

THE PRACTICAL

‡A NŮĨ

ON PHONOLOGY, GRAMMAR,
AND THE PREVENTION OF MOUTH INJURIES.

BY CANCRIZANS CANON

0.1 Overview

!mm!oi!

(‘Hello!’)

𐌲𐌱 **Nũĩ** ([𐌲𐌱 ɲũĩ¹], ‘*First words*’)), or also just 𐌲𐌱, is, as much as it pains me to admit it, not a real language, but it does try to be. It is a naturalistic constructed language (conlang) that makes extensive use of complex **click sounds**, which are strange loud consonants you make by abusing your tongue like a cheapo suction cup. It is *a priori*, meaning it is not based on any real-world language of the present or past. As for the purpose of designing this language, let’s keep that a surprise.

While an original creation, the sound of 𐌲𐌱 takes inspiration mainly by the beautifully intricate phonologies of the **Khoisan languages**, a group of many language families indigenous to southern Africa, which feature large inventories of decorated clicks, and strange phonation distinctions in vowels. In addition to that, there are sprinkles of other sound-looks I like, picked from languages such as Basque, Sanskrit, and one of my favourite families: Aboriginal Australian languages. 𐌲𐌱’ s phonation-tone register system is similar to that of Burmese.

For what concerns grammar, 𐌲𐌱 is typologically a mostly isolating language, analogous to Mandarin Chinese. It has a strict SVO (or better, AVP, as will be clear later) word order, it is (split-)ergative, and strongly head-final. It possesses almost no true “grammatical particles” in that very often they turn out to also double as regular nouns, like the relational nouns of Mayan languages.

This booklet should hold all information there is on both the phonology and grammar of 𐌲𐌱. However, this document, as all my conlanging stuff, may try to explain things in a bit more pedantic detail than what you’d expect if you’re a big linguistics buff. It is definitely aimed more at casual readers that don’t remember off the top of their head what a *wh-in-situ* or an *accessibility hierarchy*¹ is; if you find parts of it make your eyes roll please go ahead and skip what’s obvious to you.

This conlang is meant primarily to exist as spoken. Phrases in 𐌲𐌱 in this book are presented in its specialised orthography, which is designed to prioritise ease of pronunciation, is explained in the following sections, and are displayed in **bold**. Instead, phonemic/phonetic transcriptions using the IPA are in /slashes/ and [square brackets] respectively.

¹Something to do with power and wheelchair ramps?

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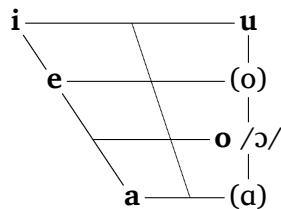
Chapter 1

Phonology

‡A makes, curiously, no phonemic distinction of voicing. It does, however, distinguish **nasality** as a binary feature between oral and nasal, and **glottalization** from modal, to creaky, to full glottal closure.

1.1 Vowels

Five vowel qualities are phonemically distinguished:



though, arguably, **u** alternates between [u] and [o] realisations in somewhat free variation. [ɑ] exist as a “backened” version of **a**, see Section 1.3.1 on contextual backening. In addition, the following diphthongs are allowed and behave essentially as additional single vowel qualities for the purpose of registers and phonotactics:

au, **ao** /aɔ/, **ai**, **oi** /ɔi/, **ui**, **oa** /oɔ/

It should be noted that **ui** specifically could be seen as a backened or “pre-backened” version of **i**, so that, say, the sequence **!ui** ought to be interpreted as the realisation of the phonetically impossible sequence **!i**. A similar but weaker relationship should exist between **ɔi** and **e**. This is paralleled in the distribution of open-to-close diphthongs which preferably appear in stressed syllables and frequently following “backening” clicks and consonants which wouldn’t allow a front vowel in the same position. This rule isn’t universal, however.

1.1.1 Registers

We anticipate that ꞤA has a concept of *stress* or *accent* whereby one syllable in a polysyllabic word (and occasionally in a syntactically close word sequence, like a noun phrase) is marked as **stressed**. This stress is expressed mostly through vowel length and in minor part volume, but not pitch.

Unstressed vowels may only be monophthongs. Stressed vowels, instead, may be a monophthong or a diphthong, and in addition they carry one of four different phonations, or more precisely **four registers**, that is a phonation + tone combination:

Notation	Phonation	Tone
aa	Oral Modal [a]	↑
aã	Nasal Modal [ã]	↓
àa	Oral Creaky [a̰]	↑
àã	Nasal Creaky [ã̰]	↓

All vowel qualities and the four diphthongs can take any one of the four registers, producing four different phonemes, except for **e** whose nasal forms merge with those of **i**. The nasal forms of **u** are special in that the nasalisation and lip closure are strong enough that they are better transcribed as a syllabic /m/:

***uũ** → **um** → /m/ [m̩]
 ***ùũ** → **ùm** → /m̩/ [m̩̰]

Degrees of rounding of such syllabic /m/ are usually inconsequential.

In the case of diphthongs, a single register is applied uniformly and a mid-swipe register change is not allowed (phonemically at least). In the orthography, the creaky voice diacritic is written on the first component and the nasal diacritic on the second (with the caveat that ***ũ** is replaced by **m**). The resulting table of vocalic phonemes is as follows:

Unstressed (always short)				
a /a/	e /e/	i /i/	o /ɔ/	u /u/
Stressed				
Plain		Nasal	Creaky	Nasal Creaky
Short	Long			
a /a/	aa /a:/	aã /ã:/	àa /a̰:/	àã /ã̰:/
e /e/	ee /e:/	ĩ /ĩ:/	èe /ḛ:/	ìĩ /ḭ̃:/
i /i/	ii /i:/		ìi /ḭ:/	
o /ɔ/	oo /ɔ:/	oõ /õ:/	òo /ɔ̰:/	òõ /õ̰:/
u /u/	uu /u:/	um /m:/	àa /ṵ:/	ùm /m̰:/
	au /au/	am /ãm/	àu /aṵ/	àm /ãm̰/
	ui /ui/	uĩ /mĩ/	ùi /uḭ/	ũĩ /mḭ̃/
	oi /ɔi/	am /õĩ/	òi /ɔ̰i/	õĩ /õ̰ĩ/
	same for the remaining diphthongs without u			

A stressed, plain register monophthong may also be *predictably* long or short. Specifically, it will be short if word-final and / or following a glottal(ised) consonant ', and it will be long otherwise. In the orthography, it will be accordingly written with a single or double letter. Instead, all unstressed vowels are short, while all diphthongs and all stressed non-plain vowels are long.

1.2 Consonants

1.2.1 Pulmonics

The pulmonic (i.e., non click) consonant phonemes of ꠌA are as follows:

	Labial	Dental	Retroflex	Palatal	Lateral	Velar	Glottal
Stop	p	t/ts /t̪s̪/	ṭ /ṭ/	j /j/	ṭḥ /ṭḥ̪/	k	'/?/
Affricate			ṭṣ /ṭṣ̪/	č /t̪ʃ̪/			
Sonorant	m	n /n̪/	r/rr /r̪/, ṇ /ṇ̪/	ñ /ɲ̪/	l	ŋ	

For the purpose of understanding the oral/nasal distinction, it's necessary to imagine that *phonemically* /l/ be the nasal counterpart to /ṭḥ̪/. This allows, for example, to explain

sequences such as **laã** *tongue*, whereas anywhere else an oral pulmonic + nasal vowel sequence is forbidden (see Section 1.3.2).

