsa (country) gugdesuxe salsa negra (mexican sauce) mexyxeksanso Saint Kitts And Nevis (country) gugdekunu salsa roja (tomato sauce) xipxunsanso Saint Lucia (country) gugdelucu salsa verde (mexican sauce) mexri'osanso Saint Martin (country) gugdemufu salsa verde (italian sauce) itlori'osanso salsify (plant (genus Tragopogon)) spartragopogo Saint Pierre And Miquelon (country) gugdepumu Saint Vincent And The Grenadines (country) salsify (edible root (genus Tragopogon)) samcrtragogugdevucu pogo Saisiyat (Saisiyat language) banxusuje salt silna Sajalong (Sajalong language) bansujulu Salt-Yui (Salt-Yui language) bansululu Sajau Basap (Sajau Basap language) bansujubu Saluan (Saluan language) banlu'o'e **Sakachep** (Sakachep language) bansucuxe Salumá (Salumá language) bansuluju Sakam (Sakam language) bansukumu Salvadoran Sign Language (Salvadoran Sign Lan-Sakan (Sakan language) bankuxe'o guage language) bangesunu Sakao (Sakao language) bansuku'u Salvia tciiani Sakata (Sakata language) bansukutu Sam (Sam language) bansunuxu Sake (Sake language) bansu'aku Sama (Central Sama language) bansumulu Sakirabiá (Sakirabiá language) bansukufu Sama (Southern Sama language) bansusubu Sala (Sala language) bansuxeke Sama (Bangingih Sama language) bansusu'e salad salta Sama (Pangutaran Sama language) bansulumu salad onion (onion) citsluni Sama (Sama language) bansumudu Salako (Salako language) bankunuxu samara na'itsi salamander (amphibian) kaurdata Samaritan (Samaritan language) bansumupu salamanderfish fepryfi'e Samarokena (Samarokena language) bantumuju Salampasu (Salampasu language) bansuluxu Samatao (Samatao language) banjesudu Salar (Salar language) bansuluru samba (dance) dansrsamba

Samba Sapo

Samba (Samba language) bansumuxu sandalwood (tree (genus Adenanthera)) ricrdenan-Sambal (Botolan Sambal language) bansubulu tera Sambal (Tinà Sambal language) banxusubu sandalwood (genus Pterocarpus)) (tree Samba Leko (Samba Leko language) baurnudu'i crpterokarpu Sambe (Sambe language) banxu'abu Sandawe (Sandawe language) bansu'adu Samberigi (Samberigi language) bansusuxu sandbag (bag filled with sand) candakli1 Sambucus (member of plant genus) sparsambukusi sand composition tercanre₁ Samburu (Samburu language) bansu'ake sand pear (fruit (Pyrus pyrifolia)) zdoperli sand source selcanre₁ same mintu same column (relation) rajypaudu'i sandwich (food) nabypalne same day cabdei sandwich snuji Samei (Samei language) bansumuxe sane racli same identity as du Sanga (Democratic Republic of Congo) (Sanga same row (relative position) pinpaudu'i (Democratic Republic of Congo) language) bansunugu same size (relation) bradu'i Sanga (Nigeria) (Sanga (Nigeria) language) Sami (Ume Sami language) bansuju'u banxusunu Sami (Kildin Sami language) bansujudu Sanggau (Sanggau language) bansucugu Sami (Southern Sami language) bansumu'a Sangil (Sangil language) bansunulu Sami (Akkala Sami language) bansu'i'a Sangir (Sangir language) bansuxunu Sami (Kemi Sami language) bansujuku Sangisari (Sangisari language) bansuguru Sami (Ter Sami language) bansujutu Sangkong (Sangkong language) bansuguku Sami (Northern Sami language) bansumu'e Sanglechi (Sanglechi language) bansuguje Sango (Sango language) bansu'agu Sami (Pite Sami language) bansuju'e Sami (Inari Sami language) bansumunu Sango (Riverain Sango language) bansunuju Sami (Skolt Sami language) bansumusu Sangu (Gabon) (Sangu (Gabon) language) ban-Samo (Samo language) bansumuke sunuke Samo (Maya Samo language) bansujemu sanguine (optimistic) xagjijnu Samo (Matya Samo language) bansutuju Sangu (Tanzania) (Sangu (Tanzania) language) Samo (Southern Samo language) bansubudu bansubupu Samoa (country) gugdevesu Sani (Sani language) banjesunu Samoan (Samoan language) bansumu'o Sanie (Sanie language) banjesuje Samosa (Samosa language) bansuvemu Saniyo-Hiyewe (Saniyo-Hiyewe language) ban-Sampang (Sampang language) banru'avu sunuje sample (take a sample of) mupcpa San Marino (country) gugdesumu sample (specimen) mupli sansevieria (plant (genus Sansevieria)) sparsansesampling of matrix/tensor entries (exactly one from each of the specified rows, columns, etc.) daigno Sansi (Sansi language) bansusu'i Samre (Samre language) bansuxumu Sanskrit (Sanskrit language) bansu'anu Samtao (Samtao language) bansutu'u Sanskrit srito Samvedi (Samvedi language) bansumuvu Sansu (Sansu language) bansucu'a sanagalu (bean (from plant Cicer arietinum)) debr-Santali (Santali language) bansu'atu Sanumá (Sanumá language) banxusu'u cice Sanapaná (Sanapaná language) bansu'apu **Sa'och** (Sa'och language) bansucuke sanctify cesri'a Sao Paulo saupaulos sanction nalpro Sao Tome And Principe (country) gugdesutu sand canre Sãotomense (Sãotomense language) bancuru'i sandal karcutci Saparua (Saparua language) bansupuru sandalwood (wood (genus Adenanthera)) mudr-Sapé (Sapé language) bansupucu denantera sapling ciftricu sandalwood tcandana Sapo (Sapo language) bankurunu

Saponi scalar affirmer

Saponi (Saponi language) bansupu'i saturday xavdei Saposa (Saposa language) bansupusu Saturday tedydei sapsucker kevypracpi Saturn (planet) xavyplini Sapuan (Sapuan language) bansupu'u sauce sanso Sar (Sar language) banmuvemu saucier sansyjukpa Sara (Sara language) bansuru'e Saudi sadjo Sara Dunjo (Sara Dunjo language) banku'oju Saudi Arabia (country) gugdesu'a Sara Kaba (Sara Kaba language) bansubuzu Saudi Arabian (language) djobau Sara Kaba Deme (Sara Kaba Deme language) Saudi Arabian Sign Language (Saudi Arabian bankuvegu Sign Language language) bansudulu Saudi Arabic (language) djobau Sara Kaba Náà (Sara Kaba Náà language) banku-Sauk (Sauk language) bansukucu Saramaccan (Saramaccan language) bansurumu sault (waterfall) pupsu Sarasira (Sarasira language) banzusu'a Saurashtra (Saurashtra language) bansu'azu Saraveca (Saraveca language) bansu'aru Sauri (Sauri language) bansurutu sarcastic (using irony to wound) raxyckasu Sauria Paharia (Sauria Paharia language) banmusarcastically (untruthfully humorous) xo'o jutu sarcastically (ironically taunting) xo'o Saurischia (dinosaur clade) reksrsaurisxia Sardinian (Gallurese Sardinian language) bansausage tisycanti₁ sudunu sausage filling tisycanti₂ Sardinian (Logudorese Sardinian language) bansu-Sause (Sause language) bansu'a'o Sausi (Sausi language) bansusuju rucu Sardinian (Sassarese Sardinian language) bansavage (person) cicpre suducu Savara (Savara language) bansuvuru Sardinian (Sardinian language) bansurudu **save** (write a file to a disk) rejgau Sardinian (Campidanese Sardinian language) save (rescue) nurxru Savi (Savi language) bansudugu bansuru'o sardonic (ironically humorous) raxyxajmi Savosavo (Savosavo language) bansuvusu Sarikoli (Sarikoli language) bansuruxe saw (many-bladed tool) komka'a₁ Sarli (Sarli language) bansudufu saw (rotating blade) carka'a1 Sarsi (Sarsi language) bansurusu Sawai (Sawai language) bansuzuve Sartang (Sartang language) bangonupu sawdust mudypu'o Sarua (Sarua language) bansuveje Saweru (Saweru language) bansuveru Sarudu (Sarudu language) bansudu'u Sawi (Sawi language) bansu'ave Sawila (Sawila language) bansuvetu Saruga (Saruga language) bansuru'a Sasak (Sasak language) bansu'asu Sawknah (Sawknah language) bansuvenu Sasaru (Sasaru language) bansuxusu saw-wort (plant (genus Serratula)) sparseratula sassaby tsesebe Saxon (Old Saxon language) bangosuxu **Satawalese** (Satawalese language) bansutuve Saxon (Low Saxon language) baurnudusu sated tolxagii Saxon (Upper Saxon language) bansuxu'u satellite mluni saxophone xagrnsaksofono Sateré-Mawé (Sateré-Mawé language) banmu'avu say (to speak a language) baupli **Saterfriesisch** (Saterfriesisch language) bansutuke say (express) ba'usku satiated dusfri say cusku satiation be'unai Saya (Saya language) bansu'aje satin xulbu'u say abruptly biksku satisfactory xamgu saying (well-known statement) misyselsku satisfied selmansa say sharply (s) biksku

say to oneself sezysku

scalar affirmer je'a

satisfy mansa

sat on seltse

scalar contrary _____ sea lamprey

scalar contrary na'e	scope (influence) alkanse
scalar midpoint not no'e	score (game) ci'erkeilai ₂
scalar number (number; mathematics) sapna'u	scornful (utterly) tolsi'arai
scalar selbri va'e	Scorpio (astrology) ja'urjuknis
scale ckilu	scorpion ja'urjukni
scallion (onion) citsluni	scorpion vetch (plant (genus Coronilla)) sparko-
scalpel skalpeli	ronila
scaly anteater foldota	Scorpius (constellation) ja'urjuknis
Scandinavian mile (distance unit) dekyki'otre	Scotch Tape nipsri
scare (frighten) terpygau	Scotland kotygu'e
scarecrow cpitepygau	Scots (Scots language) bansucu'o
scarf (garment) sruta'u	Scottish skoto
scarlet (color) camxu'e	scrape guska
scary selte'a	scratch sraku
scene (landscape) jvinu	scratch text rakci'a
sceptre nolga'a ₁	scream camki'a
Schadenfreude datxlakempukfri	scream (an expression) camki'a
schedule (plan time and date for event) detytciky-	scream (sound) camki'a
gau	screen (informational viewing area) ekra
schedule (make appointment for a certain time)	screw klupe
tcikygau	screwdriver lupcartci
schedule (plan time for event) tcikygau	script (ISO-named) cilfu
scheduled event detytcikygau3	scripture (religious book) jdacku
scheduled time tcikygau ₂	scrotum gantydakli
scheduled time and date detytcikygau ₂	scrub (agentive) termosygau
scheduler detytcikygau ₁	scrub against termosra
Scheffer stroke (logical operation) tolkanxe	scuba diver vaxni'ajirpre
Scheol pacruxtutra	scuba dives vaxni'ajinru
school (building) kuldi'u	scuba mask jirfirgai
school ckule	sculpt laryrakpra
school building kuldi'u	sculptor laryrakpra ₁
schottische (dance) dansrxoti	sculpture laryrakpra ₂
science saske	scurvy skorbuti
science fiction (exploration of possible worlds)	Scythian (Scythian language) banxusucu
cumymu'efi'a	sea xamsi
science fiction skefi'a	Sea (name) xas
science of elves cridyske	sea bream kantaro
science of fairies cridyske	seadragon finprsinxnatfinai
science of gnomes cridyske	sea dragon finprsinxnatfinai
science of goblins cridyske	seagrass xasysrasu
science of mythical humanoids cridyske	seagull cipnrlaridei
science of pixies cridyske	sea gull (bird) tcaika
science of sprites cridyske	sea gull cipnrlaridei
scientist skepre	seahorse (strictly a member of genus Hippocampus)
sci-fi skefi'a	finprxipokampusi
scilla (plant (genus Scilla)) sparnskila	sea jelly mivjdu
scold vlasfa	seal (lock) seltelgau
scone (bakery article) cmananba	seal (animal) pinpedi
scoopful muclai	sea lamprey (fish (genus Petromyzon)) fiprpetro-
scope (range) selku'e	mizo

sea lion self

Sedoa (Sedoa language) bantuvuve sea lion pinpedi sea mine xasyibama see (become aware of through sight) visysanji **Seanchan** (culture: Wheel of Time (Robert Jordan)) see viska cauncani seed tsiju seaport blotcana see details tilvi'a Search (Searching for a person/thing) mitysisku seeing conditions tervi'a₁ search for (try to find the location of) zvasisku seek sisku seek (try to find the location of) zvasisku Seek (Searching for a person/thing) mitysisku seasoned flavor tsapyvu'i1 seasoning tsapi Seeku (Seeku language) bansu'osu sea squill (plant (genus drimia)) spardrimia seem simlu **seat** (place in which to sit) tsestu seemingly si'au seat belt ri'usri seen tervi'a₂ seaweed jauspa see-through (is looked through) ravycta₃ sea worm xasycurnu Segai (Segai language) bansugu'e Seba (Seba language) bankudugu Segeju (Segeju language) bansu'egu sebaceous gland rasycigla Seget (Seget language) bansubugu Sebat Bet Gurage (Sebat Bet Gurage language) bansegment (phonetics) ba'usle Sehwi (Sehwi language) bansufuve suguve Seberuang (Seberuang language) bansubuxu seigniorage si'irzbaprali **Sebop** (Sebop language) bansu'ibu Seimat (Seimat language) bansusugu Sebuyau (Sebuyau language) bansunubu Seit-Kaitetu (Seit-Kaitetu language) banxe'iku seiza (sitting in seiza position) tserseiza Sechelt (Sechelt language) bansu'ecu secluded mipstu Sekani (Sekani language) bansu'eku **second** (*metric*) cenmildje Sekapan (Sekapan language) bansukupu second snidu Sekar (Sekar language) bansukuzu second Feigenbaum constant alpha (≈2.5029) Seke (Nepal) (Seke (Nepal) language) bansukuju fai'e'ai Seke (Vanuatu) (Seke (Vanuatu) language) bansecond Foias constant (≈ 2.293) fu'a'au suku'e secondly remai sekhemti (Pharaoh ceremonial headgear) sexmti second person pronoun donma'o **Seki** (Seki language) bansuje'i second standard tersnidu₁ Seko Padang (Seko Padang language) bansukuxu Secoya (Secoya language) bansu'eje Seko Tengah (Seko Tengah language) bansuku'o Sekpele (Sekpele language) banlu'ipu secret mipri **secretary** (office aide) ci'arse'u₁ Selangor Sign Language (Selangor Sign Language secretary (of government department) trupauja'a language) bankugu'i secretarybird cipnrsagitariidai Selaru (Selaru language) bansulu'u secret place mipstu Selayar (Selayar language) bansuluje section (separate part) terfendi selbri abstraction kai'u section 0 nomo'o selbri separator cu section 1 pamo'o selbri tag selbritcita section ordinal mo'o selbri to modal fi'o secure snura selbri to operand ni'e security (protection) kambandu selbri to operator na'u seldom sotroi **security** iinai **Sedai** (The Wheel of Time (Robert Jordan); magic user **select** (for use) plicu'a (especially female), or member of one of two specific orselect alphabet zai ganizations thereof) sedais Selee (Selee language) bansunuve Sedang (Sedang language) bansu'edu **Selepet** (Selepet language) bansupulu **sedge** (plant (family Cyperaceae)) sasysmispa self sevzi

self-contradiction selma'o "MOI"

selma'o "DOI" cmavrdoi self-contradiction sezna'e selma'o "FA" cmavrfa self-control se'itro **selfie** sezyxra selma'o "FAhA" cmavrfa'a selma'o "FAhO" cmavrfa'o self-improving (being) sezyze'a self-interested sezyci'i selma'o "FEhE" cmavrfe'e selma'o "FEhU" cmavrfe'u self-introduction mi'e selfish sezyse'u selma'o "FlhO" cmavrfi'o selma'o "FOI" cmavrfoi self-oriented se'i self-preserving vector under mapping/ selma'o "FUhA" cmavrfu'a selma'o "FUhE" cmavrfu'e **transformation** (mathematical: (perfect preservation not implied: dilation/contraction by scalar, selma'o "FUhO" cmavrfu'o selma'o "GA" cmavrga including by scalar zero (0), allowed)) aigne self-preserving vector selma'o "GAhO" cmavrga'o under mapping/ transformation (mathematical) aigne selma'o "GEhU" cmavrge'u self-preserving vector under mapping/ selma'o "GI" cmavrgi transformation (mathematical (perfect preserselma'o "GlhA" cmavrgi'a vation not implied: dilation/contraction by scalar, selma'o "GOhA" cmavrgo'a including by scalar zero (0), allowed)) aigne selma'o "GOI" cmavrgoi self-propelled artillery karcycelxa'i selma'o "GUhA" cmavrgu'a selma'o "l" cmavrxivo self-propelled artillery gun karcycelxa'i self-restraint nunsezyfanta selma'o "JA" cmavrja self-serving sezyse'u selma'o "JAI" cmavrjai selma'o "JOhl" cmavrjo'i self-sufficiency se'a self-sufficient (independent) sezbanzu selma'o "JOI" cmavrjoi Selian (Selian language) bansuxulu selma'o "KE" cmavrke sel-important sezyjgidu'e selma'o "KEhE" cmavrke'e Selkup (Selkup language) bansu'elu selma'o "KEI" cmavrkei selma'o "KI" cmavrki sell vecnu selma'o "KOhA" cmavrko'a selma'o "A" cmavrxavo selma'o "BAhE" cmavrba'e selma'o "KU" cmavrku selma'o "BAI" cmavrbai selma'o "KUhE" cmavrku'e selma'o "KUhO" cmavrku'o selma'o "BE" cmavrbe selma'o "BEhO" cmavrbe'o selma'o "LA" cmavrla selma'o "BEI" cmavrbei selma'o "LAhE" cmavrla'e selma'o "LAU" cmavrlau selma'o "BlhE" cmavrbi'e selma'o "Blhl" cmavrbi'i selma'o "LE" cmavrle selma'o "BO" cmavrbo selma'o "LEhU" cmavrle'u selma'o "BOI" cmavrboi selma'o "LI" cmavrli selma'o "BU" cmavrbu selma'o "LIhU" cmavrli'u selma'o "BY" cmavrlerfu selma'o "LOhO" cmavrlo'o selma'o "CAhA" cmavrca'a selma'o "LOhU" cmavrlo'u selma'o "CAI" cmavrcai selma'o "LU" cmavrlu selma'o "CEhE" cmavrce'e selma'o "LUhU" cmavrlu'u selma'o "CEI" cmavrcei selma'o "MAhO" cmavrma'o selma'o "CO" cmavrco selma'o "MAI" cmavrmai selma'o "COI" cmavrcoi selma'o "ME" cmavrme selma'o "CU" cmavrcu selma'o "MEhU" cmavrme'u selma'o "CUhE" cmavrcu'e selma'o "MOhE" cmavrmo'e selma'o "DAhO" cmavrda'o selma'o "MOhl" cmavrmo'i selma'o "DOhU" cmavrdo'u selma'o "MOI" cmavrmoi

selma'o "NA" Sénoufo

selma'o "NA" cmavrna selterselxeliumadbro selterselxeliumadbro selma'o "NAhE" cmavrna'e Selungai Murut (Selungai Murut language) bansuselma'o "NAhU" cmavrna'u lugu selma'o "NAI" cmavrnai Seluwasan (Seluwasan language) bansuvesu selma'o "NIhE" cmavrni'e Semai (Semai language) bansu'e'a selma'o "NIhO" cmavrni'o Semandang (Semandang language) bansudumu selma'o "NOI" cmavrnoi semantic smuske selma'o "NU" cmavrnu semantically correct smudra selma'o "NUhA" cmavrnu'a semantics smuske selma'o "NUhl" cmavrnu'i Semaq Beri (Semaq Beri language) bansuzucu selma'o "NUhU" cmavrnu'u **Sembakung Murut** (Sembakung Murut language) selma'o "PA" cmavrpa selma'o "PEhE" cmavrpe'e Semelai (Semelai language) bansuzu'a selma'o "PEhO" cmavrpe'o semele (plant (genus Semele)) sparsemele selma'o "PU" cmavrpu semen tsiselcigla selma'o quote ma'oi semester kulcitsi selma'o "RAhO" cmavnra'o Semimi (Semimi language) bangetuzu selma'o "ROI" cmavnroi Semitic semto selma'o "SA" cmavrsa Semnam (Semnam language) bansusumu selma'o "SE" cmavrse **Semnani** (Semnani language) bansumuje selma'o "SEhU" cmavrse'u semolina smidali₁ selma'o "SEI" cmavrsei Sempan (Sempan language) banxusu'e selma'o "SI" cmavrsi **Sena** (Sena language) bansu'exe selma'o "SOI" cmavrsoi Sena (Malawi Sena language) bansuveku selma'o "SU" cmavrsu Senate flazautrugri selma'o "TAhE" cmavrta'e Senaya (Senaya language) bansujenu selma'o "TEhU" cmavrte'u send benji selma'o "TEI" cmavrtei Sene (Sene language) bansu'eju selma'o "TO" cmavrto Seneca (Seneca language) bansu'e'e selma'o "TOI" cmavrtoi Sened (Sened language) bansudusu selma'o "TUhE" cmavrtu'e Senegal (country) gugdesunu selma'o "TUhU" cmavrtu'u Sengele (Sengele language) bansuzugu selma'o "UI" cmavrui sengi (elephant shrew) sengi selma'o "VA" cmavrva Sengo (Sengo language) bansupuku selma'o "VAU" cmavrvau Sengseng (Sengseng language) bansusuzu selma'o "VEhA" cmavrve'a Senhaja De Srair (Senhaja De Srair language) bansujusu selma'o "VEhO" cmavrve'o selma'o "VEI" cmavrvei senior nalci'o₁ selma'o "VIhA" cmavrvi'a seniority standard nalci'o2 selma'o "VUhO" cmavrvu'o Senoufo (Palaka Senoufo language) banpuluru selma'o "VUhU" cmavrvu'u Senoufo (Mamara Senoufo language) banmujeku selma'o "XI" cmavrxi Senoufo (Nyarafolo Senoufo language) bansu'evu selma'o "Y" cmavrdepsna **Senoufo** (Syenara Senoufo language) bansuxezu selma'o "ZAhO" cmavrza'o Senoufo (Djimini Senoufo language) banduje'i selma'o "ZEhA" cmavrze'a Senoufo (Shempire Senoufo language) bansu'ebu selma'o "ZI" cmavrzi **Senoufo** (Supyire Senoufo language) bansupupu selma'o "ZIhE" cmavrzi'e **Senoufo** (Cebaara Senoufo language) bansu'efu selma'o "ZO" cmavrzo Senoufo (Tagwana Senoufo language) bantuguve selma'o "ZOhE" cmavrzo'e Sénoufo (Sicité Sénoufo language) bansu'epu selma'o "ZOI" cmavrzoi Sénoufo (Nanerigé Sénoufo language) bansu'enu