ŋ, while rare, is a true phoneme, and may also appear word-initially, see **ŋàã** *woman* vs **nàã** *to laugh*, and it must be seen as the nasal counterpart to **k**.

In the orthography, **t** and **ts** represent the same phoneme, with **t** appearing before front vowels **e** and **i** and **ts** before **a, o, u**. No implication about the actual pronunciation is implied (see later on allophony in Section 1.2.3)

1.2.2 Clicks

ǀA's unique phonetic identity lies in its inventory of click consonants. While we will ultimately analyse each possible click sound as a separate phoneme, resulting in a disproportionately large inventory but simpler phonotactical rules, it must be understood that clicks are complex consonants best decomposed into many semi-independent features. We recall that a click is produced by enclosing a pocket of air in a surface between the tongue and the palate. It is necessary to fully seal this pocket to produce the click sound, and the mouth-palate sealing occurs along a circle passing through a **rear point of contact**, laterally, and through a coronal **front point of contact**. In ǀA the rear contact is *tendentially* uvular, while the front contact may be in several positions, similarly to pulmonic consonants. By downward movement of the tongue, the trapped air pocket is rarefied, akin to a suction cup. Finally, one point in the sealing is opened and air violently rushes into the pocket. The corresponding implosion produces the loud sound of the click. We thus may begin to list some parameters that may change in the production of the click and which may affect the sound:

- The location in the mouth where the sealing is opened; this is what is referred to as the **point of articulation** of the click.
- The opening of the velum and simultaneous airflow through the nose, i.e. **nasality** (or better, pre-nasalisation).
- The closure of the glottis simultaneously with the click, i.e. **glottalisation**.
- The mode of release of the rear closure, after the click sound has been produced. These are called **contours** or **effluxes** and can be seen as coarticulation of the click with a uvular pulmonic.

Four points of articulations are distinguished in ǀA (plus the rare bilabial):

- /ǀ/, written **ǀ**, is laminal dental. The sound is noisy and highest in pitch.
- ǁ is lateral. The release is lateral (necessarily on one side) and far back in the mouth. The coronal position of the tongue does not affect the sound, which is noisy but lower than the dental.
- ǃ is the alveolar or alveolo-palatal click, and the essential feature is that the tongue is pulled down (and back), resulting in an extremely sharp, clear and loud sound.

- ɗ is particular in ɗA . The release is coronal, and usually palatal or palato-alveolar [ɗ]; but the important feature is that the tongue is pulled *backwards*, producing something between a duller *pop* than an alveolar click and a slightly noisy sucking sound. Occasionally, the realisation of ɗ may even be more similar to a retroflex click [ɗʲ] with subapical tongue position.
- The very rare bilabial click ʘ. It usually begins as labial and moves to labiodental, and has a loud, very noisy sound. A very limited set of manners of articulation is attested for ʘ, and it appears only in very few words. It likely originates from strong labialisation of other clicks.

Given a point of articulation, the language then distinguishes a total of ten different **manners of articulations** for each:

- I **Plain** The click is oral, glottis open, and the back-release is tenuis.
- II **Oral Glottalized** The glottis is closed, and kept open for a short while after the click sounds. This may appear as the onset of the following vowel being delayed. The click is oral.
- III **Fricative-contour** The click is oral, glottis open, and the back release is into a uvular fricative [χ]. These clicks have an “affricate” sound.
- IV **Ejective-contour** The click is oral, glottis open, and the back release is into a uvular ejective [qʰ].
- V **Nasal** The click is nasal. Because of the velar/uvular closure, a velar/uvular nasal [ŋ ɴ] appears to sound throughout the click. The glottis must be open, back-release is tenuis.
- VI **Nasal Glottalized** The glottis is closed, and kept open for a short while after the click sounds. This may appear as the onset of the following vowel being delayed. The click is nasal.
- VII **Nasal + Fricative-contour** The click is nasal, glottis open, and the back release is a uvular fricative, marked [Ɂ] as nasality is almost always accompanied by voicing.
- VIII **“Pre-fricative”** A fricative is sounded before the click closure. While this is not a true co-articulation, since the fricatives may not occur in ɗA without a following click we class this series of clusters as separate consonant phonemes. The clicks are oral, glottis open, back release tenuis. Only a specific fricative precedes a certain point of articulation for the click; the combinations are /sɗ/, /sɗʰ/, /ʃɗ/, /ʃɗʰ/.
- IX **Pre-fricative + Glottalized** These clicks have a fricative onset, oral, glottal closure with delayed release of glottal stop.
- X **Pre-fricative + Ejective-contour** Fricative onset, oral, back release into [qʰ]

All in all, the following 40 click phonemes (+ 2 marginal bilabials) exist:

Manner	Point of articulation				
I	/ /	/‡/	/!/	/‖/	(/⊙/)
II	/ ² /	/‡ ² /	/! ² /	/‖ ² /	
III	/ χ/	/‡χ/	/!χ/	/‖χ/	
IV	/ q'/	/‡q'/	/!q'/	/‖q'/	
V	/ᵛ /	/ᵛ‡/	/ᵛ!/	/ᵛ‖/	(/ᵛ⊙/)
VI	/ᵛ ² /	/ᵛ‡ ² /	/ᵛ! ² /	/ᵛ‖ ² /	
VII	/ᵛ χ/	/ᵛ‡χ/	/ᵛ!χ/	/ᵛ‖χ/	
VIII	/s /	/s‡/	/s!/	/s‖/	
IX	/s ² /	/s‡ ² /	/s! ² /	/s‖ ² /	
X	/s q'/	/s‡q'/	/s!q'/	/s‖q'/	

If we are willing to segment the click even more, a somewhat clearer picture emerges. Among manners, we can distinguish an “onset” feature, which may be plain, nasal, or pre-fricative, and a “release” feature, which may be tenuis, glottal, fricative, or ejective. The 3×4 table that results makes it clear that all combinations except two are realised:

		Release			
		∅	ʔ	χ/ʁ	q'
Onset	∅	I	II	III	IV
	ᵛ	V	VI	VII	
	F	VIII	IX		X

As for the two unattested manners, their absence may be explained by difficulty of production. The missing nasal-ejective clicks in particular would present the difficulty of switching from voiced to voiceless mid-click, or producing a fully voiceless nasal click, something that is certainly quite alien to ‡A speakers.

In the orthography, the clicks are transcribed using the following dictionary:

Phonemic	Orthography
	ɾ
ŋ*	n *
s	sɾ
sʈ	sʈ
ʃ!	š!
t	t
*ʔ	*'
*χ / *ʁ	*x
*q'	*q'

1.2.3 Allophony

There is significant allophonic variance associated with the lack of phonemic value to voicing of consonants. Nevertheless, there are significant irregularities to keep in mind.

- Labial or labiodental fricatives and affricates are unattested.
- The voiced stops [b], [ɗ], [d] are allophonic for the nasals /m/ /ɱ/ /ɲ/. However, in palatal articulation it is [c] and [ɟ] that are realisation of a single phoneme /j/, with the voiced form more common, while the scope of /ɲ/ is narrower than the other nasals.
- In guttural (velar-glottal) position, curiously [g] can substitute not only for /ɲ/ but also for the glottal stop /ʔ/. As for /k/, it may often affricate to [kx] or even [x] directly, especially before front vowels, while a back vowel may uvularise it to [q].
- /r/ is always a trill, never tapped (a tap is more likely to be perceived as a nasal). It is geminated always in medial position (which we reproduce in the orthography with **rr**), occasionally even word-initially.
- /t͡s/ is only very rarely a simple voiceless stop [t͡], and it almost always is affricate.

1.3 Phonotactics

Here and in the following, these abbreviations are employed to describe phonotactical rules:

(...)	Optional segment (may appear zero or one time)
.	Syllable boundary
C	Any consonant phoneme, click or pulmonic.
ʄ	Any click consonant.
P	Any pulmonic consonant.
M	A sonorant consonant.
V	Any vowel, mono- or diphthong, stressed or unstressed, in any register
ˈ	The following syllable is stressed
v	An unstressed vowel (monophthong)

1.3.1 Back vowel constraint

A fundamental mechanical constraint applies to vowel qualities directly following specific clicks (backening clicks). These clicks cause the tongue to quickly retract on frontal release, and therefore it is impossible to produce directly the sound of a frontal vowel.

The backening clicks in ꞤA are

- All clicks with uvular contour (fricative-contour and ejective-contour).
- Non-glottalised Ꞥ, Ꞥ̥ and Ꞥ̥̥.

therefore, the non-backening clicks are the complement of this set:

- All glottalized clicks.
- Ꞥ̥ without uvular contours.

A backening click may not be followed by a front vowel **e** or **i**. In addition, **a** becomes [ɑ]. Any vowel, instead, may follow a non-backening click. For a diphthong, the constraint applies to the starting quality of the glide, therefore **ui** may follow a backening click, as can **au**, though it will sound as [ɑu].

1.3.2 Syllable structure and articulatory constraints

ǂA features a strict alternation of consonant and vowel, and thus a (C)V syllable structure. Generally, phonotactical restrictions appear as constraints related to the nasality and glottalisation features. The direction of consonant-vowel nasality interference is different for clicks and pulmonics, with the nasality of clicks interacting with that of the previous vowel and that of pulmonics with the following one. The precise rules are

- in a VX sequence, either both are oral or both are nasal.¹
- in a PV sequence, P cannot be oral if V is nasal.

E.g.: the sequences /a!-/ and /ãᵑ!-/ are possible, but /*ã!-/ , /*aᵑ!-/ are not possible; while the sequences /pa/, /ma/, /mã/ are allowed but /*pã/ can not occur.

For what concerns glottalisation,

- a CV sequence with a creaky voiced vowel will erase glottalization distinctions in the consonant C. This means that sequences like /!ᵑᵛ/ and /!ᵛ/ are not phonemically distinct – by convention we will transcribe the consonant without glottalisation.
- A glottal stop followed by a creaky vowel ʔᵛ is indistinguishable from the lone vowel ᵛ. We chose to transcribe both broad IPA and orthography *with* the glottal stop to preserve the simpler CV structure.
- A sonorant will become itself creaky before a creaky vowel: Mᵛ > ᵑᵛ, e.g. **màa** = /mᵛ/ > [ᵑᵛ]. This is not marked at all in the broad transcription.

1.3.3 Word structure and stress

Due to the extremely minimal morphology, the vast majority of words appear uninflected. This uninflected form follows a very rigid scheme:

$$(v_0).{}^1CV_1.(Pv_2)$$

In other words, we necessarily have a **main syllable** CV₁ which always stressed, and is composed of either a click or pulmonic, and a vowel which, being stressed, may have any of the four registers, and be a mono- or diphthong. Optionally, one may have an unstressed **opening vowel** monophthong v₀, and/or an unstressed **secondary syllable** with a pulmonic and a monophthong.

The possible word structures are named as follows:

¹Note that since a vowel preceding a click is always unstressed, this nasality will never be reported in the orthography.

Monosyllabic	CV
Sesquisyllabic	v. ¹ CV
Disyllabic	¹ CV.Pv
Trisyllabic	v. ¹ CV.Pv

The opening and secondary vowels, being unstressed, may not carry registers, and no distinction of phonation is made on them. However, phonetically the nasality of an opening vowel necessarily matches that of a main syllable click which follows as per the rules of Section 1.3.2, and this nasality is accordingly transcribed even if not phonemic.

1.3.4 Irregular words and reduplication

Some special words break the patterns described thus far. A select few are lexicalised idioms and onomatopoeias. Most, however, are produced by one of the very few morphological processes of the language, which is **first-syllable reduplication**. This self-explanatory operation is used on adjectives and adverbs to mark comparatives, and on verbs to mark the applicative voice. The first syllable of the word is repeated, usually violating the word structure, exceeding the maximum number of syllable, and producing words with multiple clicks:

ɿila easily → *ɿɿila more easily*

Reduplication is quite irregular on complex clicks. **Todo: map out all irregular reduplications.**

1.3.5 Sandhi Rules

Adjacent words that are syntactically close (generally, they are part of the same noun phrase, they are a noun-classifier pair, a dependant-postposition pair, an auxiliary-main verb pair, or simply part of a very short clause) are usually pronounced with no gap between them and are affected by **syntactical sandhi rules**. These are assimilatory processes involving the vowel V that ends the preceding word, and the first sound of the following word. Depending on the latter, one may have vowel-click (VɁ), vowel-vowel (VV), and vowel-pulmonic (VP) sandhi. Sandhi processes are never written in the orthography.

VɁ sandhi consists simply in V assimilating to the nasality of Ɂ, similarly to what would happen mid-word. This nasality will only be triggered if V is unstressed.

In **VV sandhi**, the second vowel is an opening vowel and therefore always unstressed. Quality assimilation occurs according to the following scheme:

- if the first vowel is a diphthong, there is no assimilation and an epenthetic ' is inserted.

- if the sequence VV describes a valid diphthong, assimilate to that diphthong.
- **a-e** and **o-e** assimilate to **ai** and **oi** respectively.
- **o-u** assimilates to **oo**
- In all remaining cases (e.g. **u-a**) there is no assimilation and ' is inserted.

If there is assimilation, then the first vowel determines the register.

In

Todo

1.4 Notes on Orthography

The orthography of ꞤA is designed by prioritizing these guidelines:

- Transparency: pronunciation should be easy and immediate to evince and reproduce. In particular, clicks should be well distinguished from pulmonics.
- Phonemic: it should be unambiguous, i.e. broad transcription should be uniquely determined.
- Clarity: written text should be easily readable, avoiding too similar glyphs, or superscript and subscript glyphs.
- Portability: no combining diacritical marks should be used; only existing precomposed letters may be employed. (This is due to combining glyphs rendering improperly in many contexts).

With these restrictions and no others, I believe the orthography as presented in the previous sections is a reasonable solution.

The orthography uses conventional punctuation and most typesetting standards². For what concerns capitalisation, for starting sentences or for proper names, I employ the typical Khoisan convention where the first *capitalisable* character in the word is capitalised. Capitalisable characters include all latin letters including diacritics, the letter Ꞥ which becomes Ꞥ³ the letter Ꞥ which capitalises as Ꞥ; the remaining letters (' ! Ꞥ Ꞥ) don't capitalise. Finally, the alphabetical order employed is as in the following table:

²There is no risk of confusing the alveolar stop glyph ! with the identical-looking, but distinct exclamation mark ! because phonotactics prevent clicks in syllable codas anyway.

³The shape of capital Eng may be widely different in different fonts. Shouldn't be a cause of concern.