Sénoufo settlement

Sénoufo (Senara Sénoufo language) bansu'eke Serbian (Serbian language) bansurupu Serbo-Croatian (Serbo-Croatian language) banxesense (sensibility) cnirango **sense** (the way that a referent is presented) smuvanbi busu sense ganse **Sere** (Sere language) bansuvefu Sensi (Sensi language) bansunu'i serendipity zanfu'a sensibility cnirango serene smacni sensitive plant (plant (genus Neptunia)) sparneptu-Serer (Serer language) bansururu Seri kuinke sensory neuron gasnirna Seri (Seri language) bansu'e'i sensual cinmle series (television) kinpau₅ Sentani (Sentani language) bansu'etu series (books) ckupoi series notation se'au sent by be'i sentence (in a paragraph) jufmei₃ Serili (Serili language) bansuvu'e sentence (statement) jufra serious junri seriously zo'onai sentence abstract sedu'u sentence and ije Seroa (Seroa language) bankuke'u sentence but not ijenai serous gland jaurcigla sentence conn? ije'i Serrano (Serrano language) bansu'eru Seru (Seru language) bansuzudu sentence fragment jufspi Serua (Serua language) bansuruve sentence if ijanai sentence iff ijo **Serudung Murut** (Serudung Murut language) sentence link i bansuruku Serui-Laut (Serui-Laut language) bansu'e'u sentence only if inaja sentence or ija servant, royal nolse'u sentence ordinal mai **serve** selfu sentence to death catrymi'e served selse'u sentence whether iju server (computer program providing a service) samtsentence xor ijonai ciselse'u2 Sentinel (Sentinel language) bansutudu server (Internet) kibyse'u₁ **server** (computer providing a service) samse'u₁ sent to tebe'i Seoul sol service (in a client/server architecture) samt-Sepa (Indonesia) (Sepa (Indonesia) language) banciselse'u₃ supubu services industry sefygundi sepal (part of flower) rulcmapezli services sector sefygundi Sepa (Papua New Guinea) (Sepa (Papua New sesame simsimu Guinea) language) bansupu'e **sesterce** (major-money unit (Roman currency)) separate (transitive) tolxregau la'onru'u Sepedi (Sepedi language) baurnusu'o sestertius (major-money unit (Roman currency)) Sepen (Sepen language) bansupumu la'onru'u September sozymasti **set** (mathematics) zilcmi sepulcher (tomb) mrostu **Seta** (Seta language) bansutufu sequence porsi Setaman (Setaman language) bansutumu sequenced by rules sepo'i set free zifcru sequence notation se'au set free (release grasp) zifcru sequence of words vlapoi set free (from confinement) zifcru Seti (Seti language) bansubu'i sequentially perform porzu'e sequioa (genus Sequoia) ku'ursekuoia Settla (Settla language) bansutu'a Sera (Sera language) bansuruje settle (pacify) tugbi'o Seraiki (Seraiki language) bansukuru settle (fix one's residence) xa'urbi'o Serbia (country) gugderusu settlement (cluster of houses/huts) sosyzda

setup sheep bell

setup (fashion in which something is organized/ shake desku arranged) terganzu shallot (onion) citsluni set up a diet ctipla shallow caxno seven-sisters rose (rose (Rosa multiflora)) so-Shall-Zwall (Shall-Zwall language) bansuxe'a ryrulzgu Shamang (Shamang language) banxusuxe several so'o Shama-Sambuga (Shama-Sambuga language) bansevere jursa suke'a Shambala (Shambala language) bankusubu sew fenso Sewa Bay (Sewa Bay language) bansu'eve shame o'anai sex (event thereof) nungle shampoo (noun) krevelylu'i shampoo (verb) krelu'i sex bomb cinmle₁ **shampoo** ((generalized)) kerfrcampu **sex toy** gletci sexual ro'u shamrock (plant (genus Trifolium)) spartrifoli sexual abstinence ro'unai Shan (Shan language) bansuxenu sexual activity (event thereof) nungle Shanenawa (Shanenawa language) bansuve'o sexual complaint oiro'u Shanga (Shanga language) bansuxe'o sexually empowered glesezborvli Shangainese (language) banve'u'u sexually harm by rape kralyxaigle Shanghai canxais sexually polyamorous (person) sorcinpa'i Shanghainese (language) banve'u'u sexually violate by rape kralyxaigle Shangzhai (Shangzhai language) banju'ixe sexual mastery of self glesezborvli shape tarmi sexual partner glepe'o shaped pasta tamxri1 sexual power glevli shapeless nonseltai sexual power (over another) glevli shape of word vlatai sexual power over another glevli Sharanahua (Sharanahua language) banmucudu sexy cinmle **share** (of capital stock) posterfai₁ Seychelles (country) gugdesucu share (part of something) selfai1 Seze (Seze language) bansuzu'e share (have in common) selfai shareholder posyselfai₁ SF (science fiction) skefi'a Sha (Sha language) bansucuve share of profit (profit sharing for employees) fair-Shabak (Shabak language) bansudubu prali Shabo (Shabo language) bansubufu sharing ideal form tetai shaddock branimre shark (animal) serlaximorfa₁ shade (tool for blocking light) ti'otci Shark Bay (Shark Bay language) bansusuvu **shade-darkened** (to be dark due to shadow/being in sharp kinli the shade) ti'ormanku sharp corner (of a function) fancysuksa shadow (follow) klaje'i Sharwa (Sharwa language) bansuveke Shasta (Shasta language) bansuxetu shadow ctino shadow eclipse (lunar-style; eclipse in which the Shatt (Shatt language) bansuxeju eclipsed object is viewed to be darkened by a shadow Shau (Shau language) bansukexe with no significant blocking body physically betwixt the shave (remove hair) krevi'u eclipsed object and the object from which viewing occurs) shaver (remover of hair) krevi'u₁ ti'ormanku shawarma caurma shaft (for boat propeller) blomatryga'a shawl bofkosta Shahmirzadi (Shahmirzadi language) bansuruzu Shawnee (Shawnee language) bansujuve Shahrudi (Shahrudi language) bansuxemu **She** (She language) bansuxexu shake (transitive) desyzu'e shears jinci shake (intransitive) desyzu'e sheep lanme shake (intentionally) desyzu'e sheepbell lanjanbe shake (shaking something) desygau **sheep bell** lanjanbe

sheepherder show

sheepherder lankurji ship's captain bloja'a sheepman lankurji **shipwreck** (event) nunblopo'u sheet boxfo shipwreck cause (physical) nunblopofri'a shipwreck survivor blopofre'i sheet glass pinblaci₁ sheet of paper plebo'o1 shirt (dress shirt) litcreka Shehri (Shehri language) bansuxevu shirt creka Shekhawati (Shekhawati language) bansuvevu shit (defecate) kalcyvi'i Shekkacho (Shekkacho language) banmu'oje shittim-wood (wood (genus Akacia)) mudrkacia Sheko (Sheko language) bansuxe'e Shixing (Shixing language) bansuxugu shelf kajna shoal jmifa shell calku shock jenca shell-covered selcalku₁ shocked seljenca shell flower (plant (genus Tigridia)) spartigridia shoe cutci shell ginger zermbeto Sholaga (Sholaga language) bansulu'e shell material tercalku₁ Shom Peng (Shom Peng language) bansu'i'i Shelta (Shelta language) bansutuxe Shona (Shona language) bansunu'a shelter marbi Shoo-Minda-Nye (language) banbucuvu Shendu (Shendu language) bansuxelu shoot (new growth of plant) jicycma Sheni (Sheni language) bansucuvu **shoot** (new plant growth) stanycma₁ **shoot** (attack) celgunta Sheol (New Testament) ce'ol shepherd lankurji shooter (attacker) celgunta₁ Sherbro (Sherbro language) banbu'unu shop (store) zaisle Sherdukpen (Sherdukpen language) bansudupu Shor (Shor language) bancujusu **Sherpa** (Sherpa language) banxusuru **shore** xaskoi Shevat pavypavmasti short tordu Shi (Shi language) bansuxeru short (in time) tortei shibboleth selklucipra shortage toldu'e **shift** (garment) tafrcemize shorter clame'a shift next lerfu tau **short scope link** bo **shift (teleport)** (suddenly move, abruptly relocate) short shirt befcaucreka sukmu'u short story (short prose narrative) cmafi'a₁ Shiki (Shiki language) baurgu'u'a short-term debt ze'i zei seldejni Shillings (Uganda, Shillings currency) rupnuguxu short-term liability (company finance) ze'i zei Shillings (Kenya, Shillings currency) ru'urku'esu seldejni₁ Shillings (Tanzania, Shillings currency) ru'urtuzusu short time zi Shillings (Somalia, Shillings currency) ru'ursu'osu short time interval ze'i Shilluk (Shilluk language) bansuxeku Shoshoni (Shoshoni language) bansuxexe shim sham (dance) dansrcimcami shoulder (arm) birjanco Shina (Kohistani Shina language) banpuluku shoulder janco Shina (Shina language) bansuculu shout (talk loudly) lausku Shinabo (Shinabo language) bansunuxe shouts (verbally expresses by shouting) ki'asku shove (move by pushing) ca'ermuvgau shine gusycai shining rose (rose (Rosa nitida)) rozrnitida shove catke Shinto ponjda shoved selca'e Shintoism ponjda shovel canpa shiny (light-reflective) gusminra shovel (excavator) kakpyca'a shipcaptain bloja'a **shoveled** (something dug with an implement) sel-Shipibo-Conibo (Shipibo-Conibo language) banshove locus terca'e suxepu shipmaster bloja'a show jarco

show contempt Siksika

show contempt flauta Sicel (Sicel language) bansucuxu show direction farja'o Sicilian (Sicilian language) bansucunu sickly bi'amlu show emotion cnija'o sickness terbi'a **shower** (wash by showering) cavlu'i shower (take a shower) cavysezlu'i sick with scurvy skorbuti1 show self-restraint sezyfanta Sidamo (Sidamo language) bansu'idu shred vlika'a Siddhartha Gautama pavbudjo shredder vlika'a₁ side (directional) mlana shrew (true; soricomorph) carfu side (of an object) mlapau₁ shrew (so-called; actually: elephant shrew) sengi **side** (of polyhedron) terkubli **shrimp** (marine/saltwater only) crimpui sideband mlaxelbo'a **shrimp** (general: no restrictions) crimprau side of flatfish mlafi'e₃ **shrimp** (freshwater only) praune sides (of a polyhedral) cu'arkubli2 shrine si'astu Sidetic (Sidetic language) banxusudu shrink (become diminished) cmaze'a sidewalk dagysfe shrink cmaze'a sideways mlaselfa'a shrub dzitricu sidewinder mlaparsince Shua (Shua language) bansuxegu Sie (Sie language) bangerugu Shuadit (Shuadit language) bansudutu siemens (SI unit) klanrzimenzi₁ Shuar (Shuar language) banju'ivu Sierpinski's constant K (≈ 2.58498) se'i'i Shubi (Shubi language) bansu'uju Sierra Leone (country) gugdesulu shuffle (randomly distribute) cunfaigau Sierra Leone Sign Language (Sierra Leone Sign **shuffled** (randomly distributed) cunfai Language language) bansuguxu Shughni (Shughni language) bansuguxe **sigh** (utter sound in exasperation) patyva'u Shumashti (Shumashti language) bansutusu sigh (express with a long breath) clavaxsku Shumcho (Shumcho language) bansucu'u sighs (breath in relief) surbi'ova'u Shuswap (Shuswap language) bansuxesu sight (view) jvinu shut (close) ga'orgau Sighu (Sighu language) bansuxu'e shut down sazysti sigma summation (mekso operator) si'i shuttle (vehicle) rapxruxelkla sigma summation (brivla) snisimsumji Shuwa-Zamani (Shuwa-Zamani language) sign sinxa bankusu'a signal (of the body; gesture, expression, body lan-Shwai (Shwai language) bansuxeve guage, etc.) corci signal sinxa **shy** toldarsi Signed Language xanbau SI ((Le Système international d'unités; International System of Units) Bureau international des poids et significance (moral) madni'i mesures) jvisrbipmo significance domain vajrai₄ Sialum (Sialum language) bansuluve signify selsmu Siamese (language) bangrtai sign language xanbau Siamese (cat) latrtai **sign up** (agree to receive some good or service) terbe-Siamou (Siamou language) bansu'ifu ibi'o Sian (Sian language) bansupugu Sihan (Sihan language) bansunuru Siane (Siane language) bansunupu Sika (Sika language) bansuku'i Siang (Siang language) bansuje'a Sikaiana (Sikaiana language) bansukuje Siar-Lak (Siar-Lak language) bansujuru Sikaritai (Sikaritai language) bantutuje Siawi (Siawi language) banmumupu Sikh (religion) xalsixa Sibe (Sibe language) baurnucu'o Sikh (a religion) xalsixa sibling tunba Sikiana (Sikiana language) bansu'iku sic le'ai Sikkimese (Sikkimese language) bansu'ipu Siksika (Siksika language) banbulu'a Sicanian (Sicanian language) bansuxucu

Sikule sirtaki

Sikule (Sikule language) bansukuxe sin (emotive) vu'enai Sila (Sila language) bansulutu sin (evil action) jdazei Sileibi (Sileibi language) bansubuke Sinagen (Sinagen language) bansu'i'u Silesian (Lower Silesian language) bansulu'i Sinasina (Sinasina language) bansusutu Silesian (Silesian language) bansuzulu Sinaugoro (Sinaugoro language) bansunucu silhouette firti'oxra sincerely (straightforwardly honest) xo'o silicium cancmu sincerely (purely intended) xo'o silicon cancmu Sindarin (Sindarin language) bansujunu silicon carbide tabrsilici Sindhi (Sindhi language) bansunudu Silimo (Silimo language) banve'ulu sine sinso Siliput (Siliput language) banmukucu sinful jdazei silk silka sing sanga silkmoth siktoldi Singa (Singa language) bansugumu silk tree (tree (genus Albizia)) ricrlbizi Singapore SINgapur silkworm siktoldi Singapore (country) gugdesugu sillyness (quality or property) kambebna Singapore Sign Language (Singapore Sign Lansillyness (event) nunbebna guage language) bansulusu silo grutersro₁ single (never been married) nu'ospe Silopi (Silopi language) banxusupu single (not accompanied by anything else) pamei Silt'e (Silt'e language) bansutuvu singlet nercreka **silver** (the color of silver (Ag); metallic) rijyska sing lullaby sipsa'a Singpho (Singpho language) bansugupu silver rijno singular (being only one) pavmei **silver** (the color of silver (Ag)) rijyska **silvery** (made of silver (Ag)) rijno singularity (mathematical/physical; can be cossilvery (the color of silver (Ag)) rijyska metic/removable, a pole (of any degree), or an essential silvery (the color of silver (Ag); metallic) rijyska singularity) nonterfrinymokca silvology ricfoiske Sinhalese (Sinhalese language) bansu'inu Simaa (Simaa language) bansu'i'e Sininkere (Sininkere language) bansukuke Simba (Simba language) bansubuve sink (decrease in altitude) galjdika Simbali (Simbali language) bansumugu sink (submerge) derse'a Simbari (Simbari language) bansumubu sink derse'a Simbo (Simbo language) bansububu sink (washing) lumtansi Simeku (Simeku language) bansumuzu Sinkiang cinJIAN Simeulue (Simeulue language) bansumuru sinner pacyzu'e₁ Sinsauru (Sinsauru language) bansunuzu similar simsa similar (geometry) tamdu'i Sinyar (Sinyar language) bansujesu similar age na'asmi Sio (Sio language) banxusu'i similar by standard vepa'a Siona (Siona language) bansununu Sipacapense (Sipacapense language) banke'umu similar except for minor difference terpanryzil-Sir (non gender specific honorific) nol similar in property vetai Sir (gender specific honorific) nolnaum similarly si'a Sira (Sira language) bansuveju Siraya (Siraya language) banfu'osu similar to sepa'a Siri (Siri language) bansu'iru simmer febjbijukpa simple (not complicated/complex/intricate) tolpluja Siriano (Siriano language) bansuru'i simple sampu Sirionó (Sirionó language) bansuruke simply speaking sa'u siris (tree (genus Albizia)) ricrlbizi Simte (Simte language) bansumutu Sirmauri (Sirmauri language) bansuruxu simulate sezmlugau Siroi (Siroi language) bansusudu sirtaki (dance) sirtaki simultaneous cabna

Sisaala sloth

Sisaala (Tumulung Sisaala language) bansu'ilu Skou (Skou language) bansukuvu skull (head bones) sedbo'u1 Sisaala (Western Sisaala language) bansusulu Sissala (Sissala language) bansuludu skull sedbo'u skunk merfiti₁ Sissano (Sissano language) bansusu'o sister mensi sky tsani **Sister** (family relation) mes Skype (verb; generalized) skaipe sister-in-law tubyspe skysurfingboard tanta'o sister's spouse me'ispe slacks (trousers) palku sit (tailor style) fenpretse slant (tilt away from vertical) sa'orgau sit zutse slate (of candidates) gubycu'a₃ sit (pike position) kurtse **slave** (forced servant) selbapselfu sitar jgitrsita **Slave (Athapascan)** (Slave (Athapascan) language) sit below nitytse bandu'enu sit beneath nitytse Slavey (South Slavey language) banxusulu sit down (become seated) tsebi'o Slavey (North Slavey language) bansucusu sit down (begin sitting) cfatse Slavic slovo sit down cfatse Slavonic (Old Slavonic language) bancuxe'u sit down (beneath) nitytse sled (transport vehicle) bevma'e sled salcarce site stuzi **Sith** (Star Wars) palsita₁ sledder salcarce2 situation tcini **sleep** (tightly) seltagysipna Siuslaw (Siuslaw language) bansu'isu sleep (an event of sleeping) nunsipna SIV (virus) smanyjinkytoldu'evidru sleep sipna Sivan cibmasti sleeping bag daklycka Sivandi (Sivandi language) bansu'ije **sleepy** (wanting sleep) sipydji Siwai (Siwai language) bansu'ive sleepy (from tiredness) sipta'i Siwi (Siwi language) bansu'izu sleepy (needing sleep) siptcu Siwu (Siwu language) bangakupu sleepy person sipta'i1 size nilbra **sleet** (rain with snow) si'erjoijaucarvi₁ size [in millimeters]; number of millimeters sleeve (for arm) birtu'u miltre₂ sleeve (arm part of garment) birtafpau size of caltrop vondi'o₂ sleeveless birtu'ucau Skagit (Skagit language) bansuku'a sleeveless shirt birtu'ucaucreka₁ Skalvian (Skalvian language) bansuvuxu slice panlo skateboard xilta'o **slice of food** (not a portion of a larger dish necessarskeleton bogygreku ily but rather as a dish being prepared) djapa'o skepticism iacu'i slide sakli sketch (drawing) xraselci'a slide fastener denstela **sketch** (draw) xraci'a slight (little) toltce skhmti (Pharaoh ceremonial headgear) sexmti slightly annoy (event) mlifanza ski skiji slightly piratical greetings a'oi **ski-jump** sijypi'e slightly surprised greetings o'ai ski jumper sijypi'e₁ **slime eel** (fish) fiprmiksini skill level (rank) crelai slingshot rerce'a slinku'i word valslinku'i skinny tolplana slinky (toy) slinkui **skin pore** kapkevna **skip** (go with skipping motion) pipkla **slippery** (surface) salsfe skirt skaci sloe ricrprunu skirt (sidestep) mlakla **slope** salpo **skivvy** (garment) nebnipcreka sloth (mammal) snomabru

Slovak sobbing

Slovak (Slovak language) bansuluku snake grass (genus Equisetum) sparekuisetu Slovakia (country) gugdesuku snake's-head (plant (genus Hermodactylus)) spar-Slovakia slovensk ermodactilu Slovakian Sign Language (Slovakian Sign Lansnap (answer abruptly) bikspu guage language) bansuvuku snap (say abruptly) biksku Slovene slovino snap pea (leguminous pod (Pisum sativum)) rutrpisu snarl (make threatening linguistic utterance) cap-Slovenia (country) gugdesu'i Slovenian (Slovenian language) bansuluvu Slovenian slovino snarl (make threatening noise) capsidba'u slow masno snarl (make threatening utterance) capsidba'u slow (happens slowly) fausno snarls (angry non-linguistic utterence) fe'ucmo slow-witted tolmencre snarls (angry linguistic utterence) fegba'u sluggish malsno sneeze senci slump (fall heavily) tijyfa'u sniff (inhale through the nose) zbisakci sniffle zbisakci sly (wise in the ways of trickery) ticprije small cmalu sniper satcygunta small arm cmacelxa'i Snohomish (Snohomish language) bansunu'o smaller (by the standard of bigness) brame'a snoop mipyzga smaller (by the standard of smallness) cmamau snooty tolcumla smallest (by the standard of bigness) mecybrarai snore sipsavgau smallest (by the standard of smallness) cmarai **snore** (breath while sleeping) sipyva'u small-leafed rose (rose (Rosa minutifolia)) snort (sound produced) zbisnava'u cmapezyzgu **snort** (inhale through the nose) zbisakci small nest cmazda snort (make sound) zbisnava'u small space interval ve'a snout (of pig) xajyzbi smart mencre snow snime smartphone (small tablet computer) cmata'orskami snowboard si'erta'o smartwatch (arm-ring computer) birjinskami snowdrop (genus Galanthus) ladlabrulspa smegma pinjyjdu snowflake (plant (genus Leucojum)) labjvezirspa smell sumne snowmobile si'ermatryma'e **smelt** (*fish*) sperlanu **snow orchid** (orchid (genus Cephalanthera)) sparcesmile (facial expression) cismytai falantera smile cisma snowpea (leguminous pod (Pisum sativum)) rutrsmile at cismyfra pisu smiley face zo'obu snow scooter si'ermatryma'e smoke (cannabis) marnyva'u₁ **snowshed** bisri'e₃ smoke (emitted from chimney) damtubnu₃ snow shovel si'ecna₁ smoke (inhale tobacco smoke) sigva'u snowy mermaid (plant (genus Libertia)) sparlibersmoke danmo tia smoke (inhale smoke) damva'u₁ snug tagji smoker (tobacco smoker) sigva'u so (metaphorically equivalent) sorni smooth xutla **Sô** (Sô language) bansususu smoothen tolplo **So'a** (So'a language) bansusuke smoothen (force) tolplo soak up cokcu smoothen (agent) tolplogau soap zbabu smooth rose (rose (Rosa blanda)) rozrblanda **soap dish** babypalne₁ smurf (fictional word) ctrumfi soap tree (tree (genus Gymnocladus)) ricrgimno-Smurf (fictional being) ctrumfi cladu snail cakcurnu sob (sobbing) kaksna snake since sobbing kaksna

Sobei Songe

Sobei (Sobei language) bansu'obu	Solomon's seal (plant (genus Polygonatum)) spar-
So (Cameroon) (So (Cameroon) language)	poligonatu
bansu'oxu	Solong (Solong language) banga'ave
soccer ball boltipyboi ₁	Solos (Solos language) bansu'olu
soccer game boltipterjvi ₁	Solutrean (paleolithic industry (archaeological
soccer player boltipyjvi ₁	sense)) krosolutrei
social (being extroverted/outgoing) jikca	${f solver}$ (puzzle solver) ${f namkei}_1$
social ro'a	Som (Som language) bansumucu
social anthropology kluske	Somali (Somali language) bansu'omu
social dance jikydansu	Somalia (country) gugdesu'o
socialism (politics) fairpaltrusi'o	some (at least one) su'o
socialist political ideology fairpaltrusi'o	some (unspecified number) xo'e
socialize jikca	some of piso'o
society kamjikca	someone who becomes incapable of writing
society (group of people sharing culture) kluce'u	chinese characters as a result of extensive use
sociolinguistics banjikske	of phones or computers samjavyfonxypliduskemju-
sock smoka	glerci'analka'ebi'ojaxyja'e
socket (computer science) datnyxle	somersault (roll forward or backward) pipcarna
soda sodva	some selbri 1 bu'a
soda (of transparent type) klisodva	some selbri 2 bu'e
So (Democratic Republic of Congo) (So (Demo-	some selbri 3 bu'i
cratic Republic of Congo) language) bansu'ocu	something 1 da
sodium sodna	something 2 de
Soemmerring's Pheasant ma'arjipci	something 3 di
sofa sfofa	something associated with zo'ei
soft (texture: fluffy, airy) mapra	something being given access (by open portal)
soft ranti	kalri ₃
soft (sound) tolylau	something given access (by open portal) kalri ₃
soft palate (body-part) ranmoldru	something horrible (shockingly frightening)
soft pedal togysmajmavra	jente'a ₂
Soga (Soga language) banxu'ogu	something made that is pleasant kukselzba
Sogdian (Sogdian language) bansu'ogu	something of Lojbanic culture jboklu ₁
Soi (Soi language) bansu'oju	something open kalri ₁
soil science derske	something other than na'ebo
Sok (Sok language) bansukuku	something reachable (through open portal) kalri ₂
Sokoro (Sokoro language) bansu'oku	(something) serious seljunri
Solano (Solano language) banxusu'o	something shaved (something that hair is removed
solar solri	from) krevi'u ₃
solar panel (for electricity production)	sometimes suzroi
solgu'idicyborprami'i	somewhat big mlibra
solar system tarci'e ₁	Somoni (Tajikistan, Somoni currency) ru'urtujusu
Solar System tarci'e	Somrai (Somrai language) bansu'oru
solder (verb) jinjongau	Somray (Somray language) bansumu'u
soldier sonci	Soms (Kyrgyzstan, Soms currency) ru'urkugusu
sole (part of foot) jmani'a	Somyev (Somyev language) bankugutu son bersa
Soli (Soli language) bansubuje	
solid (not liquid or gaseous) sligu	Sonde (Sonde language) bansuxecu
solid sligu	song (music with voice) selsa'a
solitary jiksei	Songa (Songa language) bansugu'o
Solomon Islands (country) gugdesubu	Songe (Songe language) bansu'opu