Lowercase	ı	⊙	!	‡	‖	,	a	ã	à	b	č	d	e	ẽ	è	i	ĩ	ì	j	k	l
Uppercase	Ł						A	Ã	À	B	Č	D	E	Ẽ	È	I	Ĩ	Ì	J	K	L
Lowercase	ł	m	n	ņ	ñ	ŋ	o	õ	ò	p	q	r	s	š	ş	t	ţ	u	ũ	ù	x
Uppercase	Ł	M	N	Ņ	Ñ	Ŋ	O	Õ	Ò	P	Q	R	S	Š	Ş	Ț	Ț	U	Ũ	Ù	X

Chapter 2

Grammar

2.1 The Noun Phrase

A noun phrase in $\nmid A$ may consist of a single noun:

- (1) **unɲaã**
wolf
wolves / a wolf

in which case the intended meaning is indeterminate, and of unspecified number (i.e. wolves in general, as one would intend in a phrase like ‘*wolves are ferocious*’). If instead one would like to talk about one specific wolf, thus introducing determinacy, they would have to say

- (2) **unɲaã ɬàa**
wolf CLF_{predatory animal}
the wolf

ɬàa is called a **noun classifier** (CLF), and it is specifically the classifier associated to predatory animals. There are hundreds of classifiers available for various categories of nouns; these categories do not have to be disjoint nor as general as standard noun classes in synthetic languages. When a CLF is used, the CLF is itself the head of the noun phrase, and the noun is a dependent that *specifies* the general meaning of the classifier further (so the example may be translated more literally as ‘*the predatory animal which is more specifically a wolf*’). This justifies why the CLF always *follows* the classified noun, being that this language is strongly head-final.

Multiple CLFs may apply to the same noun under different circumstances, with subtler or more relevant differences in intended meaning depending on the situation. Rarely, a CLF choice may completely disambiguate a noun:

(3) **ɿuli tɬa**
mother/breast CLF_{woman}
the mother

(4) **ɿuli ɿuu**
mother/breast CLF_{body part}
the breast(s)

Proper names are always determined and they **always** take a classifier. However, the choice of specific classifier is again up to the speaker, and may express some nuances of context, politeness, and relevant information:

(5) **N!upaṇa nui**
N!upaṇa CLF_{person}
N!upaṇa (a person of unspecified gender).

(6) **N!upaṇa tɬa**
N!upaṇa CLF_{woman}
N!upaṇa (the woman).

A classifier is also triggered by numerals and partitives. When a numeral is used, the numeral is considered the head and the classifier its dependant, so the order is Noun-CLF-Numeral:

(7) **n!oo'o uṭu nɬoiči**
chicken CLF_{bird} seven
seven chickens.

As it happens in many languages, the numeral **!òo** *one* can be used to mark indeterminacy in situations where the presence of the classifier would be triggered anyway. For example:

(8) **ɿuli tɬa !òo**
mother/breast CLF_{woman} one
*a mother (but **not** a breast)*

To do all of this

2.1.1 Possession and adjectives

2.1.2 Nominalisation

2.2 Alignment and Coordination

ɬA is always syntactically ergative. For intransitive clauses, with a verb V and a sole subject S, the verb always precedes the subject. For example

- (9) **in||àa N!upaṇa t̥la**
 sleep N!upaṇa CLF_{woman}
'N!upaṇa is sleeping.'

In a transitive clause, involving a verb V, an agent A and an object O, the order is *fixed* as AVO:

- (10) **N!upaṇa t̥la i!ðorri š!oiṇe**
 N!upaṇa CLF_{woman} eat meat
'N!upaṇa is eating meat'

This rigid syntactical structure invites us to identify S and O as a single type of argument that always follows V, namely the Patient P, contrasting with agents A as a special role marked by preceding V. This syntactical alignment is therefore **ergative-absolutive** in nature. However, whereas a typical ergative language would provide a morphological way to mark Agents, i.e. an Ergative case, in ꞤA this does not usually occur; the optional ERG marker 'a *by, from* (which may equivalently also mark an Ablative) can be employed in special emphatic conditions (see Section 2.9):

- (11) **N!upaṇa t̥la ('a) i!ðorri š!oiṇe**
 N!upaṇa CLF_{woman} (ERG) eat meat
'N!upaṇa is eating meat'

This overt marking is rare and considerably formal sounding; in the modern language it still doesn't allow for changing the word order except in a few idioms.

A transitive verb may be employed intransitively by omitting the Agent.

- (12) **i!ðorri š!oiṇe**
 eat meat
'The meat is being eaten.'

It is, however, ungrammatical to instead omit the Patient. Equivalently, a (lone) sentence may never finish on a verb. If we wanted to express a meaning alongside the lines of *'N!upaṇa eats (nothing specific)'*, we would need to perform a valency-changing operation that shifts argument so as to fill the Patient slot. An antipassive, marked by the auxiliary **uji**, does the job:

- (13) **uji i!ðorri N!upaṇa t̥la**
 ANTIP eat N!upaṇa CLF_{woman}
'N!upaṇa is eating (nothing specific)'

We shall examine valency-changing operations in greater detail in Section 2.3.

We remark that it is possible to drop a repeated Patient in a coordinated clause, provided it is shared with a previous one. For example:

- (14) !oono ji nɬuĩ 'utɬa noõ ɬaãɲi ɬu
 boy CLF_{child} kick ball CLF_{round tool} fly.away and
'The boy kicked the ball, and it flew away.

In cases like these, the post-conjunction ɬu *and* is preferred to the (here) equivalent pre-conjunction 'ai *and*, *and then* because it prevents the clause from ending in a verb, though the second option would not be considered ungrammatical:

- (15) !oono ji nɬuĩ 'utɬa noõ 'ai ɬaãɲi
 boy CLF_{child} kick ball CLF_{round tool} and fly.away
'The boy kicked the ball, and it flew away.

It is not, however, possible to omit a shared Agent in coordinated clauses, or to omit a Patient to be replaced with another clause's Agent and viceversa. For example, in *'The boy kicked the ball and scored a point'* there is a shared Agent, and it is not possible to drop it in the coordinated clause in ɬA like it is in English. A resumptive pronoun is necessary. And in *'The boy kicked the ball and smiled'*, the boy is A in the first clause and P in the second, meaning that the boy's second appearance may not be dropped. (All of these examples may of course be expressed with coordination and drop provided the right valency-changing is performed to make sure the coordinated arguments are always two Patients).

This behaviour, which persists under all conditions, concludes the other side of ɬA's syntactical ergativity.

2.2.1 Secundativity and ditransitives

ɬA lacks a type of complement that may be described as 'Dative'. In a phrase involving a verb like *give* (**ditransitive verb**), which involves some *Donor* D giving a *Theme* T to a *Recipient* R, it is the Recipient which is treated as the direct object, while the Theme is placed in the instrumental (with postposition *ra*). For example

- (16) U||'àa ku ɬoã aɬ||'i ra !oono ji
 U||'àa CLF_{man} gift money INSTR boy CLF_{child}
U||'àa gifted money to the child. (lit. gifted the child with money.)

2.2.2 Causatives

Todo

2.3 Verbal voices

Let us reprise, more in detail, the schema of a $\neq A$ verb phrase:

(Agent) Verb Patient (Oblique(s) + post.)

with no specific focus, now, on the word order. Used as such, a verb is said to be in **active voice**. When necessary, it is possible to redirect the arguments of the verb in different argument slots by employing a different verbal voice, marked by an auxiliary which goes before or after the verb. The simplest case, already seen, is the **antipassive**, only really sensible for a transitive verb, and formed by prepending **uji**; this is a *demotion* in the agency hierarchy, working in this manner:

Causer → Agent → Patient → Theme

In an antipassive sentence, the argument in agentive position (optional) has the meaning of causer, the one in patientive position (mandatory) has that of agent, and the instrumental oblique is the object. The purposes of this shift are several: it can be used to fill a patient gap, to express a transitive causative, or to relativize an agent (more on this in Section 2.5).

Some examples needed.

Antipassives may not be applied typically whenever an instrumental, especially in the role of theme, is present. A way to understand it is that instrumentals are part of the chain of agency described above, and the antipassive is attempting to demote the instrument to a position of lower agency that does not exist. I will describe shortly how to antipassivize a ditransitive, such as ‘*U//’aa gave money to his mother*’ if we want to place *U//’aa* in the Patient position.

Another widely employed voice is the **applicative**. This is marked by the **first-syllable reduplication** (see Section 1.3.4) of the verb and is used to *promote* an oblique (of various types) to a patient. The chain is

Agent ← Patient ← Oblique

The applicative has thus some reminiscence of a passive, but it is restricted in that the original presence of an oblique argument to promote to patient is essential (it is ungrammatical otherwise). The applicative is a sacrifice of the information on the *type* of oblique, since the postposition is lost, in exchange for transitivity of the verb, which may be necessary for relativisation.

Here’s an example involving an oblique with the postposition **iñi** over:

- (17) **||aũpe U//’aa ku utɬu’e iñi**
walk U//’aa CLF_{man} path on
U//’aa walks on the path

With the applicative, one may produce the **transitive** verb **||a||aũpe** to walk on:

- (18) U||'àa ku ||a~ ||aũpe utlu'e
 U||'àa CLF_{man} APPL~ walk path
U||'àa walks on the path

The ambiguity inherent in an applicative can be displayed by presenting an example of a different oblique, for example

examples

2.4 Pronouns

2.4.1 Personal Pronouns

Exceptional within the language, the 1st and 2nd person pronouns are inflected, simultaneously for role (case), number, and clusivity.

PNC	Refers to	ERG	INTR	ACC
1SG	Just the speaker	!a	ja	e!uũ
1DU	The speaker + one addressee	!xòo		an!xòo
1PL.INCL	Speaker + addressee + others	ɿùupa	ùuma	
1PL.EXCL	Speaker + others (no addressee)	!auṭa	jaṭa	e!uũṭa
2SG	Only one addressee	u'ui	uči	!uũñi
2PL	Addressee(s) (+ others)			!uũṭa

When used as the argument of an intransitive clause or a copular clause, a personal pronoun takes the INTR case. If it's the agent of a transitive clause or the dependant of the proposition 'a it takes the ERG. In all other situations, meaning when used as the object of a transitive clause or as dependant to any other postposition, it takes ACC. This implies that morphologically the language effectively has **tripartite alignment** in the first and second person (and, more precisely, nominative-accusative for 1DU and ergative-absolutive for the 1PL.INCL). Since the optional causative-ergative marker 'a can be seen as a kind of (weak) morphological ergative marker that can instead be used on the 3rd person, one could argue that †A is morphologically split-ergative, with the split occurring between the 2nd and 3rd person, while remaining always syntactically ergative¹.

Noun classifiers double as 3rd person pronouns. These are uninflected by case and number (though they may be optionally specified by an explicit numeral, identically to noun

¹Minus the unnecessary of explicit case-marking, this is analogous to the alignment system of Dyirbal.

phrases). However, if one wants to reference a previously introduced noun that was determined by a classifier, one ought to use the same identical classifier as a pronoun. For example, if we refer through the noun phrase **N!upaṇa nui** *N!upaṇa CLF_{woman}*, it would be considered ungrammatical then to later employ **tla** *CLF_{woman}* with the same referent.

example

2.4.2 Demonstrative Pronouns

todo

2.5 Relative Clauses

Being a primarily left-branching, ergative language, ꞤA is severely restricted in which positions are accessible for relativisation, a limitation that is obviated with the use of the aforementioned voices.

Only the patient position may be relativised – meaning that the antecedent (the element that the relative clause describes) can only perform the role of patient in a relative clause. For example, amongst all these English examples

1. I saw the dog that was sleeping (Patient position)
2. I saw the dog that bit the cat (Agent position)
3. I saw the dog that my sister had gifted me (Instrumental position)
4. I saw the dog whose ears I find funny (Possessor position)

only the first can be translated *literally* into ꞤA, since ‘the dog’ is Patient for the verb ‘sleep’ in that case. The other examples have to be reworked with voice changing.

A simple (Patientive) relative clause is not marked with any special grammatical particle. It is simply placed before the antecedent with its own Patient omitted, constituting part of its noun phrase, and thus placing the antecedent itself in Patientive place for the relative clause. This entire noun phrase may then occupy any role in the *main* clause. Here’s an example where a main clause Patient is relativized, with the relative clause marked in [square brackets]:

- (19) !a Ꞥ||a [!a Ꞥq’ula ’ùa] ṇàã (nui)
 1S.ERG see [1S.ERG before meet] woman (CLF_{person})
 I saw the woman I had met.

Generally such a determinative relative clause may trigger drop of the classifier, and in this case **nui** may be omitted, as we will do from now on. Determinacy is implied automatically.

We may also have the antecedent as Agent in the main clause:

- (20) [!a †q'ula 'ùa] nàã †||a e!uũ
 [1S.ERG before meet] woman see 1S.ACC
The woman I had met saw me.

Proceed on voice changing and other positions.

2.6 Serial Verb Constructions

†A allows some kinds of **Serial Verb Constructions** (SVCs), whereby two or more verbs are chained together with no linking element in a single clause. Some of them are lexicalised (for example **uji** ... for the antipassive), in which case they can be understood better as auxiliary verbs, though fundamentally the spirit is that of SVCs, which are more pervasive.

In the simplest kind of SVC, two intransitive verbs are chained together, called **intransitive patientive SVC**. The resulting combined intransitive verb has the meaning of performing the first action so that the second action may *follow*, either just temporally or also causally. While not necessary, the first verb is usually one of motion. A practical example:

- (21) †aã in||àa nàã †'a
 go sleep eland CLF_{large} herbivores
The eland went to sleep (went so it could sleep / goes and sleeps)

This construction may also help express TAM (Tense, Aspect, Mood) for intransitive verbs, using particular preceeding verbs, for example:

Preceding Verb	Translation of V. + ...
uɰum <i>stand up</i>	be about to ..., will ..., be likely to...
arra <i>close (their) eyes</i>	refuse to ..., not intend to...
†aã <i>go</i>	begin ..., go to do..., go there and ...,
tloi <i>exit, leave</i>	stop ..., finish ...,

We may not, however, serialize such intransitive verbs with a transitive verb, with the same types of meaning. For example, the following (with the presented intended meaning) is ungrammatical:

- (22) *†s†xa ku †aã !ope nàã †'a
 human CLF_{man} go kill eland CLF_{large} herbivores
**The man went to kill the eland.*

because this construction would appear to attempt to share arguments between the patientive and agentive verbs in the SVC, which is not allowed by ergativity. You *could* see the example as grammatical and translate it in the purely ergative sense as *The eland went and got killed by the man*, but this **intransitive-first patientive SVC** construction is extremely uncommon, due to the unpleasant distance between the agent and the transitive verb it modifies.