Songhai soybean milk

Songhai (Koyraboro Senni Songhai language) bansu'esu

Songhay (Humburi Senni Songhay language) banxemubu

Songhay (Koyra Chiini Songhay language) bankuxeke

Songo (Songo language) bansu'o'o

Songomeno (Songomeno language) bansu'o'e

Songoora (Songoora language) bansu'odu

Sonha (Sonha language) bansu'o'i **Sonia** (Sonia language) bansu'ike

Soninke (Soninke language) bansunuku

sonnet pemcrsoneto₁

Sonsorol (Sonsorol language) bansu'ovu

Soo (Soo language) bantu'e'u

soon utterance de'e

Sop (Sop language) banguruve

sophronitis (orchid (genus Sophronitis)) sparsofroniti

Soqotri (Soqotri language) bansuketu

Sora (Sora language) bansurubu

Sorbian (Lower Sorbian language) bandusubu

Sorbian (Upper Sorbian language) banxesubu

sorcerer mafcre
sorcery mafcre2
sorghum sorgu

Sori-Harengan (Sori-Harengan language) bansub-

Sorkhei (Sorkhei language) bansuke'o

Sorothaptic (Sorothaptic language) bansuxu'o

sorrel pezyxruba

sorrel (genus Rumex) xubrnrumeksa

sorry (apologizing) u'u

sorry (after saying something wrong) le'ai

sorry (vocative) fau'u

Sorsoganon (Southern Sorsoganon language) bansuruvu

Sorsoganon (Northern Sorsoganon language) banbukusu

sorta sorta

Sos Kundi (Sos Kundi language) bansuduku

sostenuto pedal togra'ijmavra₁

Sotho (Southern Sotho language) bansu'otu

Sothoryos (culture: A Song of Ice and Fire) snanorio

sotol (plant (genus Dasylirion)) spardasilirio

Sou (Sou language) bansukeke

soul ruxse'i1
Soul sol
sound sance

sound of breaking popsna

sound off patspu

sound recording snavei

sound signal snasni

soup stasu

soup spoon (item of cutlery) stasysmuci

sour slari

source krasi

source data (data used to eventually create a compiled program) samrkompli₂

source of diamond tabjme₂

source tanru cimjvo₄

source; testpaper source cipyple₂

soursop (fruit (Annona muricata)) rutrmurikata

south snanu

South Africa nanfi'ogu'e

South African English (language) nanfi'oglibau

South African Sign Language (South African Sign

Language language) bansufusu

South America tcotu'a

South American ketco

south by west nansicnansnanu

southeast nanstuna

southeast African lion (Panthera leo krugeri) nansunfi'ocinfo

southeast by east nansunsunsnanu

southern topeyed lamprey (fish (genus Mordacia)) fiprmordacia

South Georgia And The South Sandwich Is-

lands (country) gugdegusu

South Korea gugdrxanguke

South Korean (language) bangrxanguke

south of ne'u

South Slavic nanslovo

southwardly mo'ine'u

southward road (northward-and-southward running road) berjoinandargu

southwest African lion (Panthera leo bleyenberghi) nansicfi'ocinfo

South West Bay (South West Bay language) bansunusu

Soviet softo

sow sombo

Sowa (Sowa language) bansuveve

Sowanda (Sowanda language) bansu'ove

Sowari (Sowari language) bandumuje

sowbug onskide

sow thistle (plant (genus Sonchus)) spatrsonku

soya sobde

soya milk (soybeans grinded with water) sobjau

soybean milk (soybeans grinded with water) sobjau

soybean oil sobgrasu	specify te'iski
soy drink (soybeans grinded with water) sobjau	specs le'otci
soy ink sobyxinmo	spectacle (eyewear) lacni
soy juice (soybeans grinded with water) sobjau	spectacles le'otci
soy milk (soybeans grinded with water) sobjau	spectacles (eyeglasses) lacni
soy protein soblanbi	speech (eloquent) nunba'uxausku
soy sauce sobysanso	speech sound ba'usle
space (area beyond atmosphere of planets) kensa	speech stream ba'usle ₂
space canlu	speed (of doing) nilsutra
space aspects fe'e	speed (transitive) sutygau
spaced (be separated to a distance) sepli	speed (swiftly travel) sutli'u
space motion mo'i	speed (velocity) kamsutra
spacetime vonca'u	speeder sutli'u ₁
space-time caljvetei ₁	speed of gluon (physics/physical; propagation of
spaghetti grusko	wave through/in an ideal perfect vacuum/classical free
Spain sangu'e	space) tcelerita
spam kibmalmri	speed of gravitational wave (physics/physical;
Spanish spano	propagation of wave through/in an ideal perfect vac-
Spanish (Loreto-Ucayali Spanish language) ban-	uum/classical free space) tcelerita
supuke	speed of light (physics/physical; propagation of
Spanish (Old Spanish language) bangosupu	wave through/in an ideal perfect vacuum/classical free
Spanish (language) bansupu'a	space) tcelerita
Spanish Sign Language (Spanish Sign Language	speed of massless particle-wave propagation
language) bansusupu	(physical/physics; through ideal perfect vacuum/
spare part (of a machine) mi'ispi	classical free space) tcelerita
spark (ember) fagyka'u	speed of photon (physics/physical; propagation of
sparkle mircai	wave through/in an ideal perfect vacuum/classical free
sparkling wine fomvanju	space) tcelerita
sparrowhawk aksiptrina	speed of the strong nuclear interaction (physics/
spath (genus Spathiphyllum) sparspatifilu	physical; propagation of wave through/in an ideal per-
spathoglottis (orchid (genus Spathoglottis))	fect vacuum/classical free space) tcelerita
sparspatogloti	speed race sutyterjvi
spawn spaune	speed supremum (physical; ideal/theoretical (in a
speak (to speak a language) baupli	given paradigm of physics)) tcelerita
speaker (device) selsnapra	speed up (quicken the motion/process) sutyze'a
Speaker Change (ko'a) cu'ei'a	speed up (an agent or person being the cause) suty-
speaker (eloquent) ba'urxausku ₁	gau
speak fluently filta'a	spelling vlakemlerpoi ₁
speaks eloquently ba'urxausku	spelt (plant) maxrnspelta ₁
speak softly mliba'u	spend (consume) xaksu
spear kilga'axa'i	sperm (human sperm) naurso'a
spearwort (plant) xrulnranunkulu	spermatophyte tsispa
special (distinguished by a unique/unusual quality)	Sphenodon (reptile genus) restuatara
rirci	sphenoid bone (os sphenoidale) todytaibo'u
special (of particular interest/value) steci	spherical great bigon (In spherical geometry, an
species jutsi	area bounded by intersection great (maximal) circles
species of ape remsmismani ₂	(geodesics)) tairmlunra
species of dodder marbela ₂	spherical great diangle (In spherical geometry, an
specific steci	area bounded by intersection great (maximal) circles
specification (of a computer program) mutmi'i ₂	(geodesics)) tairmlunra
. ()	<i>''</i>

spherical great digon square kilometer

spherical great digon (In spherical geometry, an	<pre>sport (physical) xadykelci'e1</pre>
area bounded by intersection great (maximal) circles	sport esporte
(geodesics)) tairmlunra	sport $(type)$ esporte ₁
spherical harmonics cia'o'e	sportsperson/sportsman/sportwoman esporte ₂
spicy (hot taste) crovu'i	spot (to stain) selba'agau
spider jukni	spot (find) visfa'i
spider orchid (orchid (genus Brassia)) sparbrasia	spot (patch on surface) barna
spider orchid (orchid (genus Ophrys)) spatrofri	spotflower akmela
spider orchid (orchid (genus Maxillaria)) sparmak-	spotted orchid (orchid (genus Dactylorhiza)) spar-
silaria	daktiloriza
spider pig juknyxarju	spouse (marriage) speni
spiky plant cpinyspa	spray runtngasnrproni
spin (intrinsic to quantum particle; physics) paulcna	sprayer runtngasnrproni
spinach spinacia	spread (expand) preja
spine (set of bones) kamjybo'u	spread (ranch site) dalcange2
spin-flip transition (color) xipfne	spread (of an agent spreading a substance.) pejgau
spinster fetnalspe	spread (in sense of an agent doing the spreading) pe-
spiny anteater zalgosu	jgau
spiral sarlu	sprig jicycma
spirit pruxi	spring vensa
spiritual re'e	springer (cattle (female, close to calving)) seljbe-
spiritual complaint oire'e	jbibakni
spit sputu	spring onion (onion) citsluni
spit (saliva) molselpu'u	spring snowflake (plant (Leucojum vernum)) ves-
spite (offend) cnixai	labjvezirspa
spiteful xladji	sprout (new plant growth) stanycma
spittle molselpu'u	sprout (germinate) derjbe
splanchnocranium firbo'u	sprout (new growth of plant) jicycma
splendid mleba'i	sprout (from the ground) derba'o ₂
splendour kamba'i	sprouting object (from the ground) derba'o ₁
spliff (marijuana and tobacco cigarette) marnyjoi-	spruce (genus Picea) konku'u
tankysigja	spruce up mlenicygau
spliff (marijuana cigarette) marnysigja	sputum molselpu'u
splinter (wood) cmamudyspi	spy mipyzga
spoiler (film) spoilero	spyware mipyzgakemsamtci
spoiler (story) spoilero	squadron (airforce unit) jamvijgri
Spokane (Spokane language) bansupu'o	Squadron Leader (military rank in India UK) cib-
spoken message ba'urnoi	moija'a
spokesman (non-gender-neutral version of	Squamata reskuamata
spokesperson) cuska'i	squamate reskuamata
spokesperson cuska'i	Squamish (Squamish language) bansuke'u
spokeswoman (non-gender-neutral version of	square (four sided shape) kurfa
spokesperson) cuska'i	square (exponential) kurtenfa ₁
sponge (porous material) panje	square dance (quadrille dance) vonynundansu
sponge (animal) panjyda'u	square dance (dance) vonynundansu
spontaneously generate spaune	square dance (quadrille music) vonseldansu
spoon smuci	square dance (music) vonseldansu
spoonbill (fish (genus Polyodon)) fiprpoliodo	square dance for four couples (music) vonsel-
spoonful muclai	dansu
spork mucyjoifro	square kilometer pitki'otre
-	•

square meter stay behind

square meter pitytre	staple (fastener) plopijne
square metre pitytre	stapler (tool for fastening together sheets of paper)
square root (exponential) $kurtenfa_2$	plopijnytci ₁
squash (vegetable) guzmrkukurbita	star tarci
squat (crouch) demtse	Star anise (spice (Illicium verum)) tsaprilici
squeak (high-pitched sharp tone) torbrato'a	star aniseed (spice (Illicium verum)) tsaprilici
squeak vrumli	starch jalna
squeal (long high-pitched sound) clabrato'a	stare caicta
squid kalmari	starfish mumbircurnu
squirrel ricyratcu ₁	starfruit krambola
squirrel foot (orchid (genus Cypripedium)) spar-	starling estorni
cipripedu	start (take first step in performing an action) tolsti
squirrel monkey (genus Saimiri) smanrsaimiri	start (cause to begin) cfagau
Sranan Tongo (Sranan Tongo language) bansurunu	start (to cause to start operating) cfasazri
Sri Lanka (country) gugdeluku	start (ake first step in performing an action) tolsisti
Sri Lankan Sign Language (Sri Lankan Sign Lan-	start (by following established proceedings) cfari'i
guage language) bansukesu	start emotion bu'o
ssh (have a remote shell session) samrsekiurceli	start fore termset nu'i
stable (for horses) xirzda ₁	start grouping ke
stabled horses xirzda ₂	starthistle (plant (genus Centaurea)) spatrken-
stack (one chimney) damtu'u	taure'a
staff (shape/form) grana	startle tepspaji
stage (of process) momvelru'e	startled selspaji
stage tsina	start over refcfa
stage (phase) pruce ₁	start parenthesis to
stage (demonstrate in a deceptive manner) ticyja'o	starts to say co'asku
stage 1 fu'ivla pavyfu'ivla	start text scope tu'e
stage 2 fu'ivla relfu'ivla	start to become co'arbi'o
stage 3 fu'ivla cibyfu'ivla	start to become to and o
stage 4 fu'ivla vonfu'ivla	start UI-applicative metalinguistic UI-
stairs serti	parenthetical (metalinguistic application of UI to
stalactite digyligykamju	other UI) toi'e
stalagmite digyligykamju	start-up (new business) nincu'u
stalk stani	starve (to death) djacaumro
stance (body position) asna	starver djacaumro ₁
stance (vouy position) asila stand sanli	starver ujacaumo ₁ stasis stogau ₃
stand (taken in argument) seldau	state (in a federation) vipygu'e ₁
stand (taken in arguement) seldau	state (sovereign polity) zifyje'a
standard bixma'u ₃	state (part of a country) gugypau
Standard Arabic bangarubu	state (of a polyhedral) cu'arkubli ₃
standard of badness xlamau ₃	state abstract za'i
standard of betterness xauzma ₄	statement (computer science) midvla
standard of goodness xagme'a ₄	station (railway) renytcana
standard of life ji'exru ₃	station tcana
standard unit prefix kamre	statue prexra
stand down (descend) nitkla	stature (body position/posture; generalized (expres-
stand up sa'irbi'o	sive)) corci
stanhopea (orchid (genus Stanhopea)) sparstanx-	stay (at a hotel) zasxa'u
ope'a	stay back darsta
stanza pempau	stay behind selyli'a

stay home zdasta stoat ermine steak bakrecpa'o stock (supply) sorcu steal zerle'a stock (capital stock) posfai stealth (detection avoidance) selzgarivyka'e **stomach** (digestive organ) djaruntyrango steam jaurgapci₁ stomp (crush using limbs) spostapa steam engine jaurgacmatra stomp (tread heavily) maxydzu steamer (cooking) jupypatxu **stoned** (influenced by narcotics) xumsne steel gasta stone pine (Pinus Pinea) djatsiku'u **steep** brasa'o Stoney (Stoney language) bansutu'o steeple cap (orchid (genus Cypripedium)) sparstop (cause to come to an end) stiri'a cipripedu **stop** (cause something to halt) sisti steer (castrated male cattle) gantycaunakybakni stop (end process) tolcfagau steer (manoeuvre) sazmuvgau stop going klasti steering committee gazykamni₁ store sorcu steering wheel muvytcixi'u store (shop) zaisle Stefan-Boltzmann sigma_SB constant stork cipnrsikonia (approximately equal to: $5.670373(21) \times 10^{-6}$ W/ storm (weather) vilti'a story (level of building) dijysenta $(m^2 \times K^4)$) stefanboltsemasi stegodon (elephant (genus Stegodon)) xantrstestory lisri godono story book lisycku stellar evolution puvytarga'i story drafting lisnuntoi Stellingwerfs (Stellingwerfs language) bansutulu straight (of a line) sirji **stem** (body-part) stani straight (heterosexual) datpavycinglepre stem (take first existence) selkra straight angle sirjga **step** (one of a set of stair rests) serti₁ straighten (become upright) rajbi'o step stapa strange cizra stepmania (the game) stepmania₁ stranger (unfamiliar person) ninpre1 strap ri'usri steppe sastu'a steradian stero strategy tolmocpla₂ sterile (unable to procreate) tolferti straw (drinking straw) pixsaktu'u stick (walking stick) dzuga'a straw sudysrasu stick (shape/form) grana strawberry fragari stick (adhere) snipa stream (body of water) cmari'e sticky snipa street klaji sticky foil bofsnipa street dance lajdansu sticky patch bofsnipa street name lajme'e Stieng (Bulo Stieng language) bansutu'i strength (power) kamvli Stieng (Budeh Stieng language) bansututu strength (in some quality) kamtsa stiff tinsa stress o'unai **still** (at the present time, as in the past) za'o stretch tcena still (without wind) bifcau strict heterosexual pavdutcinse1 **Stilton** (cheese) cirlrstilto strict homosexual pavmitcinse₁ stimulate (incite) terfra stridulate na'icmo stingy mobdu'a **strike** (hit) darxi strike (stop working and complain) jibypante stir jicla stirk (cattle (young)) verbakni **striker** (complainer) jibypante₁ St John's-bread (tree (genus Ceratonia)) ricrceratostring (computer science) lerpoi₁ string (of stringed instrument) gitsko nia St. Mary's thistle (plant (genus Silybum)) sparstring (thin cord) cinlysko₁ string instrument, bowed mosyigita silibu

string material sufficient

string material cinlysko ₂	subitize (essentially instantaneous recognition of the
stripe (mark on a surface) sriba'a	cardinality of a set/number of objects (performed par-
striped (having stripes) sriba'a ₂	tially subconsciously)) tolsurcaukancu
stripes (mark on a surface) sriba'a ₁	Subiya (Subiya language) bansubusu
stroke satre	subject (main topic) selsnu
strong tsali	subject (of photograph) kacmyxra ₂
strong emotion sai	subject (studied) seltadni
stronger emotion mau'i	subjective sajra'a
strong-memory something1 (pro-sumti) kau'a	subjective (as opposed to objective) sajra'a
strong-memory something2 (pro-sumti) kau'e	subject learned [about] crebi'o ₂ subject of forgetfulness tolmo'i ₃
strong-memory something3 (pro-sumti) kau'i	subject of norgetrumess tonno 13 subject of memorandum selmojnoi3
strong nuclear force (fundamental physical inter-	subject of memorandum semiomora subject of policy plajva ₃
action) tsaba	subject of policy playvag subject of reminder mojgaunoi3
structure stura	subject of reminder inoggation3 subject;testpaper subject cipyple4
structure word cmavo	Sub-Lieutenant (naval rank in India UK)
struggle (fight) damba	paymoija'a
stubborn xarnu	Sub-Lieutenant (Naval rank in India UK)
stuck (baffled) peifli	pavmoija'a
student (university-level) balcu'e ₄	sublimate (transition of the state of matter) ligyfebvi
study tadni	submarine ni'ablo
study group tadgri	submerged jinru
stumble (trip) tapflifa'u	subscribe (sign up to receive some good or service)
stump (what is left from a tree) ricyvelvi'u	terbejbi'o
stunned seljenca	subscriber mriste ₂
stupid tolmencre	subscript xi
stupidity (quality or property) kambebna	subsidiary (of company) vipkagni
stupidity (event) nunbebna	subsidiary company vipkagni ₁
sturgeon (fish (genus Pseudoscaphirhynchus))	subterranean tumsfeni'a
fiprpseudoskafirinku	Subtiaba (Subtiaba language) bansu'utu
sturgeon (fish (genus Acipenser)) fiprcipense	suburb jarbu
sturgeon (fish (genus Huso)) fiprxuso	succade tsukata
sturgeon (fish (genus Scaphirhynchus))	succeed snada
fiprskafirinku	success (achievement) snada ₁
Sturnidae estorni	successor (unary mathematical operator: a+1)
Suabo (Suabo language) bansuzupu	bai'ei
Suarmin (Suarmin language) bansu'e'o	such (so much of) tai
Suau (Suau language) bansuvepu	suck (pull) sakcpu
Suba (Suba language) bansuxubu	suck (obtain) sakcpa
Subanen (Central Subanen language) bansujebu	suck sakci
Subanen (Southern Subanen language) banlu'a'a	sucker (drinking straw) pixsaktu'u
Subanen (Northern Subanen language) bansutubu	Sudan (country) gugdesudu sudden suksa
Subanon (Kolibugan Subanon language) bansukunu	suddenly move (abruptly relocate) sukmu'u
Subanon (Western Subanon language) bansu'ucu	Sudest (Sudest language) bantugu'o
Suba-Simbiti (Suba-Simbiti language) bansusucu	Sudovian (Sudovian language) banxusuvu
subatomic particle ratsle	Suena (Suena language) bansu'u'e
subdiagonal (matrix) daigno	suffer xlafri
subfective (starting before natural beginning) xa'o	suffice banzu
Subi (Subi language) banxusuju	sufficient (sufficient condition) faurbanzu
(2.11.1.11.10.11.0.1)	(-1,000) 100000000000000000000000000000000

<u>sufficient</u> <u>superior</u>

<pre>sufficient (condition) crutcini1 sufficient (amount) banzuni</pre>	summit (official meeting) gugja'anunsnu ₁ summon (ask someone to come) klacpe
sufficient condition (event) banzunu	summon (by command) klami'e
sufficient infinity (Dirac delta) zdeltadirake	summoning a'ei
suffocate (intransitive) dirva'u	sum of all simsumji
suffocate (transitive) vaxydicra	Sums (Uzbekistan, Sums currency) rupnuzusu
suffrage (the right to vote) cmicu'akrali	sumti? ma
sufringboard bonjacta'o	sumti and e
Suga (Suga language) bansugu'i	sumti but not enai
Suganga (Suganga language) bansu'ugu	
sugar sakta	sumti conn ? ji sumti iff o
sugar-apple (fruit (Annona squamosa))	
rutrskuamosa	sumti only if na.a
sugar snap pea (leguminous pod (Pisum sativum))	sumti or a
rutrpisu	sumti place? fi'a
suggest stidi	sumti qualifier sumgadri
suggest (induce a chain of reasoning) nibyti'i	sumti tag sumtcita
suggested by ti'i	sumti to operand mo'e
suggested to teti'i	sumti to selbri me
suggesting seti'i	sumti whether u
suggestion e'u	sumti xor onai
sugo alla puttanesca (pasta sauce) sansrputaneska	Sun (of the Earth) solris
Sui (Sui language) bansuve'i	Sunam (Sunam language) bansusuku
Suki (Suki language) bansu'u'i	sunbeam (line of sunlight) solgusli'i
Suku (Suku language) bansu'ubu	sunchoke (edible root (genus Helianthus))
Sukuma (Sukuma language) bansu'uku	solspasamcu
Sukur (Sukur language) bansujeku	Sundanese (Sundanese language) bansu'unu
Sukurum (Sukurum language) banzusu'u	sunday zeldei
Sula (Sula language) bansuzunu	sun-dried tomato solsudgautamca
sulfur sliri	sunflower (plant (genus Helianthus)) solspa
Sulka (Sulka language) bansu'u'a	sunflower solxrula ₁
sulky nalta'acni	sunflower oil solspagrasu
sullen nalta'acni	sunflower seed solspatsi
Sulod (Sulod language) bansurugu	sunlight pezysolrygu'i ₁
sulphuric acid sliryslami	sunray (line of sunlight) solgusli'i
sulpitia (orchid (genus Encyclia)) sparncicli'a	sunrise solnuntolcanci
sultana (dried grape) sudvanjba	sunroot (edible root (genus Helianthus))
sultry (attractive) cinmle	solspasamcu
Sulung (Sulung language) bansu'uvu	sunset solnuncanci
sum (mathematical gismu) sumji	Sunwar (Sunwar language) bansu'uzu
Suma (Suma language) bansukemu	suomenruotsalainen viittomakieli
Sumariup (Sumariup language) bansu'ivu	(suomenruotsalainen viittomakieli language) ban-
Sumau (Sumau language) bansu'ixu	fususu
Sumbawa (Sumbawa language) bansumuve	Suoy (Suoy language) bansuje'o
Sumbwa (Sumbwa language) bansu'uve	sup (supremum) mecraizmana'u
Sumerian (Sumerian language) bansu'uxu	superb lily (plant (genus Gloriosa)) spargloriosa
summer crisa	superdiagonal (matrix) daigno
summersault (roll forward or backward) pipcarna	superfective za'o
summit (mountain) ma'arcpana ₁	superior (relative position (human anatomy))
summit (mountain) fila arcpana ₁ summit (climbing) galcpare ₄	claco'umau
summit (cumonig) garcpare4	ciaco aniau

superior Swedish

superior (absolute position (human anatomy))	Susan suzyn
claco'uklo	suspect (to opine based on intuition) jijyji'i
superior end (human anatomy) claco'u	suspend (hang) dadgau
superlative traji	suspension (intermission) nunde'a
superlative among verai	suspension bridge dadycripu
superlative in serai	suspicion (intuition-based opinion) jijyji'i
superlative in goodness xagrai	suspicious (distrustful of the motives of others)
supervisory board trokamni	xlamu'ijijnu
supper ctesai	Susquehannock (Susquehannock language) ban-
supple (flexible) toltinsa	sukenu
supplicate culcpe	sustained focused breathing (vocative; for coping)
support sarji	xu'u'i
supporting seji'u	Susu (Susu language) bansu'usu
suppose (hypothesize) sruma	Susuami (Susuami language) bansusu'u
supposing da'i	Suundi (Suundi language) bansuduju
supranational union gugjonci'e	Suwawa (Suwawa language) bansuve'u
Supreme Court pairtruci'e	Suyá (Suyá language) bansu'uje
supremum mecraizmana'u	Svalbard And Jan Mayen (country) gugdesuju
supremum of the speed of information trans-	Svan (Svan language) bansuvu'a
mission (physical) tcelerita	Sviderian (late Upper Paleolithic culture/industry
Sur (Sur language) bantudulu	(archaeological sense)) zvidiri
Surbakhal (Surbakhal language) bansubuju	Swabian (Swabian language) bansuvegu
surface sefta	Swahili (Congo Swahili language) bansuvecu
surface side kubybli ₃	Swahili (individual language) (Swahili (individ-
surfboard (noun) jaurskiji	ual language) language) bansuvexe
surgeon micka'agau ₁	Swahili (macrolanguage) (Swahili (macrolan-
surgery (operating room) micka'aku'a	guage) language) bansuve'a
surgery (clinic) micydi'u	swainsona (plant (genus Swainsona)) sparsuein-
surgery, perform micka'agau	sona
surgical knife micka'agau ₂	swainsonine (chemical) xumrsueinsona
Suri (Suri language) bansu'uke	swallow tunlo
Surigaonon (Surigaonon language) bansugudu	swallow (ingest) tulcti
Suriname (country) gugdesuru	swamp (wetland) cimtu'a ₁
Surjapuri (Surjapuri language) bansujupu	swamp apple (fruit (Annona glabra)) rutrglabra
surprise ue	swamp rose (rose (Rosa pisocarpa)) rozrpisokarpa
surprised selspaji	swamp rose (rose (Rosa palustris)) rozrpalustri
surprised? uepei	swamp white oak (tree (Quercus bicolor)) rel-
surround sruri	skacindu
surrounding ru'u	swampy cimtu'a ₂
surströmming (food) cidjrsurstrmi	swan (genus Cygnus) nebgunse
Sursurunga (Sursurunga language) bansuguzu	Swati (Swati language) bansusuve
Suruahá (Suruahá language) bansuvexu	Swaziland (country) gugdesuzu
Surubu (Surubu language) bansudu'e	sweat xasne
Suruí (Suruí language) bansuru'u	sweater (garment) nivycreka
Suruí Do Pará (Suruí Do Pará language) ban-	sweat gland terxasne
muduzu	Sweden sferies
surveillance aircraft zgavinji	Sweden (country) gugdesu'e
survey (geodetic) tedmre	Swederian (late Upper Paleolithic culture/industry
survey (plane) tumymre	(archaeological sense)) zvidiri
survive renvi	Swedish (language) bangrsfe'enska