To communicate the meaning we originally wanted, which is ‘*the man went to kill the eland*’, an astounding feature only possible thanks to 𐀀A’s lack of ergative morphology is given by **chain SVCs**². In a chain SVC, an argument is placed, unmarked, *inbetween* an intransitive and a transitive verb, in that order, followed by the object of the latter. The sandwiched argument acts as the patient to the first verb (given that it follows it), and as agent of the second (coming before it)³. This quite readily fixes the previous example:

- (23) 𐀀aã 𐀀𐀀xa ku !ope 𐀀aã 𐀀’a
 go human CLF_{man} kill eland CLF_{large herbivores}
The man went to kill the eland.

Finally, we may also much more easily have regular SVCs where the first verb is transitive. If the second one is intransitive, then we have a **transitive-first patientive SVC**, where the transitive action causes the intransitive action:

- (24) !Xao’aã ku n||xape tsui N!upaṇa tla
 !Xao’aã CLF_{man} insult cry N!upaṇa CLF_{woman}
!Xao’aã insulted N!upaṇa and she cried (made her cry).

If both are transitive, we have a **binary SVC**, where both agent and patient are shared. The meaning is more likely of temporal consecution than of causality, though this is not an absolute. Example:

- (25) !Xao’aã ku !ope au!q’o 𐀀aã 𐀀’a
 !Xao’aã CLF_{man} kill skin eland CLF_{large herbivores}
!Xao’aã killed and then skinned the eland.

In summary, the following kinds of SVCs are possible:

²The name serial verb construction is improper in this case since the verbs are not literally adjacent, but it still constitutes a monoclausal, polyverbal setup.

³When a 1st or 2nd person pronoun is infixed as part of a chain SVC, as when translating ‘*I went to kill the eland*’, the ERG teform is commonly employed.

SVC type	Verb 1	Verb 2	Shared argument	Likely translation
Intr. Patientive	intr.	intr.	Patient	Tense/Aspectual
Chain	intr.	tr.	One infix argument acting as Patient and Agent respectively	Tense/Aspectual
Trans. Patientive	tr.	intr.	Patient	Causal
Binary	tr.	tr.	Both Patient and Agent separately	Consecution

2.7 Imperatives and Polarity

To doo be doo

2.8 Interrogatives

To doo be doo

2.9 Topic-Comment

You guessed it

Chapter 3

Corpus

3.1 The North Wind and the Sun – N!òõ U!q'a maã Jùu aje ìu

Laula N!òõ U!q'a maã Jùu aje ìu e!||xa inhi
n!umna nui 'èe s!ajau ||ùu!a. T!urra, loõni
!xoi on!a o!'o s!aa!ni. Maã aje ìu n!'oirre nui
'èe !a 'a s!aa!ni ku n!xoi upa !xoi t!ee, un!u
s!ajau t!ii š!u nui. N!òõ U!q'a maã !xau'a t!e
ra tsùu n!Oaã, !am ča uji tsùu maã, s!aa!ni ku
'a t!ee on!a !q'ati n!xùu.

*Once upon a time, the North Wind and the Sun were
discussing over which one of them two was stronger.
Suddenly, a vagabond wrapped in a warm cloak
arrived to them. The Wind and the Sun decided
that the first of them that would make the vagabond
take off the cloak, truly that one would have been
the strongest. The North Wind blew as strong as he
could, but as the wind blew, the vagabond enveloped
themselves in the cloak ever more.*

Chapter 4

Lexicon

4.1 Basic Classifier Taxonomy

todopdeedoo

4.2 Greetings and idioms

to do as well

4.3 Numerals

𐎧𐎠 doesn't have a consistent way of expressing cardinal numbers larger than 24, and ordinals are even more severely under-developed, only rarely ever going as far as *third*. The stable numerals are reported as follows, with * marking rare forms. The derivational patterns that can be evinced from many of these numerals are varied and chaotic. The constructions - 'a 𐎧𐎠 *one from* and - 𐎧𐎠 *next after* are used to create cardinals respectively one or more less than one with a simpler name, first-syllable reduplication may produce a number twice or thrice the original, and the almost unattested form of 22 seems to attempt a 'second after' construction from 20, which itself is unstable to being represented either as 𐎧𐎠 *digit* or 'double ten', where 10 itself is 𐎠𐎧𐎠 *hand* (instead of it being assigned, more logically, to 5).

	Cardinal	Ordinal		Cardinal
1	!òò	‡a	13	ɣum ‡a
2	nɣum	!aaru	14	ɣum !aaru
3	e‡aaka	*nɣumrru	15	š!o!q'oi
4	sɿ'e		16	nonoti
5	š!q'oi		17	nonoti ‡a
6	a um		18	a umñu
7	n‡oiči		19	*pèe 'a !òò
8	noti		20	pèe (or *a!u!ùuma)
9	n‡aati		21	pèe ‡a
10	a!ùuma		22	*pèe !aaru
11	ɣum 'a !òò		23	*ɣuɣum 'a !òò
12	ɣum		24	ɣuɣum

4.4 Dictionary

In the following dictionary, we report words in the standard orthography and in broad IPA transcription (in particular, no tones nor stress are marked, since they are fully predictable).

- For nouns, we make suggestion of the most commonly used classifiers in [CLF ...].
- Some phrasal verbs are circumfixal, usually because they involve a lexicalized combination of a verb and a postposition. These are entered with dots ... to mark the space in which the Patient *and* the oblique must be inserted.

ɿaõ - /|ã/ • *clf.* orifices, bodily holes, openings, wounds

ɿaula - /|aula/ • *adv.* once.upon.a.time

ɿila - /|ila/ • *adv.* easily

ɿoã - /|ã/ • *Ditransitive verb* (A) gift (T) to (P)

ɿq'a - /|q'a/ • *n.* night

ɿuli - /|uli/ • *n.* breast [CLF ɿùu] • *n.* mother [CLF t̪a]