Swedish tactful

Swedish sfe'ero₁ '!' symbol saibu '?' symbol paubu Swedish (culture) kulnrsfe'enska Swedish (Swedish language) bansuve'e symmetrical mirlanxe Swedish aspect sfe'ero₂ symmetry of laws of physics (physics/ Swedish Sign Language (Swedish Sign Language mathematics) majrsto language) bansuvelu symphony (musical form) simfoni₁ Swedish speaker bangrsfe'enska symphony movement simfoni zei pagbu sweep (clean with brush) brulu'i symptoms of scurvy skorbuti₂ sweet titla synagogue bromalsi sweet (candy) titspi Syngnathidae finprsinxnatfidai **sweet** (pleasantly polite) pukclite Syngnathinae finprsinxnatfinai **sweet** (pleasing to the senses, beautiful) pukmle synonym selsmudu'i **sweet briar rose** (rose (Rosa rubiginosa)) roznrubig-Synonym selsmudu'i Synsepalum sinsepalumi inosa sweet coltsfoot (plant (genus Petasites)) sparpetasyntax (grammatical structure) gensu'a site Syriac (Syriac language) bansujeru sweet flag (genus Acorus) sparakoru Syriac (Classical Syriac language) bansujecu sweet potato ibatata Syrian sirxo sweetvetch (plant (genus Hedysarum)) sparedisaru Syrian Arab Republic (country) gugdesuje swelling punli Syrian pear sixperli Swiderian (late Upper Paleolithic culture/industry Syrian rue armala (archaeological sense)) zvidiri syrup satyviknu swiftness kamsutra system ciste swim limna syzygy (astronomy/geometry; generalized (to more swimmer limla'u₂ than three objects); linear arrangement) sirzilganzu swimming pool brabaktu syzygy (astronomy/geometry; generalized (two more swindler ticyve'u than three objects); linear arrangement) sirzilganzu swing (move while hanging) muvdandu t ty swing (move something backward and forward) sli-Taabwa (Taabwa language) bantu'apu taal (tree (genus Intsia)) ricrnsia swing (move back and forth hanging from some-**Tabaru** (*Tabaru language*) bantubuje thing) muvyslidandu **Tabassaran** (Tabassaran language) bantu'abu Swiss xelveto tabi (Japanese sock) smokrtabi₁ swiss cheese fomke'acirla Tabla (Tabla language) bantunumu table jubme Swiss Franc ru'urcuxefu Swiss-French Sign Language (Swiss-French Sign table knife ctidakfu Language language) bansusuru tablespoon (measuring unit) mucydekpyvau Swiss German (language) baurgusuve tablespoon (unit of measurement) bramuclai₁ Swiss-German Sign Language (Swiss-German **tablespoon** (item of cutlery) ctikembrasmuci tablespoon (local volume unit) mucydekpu Sign Language language) bansugugu Swiss-Italian Sign Language (Swiss-Italian Sign tablespoonful (local volume unit) mucydekpu Language language) bansulufu Tabo (Tabo language) bankunuvu **switch** (*electronics*) vrabatke₁ taboo kluzei Switzerland gugdrxelvo **Tabriak** (Tabriak language) bantuzuxu Tacana (Tacana language) bantunu'a sword cladakyxa'i₁ sword lily (plant (genus Gladiolus)) spargladiolu **Tachawit** (Tachawit language) bansuxeje swordsman cladakyxa'i3 Tachelhit (Tachelhit language) bansuxe'i Sylheti (Sylheti language) bansujelu Tachoni (Tachoni language) banlutusu syllable slaka taco nabypalne symbol snile'u tactful jikykamxaujdi

Tadaksahak talk to each other

Tadaksahak (*Tadaksahak language*) bandusuke **Tadyawan** (*Tadyawan language*) bantuduje

Tae' (Tae' language) banru'obu

Tafi (Tafi language) bantucudu

tag (selbri tag) selbritcita

tag (sumti tag) sumtcita

Tagabawa (Tagabawa language) banbugusu

Tagakaulo (Tagakaulo language) bankulugu

Tagalog (Tagalog language) bantugulu

Tagargrent (Tagargrent language) bango'u'a

Tagbanwa (Central Tagbanwa language) bantugutu **Tagbanwa** (Calamian Tagbanwa language) ban-

tubuku **Tagbanwa** (*Tagbanwa language*) bantubuve

Tagbu (Tagbu language) bantubumu

Tagdal (Tagdal language) bantudu'a

tagetes (plant (genus Tagetes)) spartagete

tagette (essential oil) grasrtagete

Tagish (Tagish language) bantuguxu

Tagoi (Tagoi language) bantu'agu

Tahitian (Tahitian language) bantu'axe

Tahltan (Tahltan language) bantuxetu

Tai (Tai language) bantu'ave

Taiap (Taiap language) baurgupunu

Tai Daeng (Tai Daeng language) bantujeru

Tai Dam (Tai Dam language) banbulutu

Tai Do (Tai Do language) bantujeju

Tai Dón (Tai Dón language) bantuvexe

Tai Hang Tong (Tai Hang Tong language) bantuxecu

Tai Hongjin (Tai Hongjin language) bantu'izu

Taikat (Taikat language) banga'osu

tail rebla

tail bone rebybo'u

tailed pepper (spice (Piper cubeba)) tsaprkubeba

Tai Loi (Tai Loi language) bantuluke

Tai Long (Tai Long language) bantuxe'i

Tai Mène (Tai Mène language) bantumupu

Tainae (Tainae language) bangagu'o

Taino (Taino language) bantunuke

Tai Nüa (Tai Nüa language) bantududu

Tai Pao (Tai Pao language) bantupu'o

Taipei taibeis

Tairora (North Tairora language) bantubugu

Tairora (South Tairora language) bangomuve

Tairuma (Tairuma language) bangu'aru

Taita (Taita language) bandu'avu

Tai Thanh (Tai Thanh language) bantumumu

Taiwan tai,UAN

Taiwan Sign Language (Taiwan Sign Language

language) bantususu

Tai Ya (Tai Ya language) bancu'u'u

Taje (Taje language) banpu'e'e

Tajik (Tajik language) bantuguku

Tajikistan (country) gugdetuju

Tajio (Tajio language) bantuduju

Tajuasohn (Tajuasohn language) bantuju'a

taka (major-money unit (Bangladesh currency)) be-

Taka (Bangladesh, Taka currency) ru'urbudutu

take lebna

take (accept with consent) cpazau

take a bath jirlu'i

take a bow krosa'i

take a photo (using camera) kacmyterxra

take a picture (using camera) kacmyterxra

take back (repossess) le'axru

take back (carry back) xrubei

take bite (bite out a piece of something) batkakpa

take care of kurji

take into custody pifygau

Takelma (Takelma language) bantukumu

take outside (force outside) barklagau

take power (assume capacity to exercise authority) trubasti

take power (authority) trubasti

Takestani (Takestani language) bantukusu

take turns porzu'e

Takia (Takia language) bantubucu

Takpa (Takpa language) bantukuku

Takua (Takua language) bantukuzu

Takuu (Takuu language) baurnuxe'o

Takwane (Takwane language) bantuku'e

Tal (Tal language) bantu'alu

Tala (Samoa, Tala currency) ru'urvesutu

Tala (Tala language) bantu'aku

Talaandig (Talaandig language) banbukudu

Talaud (Talaud language) bantuludu

talent stati

Taliabu (Taliabu language) bantuluvu

Talieng (Talieng language) bantudufu

Talinga-Bwisi (Talinga-Bwisi language) bantuluju

Talise (Talise language) bantuluru

talk (any speech) tavla

talk (to speak a language) baupli

talker to oneself sezysku₁

talk in Lojban jbota'a

talk on the phone fonta'a

talk to each other tavysi'u

tall

tall (body height) claselxadni Tamki (Tamki language) bantu'axu tall (body stature) claselxadni Tammuz vonmasti tall (in height) rajycla Tampuan (Tampuan language) bantupu'u tall xadycla₁ Tampulma (Tampulma language) bantupumu taller clamau Tanacross (Tanacross language) bantucubu taller [of stature] rajyclamau Tanahmerah (Tanahmerah language) bantucumu tallest rajyclarai Tanaina (Tanaina language) bantufunu tall person clapre Tanana (Lower Tanana language) bantu'a'a Talodi (Talodi language) bantulu'o Tanana (Upper Tanana language) bantu'a'u Taloki (Taloki language) bantuluku Tanapag (Tanapag language) bantupuvu Talondo' (Talondo' language) bantulunu Tandaganon (Tandaganon language) bantugunu **Talu** (Talu language) banjetu'a Tandia (Tandia language) bantunu'i **Talur** (*Talur language*) bangiluve Tanema (Tanema language) bantunuxu Talysh (Talysh language) bantuluje Tangale (Tangale language) bantu'anu Tama (Chad) (Tama (Chad) language) bantumu'a Tangchangya (Tangchangya language) bantunuvu Tama (Colombia) (Tama (Colombia) language) tangent tanjo bantu'enu tangential to zo'a Tamagario (Tamagario language) bantucugu tangerine (fruit) cmanajnimre Tamahaq (Tahaggart Tamahaq language) bantux-Tangga (Tangga language) bantugugu Tanggu (Tanggu language) bantugu'u Tamajaq (Tawallammat Tamajaq language) bantu-Tangko (Tangko language) bantukuxu tuke Tanglang (Tanglang language) banjetulu Tamajeq (Tayart Tamajeq language) bantuxezu tango (dance) dansrtango Tamanaku (Tamanaku language) bantumuzu Tangoa (Tangoa language) bantugupu Tamang (Western Tamang language) bantudugu Tanguat (Tanguat language) bantubusu Tamang (Eastern Gorkha Tamang language) ban-Tangut (Tangut language) bantuxugu tugu'e Tanimbili (Tanimbili language) bantubu'e Tamang (Northwestern Tamang language) bantu-Tanimuca-Retuarã (Tanimuca-Retuarã language) muku bantunucu Tamang (Southwestern Tamang language) ban-Tanjijili (Tanjijili language) banguju'i tusufu tank (military vehicle) gutyjamkarce Tamang (Eastern Tamang language) bantu'aju tank (fuel container) ma'erlilvau Taman (Indonesia) (Taman (Indonesia) language) tank (armored combat vehicle) cakykarce bantumunu Tanna (North Tanna language) bantununu **Taman (Myanmar)** (Taman (Myanmar) language) Tanna (Southwest Tanna language) baurnuve'i bantuculu tanru and je Tamashek (Tamashek language) bantumuxe tanru but not jenai Tamasheq (Tamasheq language) bantu'ake tanru conn? je'i Tamazight (Tidikelt Tamazight language) bantu'i'a tanru construct of lujvo (underlying metaphor of Tamazight (Temacine Tamazight language) banlujvo) veljvo tuju'o tanru iff jo Tamazight (Central Atlas Tamazight language) tanru inversion co bantuzumu tanru lujvo (tanru form of place structure) tau'o Tambas (Tambas language) bantuduku tanru only if naja Tambora (Tambora language) banxuxutu tanru or ja Tambotalo (Tambotalo language) bantulusu

tanru unit selbrisle₁

tansy (plant (genus Tanacetum)) spartanacetu

tanru whether ju

tanru xor jonai

tame (opposite of "wild") tolcilce

Tami (Tami language) bantumuje

Tamil (Tamil language) bantu'amu

Tamil (Old Tamil language) bangotuje

Tanzanian Sign Language (Tanzanian Sign Language language) bantuzu'a

Tanzania, United Republic Of (country) gugdetuzu

Ta'oih (Lower Ta'oih language) bantutu'o

Ta'oih (Upper Ta'oih language) bantutuxe

Taoist dadjo

tape (data storage) veisri₁

tape (magnetic) srimakyvelvei

Tapeba (Tapeba language) bantububu

Tapei (Tapei language) bangafupu

Tapieté (Tapieté language) bantupuju

Tapirapé (Tapirapé language) bantu'afu

tar tarla

Tarahumara (Central Tarahumara language) bantu'aru

Tarahumara (Lowland Tarahumara language) bantu'acu

Tarahumara (Southwestern Tarahumara language) bantuveru

Tarahumara (Southeastern Tarahumara language) bantucu'u

Tarahumara (Northern Tarahumara language) bantuxexe

Tarangan (West Tarangan language) bantuxunu

tardiness nunlerci

Tareng (Tareng language) bantuguru

tares dzizani

Tariana (Tariana language) bantu'a'e

Tarifit (Tarifit language) banru'ifu

tar lake tarlyla'u

taro samcrtaro

Tarok (Tarok language) banje'eru

Taroko (Taroko language) banturuvu

Taromi (Upper Taromi language) bantu'ovu

Tarpia (Tarpia language) bantupufu

tarsier tarsire

tart (fruit pie) rutytisna

Tartarus tartarus

Tartessian (Tartessian language) bantuxuru

Tasawaq (Tasawaq language) bantuveke

task selgu'a

Tasmanian (Tasmanian language) banxutuzu

Tasmanian tiger (marsupial carnivore) tirlasino

Tasmanian wolf (marsupial carnivore) tirlasino

Tasmantis (continent/continental plate) tumrzilandia

Tasmate (*Tasmate language*) bantumutu **taste** (*sample the oral falvor of something*) vu'izga

taste (experience the oral flavor of something) vusyga'e

taste vrusi

taste (sample the oral flavor of something) vusyga'e

taste (feeling) tasta₁

tasted smaka₂

Tat (Muslim Tat language) bantututu

Tatana (*Tatana language*) bantuxuxu

Tatar (Tatar language) bantu'atu

 $\textbf{tattoo} \; (\textit{body art}) \; \text{kapxra}_1$

tattoo artist kapxra4

tattooed (body part or animal) kapxra3

tattoo image kapxra₂

Tatuyo (Tatuyo language) bantu'avu

tau (2 pi) tau'u

Tauade (Tauade language) bantutudu

Taulil (Taulil language) bantu'uxe

Taungyo (Taungyo language) bantucu'o

Taupota (Taupota language) bantupu'a

Taurus (constellation/astrology) baknis

Tause (Tause language) bantu'adu

Taushiro (language) bantururu

Tausug (Tausug language) bantusugu

taut trati

tautology (vacuous truth) kutyje'u₁

Tauya (Tauya language) bantuje'a

Taveta (Taveta language) bantuvusu

Tavoyan (Tavoyan language) bantuvunu

Tawala (Tawala language) bantubu'o

Tawandê (Tawandê language) banxutuve

Tawara (Tawara language) bantuvelu

Tawbuid (Eastern Tawbuid language) banbunuju

Tawbuid (Western Tawbuid language) bantuvebu

Taworta (Taworta language) bantubupu

Tawoyan (Tawoyan language) bantuveje

tax cteki

taxi taksi

taxon (linguistic) baukle

taxonomy (biological) jutske

taxonomy (science of classification) leiske

Tày (*Tày language*) bantujezu

Tay Boi (Tay Boi language) bantu'asu

Tay Khang (Tay Khang language) bantunu'u

Tayo (Tayo language) bancukusu

Tày Sa Pa (Tày Sa Pa language) bantujesu

Tày Tac (*Tày Tac language*) bantujetu

Taznatit (Taznatit language) baurgururu

Tboli (Tboli language) bantubulu

Tchitchege (Tchitchege language) bantucuku

Tchumbuli (Tchumbuli language) banbuke'a

tea temple

Teke-Fuumu (Teke-Fuumu language) bangifumu tea (from tea bag) daklytcati **Teke-Kukuya** (*Teke-Kukuya language*) bankukuve tea bag tcatydakli Teke-Laali (Teke-Laali language) banlulu'i teach ctuca **Teke-Nzikou** (*Teke-Nzikou language*) baurnuzu'u teacher terctu₃ Teke-Tege (Teke-Tege language) bantu'egu teaching (something taught) terctu Teke-Tsaayi (Teke-Tsaayi language) bantuje'i **Teke-Tyee** (Teke-Tyee language) bantujexu teaching terctu₁ team (play group) keigri₁ Tektiteko (Tektiteko language) bantutucu team (mass, completely specified) mulgunma Tela-Masbuar (Tela-Masbuar language) bantuteam (crew) bende viimii Teanu (Teanu language) bantukuve teleconference skaipe Telefol (Telefol language) bantulufu tear (rip) vlika'a tear (defect in cloth) bukfe'a telegraphy mors teardrop kakydirgo telekia (plant (genus Telekia)) spartelekia tearful (full of tears) selkakclu telekinesis menmuvgau tears (eye fluid) kalselvi'i telekinetic (person) menmuvgau1 tease (event) zdifanza telekinetically menmuvgau teaspoon (unit of measurement) cmamuclai₁ telemarketing (function or business) zacfoncu'u telephone (talk on the phone) fonta'a **teaspoon** (local volume unit) mucyxeldekpu **teaspoon** (measuring unit) mucyxeldekpyvau telephone (device) fonxa teaspoon (measuring instrument) mucyxeldekpytelephone number fonjudri teleport (suddenly move, abruptly relocate) sukmu'u telescope darvistci teaspoon (item of cutlery) tcatysmuci **teaspoonful** (*local volume unit*) mucyxeldekpu television tivni teat (projection of mammary gland) tatyji'o television monitor tivyvidni tea tray tcatypalne television program seltivni tea tree mlaluka television set veltivjoividni tebi (unit prefix) samterto tell (make known) jungau Tebi (Tebi language) bandumu'u tell (a joke) xamsku tell (narrate) terlisri Tebul Sign Language (Tebul Sign Language language) bantusuje telly (television set) veltivjoividni **technical** (interpretation) pe'ainai Telugu (Telugu language) bantu'elu technically speaking (interpretation) pe'ainai Teluti (Teluti language) bantulutu techno (music genre) te'ekno Tem (Tem language) bankuduxe Tembé (Tembé language) bantukebu **technology** (application of scientific principles) **Tembo (Kitembo)** (Tembo (Kitembo) language) techno music (genre) te'ekno1 bantubutu techno musician te'ekno2 Tembo (Motembo) (Tembo (Motembo) language) tectonic plate tektoni bantumuvu Tedaga (Tedaga language) bantu'uke Teme (Teme language) bantudu'o tedious tolzdi Temein (Temein language) bantu'eke **Tee** (*Tee language*) bantukuke Temi (Temi language) bansu'ozu **Téén** (Téén language) banlu'oru Temiar (Temiar language) bantu'e'a Temoq (Temoq language) bantumu'o Tefaro (Tefaro language) bantufu'o teff gurnrtefi tempeh (soybean product) sobrtempe Tegali (Tegali language) banru'asu temper sezytoltro **Tehit** (*Tehit language*) bankupusu temperament (innate personality) jizyselpre Tehuelche (Tehuelche language) bantu'exe temperature (measure of cold or heat) nilgla Teke (Ibali Teke language) bantu'eku temple (judaism) broralmalsi

temple malsi

Teke-Ebo (Teke-Ebo language) bangebu'o

temple text

temple (side of forehead) mebmla

temporal bone (os temporale) kersrubo'u

temporarily halt zasysti

temporary zasni

temporary memory zasmo'isro

tempt pacyxlu

Temuan (Temuan language) bantumuve

T'en (*T'en language*) bantucutu

Tena (Tena language) banbufu'e

tendril sarlyterjai

Tenge (Kazakhstan, Tenge currency) ru'urkuzutu

Tengger (Tengger language) bantu'esu

Tenharim (Tenharim language) banpu'axe

Tenino (Tenino language) bantukenu

Tenis (Tenis language) bantunusu

Tennet (Tennet language) bantu'exu

tennis shirt cekrpolo

tense default ki

tent (cloth shelter) bu'uzda

tent (building) bukydi'u

tent (dwelling) bu'uzda

tent (shelter) bukmra

tentacle (limb) tu'urbirka₁

Teop (Teop language) bantu'i'o

Teor (Teor language) bantu'evu

Tepecano (Tepecano language) bantu'epu

Tepehua (Huehuetla Tepehua language) bantu'e'e

Tepehua (Tlachichilco Tepehua language) bantuputu

Tepehua (Pisaflores Tepehua language) bantupupu

Tepehuan (Northern Tepehuan language) baurnutupu

Tepehuan (Southeastern Tepehuan language) bansutupu

Tepehuan (Southwestern Tepehuan language) bantulu'a

Tera (Tera language) bantuturu

terabyte ((close to) a trillion of eight indivisible basic computer units) tetybivysamsle

Terebu (Terebu language) banturubu

Terei (Terei language) banbu'u'o

Tereno (Tereno language) bantu'eru

Teressa (Teressa language) bantu'efu

Tereweng (Tereweng language) bantuvegu

Teribe (Teribe language) bantufuru

Terik (Terik language) bantu'ecu

term (technical terminology) tecyvla

term (regulation) javni

term (constituent) sumsmi

term (syntactical unit) sumsmi

term (of sum) sujypau₁

term (semester) kulcitsi

Termanu (Termanu language) bantuve'u

terminate (stop process) tolcfagau

terminate (by following established proceedings) tolcfari'i

terminator (cmavo) fa'orma'o

terminator cmavo famyma'o

termite jalra

termset sumpoi

termset conn mark pe'e

Ternate (Ternate language) bantufutu

Ternateño (Ternateño language) bantumugu

terrestrial terdi1

terrestrial planet rokplini

terrible (very bad) xlatce

terrible (creepy) tolkufygau

terrifying selteptce

territory tutra

Tese (Tese language) banku'egu

Teshenawa (Teshenawa language) bantuvecu

tesla klanrtesla₁

Teso (Teso language) bantu'e'o

test cipra

test (evaluate knowledge) kamjunmre

tested (someone whose knowledge is being evaluated) kamjunmre₂

tester (knowledge evaluator) kamjunmre₁

testing accuracy ($knowledge\ evaluation$) kamjunmre₅

testing scale (knowledge evaluation) kamjunmre₄

testpaper cipyple₁

Tetela (Tetela language) bantululu

Tetete (*Tetete language*) bantu'ebu

Tethys Ocean (ancient Ocean) tetfusi

tetrahedron (shape/form) vonblikubli

Tetum (Tetum language) bantu'etu

Tetun Dili (Tetun Dili language) bantudutu

Te'un (Te'un language) bantuvu'e

Tevet pavnonmasti

Tewa (Indonesia) (*Tewa (Indonesia) language*) bantuve'e

Tewa (USA) (Tewa (USA) language) bantu'eve

Tewe (Tewe language) bantuvexu

text (written language) lerseltcidu

text (a mass of words) vlamei

text (parseable) genturfa'i2

text (a sequence of words) vlapoi

text (readable) tcidu2

text (something that has been typed) batkyci'a₂

text thief

text (written) selci'a textbook ctucku

text in Unicode iunkoda

text line vlali'i

text to be encoded to Unicode iunkoda

text to bridi du'au textual confusion ki'a

texture tengu

Tha (Tha language) bantuxeje

Thachanadan (Thachanadan language) bantuxenu

Thai (Thai language) bantuxe'a

Thai (culture) kulnrtai

Thai (Northeastern Thai language) bantutusu Thai (Northern Thai language) baurnu'odu Thai (Southern Thai language) bansu'o'u

Thai (language) bangrtai Thai food juprtai₂

Thailand (country) gugdetuxe

Thai Sign Language (Thai Sign Language language) bantusuke

Thai Song (Thai Song language) bansu'o'a Thakali (Thakali language) bantuxesu Thangmi (Thangmi language) bantuxefu

thanks ki'e

Thao (Thao language) bansusufu

Tharaka (Tharaka language) bantuxeku **Tharu** (Dangaura Tharu language) bantuxelu

Tharu (Chitwania Tharu language) bantuxe'e Tharu (Kathoriya Tharu language) bantukutu

Tharu (Rana Tharu language) bantuxeru **Tharu** (Kochila Tharu language) bantuxeke

that named la that one's leta that there ta

that which indeed is je'abo

that yonder tu

Thayore (*Thayore language*) bantuxedu **Thaypan** (*Thaypan language*) bantujepu

The (The language) bantuxexu

the agent in le jaigau

theater tiatro theatre dracydi'u the bridi implied by tu'a the described le

the event of lonu

The Force (Star Wars) fiorso₁ the individuals of lu'a

theist ceikri₁

the location of le jaivi the mass composed of lu'o the mass described lei the mass of named lai the mass really is loi theme of novel brafi'a₂ theme of short story cmafi'a₃

the mex me'o then (afterward) ba

The Netherlands nederland the neutral form/value of no'ebo the non-Lojban named la'o

the number li

theobroma (tree (genus Theobroma)) ricrte'obroma

theology ceiske the opposite of to'ebo theoretical account termonsi'o the place of arrival tsuku₂

the previous word dei'u

the really is lo

There are (existence in a universe of discourse) su'oi

there at va

the referent of la'e therefore result ja'e

There is (existence in a universe of discourse) su'oi

theria (biology) seljbemabru thermodynamics glaske

theropod (member of dinosaur clade Theropoda)

reksteropoda

the sequence of vu'i the set composed of lu'i the set described le'i the set of named la'i the set really is lo'i

thesis statement (main argument) ralseldauju'a

the specific event of lenu the stereotypical le'e the symbol for lu'e the time of le jaica the typical lo'e the web (WWW) uebre the x1 of last bridi le go'i

the x1 of last bridi le go'i the x2 of last bridi le sego'i the x3 of last bridi le tego'i the x4 of last bridi le vego'i the x5 of last bridi le xego'i

they xai

the yonder one's letu

thick rotsu

thickness (third longest direction) tsutre

thickness (metric) tsutre

thief zerle'a₁

thigh

thigh zaglamtu'e through (transfixing) pa'o thimble degygai throughout fe'eca'o thimble (for thumb) tajgai throw renro throw oneself sezre'o thin (skinny) tolplana thin cinla throw out livbai thing entered nerkla₂ throw up (due to alcohol) xalvamtu thing expressed in English glibau₃ thrush (bird) turdida thing having jury pairkamnia Thudam (Thudam language) bantuxeve thing said to oneself sezysku₂ thuja (genus Thuja) kukpanku'u think (of a thought) peisku Thu Lao (Thu Lao language) bantujelu think (on a topic) pensi thulium jinmrtuli think about doing (with a goal in mind) zukpei **Thulung** (*Thulung language*) bantuduxe think back mojypei thumb tamji thinker (of a thought) peisku₁ thumbnail (on hand) xantajycalku thunder lidvru thinker (someone who opines) jinvi₁ thinking about doing (thinking about what to do thunderous lidvru thunia (orchid (genus Thunia)) spartunia next) bavgaupei thinks (mentally says to oneself) mensku Thurawal (Thurawal language) bantubuxe thinner (becoming) cinlyze'a Thuri (Thuri language) bantuxe'u Third closest planet cibyplini thursday vondei third order (predicate logic) bu'ai Thursday mudydei thirst taske thylacine (marsupial carnivore) tirlasino this here ti tī (tree (genus Cordyline)) ricrkordiline this one's leti tī (plant (genus Cordyline)) sparkordiline thistle (plant (genus Onopordum)) sparnopordu tī (edible root (genus Cordyline)) samcrkordiline thistle cpinyspa Tiale (Tiale language) banmunulu this utterance dei Tiang (Tiang language) bantubuju this week cabjeftu Tianjin tienjin Tho (Tho language) bantu'o'u Tibea (Tibea language) baurnuguje **Thompson** (Thompson language) bantuxepu Tibet pyd Thopho (Thopho language) banjetupu Tibetan (Classical Tibetan language) banxucutu thorntree (tree (genus Acacia)) ricrkacia Tibetan (Old Tibetan language) bangotubu thought (opinion) selji'i **Tibetan** (Amdo Tibetan language) bangaduxu Thousand Island dressing sansrfausentailendi Tibetan (Tibetan language) banbu'odu Thracian (Thracian language) bantuxuxe Tibetan (Khams Tibetan language) bankuxegu thread cilta tibetan wild ass (donkey (Equus kiang)) xasthread (for fabric) bukcilta lrkianga threat (promise) selnu'e tic bean (bean (from plant Vicia fabia)) debrfaba **Tichurong** (*Tichurong language*) bantucunu threat (saved from) nurxru₃ threaten capnu'e tick clover (plant (genus Desmodium)) spardesmodi threatened tolnu'a ticket pikta three-legged cibyseltu'e tickle (evoke laughing by touching) mi'arpe'u three-syllable word cibyslakyvla tick off (cause someone to be angry) fegri'a three-way intersection cibylajyterkruca tickseed (plant (genus Coreopsis)) sparkore'opsi Desmodium)) threshold (for crossing boundry) vrokoi tick-trefoil (plant (genus threshold (to crossing boundry) vrokoi spardesmodi threshold (doorsill) vroloi tic-tac-toe kucycuk thrice ciroi Ticuna (Ticuna language) bantucu'a

tide ctaru

Tidong (Tidong language) bantu'idu

throat galxe

throne (ceremonial chair) nolstizu₁

Tidore to arm

Tidore (Tidore language) bantuvu'o tie (attach by string) ciljongau tie (type of neck garment) nebysrijge **Tiéfo** (*Tiéfo language*) bantu'ike Tiene (Tiene language) bantu'i'i Tientsin tienjin tie together jonsimgau Tifal (Tifal language) bantu'ifu tiffin dormijysai Tigak (Tigak language) bantugucu tiger tirxu tiger-flower (plant (genus Tigridia)) spartigridia tiger orchid (orchid (genus Maxillaria)) sparmaksitiglon tirxyjvecinfo tigon tirxyjvecinfo Tigre (Tigre language) bantu'igu Tigrinya (Tigrinya language) bantu'iru Tii (Tii language) bantuxuke Tikar (Tikar language) bantu'iku Tikopia (Tikopia language) bantukupu tile tapla Tillamook (Tillamook language) bantu'ilu tiller (in boat or ship) blofarga'a tilt (lean away from vertical) sa'orgau Tilung (Tilung language) bantu'iju Tima (Tima language) bantumusu Timbe (Timbe language) bantu'imu Timbisha (Timbisha language) banpu'aru time temci time (duration) cabyku'e time at location veti'u time conversion jaica timed event faurtei₁ time of day tcika time on day teti'u times (units) pi'ai times pi'i time zone veltcika timid toldarsi timidity u'ocu'i Timne (Timne language) bantu'emu Timor-Leste (country) gugdetulu Timucua (Timucua language) bantujumu tin tinci

tinamou (bird (genus Nothura)) cpirnotura tinamou (bird (genus Rhynchotus)) cpirlrinkotu

Tinani (Tinani language) banlubufu

Tindi (Tindi language) bantu'inu

tinamou (bird (genus Nothoprocta)) cpirnotoprokta

Tingal (Tingal language) bantu'i'e Tingui-Boto (Tingui-Boto language) bantuguvu Tinigua (Tinigua language) bantu'itu tininess cmacma₂ tininess criterion cmacma₃ tininess observer cmacai3 Tinputz (Tinputz language) bantupuzu tinsmith tincyzba tiny (extremely small) cmatce tiny cmatcetce tiny space interval ve'i tip jipno tip of pen (point of application) terpebji'o Tippera (Tippera language) bantupu'e tipsy xalbebna Tira (Tira language) bantu'icu Tirahi (Tirahi language) banturu'a **tire** (rubber covering on a wheel) xilckabu tired tatpi Tiri (Tiri language) bancu'iru Tiruray (Tiruray language) bantu'ije Tishrei zelmasti **Tita** (*Tita language*) bantuduke Titan (Titan language) bantutuvu titanium (metal) jinmrtitani tithe (give) decydu'a titillate mi'arpe'u title (name) cmene titter mi'amli tittter mi'amli Tiv (Tiv language) bantu'ivu Tiwa (Northern Tiwa language) bantuvefu Tiwa (Southern Tiwa language) bantu'ixu Tiwa (Tiwa language) banlu'axu Tiwi (Tiwi language) bantu'ive Tjurruru (Tjurruru language) bantuju'u Tlapanec (Tlacoapa Tlapanec language) bantupulu Tlapanec (Acatepec Tlapanec language) bantupuxu **Tlapanec** (Malinaltepec Tlapanec language) bantu-Tlapanec (Azoyú Tlapanec language) bantupucu tlhIngan-Hol (tlhIngan-Hol language) bantuluxe Tlingit (Tlingit language) bantulu'i To (To language) bantu'ozu To'abaita (To'abaita language) banmulu'u toad pulbanfi to allude anci Toaq Dzu to'anzu Toaripi (Toaripi language) bantuke'o to arm (an explosive) pojbregau

toast Tonga

toast (toasted bread) jelnanba toaster nabglaca'a Toba (Toba language) bantu'obu

tobacco tanko

Toba-Maskoy (Toba-Maskoy language) bantumufu

Tobanga (*Tobanga language*) bantunugu **Tobati** (*Tobati language*) bantutu'i

to be horny (to want sexual activity) gledji

Tobelo (Tobelo language) bantulubu

to be metaphorically described pevna

Tobian (Tobian language) bantu'oxu Tobilung (Tobilung language) bantugubu to blame, to lay blame on fu'esku

Tobo (Tobo language) bantubuvu

toboggan salcarce

to bow (show respect) si'akro

to check inspekte

Tocho (Tocho language) bantu'azu to cuss (to curse saying...) dapsku Toda (Toda language) bantucuxu

today cabdei

to depart (with airplane) vijli'a

to destroy spogau

Todrah (Todrah language) bantuduru

to enter something nerbi'o to evilly laugh pacmi'a

to exit barli'a

Tofanma (Tofanma language) bantulugu

toffee satmatne

tofu (soybean product) sobrtofu

together kansi'u togetherness i'i

toggle (electronics) vrabatke₂Togo (country) gugdetugu

Togoyo (Togoyo language) bantuguje

to hail bratycarvi to hang (tr.) dadgau to have enryo enrio to have saudade savdade

to hint anci

Tohono O'odham (Tohono O'odham language)

bango'odu

toilet vimstizu

toilet (bathroom) vimku'a toilet brush vimtizbru₁ toilet paper gaxlumple

to indicate something; [point] farja'o

to initiate something cfagau

to injure xairgauto inspect inspekte

Tojolabal (*Tojolabal language*) bantu'oju **Tokano** (*Tokano language*) banzu'uxe

Tokelau (country) gugdetuku

Tokelau (Tokelau language) bantukulu

Tokharian A (Tokharian A language) banxutu'o Tokharian B (Tokharian B language) bantuxubu

Toki Pona tokpona

Tok Pisin (Tok Pisin language) bantupu'i

Toku-No-Shima (Toku-No-Shima language) bantukunu

Tokyo tokios

Tol (Tol language) banju'icu

Tolaki (Tolaki language) banlubuve

to laugh (because of amusement) zdimi'a

to laugh at sb. (mockingly) mi'arckasu

to laugh down sb. mi'arckasu

tolerate nalzaucru

Tolomako (Tolomako language) bantulumu

to loudly laugh laurmi'a

Tolowa (Tolowa language) bantu'olu

tolumnia (orchid (genus Tolumnia)) spartolumnia

Toma (Toma language) bantu'odu

Tomadino (Tomadino language) bantudu'i

tomato (fruit) tamcygrute₁ tomato (fruit or plant) tamca tomato (plant) tamcyspa₁ tomato knife tamcyrutydakfu₁

tomato-on-the-vine (Campari tomato) tamcrkam-

pari

tomato paste tamcypesxu

tomato purée (tomato product) tamcrpasata

tomato sauce tamcysanso tomato soup tamcystasu

tomb mrostu

Tombelala (Tombelala language) bantutupu Tombonuo (Tombonuo language) bantuxu'a Tombulu (Tombulu language) bantu'omu Tomedes (Tomedes language) bantu'o'e Tomini (Tomini language) bantuxumu

to mix (transitive) selxregau

tomogram pa'oxra

Tomoip (Tomoip language) bantukepu

tomorrow bavlamdei tomorrow night bavlamcte

Tonberry (Final Fantasy creature) tonberi **Tondano** (Tondano language) bantudunu

tone tonga

tone (pitch of a word) valtogmo'a

tone pattern (Chinese poetry) mumvlavonli'i2

Tonga (country) gugdetu'o

Tonga (Nyasa) Totoli

Tonga (Nyasa) (Tonga (Nyasa) language) bantu'ogu **Topoiyo** (Topoiyo language) bantu'oje Tonga (Thailand) (Tonga (Thailand) language) bantoponym (place name) stucme toponym (word derived from a place name) tunuzu Tonga (Tonga Islands) (Tonga (Tonga Islands) lanstucmevla guage) bantu'onu Toposa (Toposa language) bantu'oke Tonga (Zambia) (Tonga (Zambia) language) topping (pizza) pitnanba₂ bantu'o'i Torá (Torá language) banturuzu to rain (water) jaurcarvi tongs cinza to raise, to lift up lafmuvgau tongue tance **Tongwe** (Tongwe language) bantunuje Toraja-Sa'dan (Toraja-Sa'dan language) bansudu'a Toram (language) banturuju tonight cabycte Torau (Torau language) bantutu'u **Tonjon** (Tonjon language) bantujunu Tonkawa (Tonkawa language) bantukeve torch (light source) fagytergu'i torch lily (plant (genus Kniphofia)) sparknipofia tonne megygra₁ **Tonsawang** (*Tonsawang language*) bantunuve to reply fast sutspu Tonsea (Tonsea language) bantuxusu tornado carbi'e Tontemboan (Tontemboan language) bantunutu Toro (Toro language) bantuduvu too (in addition) ji'a Toromono (Toromono language) bantunu'o to observer ga'a **Torona** (Torona language) bantukeru too distant dardu'e Toronto tyrontos too far dardu'e torpedo (underwater projectile) xasydanti too few mo'a torque, twisting force selto'i too few times mo'aroi torr torceli tool tutci Torricelli (Torricelli language) bantu'e'i toolbar (row of icons in a graphical user interface) tortoise cakyrespa samtcikajna tortoise (land turtle) tumcakrespa too little of pimo'a torture (inflict pain) tcecrogau tooltip (graphical user interface element) skicu zei Torwali (Torwali language) banturuve to shipwreck (physical causation) nunblopofri'a uidje₁ to shipwreck (agentive cause) nunblopo'ugau too many du'e too many times du'eroi to sleet (rain with snow) si'erjoijaucarvi too much of pidu'e tosmabru word valrtosmabru too often dusroi to snore (cf. se sipsavru) sipsavgau Tooro (Tooro language) bantutuju to snow si'ercarvi toot vruca'a to speak a language baupli tooth denci to splash sploici toothache, have a dencro to sprout [of plant] derba'o toothache plant akmela to suspect (to opine based on intuition) jijyji'i toothbrush denburcu total (sum) sumji tooth doctor denmikee **total** (indistinguishable from the typical; not partial) toothpaste denpesxu backi tooth-paste denpesxu totalitarianism troroltruci'e tooth-paste composition denpesxu₂ totalitarian system troroltruci'e **top** (*uppermost part*) galraipau to taste smaka₁ topi tsesebe Totela (Totela language) bantutulu topic (studied) seltadni to the power (mekso operator) te'a topic (of paragraph) jufmei₂ totient function (Jordan's (generalizes Euler's)) topic (of conversation) selsnu to'ei'au

Toto (*Toto language*) bantuxu'o **Totoli** (*Totoli language*) bantuxu'e

to please (not necessarily sexual, or even direct)

pukygau

Totonac trap door

Totonac (Upper Necaxa Totonac language) bantuku'u

Totonac (Xicotepec De Juárez Totonac language) bantu'o'o

Totonac (Yecuatla Totonac language) bantulucu Totonac (Tecpatlán Totonac language) bantucuve Totonac (Coyutla Totonac language) bantu'ocu Totonac (Western Totonac language) bantuketu Totonac (Highland Totonac language) bantu'osu

Totonac (Filomena Mata-Coahuitlán Totonac language) bantulupu

Totonac (Papantla Totonac language) bantu'opu

Totoro (Totoro language) bantutuku

to twit mi'arckasu toucan camskamolcpi toucanet camskamolcpi

touch pencu

touched (emotionally) cniri'a2

touch-feel palpi tougher (firmer) jarmau toughest jaryrai

Touo (Touo language) bantuke'u

toupee runkre

Toura (Côte d'Ivoire) (Toura (Côte d'Ivoire) language) baurnu'ebu

Toura (Papua New Guinea) (Toura (Papua New Guinea) language) bandu'onu

tourist datygugvi'e

tousled (having hair in disorder) krekalsa

Toussian (Northern Toussian language) bantusupu **Toussian** (Southern Toussian language) banve'ibu

to want someone (sexually) gledji to want something (sexually) gledji

to want to play keidji toward selfa'a towards selfa'a towards point fa'a

to wash (intr.), to wash oneself sezlu'i

Towei (Towei language) bantutunu

tower slanydi'u

tower (building) clagaldi'u₁ town board tcakamni town hall tcabriju

to wreck ship (agentive) nunblopo'ugau

toy zilkei₁ to yodel iodle₁ toy shovel zilkeicna₁

track (mark left by something that passed) tapsni

 $\begin{array}{ll} \textbf{track and field athlete} & \textbf{bajypipre'ojvi}_1 \\ \textbf{track and filed athlete} & \textbf{bajypipre'ojvi}_1 \\ \end{array}$

tractor cpumi'i

tracwood (tree (genus Dalbergia)) ricrdalbergia

trade (mutually) cajysi'u

trade (give in exchange for) canja

trade places simbasti

trader canja₁

trade school jibycu'e

tradition (traditional practice) cacklu

traditional culture cacklu₂ traditional practice cacklu₁

tragedy betri trail (drag) mosycpu trailer (vehicle) selcpuma'e

train (sequence of joined objects/persons) jonpoi

train trene trait ckaji traitor traide₁ trajectory danlu'a tram lajre'e

tranquil (happy) nalra'ugei

tranquil smacni

transceiver (radio) cradyvelcradi

transducer selsnapra transfer benji transferred selbe'i transfixing pa'o

transforms (becomes different) ficybi'o

transistor dicflecru translate fanva

translation (process) puvyfanva

translation zilfanva

translation material (book) fanvycukta **translation version** (book) fanvycukta **transmission** (mechanical) seltonpabyca'a

transmit origin vebe'i transmitted via xebe'i transmitter velbe'i transmitting sebe'i

transportation (as an industry category) bevgundi

transportation industry bevgundi transportation sector bevgundi transport far away darbei

transpose (matrix transpose mekso operator) re'a

transsexual (person) cingafpre

Transvaal lion (Panthera leo krugeri) nansunfi'ocinfo

transverse flute pinflani transvestite datcinselta'u trap (device) terkavbu trap door lolvro trash tsar

trash (garbage) victerlu'i **Tring** (*Tring language*) bantuguke Trinidad And Tobago (country) gugdetutu trash bag fesydakli travel litru Trinidad and Tobago Sign Language (Trinidad travel by boat bloli'u and Tobago Sign Language language) banlusutu travel in a limousine clakarce2 Trinitario (language) banturunu tray palne Trió (language) banturu'i tread heavily maxydzu **trip** (drug-induced hallucination) nunxumsne **trip** (be influenced by narcotics) xumsne₁ treasury dinsro treat (handle, deal with or behave towards in a spetrip (stumble) tapflifa'u cific way) frati triplet lily (plant (genus Triteleia)) spartritelei'a trip out (get drugged) xumsne treaties flari'a4 treaty (agreement) gugbinselnu'e Tripuri (Early Tripuri language) banxuturu tree (plant) tricu tritoma (plant (genus Kniphofia)) sparknipofia tree bole ricystani triumph/victory (attitudinal) u'ai treehouse ricyzda trivial function (identity) se'i'a'o tree stem ricystani Trondheim troneim tree trunk ricystani **trooper** (soldier in tank) cakykarce₂ trefoil (knot; not nec. mathematical) jgenrtrefoili tropical green pea (leguminous seed (genus Cajanus)) debrkajanu trefoil (plant (genus Trifolium)) spartrifoli trefoil knot (not nec. mathematical) jgenrtrefoili trouble raktu Tregami (language) banturumu troubling (creepy) tolkufygau Tremembé (Tremembé language) bantumu'e trousers palku tremendous (big and feared) selte'abra trout salmone trenggiling foldota truant nalzva truck (transport vehicle) bevma'e **trial** (*legal examination of dispute*) nunflapai trial (legal judgement of dispute) nunflapai truckload bevma'elai trial (judgement of dispute) nunpai trudge (tiredly walk) ta'idzu trial (examination of dispute) nunflapai true jetnu triangle (studied by trigonometry) cibigacmaci₂ true-false? xu triangle (musical instrument) cibigataidamri true for me too go'ira'o triangle cibjgatai Truká (Truká language) bantuku'a tribal cemlanzu Trumai (Trumai language) bantupuje tribe cemlanzu trumpet (musical instrument) tabrntromba trichocentrum (orchid (genus Trichocentrum)) trumpet tabra spartrikocentro truncheon (weapon) xacyga'a **tricycle** cibyxilma'e₁ trunk (tree) ricystani₁ tricycle propulsion source cibyxilma'e₄ trunk (thick stem) tsustani tricycle rider cibyxilma'e2 trustee (board of trustees) fuzrai **Trieng** (*Trieng language*) bansutugu trustworthy selylacka'e **Triforce** (fictional item) cibrfiorso truth je'u trigger finger relmomdegji truth abstract jei trigonometric cibjgacmaci truth-value jetlai2 trigonometry cibjgacmaci₁ try troci trike (three-wheeled bike) cibyxilma'e try (and fail) flizu'e trill (singing) voksli try out cipyzu'e trillion terto Tsaangi (Tsaangi language) bantusu'a trillionth picti **Tsakhur** (*Tsakhur language*) bantukuru trilobite trilobita Tsakonian (Tsakonian language) bantusudu trimoraic (linguistics) slakypaucibmei Tsamai (Tsamai language) bantusubu tsar balnoltru **Trimuris** (*Trimuris language*) bantu'ipu