ɿùu - /ɿu:/ • <i>clf.</i> body parts	!uuli - /!u:li/ • <i>n.</i> celebration, party
ɿùupa - /ɿu:pa/ • <i>pers.pr.</i> 1.PL.INCL.ERG	!uũ!oi - /!m:ɿi/ • <i>N/A</i> hello, hi
ɿxoi - /ɿχɿi/ • <i>n.</i> cloak	!xaje - /!χaje/ • <i>v.tr.</i> open
!ina - /!iṇa/ • <i>n.</i> boat	!xape - /!χape/ • <i>adj.</i> happy
!oã - /!ʔã/ • <i>n.</i> fingernail • <i>n.</i> (of a location or a stretch in time) end, end-point, boundary, finish, completion, last portion	!xatle - /!χatle/ • <i>clf.</i> blades, things with a sharp edge, teeth
!uulu - /!ʔu:lu/ • <i>v.tr.</i> bite • <i>v.intr.</i> feel pain, especially itching of the skin	!xòo - /!χɿ:/ • <i>pers.pr.</i> you and I
!a - /!a/ • <i>pers.pr.</i> I (ERG), me, to me	‡a - /‡a/ • <i>ord.num.</i> first
!aala - /!a:la/ • <i>post.</i> under, below • <i>post.</i> moving by means of, travelling by • <i>n.</i> palm (of hand), sole (foot)	‡a‡xàa - /‡a‡χa:/ • <i>v.tr.</i> snap, break (especially crack) in half
!auṭa - /!auṭa/ • <i>pers.pr.</i> Us, excluding you (ERG)	‡aã - /‡ã:/ • <i>v.intr.</i> go
!oi - /ɿi/ • <i>post.</i> for the benefit of, for the purpose of giving to • <i>post.</i> for the purpose/with the intent of going to, travelling to, or moving towards	‡aãṇi - /‡ã:ṇi/ • <i>v.</i> flee
!ooja - /!ɿja/ • <i>preverb</i> IMP.NEG	‡oipe - /‡ɿipe/ • <i>adv.</i> maybe.not
!oono - /!ɿṇɿ:/ • <i>n.</i> boy [CLF jɿ,nui]	‡oĩ - /‡ĩ/ • <i>v.intr.</i> fly
!oorro - /!ɿrrɿ:/ • <i>n.</i> urine [CLF ‡um] • <i>v.intr.</i> urinate	‡ootṣi - /‡ɿ:ṭṣi/ • <i>n.</i> mountain
!òo - /!ɿ:/ • <i>card.num.</i> one, non-plural • <i>adj.</i> lone, alone, unaccompanied, unpaired	‡òõ - /‡õ:/ • <i>clf.</i> lid
!òotlo - /!ɿ:ṭlo/ • <i>n.</i> vulva	‡q'aĩ - /‡q'aĩ/ • <i>v.</i> know
!q'ao - /!q'ao/ • <i>n.</i> clock	‡q'ula - /‡q'ula/ • <i>adv.</i> before • <i>n.</i> (anatomy) back, spine, buttocks
!q'ati - /!q'atṣi/ • <i>refl.pr.</i> self.ACC, placed in P position, marks that (C) is also acting as (P).	‡u - /‡u/ • <i>conj.</i> and
!umña - /!m:ṇa/ • <i>n.</i> rain	‡um - /‡m:/ • <i>clf.</i> liquids, drops, rain, beverages
!umñi - /!m:ṇi/ • <i>pers.pr.</i> 2.S.ACC	‡xàa - /‡χa:/ • <i>v.tr.</i> hit, strike with a loud sound • <i>v.tr.</i> damage, hurt, offend
!umṭa - /!m:ṭa/ • <i>pers.pr.</i> 2.PL.ACC	‡xàu'a - /‡χau'a/ • <i>n.</i> effort, strain, force
	‡xoita - /‡χɿita/ • <i>adj.</i> strange
	‡xoĩ - /‡χĩ/ • <i>post.</i> through • <i>post.</i> across
	 u - / u/ • <i>Ditransitive verb</i> give, provide, (A) give (T) to (P)
	 aa - / a:/ • <i>card.num.</i> few

 aũpe - / ãmpe/ • <i>n.</i> foot [CLF ɿũu] • <i>v.intr.</i> walk	au!q'o - /au!q'ɔ/ • <i>v.tr.</i> peel, scrape or remove a covering, protective layer, film, piece of clothing
 àa - / ǣ:/ • <i>v.tr.</i> hold	ča - /tʃa/ • <i>conj.</i> while
 ði - / ɔi/ • <i>N/A</i> NEG	čèe - /tʃɛ:/ • <i>n.</i> column
 q'ooña - / q'ɔ:ɲa/ • <i>n.</i> crab • <i>n.</i> lobster	čiiči - /tʃi:tʃi/ • <i>v.</i> shine
 ùuɲa - / u:ɲa/ • <i>post.</i> about	e!ʼani - /e!ʼaɲi/ • <i>v.</i> sing
'a - /ʔa/ • <i>post.</i> ERG • <i>post.</i> ABL, coming from, originating from, created by, moving away from	e!um - /e!m:/ • <i>pers.pr.</i> me (ACC), to me
'ai - /ʔai/ • <i>adv.</i> and (for clauses) • <i>adv.</i> Back then, in that time, once upon a time	e!umɬa - /e!m:ɬa/ • <i>pers.pr.</i> 1.PL.EXCL.ACC
'ai 'ai - /ʔai ʔai/ • <i>conj.</i> and thus, and as a consequence, and immediately after	e!aaka - /e!a:ka/ • <i>card.num.</i> three
'ào - /ʔaɔ/ • <i>n.</i> water [CLF ɬũm]	e! xa - /e! χa/ • <i>n.</i> conflict, discussion, disagreement, verbal fight
'èe - /ʔɛ:/ • <i>post.</i> PTV	eña - /ɛɲa/ • <i>v.tr.</i> surrender (smth.), let go of, unwillingly offer
'u - /ʔu/ • <i>post.</i> of	ete - /etʃe/ • <i>N/A</i> when
'urri - /ʔurri/ • <i>clf.</i> timespans, events in time, occurrences, dates, appointments	i!ʼali - /i!ʼali/ • <i>n.</i> barrier
'utla - /ʔutla/ • <i>n.</i> playing ball [CLF noõ]	i!ʼi - /i!ʼi/ • <i>clf.</i> small animal
'ùa - /ʔuǣ/ • <i>v.tr.</i> (someone) meet, make acquaintance of, get to know, greet, receive	i!ðorri - /i!ɔ:rri/ • <i>v.</i> eat
aɲe - /a e/ • <i>clf.</i> objects and phenomena in the sky, stars, the sun, the moon, comets, clouds, rainbows, sunrises and sunsets, eclipses, etc.	i! ui - /i! ui/ • <i>n.</i> milk [CLF ɬũm]
a!ùuma - /a!u:ma/ • <i>n.</i> hand • <i>card.num.</i> ten	in àa - /ɪʋ ǣ:/ • <i>v.intr.</i> sleep
a!ʼui - /a!ʼui/ • <i>clf.</i> wooden	in oi - /ɪʋ ɔi/ • <i>v.</i> say
a um - /a m:/ • <i>card.num.</i> six	iñi - /iɲi/ • <i>post.</i> over, on top of, above • <i>Subordinating connective</i> provided that, resting on the fact that, the fact that ... guarantees that ... • <i>n.</i> head
a! 'i - /a! ʔi/ • <i>n.</i> money	iš!uka - /iš!uka/ • <i>N/A</i> the very same
an!xòo - /ã!xɔ:/ • <i>pers.pr.</i> me and you	ja - /ja/ • <i>pron.</i> 1S.INTR
an!ʔai - /ã!ʔai/ • <i>adj.</i> every	jaɬa - /jaɬa/ • <i>pers.pr.</i> 1.PL.EXCL.INTR
	jèeñi - /jɛ:ɲi/ • <i>N/A</i> this
	ji - /ji/ • <i>clf.</i> child
	jipa - /jipa/ • <i>n.</i> hare