Tsat tuple formal length

Tsat (Tsat language) banxe'uke

Tsaukambo (Tsaukambo language) bankuvuzu

Tseku (Tseku language) bantusuku

Tsetsaut (*Tsetsaut language*) bantuxucu

Tshangla (Tshangla language) bantusuju

Tsikimba (Tsikimba language) bankudulu

Tsimané (Tsimané language) bancu'asu

Tsimshian (Tsimshian language) bantusu'i

Tsishingini (Tsishingini language) bantusuve

Tso (Tso language) banludupu

Tsoa (Tsoa language) banxe'i'o

Tsogo (Tsogo language) bantusuvu

Tsonga (Tsonga language) bantusu'o

Tsotsitaal (Tsotsitaal language) banfuluje

Tsotso (Tsotso language) banlutu'o

Tsou (Tsou language) bantusu'u

Tsum (Tsum language) bantutuzu

tsunami tsunami

Ts'ün-Lao (Ts'ün-Lao language) bantusulu

Tsuvadi (Tsuvadi language) bantuvudu

Tsuvan (Tsuvan language) bantusuxe

Tswa (Tswa language) bantusucu

Tswana (Tswana language) bantusunu

Tswapong (*Tswapong language*) bantuve'o

Tu (Tu language) banmujugu

Tuamotuan (Tuamotuan language) banpumutu

tuatara restuatara

Tubar (Tubar language) bantubu'u

Tübatulabal (Tübatulabal language) bantu'ubu

tube tubnu

tuberculosis bilmrtuberkulosi₁

tube top jancaucreka

tubeworm tu'urcurnu

tubular bell jabytu'u

tubular chime jabytu'u

Tucano (Tucano language) bantu'u'o

tuck (secure or make snug) tagygau

tuck in tagygau

tuesday reldei

Tuesday fagdei

tufted cloth krebu'u

tufted cloth material krebu'u2

Tugen (Tugen language) bantu'uje

Tugriks (Mongolia, Tugriks currency) ru'urmunutu

Tugun (Tugun language) bantuzunu

Tugutil (Tugutil language) bantu'uju

Tujia (Northern Tujia language) bantuju'i

Tujia (Southern Tujia language) bantujusu

Tukang Besi North (Tukang Besi North language)

bankuxecu

Tukang Besi South (Tukang Besi South language) banbuxeke

Tuki (Tuki language) banbu'agu

Tukpa (*Tukpa language*) bantupuke

Tukudede (Tukudede language) bantukudu

Tukumanféd (Tukumanféd language) bantukufu

Tula (Tula language) bantu'ulu

tulang (tree (genus Koompassia)) ricrko'ompasia

Tulehu (Tulehu language) bantulu'u

tulip tuili

tulip orchid (orchid (genus Anguloa)) sparangulo'a

tulipwood (tree (genus Dalbergia)) ricrdalbergia

Tulishi (Tulishi language) bantu'eje

Tulu (Tulu language) bantucuje

Tulu-Bohuai (Tulu-Bohuai language) banru'aku

Tuma-Irumu (Tuma-Irumu language) bangi'o'u

Tumak (Tumak language) bantumucu

Tumbuka (Tumbuka language) bantu'umu

Tumi (Tumi language) bankuku'u

Tumleo (Tumleo language) bantumuke

tummy top befcaucreka

Tumshuqese (Tumshuqese language) banxutuke

Tumtum (Tumtum language) bantuburu

Tumzabt (Tumzabt language) banmuzubu

tundra lektu'a

Tunebo (Angosturas Tunebo language) bantunudu

Tunebo (Western Tunebo language) bantunubu

Tunebo (Central Tunebo language) bantu'ufu

Tunebo (Barro Negro Tunebo language) bantubunu

Tunen (Tunen language) banbu'azu

Tungag (Tungag language) banlucumu

Tunggare (language) banturutu

Tunia (Tunia language) bantu'ugu

tunic pasrtunika

Tunica (Tunica language) bantu'unu

Tunisia (country) gugdetunu

Tunisian Sign Language (Tunisian Sign Language language) bantusu'e

Tunjung (Tunjung language) bantujugu

tunnel (a physical underground path (may not necessarily be a defined path)) kevlu'a₁

Tunni (Tunni language) bantukeke

Tunzu (Tunzu language) banduzu'a

Tuotomb (Tuotomb language) bantutufu

Tuparí (Tuparí language) bantupuru

Tupi niengatu

Tupí (*Tupí* language) bantupuve

Tupinambá (Tupinambá language) bantupunu

Tupinikin (Tupinikin language) bantupuku

tuple formal length jau'au

Tupuri tyranny

Tupuri (Tupuri language) bantu'u'i Turaka (language) banturuxe Turdidae (bird) turdida

Turi (language) banturudu

Turiwára (Turiwára language) bantuvetu

Turka (*Turka language*) bantu'uzu Turkana (*Turkana language*) bantu'uvu

turkey xruki

Turkey (country) gugdrturkie

Turkic kulnrturko turkish turko

Turkish (Balkan Gagauz Turkish language) banbuguxu

Turkish (language) bangrturkie

Turkish (Old Turkish language) bangotuku

Turkish kulnrturkie

Turkish (Turkish language) bantu'uru

Turkish (Ottoman Turkish (1500-1928) language) bangotu'a

Turkish (Crimean Turkish language) bancuruxe

Turkish Sign Language (Turkish Sign Language language) bantusumu

Turkmen (Turkmen language) bantu'uku

Turkmenistan (country) gugdetumu

Turks And Caicos Islands (country) gugdetucu

turmeric kurkuma turn (transitive) cargau turn (movement) carna turn (make rotate) cargau turn (in a game) kelka'u turned up gapselfa'a turn off sazysti

turn on (get drugged) xumsne

turn on (to cause to start operating) cfasazri

turn over (reverse) fa'ergau turns pale labybi'o turns white (pales) labybi'o

turn to face carcra

turn to stone (agentive) rokybixygau turn towards (turn to face) carcra Turoyo (Turoyo language) banturu'u

turtle cakyrespa

turtle neck (garment) nebnipcreka Turumsa (Turumsa language) bantukemu Turung (Turung language) banturuje Tuscarora (Tuscarora language) bantu'usu

tusk bacyde'i1

tusked (having tusks) bacyde'i2

Tutchone (Northern Tutchone language) bantutumu **Tutchone** (Southern Tutchone language) bantucu'e

Tutelo (Tutelo language) bantutu'a Tutong (Tutong language) bantutugu Tutuba (Tutuba language) bantumu'i Tututni (Tututni language) bantu'u'u

Tuvalu (country) gugdetuvu

Tuvalu (Tuvalu language) bantuvulu

Tuvalu Dollars (Tuvalu, Tuvalu Dollars currency) ru'urtuvudu

Tuvinian (Tuvinian language) bantujevu Tuwari (Tuwari language) bantuveve Tuwuli (Tuwuli language) banbu'ovu Tuxá (Tuxá language) bantu'udu

Tuxináwa (Tuxináwa language) bantu'uxu

Tuyuca (Tuyuca language) bantu'u'e

TV (screen) tivyvidni

TV (television set) veltivjoividni tv game (video game) samyzilkei

TV screen tivyvidni

Twana (Twana language) bantuve'a

twayblade (orchid (genus Neottia)) sparne'otia

tweet (twitter) tuitsku

tweezers cinza

Twendi (Twendi language) bantuvenu Twents (Twents language) bantuvedu

 $\begin{array}{ccc} \textbf{twenty-one} & \textbf{centimeter} & \textbf{wavelength} & \textit{(color)} \\ \textbf{xipfne} & \end{array}$

Twi (Twi language) bantuve'i twice (occurences) reroi twice (times 2) relpi'i twig jicycma twist torni

twist (dance) dansrtuistu

Twitter (social networking service) tuityr

two re

two-legged relseltu'e

Tyap (*Tyap language*) bankucugu **Tyaraity** (*Tyaraity language*) banve'o'a **tympanic membrane** kernerbo'o

tympanum kernerbo'o

type (write using keyboard) batkyci'a₁

type (data type) ctaipe type (class) klesi typhoon taifnu typical it zu'i typically na'o typical value no'o typist ci'arse'u

typo (an error in written text) lerbasysre typological feature (linguistics) baukle₃ tyranny (oppressive government) kustru tyranny victim unbend

tyranny victim (oppressively governed) kustru₂ Ukuriguma (Ukuriguma language) bangukugu tyrant (despot) vliraitru Ukwa (Ukwa language) bangukuke tyrant (oppressive governor) kustru₁ Ukwuani-Aboh-Ndoni (Ukwuani-Aboh-Ndoni tyre (rubber covering on a wheel) xilckabu language) bangukuve Tzeltal (Tzeltal language) bantuzuxe Ulau-Suain (Ulau-Suain language) bansuvubu Tzotzil (Tzotzil language) bantuzu'o ulcer ulsa Tz'utujil (Tz'utujil language) bantuzuju Ulch (Ulch language) bangulucu Ulithian (Ulithian language) bangulu'i U (U language) bangu'u'u Ullatan (Ullatan language) bangululu Uab Meto (Uab Meto language) banga'ozu ultimate (ultimate frisbee) cukrerkavjvi Uamué (Uamué language) bangu'amu ultimate frisbee cukrerkavjvi Uare (Uare language) bankusuju Ulukwumi (Ulukwumi language) bangulubu Ubaghara (Ubaghara language) banbujecu Ulumanda' (Ulumanda' language) bangulumu Ubang (Ubang language) bangubu'a Ulwa (Ulwa language) banguluve Ubi (Ubi language) bangubu'i Uma (Uma language) banpupuku Ubir (Ubir language) banguburu Uma' Lasan (language) banxukuje Ubykh (Ubykh language) bangubuje Uma' Lung (Uma' Lung language) bangulu'u Uda (Uda language) bangudu'a umami krumami Udi (Udi language) bangudu'i Umanakaina (Umanakaina language) baurgudunu Udihe (Udihe language) bangudu'e Umatilla (Umatilla language) bangumu'a Udmurt (Udmurt language) bangudumu umbellifer rulsantyspa Uduk (Uduk language) bangudu'u umbilical cord tarbyskori Ufim (Ufim language) bangufu'i umbilicus befyba'a Uganda (country) gugde'ugu Umbindhamu (Umbindhamu language) bangu-Ugandan Sign Language (Ugandan Sign Language mudu language) bangugunu umbrella santa Ugaritic (Ugaritic language) bangugu'a umbrella pine (Pinus Pinea) djatsiku'u Ughele (Ughele language) bangugu'e Umbrian (Umbrian language) banxu'umu uglier tolmlemau Umbugarla (Umbugarla language) bangumuru ugliest tolmlerai Umbundu (Umbundu language) bangumubu ugly (inverse of beautiful) fegli Umbu-Ungu (Umbu-Ungu language) bangubu'u ugly tolmle Umbuygamu (Umbuygamu language) bangumugu Ugong (Ugong language) bangugu'o Umeda (Umeda language) bangupu'i Uhami (Uhami language) banguxe'a Umon (Umon language) bangumumu UI conversion end quote mau'o Umotína (Umotína language) bangumu'o Ul conversion start quote mau'e Umpila (Umpila language) bangumupu Uighur (Old Uighur language) bango'u'i Umpqua (Upper Umpqua language) banxu'upu Uisai (Uisai language) bangu'isu Una (Una language) banmutugu Ujir (Ujir language) banguduju una corda pedal togysmajmavra Ukaan (Ukaan language) bankucufu unadorned jadycau Ukhwejo (Ukhwejo language) bangukuxe unaided (without equipment) ca'arcau Ukit (Ukit language) bangumu'i unambiguous pavysmu₂ **Ukpe-Bayobiri** (Ukpe-Bayobiri language) banunambiguous meaning pavysmu₁ Unami (Unami language) bangunumu Ukpet-Ehom (Ukpet-Ehom language) bangakudu unanimous (sharing the same view) tugysi'u Ukrainian (language) bangukuru unanimous (based on complete agreement) mul-Ukrainian vukro tertu'i Ukrainian Sign Language (Ukrainian Sign Lanunbalance (transitive) tolylaxygau guage language) bangukulu unbend tolplo Ukue (Ukue language) banguku'u unbend (agent) tolplogau

unbend universal predicate

1 1/6 \ \ 1.1	
unbend (force) tolplo	unfair tolvudypai
unceasing nalsti	unfatigued tolta'i
uncertainty ju'ocu'i	unfavourable malfu'a
uncharged (electricity) dicycau	unfinished nalmu'o
uncial (1/12, (one-twelfth); generalized) kamre	unfocused norzilyle'o
uncial (1/12, one-twelfth) kamre	unfortunate (event or property) xlafu'a
uncivil tolclite	ungenerous (stingy) mobdu'a
uncle nakfamti	ungrammatical gentoldra
unclear (impeding transmission) tolkli	ungulate sfumabru ₁
unclear (indistinct) norzilyle'o	unhappiness uinai
Uncoded languages (Uncoded languages language)	unhindered nalselzu'i
banmu'isu	Unicode (text/encoding) iunkoda
uncomfortable tolkufra	unicorn root (plant (genus Aletris)) sparaletri
uncommon nalfadni	unification nunsimbi'o
uncontended procau	uniform (garment) manfyta'u
uncooked nalseljukpa	uniform manfo
uncouth malfadni	unimportance nalvai ₃
uncultivated field cicfoi	unimportant jaxnalvai
undead normro	unintelligent tolmencre
undecided nonjdi	uninterested nalselci'i
under (beneath) cnita	uninteresting nalci'i ₁
under conditions va'o	union (mekso operator) jo'e
undercover agent mipyzga ₁	union (of sets) jonsumji
undercut by me'a	union (that which is united) selcmi
under direction of ji'o	union (of sovereign countries) suzgugje'a
under epistemology vedu'o	unique narpanra ₁
underground (under the surface) lolni'a	uniquely po'o
under logic system teni'i	unit gradu
underlying metaphor (of affix compound/lujvo)	unite (come together as one) simbi'o
veljvo	United Arab Emirates (country) gugde'a'e
underpants nerpalku	United Kingdom gugdegubu
undersea xasni'a	United Kingdom of Gt.Britain and Northern
undershirt nercreka	Ireland gugdegubu
understand (a message) tersmu	United Staes of America gugde'usu
understand jimpe	United States Minor Outlying Islands (country)
understandable filsmu	gugde'umu
understander tersmu ₁	United States of America mergu'e
understanding ki'anai	United States president merja'a
understatement ba'unai	units (of a base to a power) tefpi'i
understood seljmi	universal (in the world, society or universe) mu-
understood subject terjmi	jyku'e
underwear (inner garment) nerta'u	universal (among) kampu
Undetermined (Undetermined language) ban-	universal argument (pro-sumti; universal reference
gunudu	set; syntactically maximally generic typing) mai'i
undo xruti	universally-referent pro-sumti (pro-sumti; uni-
Uneapa (Uneapa language) banbubunu	versal reference set; syntactically maximally generic typ-
unearned test success cipsadytcica	ing) mai'i
Uneme (Uneme language) bangunu'e	universal parabolic constant P (= $\sqrt{(2)}$ + $Log_e(1)$
unendable (not able to end) famnalka'e	$+\sqrt{(2)} \approx 2.295587$) pa'au'o
unethical tolvu'e	universal predicate (pro-bridi) cei'i
	•

universal quantifier Urumi

universal quantifier (logical operation) mulselylai	upon cpana
universal value (pro-sumti; universal reference set;	upper back (body-part) cutyti'e
syntactically maximally generic typing) mai'i	upper-case shift ga'e
universe munje	Upper House (legislature) flazautrugri
university balcu'e ₁	upper mandible (upper jaw in bird) galxejbo'u
university site balcu'e ₂	upper maxilla (fish bone) galxejbo'u
unleavened fomcau	uppity tolcumla
unlike each other ficysi'u	upside-down (inverted) gapnitfa'e
unlock telcaugau	up to (mathematical terminology) terpanryziltolju'i
unlucky (event or property) xlafu'a	up to limit ji'e
unmarried nalspe	up to the edge of fe'epu'o
unordered interval bi'i	upwardly mo'iga'u
unpleasant (creepy) tolkufygau	Uradhi (Uradhi language) bangurufu
unplugged (without equipment) ca'arcau	Urak Lawoi' (Urak Lawoi' language) banguruku
unpunctuality nunlerci	Urali (Urali language) bangurulu
unravel (transitive unroll) tolgurgau	Uranus (planet) zelplini
unremorseful nalzungi	Ura (Papua New Guinea) (Ura (Papua New
unrepentant nalxe'u	Guinea) language) banguru'o
unroll (intransitive) nalbolbi'o	Urapmin (Urapmin language) bangurumu
unroll (transitive) tolgurgau	Urarina (Urarina language) banguru'a
unsafe tolnu'a	Urartian (Urartian language) banxu'uru
unsafe (unprotected) tolnu'a	Urat (Urat language) bangurutu
unseal telcaugau	Ura (Vanuatu) (Ura (Vanuatu) language) bangu'uru
Unserdeutsch (Unserdeutsch language) bangulunu	Urdu xurdo
unsightly tolmle	Urdu ('national' language of Pakistan) kisybau
	I mdir (languaga) rriimbari
unspecif abstract su'u	Urdu (language) xurbau
unspecif bridi co'e	Urhobo (Urhobo language) banguruxe
unspecif bridi co'e unspecif emotion ge'e	Urhobo (<i>Urhobo language</i>) banguruxe Uri (<i>Uri language</i>) banguvuxe
unspecif bridi co'e unspecif emotion ge'e unspecific it, default-overriding (terbri-	Urhobo (<i>Urhobo language</i>) banguruxe Uri (<i>Uri language</i>) banguvuxe Urigina (<i>Urigina language</i>) bangurugu
unspecif bridi co'e unspecif emotion ge'e unspecific it, default-overriding (terbrispecific; explicit) (terbri-specific, semantically-	Urhobo (<i>Urhobo language</i>) banguruxe Uri (<i>Uri language</i>) banguvuxe Urigina (<i>Urigina language</i>) bangurugu Urim (<i>Urim language</i>) banguru'i
unspecif bridi co'e unspecif emotion ge'e unspecific it, default-overriding (terbri- specific; explicit) (terbri-specific, semantically- general zo'e) di'ei	Urhobo (Urhobo language) banguruxe Uri (Uri language) banguvuxe Urigina (Urigina language) bangurugu Urim (Urim language) banguru'i Urimo (Urimo language) banguruxu
unspecif bridi co'e unspecif emotion ge'e unspecific it, default-overriding (terbri- specific; explicit) (terbri-specific, semantically- general zo'e) di'ei unspecific time za'ai	Urhobo (Urhobo language) banguruxe Uri (Uri language) banguvuxe Urigina (Urigina language) bangurugu Urim (Urim language) banguru'i Urimo (Urimo language) banguruxu urinate pincyvi'i
unspecif bridi co'e unspecif emotion ge'e unspecific it, default-overriding (terbri- specific; explicit) (terbri-specific, semantically- general zo'e) di'ei unspecific time za'ai unspecific time interval ze'ai	Urhobo (Urhobo language) banguruxe Uri (Uri language) banguvuxe Urigina (Urigina language) bangurugu Urim (Urim language) banguru'i Urimo (Urimo language) banguruxu urinate pincyvi'i urine pinca
unspecif bridi co'e unspecif emotion ge'e unspecific it, default-overriding (terbri- specific; explicit) (terbri-specific, semantically- general zo'e) di'ei unspecific time za'ai unspecific time interval ze'ai unspecifit zo'e	Urhobo (Urhobo language) banguruxe Uri (Uri language) banguvuxe Urigina (Urigina language) bangurugu Urim (Urim language) banguru'i Urimo (Urimo language) banguruxu urinate pincyvi'i urine pinca Uripiv-Wala-Rano-Atchin (Uripiv-Wala-Rano-
unspecif bridi co'e unspecif emotion ge'e unspecific it, default-overriding (terbri- specific; explicit) (terbri-specific, semantically- general zo'e) di'ei unspecific time za'ai unspecific time interval ze'ai unspecif it zo'e unspecif modal do'e	Urhobo (Urhobo language) banguruxe Uri (Uri language) banguvuxe Urigina (Urigina language) bangurugu Urim (Urim language) banguru'i Urimo (Urimo language) banguruxu urinate pincyvi'i urine pinca Uripiv-Wala-Rano-Atchin (Uripiv-Wala-Rano-Atchin language) bangupuvu
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Uru-Pa-In Vandalic

Uru-Pa-In (Uru-Pa-In language) bangurupu Uzekwe (Uzekwe language) bangezu'e U.S. merko **usable** (functional) tolspofu Vaagri Booli (Vaagri Booli language) banvu'a'a usable tolpo'u vacant (empty) kunti usage for purpose tepi'o vaccine jinku Usaghade (Usaghade language) bangusuku Vaccinium (subgenus) mirtilo Usan (Usan language) banvenu'u vacuum (area of) maisru Usarufa (Usarufa language) bangusu'a vacuum-clean sakca'ajisygau US-Canadian merkadno vacuum cleaner sakyjisygauca'a US culture merklu Vaeakau-Taumako (Vaeakau-Taumako language) US dollar meryru'u banpu'ivu use pilno **Vafsi** (Vafsi language) banvu'afu useable (functional) tolspofu Vaghat-Ya-Bijim-Legeri (Vaghat-Ya-Bijim-Legeri used by pi'o language) banbu'iju useful plixau₁ Vaghri (Vaghri language) banvuguru useful word plixauvla Vaghua (Vaghua language) bantuvu'a user (computer) sampli₁ vagina vibna user (IRC) irci vaginal intercourse vibgle **user interface** (plane of interaction) sazycimde vaginal portion of cervix gutrynebypunli user name plicme vaginal secretion piblitki user name (computer) samnarca'igau3 vaginal sex vibgle user-name plicme Vagla (Vagla language) banvu'agu use up xaksu vague smuvrici US government mertru vague connective ju'e Ushojo (Ushojo language) bangusuxe vague operator ma'o'e using tool sepi'o Vai (Vai language) banvu'a'i Usku (Usku language) bangulufu vain (excessively proud) sezyjgidu'e Uspanteco (Uspanteco language) bangusupu vain mlejgi US president merja'a Vaiphei (Vaiphei language) banvu'apu usually so'eroi vale ma'arbi'i Usui (Usui language) bangusu'i Vale (Vale language) banvu'a'e **Utarmbung** (*Utarmbung language*) bangomu'o Valencian (Valencian language) bancu'atu **UTC** ((Temps Universel Coordonné; Coordinated Uni-Valencian Sign Language (Valencian Sign Lanversal Time) Bureau international des poids et mesures;) guage language) banvusuvu jvisrbipmo valley ma'arbi'i UTC hour ubutycys zei cacra Valman (Valman language) banvu'anu Ute-Southern Paiute (Ute-Southern Paiute lan-Valpei (Valpei language) banvulupu guage) bangutu'e value (monetary worth) vamji utter bacru value (evaluated expression) mekna'u Utu (Utu language) bangutu'u **Valyrian** (culture in A Song of Ice and Fire/Game of **Uvbie** (*Uvbie language*) bangevuxe Thrones) jvalrio Uvean (West Uvean language) banguvu'e Vamale (Vamale language) banmukutu **uvula** (mouth; body-part) moldruji'o Vame (Vame language) banmuluru Uya (Uya language) bangusu'u vampire (undead (mythical), generalized) ridn-Uyghur uigru armro **Uyghur** (*Uyghur language*) bangu'igu Uzbek (Southern Uzbek language) banguzusu **vampire** (not nesc. monster) blupinxe₁ Uzbek (Uzbek language) banguzubu van (mobile home) zdakarce Uzbek (Northern Uzbek language) banguzunu vanda (orchid (genus Vanda)) spatrvanda

Uzbekistan (country) gugde'uzu

Vandalic (Vandalic language) banxuvunu

van der Laan's constant vertebra

van der Laan's constant (plastic number rho, vegetarian nalre'ucti ≈1.3247) va'ei'a vegetarian (lacto-ovo) nalre'ucti vandopsis (orchid (genus Vandopsis)) spatrvandopsi Vehes (Vehes language) banvu'alu Vangunu (Vangunu language) banmupuru **vehicle** (operated transportation means) klasazri₂ vanilla (plant (orchid genus Vanilla)) sparvanila vehicle (land transport) tumyma'e vanilla (plant) varnila vehicle marce vanilla extract runtrvanila vehicle shaped toy ma'erselkei vanilla lily (plant (genus Arthropdium)) velocity kamsutra sparartropodi Veluws (Veluws language) banvu'elu vanilla pod rutrvanila velvet ranbu'u vanilla sauce sansrvanila velvet (densely woven silk) demsilka vanilla seed tsirvanila Vemgo-Mabas (Vemgo-Mabas language) vanilla sugar satrvanila banvu'emu vanillin xumrvanila Venda (Venda language) banvu'enu Vanimo (Vanimo language) banvu'amu vendetta vendeta vanish canci vending machine venzmi Vano (Vano language) banvunuku vending machine cost venzmi4 Vanuatu (country) gugdevu'u vending machine goods venzmi2 Vanuma (Vanuma language) banvu'a'u **vendor** (shopkeeper or salesman) jdima₄ Vao (Vao language) banvu'a'o V'ënen Taut (V'ënen Taut language) baurnumubu Varanasi uaransis venerable (commanding respect) selsi'a Varansi uaransis Venetian (Venetian language) banvu'ecu Varhadi-Nagpuri (Varhadi-Nagpuri language) Venetic (Venetic language) banxuvu'e banvu'axe Venezuela, Bolivarian Republic Of (country) **variable** (capable of assuming any of a set of values) gugdevu'e snicne Venezuelan Sign Language (Venezuelan Sign Lanvariable (computer memory) datnyvau guage language) banvusulu variation (magnetic) terfarnilfrica Vengo (Vengo language) banbu'avu variety of buckwheat xrixruba₂ ventral (belly-side) dalcnita₁ variety of carrot gejrdauko₂ ventriloquise befyba'u Varisi (Varisi language) banvurusu ventriloquist befyba'u Varli (Varli language) banvu'avu ventriloquize befyba'u vary cenba Ventureño (Ventureño language) banvu'e'o Vasavi (Vasavi language) banvu'asu **Venus** (*planet*) relplini Vasekela Bushman (Vasekela Bushman language) Venus' shoes (orchid (genus Cypripedium)) sparcipripedu vast (subjectively very wide) camganra₁ Venus's slipper (orchid (genus Calypso)) sparkalipso vastness observer camganra₃ vastness width camganra₂ Veps (Veps language) banvu'epu Vatu (Vanuatu, Vatu currency) ru'urvu'uvu Vera'a (Vera'a language) banvuru'a veal (meat) citybakre'u verb fasnyvla vector (3-dimensional) cibnacmei verbatim vlasatci **vector** (2-dimensional) relnacmei verdict paijdi₂ **vector** (*n*-dimensional) nacmei verjuice saryrutyjisra vernacular dance lajdansu vector array nacmeimei vector formal length jau'au verrilion zgikabri **Veddah** (Veddah language) banvu'edu verse (stanza) vlagri vegan (ethical) nardalprapli verse (one or more lines of poetry or song) vlagri vegetable stagi **verse** (distinct section of poem) pempau vegetable oil spagrasu vertebra kamjybo'u

vertebral column vomit

vertebral column kamjybo'u

Vertebrate bogda'u

vertex (of polyhedron) terkubli

vertex jipmokca vertical sraji

vertical gluteal crease zagyfe'a very (to a great extent) mutce

very big bratce Vesak bujyjbenunsla

vespertine vacmursynalcando **vest** (*undershirt*) nercreka

Vestinian (Vestinian language) banxuvusu

veterinarian dalmikce vetiver xusxusu via route veka'a vibrato (singing) voksli vibrator (machine) desmi'i

vibrissa gaskre

Vice Admiral (military rank in USA) bivmoija'a Vice-Admiral (military rank in India UK) bivmoija'a

viceroy vipnoltru

victim (murder) remselcatra₁ vicuna (animal) kumtrvikunia₁

vicuña tcokumte

vicuña (animal) kumtrvikunia

video vidni video-chat skaipe video game samselkei videotape srimakyvelvei

Vidunda (Vidunda language) banvu'idu Viemo (Viemo language) banvu'igu

Vienna vin

Vietnam gugdrvietnama Viet Nam (country) gugdevunu

Vietnamese (Vietnamese language) banvu'i'e Vietnamese (language) bangrvietnama

view (opinion) seljinvi

view jvinu
view (sight) jvinu

Viid (Viid language) bansunu'u Vilela (Vilela language) banvu'ilu Vili (Vili language) banvu'ifu village (rural town) numtca

village cmatca

vinaigrette (sauce) sansrvinegre

vine skospa vinegar vanslami

vinegret (russian salad) saltrvinegre Vinmavis (Vinmavis language) banvunumu Vinza (Vinza language) banvu'inu viola (musical instrument) violna viola (music instrument) violna

violent vlile

violent, extremely viltce violin (musical instrument) violni

violin violni

violin concerto igitrviolino zei konceto

virgin nu'ogle

Virginia rose (rose (Rosa viriginiana)) rozrvirginia Virgin Islands, British (country) gugdevugu Virgin Islands, U.S. (country) gugdevu'i Virgo (constellation/astrology) fertis viridiphyta (plant strict sense) ri'ospa viridiplantae (plant strict sense) ri'ospa

virology virske virtue vu'e virtuous vrude virus vidru

viscera-containing body selcanti₁

viscerocranium firbo'u

viscous viknu

Vishavan (Vishavan language) banvu'isu

visible visycu'i visit vitke visitor vitke visualize xarpei

Viti (Viti language) banvu'itu Vitou (Vitou language) banvutu'o Vlaams (Vlaams language) banvulusu

Vlaamse Gebarentaal (Vlaamse Gebarentaal language) banvugutu

vlalinkei (word chaining game) vlalikei

vocational school jibycu'e vocative marker doi vodka vo'otka

vogue (dance) dansrvogi

voice voksa

voice mail message fonynoi

Volapük (Volapük language) banvu'olu

volcano je'erma'a volée pelylatna

volée (Nelumbo lutea) pelylatna volitional entity zukyka'e volleyball (ball) bolrvolei₁

Volscian (Volscian language) banxuvu'o

volt klanrvolta1
voluptuous cinmle
vomer (bone) terpanbo'u

vomit vamtu

vomit Walloon

vomit (due to alcohol) xalvamtu Waigali (Waigali language) banvebuku Vono (Vono language) bankucuxe Waigeo (Waigeo language) banvegu'o **Vorlon** vorlon Wailaki (Wailaki language) banveluku Voro (Voro language) banvu'oru Wailapa (Wailapa language) banveluru Võro (Võro language) banvuru'o Waima (Waima language) banruru'o vote (action) cmicu'a Waima'a (Waima'a language) banvemuxe voter gubycu'a₁ Waimaha (Waimaha language) banbu'a'o Waimiri-Atroari (Waimiri-Atroari language) ban-Votic (Votic language) banvu'otu **voting membership** (group of eligible voters) Waioli (Waioli language) banvelu'i vulgar (uncouth) malfadni waist xadmidju vulnerable tolnu'a wait (pause) denpa vulture mrocticpi waiter beipre vulva vlagi waiting line depypoi vulvar slit lagyfe'a waiting place depstu Vumbu (Vumbu language) banvu'umu waiting queue depypoi Vunapu (Vunapu language) banvunupu waiting room depkumfa₁ waitress djabeipre Vunjo (Vunjo language) banvu'unu Vure (Vure language) banlukunu Waiwai (Waiwai language) banve'ave Vurës (Vurës language) banmusunu Waja (Waja language) banveju'a **Vute** (Vute language) banvu'utu Wajarri (Wajarri language) banvebuvu vuvuzela (wind instrument) tabrnvuvuzela₁ Waka (Waka language) banve'avu Vwanji (Vwanji language) banvebu'i Wakawaka (Wakawaka language) banvekuve **W(1)** (Lambert product-log omega constant) vau'au'o Wakde (Wakde language) banvekudu Wa (Wa language) banvebumu wakeboard blobonjacta'o Waama (Waama language) banveve'a wake up (become awake) cikybi'o Waamwang (Waamwang language) banvemunu wake up (cause to awaken) cikygau Waata (Waata language) bansusunu Wakhi (Wakhi language) banvebulu Wab (Wab language) banve'abu Wakoná (Wakoná language) banve'afu Wabo (Wabo language) banvebubu Wala (Wala language) banlugulu Waboda (Waboda language) bankumuxu Walak (Walak language) banveluve Wadaginam (Wadaginam language) banvedugu Waldorf salad saltrvaldorfo Waddar (Waddar language) banvebuke Wali (Ghana) (Wali (Ghana) language) banveluxu Wadjiginy (Wadjiginy language) banveduju Waling (Waling language) banveluje Wadjigu (Wadjigu language) banvedu'u Walio (Walio language) banvelu'a Wa'ema (Wa'ema language) banve'agu Wali (Sudan) (Wali (Sudan) language) banvelulu Wae Rana (Wae Rana language) banveruxu walk cadzu Waffa (Waffa language) banve'aju walking iris (plant (genus Trimezia)) spartrimezi'a waft (be transmitted via the air) varselbe'i walking iris (plant (genus Neomarica)) Wagawaga (Wagawaga language) banvegubu sparne'omarika Wagaya (Wagaya language) banvegu'a walking limb terdzu₁ Wagdi (Wagdi language) banveburu walking stick dzuga'a wage (conduct a contest) jvicpe walking surface seldzu₁ wage (salary) jerna₂ wall (climbing) galcpare₂ Wageman (Wageman language) banve'ake wall bitmu wager (bet) dejru'a Walla Walla (Walla Walla language) banve'a'a Wagi (Wagi language) banfu'adu Wallet (Money Holder) dinra'e wagonload carcylai Wallis And Futuna (country) gugdevefu Wahgi (Wahgi language) banvegu'i Wallisian (Wallisian language) banvelusu

Walloon (Walloon language) banvelunu

Wahgi (North Wahgi language) banvexegu

wallpaper wash away

wallpaper (wall decoration) bimkemnipyple₁ wall picture bimxra

Walmajarri (Walmajarri language) banvemutu

walnut jglandi walrus odbenu

Walser (Walser language) banve'a'e

waltz (dance) dansrvalze

Walungge (Walungge language) bangolu'a

Wamas (Wamas language) banvemucu

Wambaya (Wambaya language) banvemubu

Wambon (Wambon language) banvemusu

Wambule (Wambule language) banvemu'e

Wamey (Wamey language) bancu'o'u

Wamin (Wamin language) banvemu'i

Wampanoag (Wampanoag language) banve'amu

 $\textbf{Wampar} \; (\textit{Wampar language}) \; \text{banlubuke}$

Wampur (Wampur language) banve'azu

Wan (Wan language) banve'anu

Wanambre (Wanambre language) banvenubu

Wanap (Wanap language) banvenupu

Wanbasana (Wanbasana language) bangaluve

Wanda (Wanda language) banvebuxe

Wandala (Wandala language) banmufu'i

Wandamen (Wandamen language) banve'adu

Wandarang (Wandarang language) banvenudu

wander muvzva

Wandji (Wandji language) banvedudu

Wané (Wané language) banxeve'a

Waneci (Waneci language) banvenu'e

Wanga (Wanga language) banluvegu

Wangaaybuwan-Ngiyambaa (Wangaaybuwan-

Ngiyambaa language) banvejebu

Wanggamala (Wanggamala language) banvenumu

Wangganguru (Wangganguru language) banveg-

Wanggom (Wanggom language) banvenugu

Wanman (Wanman language) banvebutu

Wannu (Wannu language) banju'ubu

Wano (Wano language) banvenu'o

want (need in order to be satisfied) mansytcu

wanted seldji1

Wantoat (Wantoat language) banvenucu

want to (property) kaidji

want to have po'edji

want to possess po'edji

Wanukaka (Wanukaka language) banvenuku

Waorani (Waorani language) banga'ucu

Wapan (Wapan language) banju'uku

Wãpha (Wãpha language) banju'uve

Wapishana (Wapishana language) banve'apu

Wappo (Wappo language) banve'a'o

war jamna

Wara (Wara language) banvebufu

Wára (Wára language) bantucu'i

Warao (Warao language) banvebu'a

Warapu (Warapu language) banveru'a

Waray (Australia) (Waray (Australia) language)

banveruzu

Waray (Philippines) (Waray (Philippines) language) banve'aru

Wardaman (Wardaman language) banveruru

Warduji (Warduji language) banverudu

Warembori (Warembori language) banvesu'a

Wares (Wares language) banve'a'i

warfare (psychological) menynunda'a

wargame (simulation) dabysmifau

war hero balsoi

Waris (Waris language) banverusu

Waritai (Waritai language) banvebu'e

Wariyangga (Wariyangga language) banveru'i

War-Jaintia (War-Jaintia language) bangamulu

Warji (Warji language) banveju'i

Warkay-Bipim (Warkay-Bipim language) ban-

buguvu

Warlmanpa (Warlmanpa language) banverulu

Warlpiri (Warlpiri language) banvebupu

Warluwara (Warluwara language) banverubu

warm (mild temperature) mligla

warn kaide

Warnang (Warnang language) banverunu

warning e'unai

Waropen (Waropen language) banverupu

warplane jamvinji

warren (cave) kevzda

Warrgamay (Warrgamay language) banveguje

warrior balsoi

Warrwa (Warrwa language) banveveru

Warsaw varcavas

warship jamblo

Waru (Waru language) banveru'u

Warumungu (Warumungu language) banverumu

Waruna (Waruna language) banveruvu

Warungu (Warungu language) banverugu

Wasa (Wasa language) banvesusu

Wasco-Wishram (Wasco-Wishram language)

banve'acu

Wasembo (Wasembo language) baurgusupu

was going to puba

wash lumci

wash away fleca'e₁

washed away web page

washed away fleca'e2 wattle (tree (genus Paraserianthes)) ricrparaseriante washer (disk) jinrcaiba wattle (tree (genus Acacia)) ricrkacia wash hair krelu'i Watubela (Watubela language) banve'axe washing machine taflumca'a Watut (South Watut language) banmucuje Washington uacintyn Watut (Middle Watut language) banmupulu Washo (Washo language) banve'asu Watut (North Watut language) bangunu'a Waurá (Waurá language) banve'a'u wash tub lumpatxu Waskia (Waskia language) banvesuku Wauyai (Wauyai language) banve'uje wasp (insect (genus Vespula)) bicrvespula wave (move something from side to side) sligau waste (agentive) fesygau wave boxna waste festi wave (wave one's hand) xansli waste (empty land) kutytu'a **Wawa** (Wawa language) banveveve wasteland cicfoi Wawonii (Wawonii language) banve'ove wax lakse was then puca'o Wasu (Wasu language) banvesu'u wax crayon lakpinsi Watakataui (Watakataui language) banvetuku Waxianghua (Waxianghua language) banvexu'a Watam (Watam language) banve'axu wax light laktergu'i watch (portable timepiece) kanjunla wax pastel lakpinsi watch (an audiovisual representation) kinzga way (manner) tasmi watch (consume) mencti way (path) pluta water (area) nunjacycrepu₃ way (method) tadji Wayampi (Wayampi language) bangojemu water djacu waterboard ((wind/kite)surfing-/wakeboard etc) Wayana (Wayana language) banve'aje **Wayoró** (Wayoró language) banvejeru water chestnut (corm (genus Eleocharis)) staway out li'avro grle'okari1 Wayu (Wayu language) banvu'aje water chestnut (member of genus Eleocharis) stagr-Wayuu (Wayuu language) baurgu'ucu we (inclusive or exclusive) mi'ai leoxari water-chinquapin pelylatna weak ruble weak (low noise level) lauble water-chinquapin (Nelumbo lutea) pelylatna waterfall (geological/hydrological feature) pupsu weak emotion ru'e waterfall jacfalstu weaker emotion me'ai water ice jaurbisli weakling (milksop) pronalka'e weak nuclear force (fundamental interaction) watering can jaursabypatxu water lily (plant (genus Nymphaea)) misrylatna vubla water lily (genus Nuphar) sparnufa weapon xarci water-lily (Nymphaea) nimfaia₁ wear dasni weariness u'inai water magic (form of magic) jacmakfa water mimosa (plant (genus Neptunia)) sparneptuwearisome tolzdi wear on (Japanese term) onckire nia water oak (tree (Quercus nigra)) xekcindu wear 'on' (Japanese term) onckire water-plantain (genus Alisma) sparalisma weasel (animal) mustlei watershed (historically important) cirvai weather tcima water ski (noun) jaurskiji₁ weave jivbu water skier jaurskiji₂ web (WWW) ueb web (shape) sorjontai waterspout carbi'e water vapor jaurgapci web address samjudri water vapour jaurgapci webbing (web-shaped thing) sorjontai2 web browser kibyca'o waterway jaclu'a watt klanrxuati1 web page kibypapri

web resource whisky

web resource urli2 Wesak bujyjbenunsla Wè Southern (Wè Southern language) baurguxuxu Wedau (Wedau language) banve'edu wedding specfari'i west stici wedding bells (plant (genus Dierama)) west african lion (Panthera leo senegalensis) spardi'erama sicfi'ocinfo wedge cfine western (pertaining to the west) stici Wednesday jaurdei Western Sahara (country) gugde'exe weed (remove weeds) cicyspavi'u **Westerosi** (A Song of Ice and Fire) sticirosi weed (plant) cicyspa West Indian Ocean coelacanth (fish (genus Laweedy seadragon finprfilopteriksi timeria)) fiprlatimeria weedy sea dragon finprfilopteriksi west of vu'a Westphalien (Westphalien language) banve'epu week jeftu week after bavlamjeftu westwardly mo'ivu'a week before prulamjeftu westward road (eastward-and-westward running weekend (weekly off-days) jefyfa'o road) sunjoisicydargu weekend (days regularly off of work) jefydiknalgunwet cilmo dei Wetamut (Wetamut language) banveve'o weekend (saturday and sunday) jefyfa'o wetland cimtu'a weekend day nalgundei wetlands cimtu'a week standard terjeftu₁ wet season cimcitsi1 weep klaku wet suit cimjirta'u weevil kurkuli Wewaw (Wewaw language) banve'e'a Weh (Weh language) banve'exe Wè Western (Wè Western language) banve'ecu weigh juntymre we with you ma'a Weyto (Weyto language) banve'oje weight (any units) junta weightless juntycau what is now nau'u Weiqi (Board game) barduku wheat maxri Wejewa (Wejewa language) banve'eve wheel xislu wheelbarrow ca'ercarce Welaung (Welaung language) banve'e'u welcome (hospitality) zanvi'e wheelchair tizma'e Weliki (Weliki language) bankuluxe wheeze vaxselnandu well (satisfactory) xamgu when (at the same instant that) ca well (source of water or other fluid) jinto when? ca ma well (in good health) kanro where? vi ma well (interjection) ge'e which belongs to po'e well (containing fluid) jintyke'a₁ which kind? sekai ma well-wish (hope) zanfunpa'a while (during the same time that) ca'o well-wish (vocative) di'ai while (although) ju'aku'i Welsh (Middle Welsh language) banvelumu whilst (although) ju'aku'i Welsh (Old Welsh language) bangovelu whine (bitch) ba'urdu'u Welsh (Welsh language) bancujemu whip (musical instrument) bikydamri whip bikla Welsh mraigo whippoorwill ctecmocpi Welsh onion (Allium fistulosum) tu'ursluni Wemale (South Wemale language) bantuluve whippoorwill shoe (orchid (genus Cypripedium)) Wemale (North Wemale language) banve'e'o sparcipripedu Wè Northern (Wè Northern language) banve'obu whirligig carlimcinki we, not you mi'a whirligig (beetle) carlimcinki Were (Were language) banve'e'i whisker (sensory hair) gaskre whiskey uiski Weri (Weri language) banve'eru Wersing (Wersing language) bankuvuve whisky uiski

Whisky coffee wind

Whisky coffee (liqueur coffee) ckafruiski	wig (fake hair) runkre
whisper (express quietly) smasku	wig (artificial hair) runkre ₁
whistle siclu	Wikalkan (Wikalkan language) banve'iku
whistling thorn (tree (genus Acacia)) ricrkacia	Wik-Epa (Wik-Epa language) banve'i'e
white blabi	Wiki uikis
White (race) kapli	Wik-liyanh (Wik-Iiyanh language) banve'iju
white bread labnanba	Wikipedia uikipedias
white cinnamon (genus Canella) ricrkanela	WikiWikiWeb uikis
white cinnamon (spice (Canella winterana))	Wik-Keyangan (Wik-Keyangan language)
tsaprkanela	banve'ifu
white coffee (coffee with cold milk (or similar))	Wik-Me'anha (Wik-Me'anha language) banve'ixe
lekladryckafi	Wik-Mungkan (Wik-Mungkan language)
whitefish labyfi'e	banve'imu
white fish (whitefish) labyfi'e	Wik-Ngathana (Wik-Ngathana language)
white oak (tree (Quercus alba)) blacindu	banve'igu
white onion (Allium cepa) labdjasluni	Wikngenchera (Wikngenchera language)
white peppar (Piper nigrum) tsaprnigru	banve'u'a
white pepper (Piper nigrum) tsaprnigru	Wilawila (Wilawila language) banve'ilu
White person (race) kapli	Wilcannia lily (plant (genus Calostemma))
Whitesands (Whitesands language) bantunupu	sparkalostema
white sauce (béchamel sauce) sansrbecameli	wilco vi'o
whiting (fish) merlanu	wild cilce
whole (entirety) culno ₁	wild apple cicplise
whole space interval ve'e	wildcat cicmlatu
whole time interval ze'e	wild cinnamon (genus Canella) ricrkanela
wholly mulno	wild cinnamon (spice (Canella winterana))
Wiarumus (Wiarumus language) bantu'u'a	tsaprkanela
Wichí Lhamtés Güisnay (Wichí Lhamtés Güisnay	wildcraft cicycrepu
language) banmuzuxe	wild garlic (onion (Allium canadense)) kadnysluni
Wichí Lhamtés Nocten (Wichí Lhamtés Nocten	wild garlic (onion (Allium ursinum)) ribysluni
language) banmutupu	wild hyacinth (genus Camassia) sparkamasia
Wichí Lhamtés Vejoz (Wichí Lhamtés Vejoz lan-	wild indigo (plant (genus Baptisia)) sparbaptisia
guage) banveluvu	
	wild man cicpre
Wichita (Wichita language) banve'icu	wild onion (onion (Allium canadense)) kadnysluni
wide (having a large physical extent from side to side)	wild person cicpre
ganra	wild rice cicyrismi
wide-mouthed lamprey (fish (genus Geotria))	wild rose (rose (Rosa viriginiana)) rozrvirginia
fiprge'otria	wild rose (rose (Rosa blanda)) rozrblanda
widens (becomes wider) ganze'a	wild rose (rose (Rosa nutkana)) rozrnutkana
widget (graphical user interface element) uidje ₁	wild teak (tree (genus Pterocarpus)) ricrpterokarpu
widow mrospe	Wild West merpe'ajitstic
widower mrospe	wild woman cicpre
widow/er (not married due to death) mrospe	will actually baca'a
widow iris (plant (genus Hermodactylus)) spar-	will be going to baba
ermodactilu	will be then baca'o
widow spider lartodektu ₁	will have been bapu
width cisni	willow sailce
width (metric) gantre	win (war) jamji'a
Wien vin	win jinga
wife fetspe	wind (moving force) ca'erbi'e
wite tetsne	wind (moving tarce) ca'erbi'e

windless Wongo

windless bifcau within ne'i windmill bifmlo with name me'e with origin teka'a window (graphical user interface element) pevyca'o zei uidje₁ without secau window canko with property sekai window display ja'orca'o2 with relation teki'i window frame selca'o1 with superlative rai window function (Kronecker delta (which evaluates with synergy in veci'e to 1 on a continuous interval)) zdeltakronekre with system function seci'e windowleaf (fruit (Monstera deliciosa)) rutrmonwith the local thing di'o with the same plumage pimdu'i stera with what cause? ri'a ma windowsill orchid (genus Pleione)) sparpleione with what motive? mu'i ma windsurfingboard fanjacta'o with what name? me'e ma wine vanju with what reason? ki'u ma wine tavern vanbarja₁ Wiyot (Wiyot language) banve'ije wizard mafcre wing nalci Wing Commander (military rank in India UK) woad aizdo Woccon (Woccon language) banxuvecu vonmoija'a wingless nalselna'i Wogamusin (Wogamusin language) banve'ogu wink (open and close ones eye(s)) kalgaisligau Wogeo (Wogeo language) banve'ocu win over (convince) bitygau Woi (Woi language) banvebuve Wojenaka (Wojenaka language) banju'odu winter dunra winterbloom (plant) spatrxamameli **wok** juptansi Wolane (Wolane language) banvelu'e Wintu (Wintu language) banve'itu Winyé (Winyé language) bankusutu Wolani (Wolani language) banve'odu Wipi (Wipi language) baurguduru Wolaytta (Wolaytta language) banve'alu Wiradhuri (Wiradhuri language) banveruxe Woleaian (Woleaian language) banve'o'e wolf labno Wiraféd (Wiraféd language) banve'iru Wirangu (Wirangu language) banve'ive wolfsbane (arnica) arnika wire jimsko₁ Wolfsbane (plant (genus Arnica)) spararnika Wiru (Wiru language) banve'i'u Wolio (Wolio language) banvelu'o wisdom tooth lecyde'i Wolof (Gambian Wolof language) banve'ofu Wolof (Wolof language) banve'olu wise prije wisent (bovine (genus Bison)) bakrbisoni wolverine karkaju wish (hope, expect) pacna woman (adult) ma'urni'u wish (unlikely event) sotpa'a woman ninmu wisteria (plant (genus Wisteria)) sparuisteri womb gutra witch termafyfe'i wombat vombatu witch-hazel (plant) spatrxamameli Wom (Nigeria) (Wom (Nigeria) language) with kansa banve'omu with active agent gau Womo (Womo language) banvemuxu with actor zu'e Wom (Papua New Guinea) (Wom (Papua New with authority over seca'i Guinea) language) banvemu'o with beneficiary seva'u Won (Korea (North), Won currency) ru'urkupuve with destination seka'a **Won** (Korea (South), Won currency) ru'urkuruve withdraw (pull out) tolse'a wonder (ask oneself) retpei withdraw (move back) ti'ekla wonder (feeling awe) manci withdrawn (sulky) nalta'acni wonder (feeling awe; attitudinal) u'e Wongo (Wongo language) banve'onu with goal tezu'e