- jùm** - /ʒm:/ • *v.tr.* surround, circle, flank, in either threatening or protective manner • *n.* circular formation of people or objects, ring of items, a group encircling a centre [CLF ɬoi] • *n.* group of people by a campfire
- jùu** - /ʒu:/ • *n.* sun [CLF aɛ]
- ku** - /ku/ • *clf.* male adult
- kuñe** - /kuɲe/ • *adv.* simply
- laã** - /lã:/ • *n.* tongue [CLF ɬuu]
- loõɲi** - /lõ:ɲi/ • *adj.* warm, warming • *n.* warmth • *adj.* sensual, seductive, comforting
- ɬa** - /ɬa/ • *v.tr.* see
- ɬau'i** - /ɬauʔi/ • *adj.* graceful, delicately beautiful
- ɬoi** - /ɬoi/ • *clf.* static formations, groups and sequences of inanimate objects, layouts, patterns and textures
- maã** - /mã:/ • *clf.* weather phenomena, winds, rains, sandstorms
- mau** - /mau/ • *v.intr.* talk • *v.intr.* (O) act like (A), makes decision or behaves according to what is expected of (A)
- njaati** - /ɲa:tɕi/ • *card.num.* nine
- ɲai** - /ɲai/ • *post.* face
- nɲum** - /ɲm:/ • *card.num.* two
- ɲxeeña** - /ɲʰe:ɲa/ • *n.* message, communication
- nɔaã** - /ɲɔã:/ • *n.* air
- n'oirre** - /ɲiʔɔirre/ • *v.* decide
- n!ai** - /ɲ!ai/ • *adj.* similar to, akin to
- n!aa** - /ɲ!a:/ • *n.* fire
- n!oo'o** - /ɲ!ɔ:ʔɔ/ • *n.* chicken
- n!òõ** - /ɲ!ʔ:/ • *n.* North
- n!xàa** - /ɲ!ʰa:/ • *post.* inside
- n!xùu** - /ɲ!ʰu:/ • *adv.* more
- n!aã** - /ɲ!ã:/ • *v.* complain
- n!oa** - /ɲ!ɔa/ • *v.intr.* discover
- n!oiçi** - /ɲ!ɔitɕi/ • *card.num.* seven
- n!òõ** - /ɲ!ʔ:/ • *n.* bed
- n!uĩ** - /ɲ!mĩ/ • *v.* kick
- n!a'a** - /ɲ!aʔa/ • *n.* gold
- n!oi** - /ɲ!ɔi/ • *v.* can
- n!otso** - /ɲ!ɔtɕɔ/ • *n.* door
- n!òõ** - /ɲ!ʔ:/ • *v.* descend
- n!xòi** - /ɲ!ʰɔi/ • *v.* remove
- nàã** - /ɲã:/ • *v.* laugh
- noõ** - /ɲɔ:/ • *clf.* round tools, round instruments, artificial balls, spheres, globes, round toys
- noti** - /ɲɔtɕi/ • *card.num.* eight
- nui** - /ɲui/ • *clf.* persons, people, humans, personified entities, individuals, animate
- ɲam** - /ɲãm/ • *conj.* but
- ɲàã** - /ɲã:/ • *n.* eland [CLF ɬ'a]
- ɲuĩ** - /ɲmĩ/ • *clf.* spoken word, utterances, phrases, languages, words, voices, thoughts, reasonings
- ñàã** - /ɲã:/ • *N/A* liver
- ɲàã** - /ɲã:/ • *n.* woman
- ɲèe** - /ɲe:/ • *n.* evening, time of sunset [CLF 'urri] • *n.* sunset (the process of sun setting)
- ɲum** - /ɲm:/ • *card.num.* twelve

o!o - /ɔ!ʔɔ/ • <i>v.intr.</i> arrive (among others), join (Dat), meet up with others (Dat)	tʂui - /tʂui/ • <i>n.</i> nose
o!ao - /ɔ!ao/ • <i>adj.</i> old	ṭàa - /t̪a:/ • <i>clf.</i> predatory animals, carnivores
o!xòoji - /ɔ!x̣ɔʔji/ • <i>v.</i> get stuck, become unable to move or act	ṭèe - /t̪e:/ • <i>clf.</i> articles of clothing, cloth, shoes
o!xu - /ɔ!x̣u/ • <i>n.</i> walking cane	ṭuma - /t̪uma/ • <i>adj.</i> great, awesome
onɿ'a - /ɔʔ¹a/ • <i>v.</i> envelop	ṭurra - /t̪urra/ • <i>adv.</i> suddenly
pau - /pau/ • <i>adj.</i> abundant	uɿ'ule - /u!ʔule/ • <i>v.</i> create, make, build, manufacture
po - /pɔ/ • <i>n.</i> lips (of the mouth) [CLF ɿùu] • <i>n.</i> mouth, oral cavity [CLF ɿaõ]	u!ui - /u!ʔui/ • <i>pers.pr.</i> 2.ERG
ra - /ra/ • <i>post.</i> INSTR	u!oõ - /u!õ:/ • <i>n.</i> year
sɿ'e - /s̪!ʔe/ • <i>card.num.</i> four	u!òì - /u!ɔ̣i/ • <i>adj.</i> jittery, irritable, violent, uneasy, startled U!ui 'a u!òì nàã ɿ'a! <i>You startled the eland!</i>
sɿ'i - /s̪!ʔi/ • <i>clf.</i> slender	u!q'a - /u!q'a/ • <i>n.</i> wind [CLF maã]
sɿau - /s̪!au/ • <i>adj.</i> strong	u!xàm - /u!x̣ām/ • <i>v.</i> concern
š!o - /š!ɔ/ • <i>Copulative verb</i> be temporarily, be contingentially	uɿuṇa - /uɿuṇa/ • <i>n.</i> song
š!oiñe - /š!ɔiɲe/ • <i>n.</i> meat	uči - /ut̪ʃi/ • <i>pers.pr.</i> 2.INTR
š!o ... iñi - /š!ɔ ... iɲi/ • <i>v.</i> (smth) be over, be on top of • <i>v.</i> (actions & events) be involved in, act in, perform, be busy with • <i>v.</i> lie on, lay down on, cover š!o ku nɿòõ iñi <i>he is lying on the bed</i>	uji - /uɲi/ • <i>preverb</i> ANTIP
š!q'oi - /š!q'ɔi/ • <i>card.num.</i> five	uma - /uma/ • <i>pers.pr.</i> 1.PL.INCL.ABS
š!u - /š!u/ • <i>Resumptive marker</i> RES	unɿaã - /mʔ!ã:/ • <i>n.</i> wolf [CLF ṭaa] • <i>adj.</i> (of a person) unpredictably aggressive, pugnacious, cruel, dangerous
ɿaañi - /ɿa:ɲi/ • <i>n.</i> vagabond	unɿu - /mʔ!u/ • <i>adv.</i> truly
ɿq'o - /ɿq'ɔ/ • <i>n.</i> neck	unɿàaki - /mʔ!a:ki/ • <i>v.intr.</i> (S) climb
ɿum - /ɿm:/ • <i>n.</i> knife [CLF ɿxatle]	unɿoi - /mʔ!ɔi/ • <i>n.</i> language, way of speaking
ɿxa - /ɿx̣a/ • <i>n.</i> human being, person	unɿùu - /mʔ!u:/ • <i>rel.pr.</i> which.ERG
ṭla - /t̪la/ • <i>clf.</i> adult women	upa - /upa/ • <i>preverb</i> SUBJ
ṭhi - /t̪hi:/ • <i>preverb</i> COND	uš!uupa - /uš!u:pa/ • <i>v.</i> re-organize
tsùu - /t̪ṣu:/ • <i>v.tr.</i> throw, launch • <i>v.tr.</i> produce, spit out, blow, excrete	ut̪u'e - /ut̪u?e/ • <i>n.</i> walking path, paved path, dirt road • <i>n.</i> groove, incision, indented strip
tʂe - /t̪ʂe/ • <i>n.</i> peak	uṭu - /uṭu/ • <i>clf.</i> bird