woo x3 it

woo cinjikca Wotapuri-Katarqalai (Wotapuri-Katarqalai lanwood (the material) mudri guage) banvesuvu Wotu (Wotu language) banvetuve woodchip cmamudyspi woodchuck marmota would (conditional event) da'i woodcutter (lumberjack) mudyka'apre wound (injury) cagna wounded cagna wooden block mudbli woundwort (plant (genus Anthyllis)) sparntili wooden shoe mudycutci₁ Woun Meu (Woun Meu language) baurnu'o'a wood fire mudyfagri wreck (boat) selspoblo wood garlic (onion (Allium ursinum)) ribysluni wretched tolgeitce woodlouse onskide wrinkle cinje woodpecker kevypracpi wrist xancidni wood rose (rose (Rosa gymnocarpa)) rozrgimwrite ciska nokarpa write a memo notci'a woody plant mudyspa writer (author) ci'arfi'i wool sunla writing selci'a woolly-leaved oak (tree (Quercus lanata)) cindrwriting desk ci'ajbu lanata writing system (ISO-named) cilfu Worcester sauce sansrvosterce wrong (incorrect) toldra Worcestershire sauce sansrvosterce wrong (improper) tolmapti word valsi wrong (immoral) tolvu'e word form vlatai wrong (asserting something incorrect) jifxu'a word pattern vlatai wrong-side-out barfa'e word shape vlatai wryneck kevypracpi word to lerfu bu Wu Chinese banve'u'u Woria (Woria language) banve'oru Wudu (Wudu language) banve'udu Worimi (Worimi language) bankudu'a Wuliwuli (Wuliwuli language) banvelu'u work (job) jibykai Wulna (Wulna language) banve'uxu work (physical quantity) nilmuvyselbai Wumboko (Wumboko language) banbukemu work gunka Wumbvu (Wumbvu language) banve'umu work (activity directed towards accomplishment) Wunambal (Wunambal language) banve'ubu selgu'a Wurrugu (Wurrugu language) banve'uru working (operational) tolpo'u Wushi (Wushi language) banbusu'e working hard at zuktce Wusi (Wusi language) banvesu'i work of art lardai Wutung (Wutung language) banve'utu world war baljamna Wutunhua (Wutunhua language) banve'uxe world wide web ueb Wuvulu-Aua (Wuvulu-Aua language) banve'uvu worm curnu wuyan jueju mumvlavonli'i₁ wormhole (physics) mujybukyvro₁ wuyan lüshi mumvlabivli'i1 wormwood (plant (genus Artemisia)) sparartemisia Wuzlam (Wuzlam language) bangudulu Worodougou (Worodougou language) banju'udu www neb Worora (Worora language) bangunupu WWW uebre₁ worry (be anxious about) xanka www address samjudri worry (disturb the peace of mind of) selxanka WWW aspect uebre₂ **worse** (by the standard of badness) xlamau₁ Wyandot (Wyandot language) banveje'a worse (by the standard of goodness) xagme'a Wymysorys (Wymysorys language) banvejemu worship cesri'isi'a x xy worst (by the standard of badness) xlarai₁ x1 it vo'a worst (by standard of goodness) mecyxagrai x2 it vo'e worth (equal in value to) vamji x3 it vo'i

x4 it Yanesha'

x4 it vo'o **x5 it** vo'u

Xaasongaxango (Xaasongaxango language) banku'a'o

Xakriabá (Xakriabá language) banxukuru

/Xam (/Xam language) banxu'amu

Xamtanga (Xamtanga language) banxu'anu

Xârâcùù (Xârâcùù language) banganu'e

 $\textbf{Xaragure} \ (Xaragure \ language) \ \text{bangaxuxu}$

xau'e'o repeal xau'o'o

Xavánte (Xavánte language) banxu'avu

Xe (xenon) fangynavni

//Xegwi (//Xegwi language) banxu'egu

xenon (noble gas) navnrxeno

Xerénte (Xerénte language) banxu'eru

Xetá (Xetá language) banxu'etu

Xhosa (Xhosa language) banxuxe'o

Xiandao (Xiandao language) banxu'i'a

Xibe (Xibe language) bansuju'o

Xinca (Xinca language) banxu'inu

Xinjiang cinJIAN

Xipaya (Xipaya language) banxu'ije

Xipináwa (Xipináwa language) banxu'ipu

Xiri (Xiri language) banxu'i'i

Xiriâna (Xiriâna language) banxu'iru

Xod xod

xo'i xo'i

Xokleng (Xokleng language) banxu'oku

!Xóõ (!Xóõ language) baurnumunu

xorban xorbo

Xukurú (Xukurú language) banxu'o'o

xylology mudyspaske

y ybu

Yaaku (Yaaku language) banmu'u'u

Yabaâna (Yabaâna language) banjebunu

Yabarana (Yabarana language) banje'aru

Yabem (Yabem language) banju'a'e

Yaben (Yaben language) banjebumu

Yabong (Yabong language) banjebu'o

Yace (Yace language) bangekuru

Yaeyama (Yaeyama language) banrujesu

Yagaria (Yagaria language) banjeguru

Yagi iagis

Yagnobi (Yagnobi language) banje'a'i

Yagomi (Yagomi language) banjegumu

Yagua (Yagua language) banje'adu

Yagwoia (Yagwoia language) banjeguve

Yahadian (Yahadian language) baurnu'eru

Yahang (Yahang language) banruxepu

Yahuna (language) banjenu'u

Yahweh iaves

yak ma'arbakni

Yaka (Central African Republic) (Yaka (Central

African Republic) language) bangaxuku

Yaka (Congo) (Yaka (Congo) language) bangijexu

Yaka (Democratic Republic of Congo) (Yaka

(Democratic Republic of Congo) language) banje'afu

Yakaikeke (Yakaikeke language) banjekuku

Yakama (Yakama language) banje'aku

Yakan (Yakan language) banjeku'a

Yakha (Yakha language) banjebuxe

yakka (plant (genus Xanthorrhoea)) sparzantoro'e'a

Yakoma (*Yakoma language*) banjekuje

Yakut (Yakut language) bansu'axe

Yala (Yala language) banjebu'a

Yalahatan (Yalahatan language) banju'alu

Yalakalore (Yalakalore language) banxujelu

Yalarnnga (Yalarnnga language) banjeluru

Yale (Kosarek Yale language) bankukulu

Yale (Yale language) baurnucu'e

Yaleba (Yaleba language) banjelubu

Yali (Pass Valley Yali language) banje'acu

Yali (Ninia Yali language) baurnuluku

Yali (Angguruk Yali language) banjelu'i

Yalunka (Yalunka language) banje'alu

yam samcrniame

Yama-dori ma'arjipci

Yámana (Yámana language) banje'agu

Yamap (Yamap language) banjemupu

Yamba (Yamba language) banje'amu

yam bean (plant (genus Pachyrhizus)) sparpakirizu

yam bean (bean (genus Pachyrhizus)) debrpakirizu

yam bean (edible root (genus Pachyrhizus)) samcr-

pakirizu

Yambes (Yambes language) banjemubu

Yambeta (Yambeta language) banje'atu

Yamdena (Yamdena language) banjumudu

Yameo (Yameo language) banjemu'e

Yami (Yami language) bantu'a'o

Yaminahua (Yaminahua language) banje'a'a

Yamna (Yamna language) banjemunu

Yamongeri (Yamongeri language) banjemugu

Yamphe (Yamphe language) banjemu'a

Yamphu (Yamphu language) banjebu'i

yam plant (plant (genus Dioscorea)) spatrdi'oskore'a

Yana (Yana language) banjenunu

Yandruwandha (Yandruwandha language) ban-

Yanesha' (Yanesha' language) bangamu'e

Yangben YHWH

Yangben (Yangben language) banje'avu Yangbye (Yangbye language) banjebudu Yangho (Yangho language) banjenuxe Yangkam (Yangkam language) banbusuxu Yangman (Yangman language) banjunugu Yango (Yango language) banjenugu Yangulam (Yangulam language) banjenulu **Yangum Dey** (Yangum Dey language) banjedu'e Yangum Gel (Yangum Gel language) banjegulu Yangum Mon (Yangum Mon language) banjemu'o Yankunytjatjara (Yankunytjatjara language) bankududu Yan-nhangu (Yan-nhangu language) banju'aje Yanomámi (Yanomámi language) banvecu'a Yanomamö (Yanomamö language) baurgu'u'u Yansi (Yansi language) banjenusu Yanyuwa (Yanyuwa language) banju'a'o Yao (Yao language) banje'a'o Yaouré (Yaouré language) banjeru'e Yapese (Yapese language) banje'apu Yapunda (Yapunda language) banje'evu **Yaqay** (Yaqay language) banju'ake Yaqui (Yaqui language) banje'ake

Yapunda (Yapunda language) banje'evu
Yaqay (Yaqay language) banje'ake
Yaqui (Yaqui language) banje'ake
Yarawata (Yarawata language) banjeruve
yard (surrounded area) bimselsru
yard (unit of measurement) cibjmagutci
yard (enclosed space) selsrustu
yard (for supporting sail) blopinfanga'a
Yareba (Yareba language) banjerubu
Yari (Yari language) banjeru'i
yarrow (plant (genus Achillea)) sparkile'a
Yarsun (Yarsun language) banjerusu
Yasa (Yasa language) banjesucu
Yaul (Yaul language) banjesucu

Yau (Morobe Province) (Yau (Morobe Province) language) banje'uve

Yaur (Yaur language) banju'a'u

Yauma (Yauma language) banje'axu

Yau (Sandaun Province) (Yau (Sandaun Province) language) banjeje'u

Yavitero (Yavitero language) banjevutu Yawa (Yawa language) banjevu'a Yawalapiti (Yawalapiti language) banje'ave Yawanawa (Yawanawa language) banjevenu Yawarawarga (Yawarawarga language) banjeveve Yaweyuha (Yaweyuha language) banjebuje Yawiyo (Yawiyo language) banjebuxu

yawn (breathe) moltenva'u

yawner (breather) moltenva'u₁
Yawuru (Yawuru language) banjeveru
Yazgulyam (Yazgulyam language) banje'axe
year (of year) datru₄
year nanca
year (on the calendar) detna'a
year after bavlamna'a
yearling (cattle (young)) verbakni
year standard terna'a₁
yeast fomymledi
Yei (Yei language) banju'e'i

Yekhee (Yekhee language) bangetusu Yekora (Yekora language) banjekuru Yela (Yela language) banje'elu Yele (Yele language) banjelu'e yell (loud utterrance) selkrixa

yellow pelxu

yellow autumn crocus (plant (genus Sternbergia)) sparsternbergi'a

yellow fever pelglar
yellowhead (plant (genus Inula)) sparinula
yellow jacket (wasp (genus Vespula)) bicrvespula
yellow lotus (Nelumbo lutea) pelylatna
yellow onion (Allium cepa) peldjasluni
yellow-puff (plant (genus Neptunia)) sparneptunia
yellowtop (plant (genus Flaveria)) sparflaveria
yellowwood (tree (genus Cladrastis)) ricrkladrasti
Yelmek (Yelmek language) banju'elu

Yelogu (Yelogu language) banju elu Yelogu (Yelogu language) banjelugu Yemba (Yemba language) banjebubu Yemen (country) gugdeje'e Yemsa (Yemsa language) banjunuju

yen ru'urjupuje

Yendang (Yendang language) banje'enu

Yeni (Yeni language) banje'e'i

Yeniche (Yeniche language) banje'ecu Yerakai (Yerakai language) banjeru'a Yeretuar (Yeretuar language) baurgu'opu Yerong (Yerong language) banjerunu Yerukula (Yerukula language) banje'e'u Yeskwa (Yeskwa language) banje'esu

Yessan-Mayo (Yessan-Mayo language) banjesusu

yesterday prulamdei yesterday night prulamcte

yesteryear (previous year) prulamna'a Yetfa (Yetfa language) banje'etu Yevanic (Yevanic language) banje'eju yew (genus Taxus) ku'urtaksu Yeyi (Yeyi language) banje'eje

YHWH jegvon

Yi Zaiwa

Yi (Naluo Yi language) banjelu'o Yi (Wuding-Luquan Yi language) banjeveke Yi (Sichuan Yi language) bangi'i'i Yi (Axi Yi language) banje'ixu Yiddish (Yiddish language) banje'idu Yiddish (Western Yiddish language) banje'ixe Yiddish (Eastern Yiddish language) banjedudu Yiddish Sign Language (Yiddish Sign Language language) banjedusu Yidgha (Yidgha language) banjedugu Yidiny (Yidiny language) banje'i'i yield randa Yil (Yil language) banjelulu Yimas (Yimas language) banje'e'e Yinchia (Yinchia language) banje'inu Yindjibarndi (Yindjibarndi language) banje'iju Yindjilandji (Yindjilandji language) banje'ilu Yine (Yine language) banpu'ibu Yinggarda (Yinggarda language) banje'i'a Yir Yoront (Yir Yoront language) banje'ije Yis (Yis language) banje'isu Yiwom (Yiwom language) baurgu'eku -yllion (number) dekyki'otenfa Yoba (language) banje'obu yobi (unit prefix) samgotro yodeling song iodle₂ Yogad (Yogad language) banje'ogu yoghurt djoguro yogurt djoguro1 yohimbe io'imbe Yoidik (Yoidik language) banjeduku Yoke (Yoke language) banjeku'i Yokuts (Yokuts language) banje'oku Yola (Yola language) banje'olu **YOLO** (you only live once) zu'erxiolo Yom (Yom language) banpu'ilu Yombe (Yombe language) banje'omu Yonaguni (Yonaguni language) banje'o'i yonder at vu Yong (Yong language) banjenu'o Yonggom (Yonggom language) banje'onu Yopno (Yopno language) banje'utu **Yora** (*Yora language*) banmutusu Yoron (Yoron language) banje'oxu Yoruba (Yoruba language) banje'oru **Yos** (Yos language) banje'osu

you do

young citno

you and others do'o

young cat (kitten) citmlatu

young dog (puppy) cityge'u younger citmau youngest citrai young man citnau your medomoi your described as ledo yours medomoi youth (youngness) nunci'o **youth** (young man) citnau Yout Wam (Yout Wam language) banjetuve Yoy (Yoy language) banje'oje Yuaga (Yuaga language) baurnu'u'a yuan (Chinese currency) ru'urcunuje yuan (major-money unit (Chinese currency)) jugru'u Yucatec Maya Sign Language (Yucatec Maya Sign Language language) banmusudu Yucateco (Yucateco language) banje'u'a Yuchi (Yuchi language) banje'ucu yu choy rasykobli Yucuna (Yucuna language) banjecunu Yue Chinese banje'u'e Yug (Yug language) banje'ugu Yugambal (Yugambal language) banje'ubu **Yugh** (Yugh language) banje'u'u Yugoslavian nanslovo Yugoslavian Sign Language (Yugoslavian Sign Language language) banjesulu **Yugur** (East Yugur language) banje'uje Yugur (West Yugur language) banjebu'e Yuhup (Yuhup language) banje'abu Yukaghir (Southern Yukaghir language) banje'uxu Yukaghir (Northern Yukaghir language) banjekugu Yuki (Yuki language) banje'uku Yukpa (Yukpa language) banje'upu Yukuben (Yukuben language) banjebulu Yulu (Yulu language) banje'ulu Yupik (Naukan Yupik language) banjenuku Yupik (Pacific Gulf Yupik language) bangemusu Yupik (Central Siberian Yupik language) bangesusu Yupik (Central Yupik language) bangesu'u Yupik (Sirenik Yupik language) banjesuru Yuqui (Yuqui language) banje'uke Yuracare (Yuracare language) banje'uzu Yurok (Yurok language) banje'uru Yurutí (Yurutí language) banje'u'i Yuwana (Yuwana language) banje'a'u Zabana (Zabana language) bankuju'i Zaghawa (Zaghawa language) banzu'agu

Zaiwa (Zaiwa language) bangatubu

Zakhring Zay

Zakhring (Zakhring language) banzukuru

Zambezi parrotfish (fish (genus Cyphomyrus)) finprcifomiru

Zambia (country) gugdezumu

Zambian Sign Language (Zambian Sign Language language) banzusulu

Zanaki (Zanaki language) banzu'aku

Zande (individual language) (Zande (individual language) language) banzunu'e

Zangskari (Zangskari language) banzu'a'u

Zan Gula (Zan Gula language) banzunu'a

Zangwal (Zangwal language) banzu'axe

Záparo (Záparo language) banzuru'o

Zapotec (Yareni Zapotec language) banzu'a'e

Zapotec (Totomachapan Zapotec language) banzupuxe

Zapotec (San Pedro Quiatoni Zapotec language) banzupufu

Zapotec (Chichicapan Zapotec language) banzupuvu

Zapotec (Zapotec language) banzu'apu

Zapotec (Xanaguía Zapotec language) banzutugu

Zapotec (Mazaltepec Zapotec language) banzupuje

Zapotec (San Baltazar Loxicha Zapotec language) banzupuxu

Zapotec (Southeastern Ixtlán Zapotec language) banzupudu

Zapotec (Lachixío Zapotec language) banzupulu

Zapotec (Yatzachi Zapotec language) banzu'avu

Zapotec (Choapan Zapotec language) banzupucu

Zapotec (Rincón Zapotec language) banzu'aru

Zapotec (Santiago Xanica Zapotec language) banzupuru

Zapotec (Petapa Zapotec language) banzupu'e

Zapotec (El Alto Zapotec language) banzupupu

Zapotec (Mitla Zapotec language) banzu'ave

Zapotec (Yautepec Zapotec language) banzupubu

Zapotec (Tilquiapan Zapotec language) banzutusu

Zapotec (Yatee Zapotec language) banzutuje

Zapotec (Aloápam Zapotec language) banzu'ake

Zapotec (Ocotlán Zapotec language) banzu'acu

Zapotec (San Vicente Coatlán Zapotec language)

banzuputu

Zapotec (Amatlán Zapotec language) banzupu'o

Zapotec (Santo Domingo Albarradas Zapotec language) banzu'asu

Zapotec (Elotepec Zapotec language) banzutu'e

Zapotec (Santa María Quiegolani Zapotec language) banzupu'i

Zapotec (Ozolotepec Zapotec language) banzu'a'o

Zapotec (Xadani Zapotec language) banzu'axu

Zapotec (Ancient Zapotec language) banxuzupu

Zapotec (Isthmus Zapotec language) banzu'a'i

Zapotec (Miahuatlán Zapotec language) banzu'amu

Zapotec (Ayoquesco Zapotec language) banzu'afu

Zapotec (Asunción Mixtepec Zapotec language) banzu'o'o

Zapotec (Quioquitani-Quierí Zapotec language) banzutuke

Zapotec (Tlacolulita Zapotec language) banzupuku

Zapotec (Zaniza Zapotec language) banzupuve

Zapotec (San Juan Guelavía Zapotec language) banzu'abu

Zapotec (Texmelucan Zapotec language) banzupuzu **Zapotec** (Southern Rincon Zapotec language)

banzusuru Zapotec (Santa Catarina Albarradas Zapotec language) banzutunu

Zapotec (Zoogocho Zapotec language) banzupuke

Zapotec (Loxicha Zapotec language) banzutupu

Zapotec (Sierra de Juárez Zapotec language) banzu'a'a

Zapotec (Cajonos Zapotec language) banzu'adu

Zapotec (*Tejalapan Zapotec language*) banzututu

Zapotec (San Agustín Mixtepec Zapotec language) banzutumu

Zapotec (Yalálag Zapotec language) banzupu'u

Zapotec (Zaachila Zapotec language) banzutuxu

Zapotec (Lapaguía-Guivini Zapotec language) banzutulu

Zapotec (Güilá Zapotec language) banzutu'u

Zapotec (Santa Inés Yatzechi Zapotec language) banzupunu

Zapotec (Quiavicuzas Zapotec language) banzupuju

Zapotec (Coatlán Zapotec language) banzupusu

Zapotec (Guevea De Humboldt Zapotec language) banzupugu

Zapotec (Lachiguiri Zapotec language) banzupu'a

Zapotec (Mixtepec Zapotec language) banzupumu

Zapotec (Coatecas Altas Zapotec language) banzucu'a

Zapotec (Tabaa Zapotec language) banzu'atu

Zaramo (Zaramo language) banzu'aju

Zari (Zari language) banzu'azu

Zarma (Zarma language) banduju'e

Zarphatic (Zarphatic language) banzurupu

Zarzian (paleolithic culture/industry (archaeological sense)) zarziei

Zauzou (Zauzou language) banzu'alu

Zay (Zay language) banzuve'a

Zaysete Zuni

Zaysete (Zaysete language) banzu'aje Zazaki (Zazaki language) banzuzu'a Zazao (Zazao language) banju'aju Zealandia (continent/continental plate) tumrzilan-

dia

zebi (unit prefix) samyzetro

zebra (horse with natural stripes) sriba'axi'a₁

zebrawood (tree (genus Dalbergia)) ricrdalbergia

zebu baknrzebu

zebu (bovine (Bos indicus)) xinbakni

Zeem (Zeem language) banzu'u'a

Zeeuws (Zeeuws language) banzu'e'a

zelenkoa (orchid (genus Zelenkoa)) sparzelenko'a

Zemba (Zemba language) banduxemu

Zemgalian (Zemgalian language) banxuzumu

Zenag (Zenag language) banzu'egu

Zenaga (Zenaga language) banzu'enu

zephyr (mild breeze) mlibi'e

Zerenkel (Zerenkel language) banzurunu

zero-divisor (ring element x such that there exists a ring element y such that xy=0 in the ring, for a given fixed ring and the underlying set thereof (pedantically)) nonsmipi'i

zero-like element (ring theory) nonsmi

zerumbet zermbeto

zetta (prefix) zetro

Zhaba (Zhaba language) banzuxebu

Zhang jan

Zhang-Zhung (*Zhang-Zhung language*) banxuzuxe

Zhire (Zhire language) banzuxe'i

Zhoa (*Zhoa language*) banzuxeve

Zhoukoudian (paleolithic industry (archaeological sense)) tcokotie

Zhuang (Liujiang Zhuang language) banzuluju

Zhuang (Zhuang language) banzuxe'a

Zhuang (Yongbei Zhuang language) banzujebu

Zhuang (Eastern Hongshuihe Zhuang language) banzu'exe

Zhuang (Minz Zhuang language) banzugumu

Zhuang (Guibei Zhuang language) banzugubu

Zhuang (Qiubei Zhuang language) banzuke'e

Zhuang (Dai Zhuang language) banzuxedu

Zhuang (Zuojiang Zhuang language) banzuzuju

Zhuang (Guibian Zhuang language) banzugunu

Zhuang (Central Hongshuihe Zhuang language)

banzucuxe

Zhuang (Yongnan Zhuang language) banzujenu

Zhuang (Yang Zhuang language) banzujegu

Zhuang (Liuqian Zhuang language) banzuluke

Zhuang (Youjiang Zhuang language) banzujeju

Zhuang (Lianshan Zhuang language) banzulunu

Zhuang (Nong Zhuang language) banzuxenu

Zia (Zia language) banzu'i'a

zi'evla categorizer particle zifyvlaklerafsi

zi'evla remainder zifyvlavelvi'u

Zigula (Zigula language) banzu'ive

zigzag zigzagi

Zimakani (Zimakani language) banzu'iku

Zimba (Zimba language) banzumubu

Zimbabwe (country) gugdezuve

Zimbabwe zimbabues

Zimbabwean zimbabu

Zimbabwe Dollars (Zimbabwe, Zimbabwe Dollars currency) ru'urzuvedu

Zimbabwe Sign Language (Zimbabwe Sign Language language) banzu'ibu

zinc zinki

zing jimdaxsna

Zinza (Zinza language) banzu'inu

zip (fastener) denstela

zip fastener denstela

zipper (fastener) denstela

Zire (Zire language) bansu'ixe

Ziriya (Ziriya language) banzu'iru

Zizilivakan (Zizilivakan language) banzu'izu

Zlotych (Poland, Zlotych currency) ru'urpulunu

Zo'é (Zo'é language) banputu'o

Zokhuo (Zokhuo language) banjezuku

zombie (generalized) ridnarmro

zombie (living dead) mivmro

zoo mivdalmuzga

zoo animal mivdalmuzga₂

zoological garden mivdalmuzga

zoology dalske

Zoque (Chimalapa Zoque language) banzu'oxe

Zoque (Rayón Zoque language) banzu'oru

Zoque (Copainalá Zoque language) banzu'ocu

Zoque (Tabasco Zoque language) banzu'oke

Zoque (Francisco León Zoque language) banzu'osu

Zorop (Zorop language) banvefugu

Zou (Zou language) banzu'omu

zucchini tsukini

Zulgo-Gemzek (Zulgo-Gemzek language) baurgunudu

Zulu (Zulu language) banzu'ulu

Zumaya (Zumaya language) banzu'uje

Zumbun (Zumbun language) banjumubu

Zuni (Zuni language) banzu'unu

Zweieck

Zweieck (In spherical geometry, an area bounded by intersection great (maximal) circles (geodesics)) tairmlunra
zygomatic bone molmlabo'u
zygote tarbysle
Zyphe (Zyphe language) banzujepu
π(n) pi'ei'au
cafetière à piston (french press) da'erju'ebo'i
элемент (синтаксическая составляющая)
sumsmi