

mini-language documentation

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Rationale

ki is a constructed language, described oligosynthetic, with the primary goal of being the fastest-to-speak language in the world. To try and achieve this I have taken a digital-first approach, ensuring full use of phonological combination. I have taken care to keep the language easy-to-learn, with a small grammar. Always looking for feedback on lexicon!

Email: <u>phun@pm.me</u>

Telegram: <u>t.me/vikiliki</u>

Community: reddit.com/r/conlangs

Dedicated to: Mikhailah Yap Rañada



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There are numerous issues with this conlang, listed here for future reference:

- The lack of /m/ & /n/, the use of $/\theta$ / & $/\delta$ /
- Use of tones
- Strict word-order
- The need to memorise consonant/vowel numeric values
- The need to mentally alter consonants depending on word order (needing active one-word lookahead)
 - Could offload this onto vowel tone, but using the first phoneme aids immediate mental lexicon recall
- Lack of phonetic redundancy measures
- Extreme similarity between lexicon
- Script doesn't distinguish between C & V
- Underlying principle is digital inhumane

Issues 3

Sections marked with an *asterisk are incomplete.

Issues

Content

Pationale

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Phonology & Orthography

Conventional Representation

■ Note consonant voicing

Latin Consonants

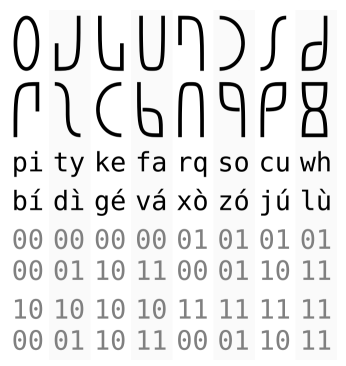
#	Ch	IPA	#	Ch	IPA
0	р	/p/	8	b	/b/
1	t	/t/	9	d	/d/
2	k	/k/	Α	g	/g/
3	f	/f/	В	V	/v/
4	r	/θ/	С	Χ	/ð/
5	S	/s/	D	Z	/z/
6	С	/ʃ/	Е	j	/3/
7	W	/w/	F		/\/

Latin Vowels

_	Latin voweis						
	#	Ch	IPA	#	Ch	IPA	
	0	iі	/i/	8	ii í	/í/	
	1	уу	/e/	9	yy ì	/é/	
	2	ее	/ε/	Α	ee é	/έ/	
	3	аа	/a/	В	aa á	/á/	
	4	qq	/a/	С	qq ò	\à\	
	5	0 0	/ɔ/	D	00 Ó	/ጎ/	
	6	u u	/u/	Е	uu ú	/ú/	
	7	h h	/ə/	F	hh ù	/á/	

Native Script

- One consonant & vowel to each native char
- For foreign words, an underdot can be used on vowels for human readability



*Foreign Words

Foreign words, to be used in ki, go through phonetic & morphological conversion. Though ki doesn't have many native phonemes, it makes exceptions for foreign ones.

Refer to *Proper Nouns & Foreign Words* to see how to express a full word in ki.

Foreign	ki
	i
	У
	е
	а
	q
	0
	u
	h

Foreign	ki	Foreign	ki
	р	В	b
t c	t	ţ	d
q	k	G X R	g
ф	f	β	٧
4	r	В	Χ
	S		Z
Ş	С	Z	j
	W	l L	1
ппллли	рр	jΛ	jj
m m	bb	rrgar	П

, ¢**j** x & X R p **,** p n m

Glossing

The English literal description of ki is called a "gloss". Apostrophes (') are prefixed to mark optional genres, double quotes (") are suffixed to Multi-/Omni-Roots, and commas (,) are suffixed to mark verbs.

Alternate Representations

Morse Code Style (time + 2-bit)

- Dot is 1 length, dash is 2 length, letter seperator is 3 length
- Ordered by length
- Dot (.) is preferred over dash (-)
- L denotes length

#	Code	L									
0		1	4		3	8		4	С		5
1	-	2	5		3	9		4	D		5
2		2	6		4	Α		4	Е		5
3		3	7		4	В		5	F		5

Tap (time + 1-bit)

- Ordered by length
- L denotes length

#	Code	L									
0		2	4		4	8		4	С		5
1		3	5		4	9		4	D		5
2		3	6		5	Α		4	Ε		5
3		4	7		5	В		5	F		5

*Whistle

*Musical

Syntax & Morphology

ki is made of 'sentences'.

Syntax

Sentences are made of three 'genres': <u>noun</u>, <u>verb</u>, <u>adjective</u>. Each is a 'word'. Each sentence has a fixed pattern:

... (noun) noun (adj) verb (adj) noun ...

- Genres in parenthesis are <u>optional</u>, opposed to <u>regular</u>, marked by morphology.
- Until <u>period</u> is reached, the pattern will repeat at the ...
- Optional genres extend while marked
- adj apply to the preceding word
- Multi- and Omni-Roots extend over multiple words, and generally must fit each word into syntax; Special Lexicon interrupt normal syntax
- Adjacent numerics are treated as a list, by default as a set of separate options

Morphology

Words are made of 'bits', and correspond to a digital 8-bit byte. The first 4 bits is a consonant, the second 4 bits is a vowel.

- The first bit is 1 for optional, otherwise 0. The proceeding 7 bits constitute the 'root'
- Omni-Roots possess more complex morphology than Multi-Roots
- It is optional, but recommended, for speakers to double the length of a verb's vowel, and for writers to append a comma (,) after a verb
- It is optional, but recommended, to put a space between all words except roots in the same Multi-/Omni-Root



Semantics

*Genre Semantics & Transitivity

Whereby: (nouns) <u>Subject</u>, <u>Object</u>, <u>Pronoun</u>; (other) <u>Verb</u>, <u>Adjective</u>.

Pattern	Semantics & Transitivity
SVOO	S does V to O's which do V to O's
SVPOVP.	S does V1 to P who does V2 with O to P
SVPO	S does V to P with O
SVPOV	S does V to P with O P does V to O
SVOOVP.	S does V1 to O's P does V2 to O's
SVOOVPOO	S does V1 to O1's P does V2 to O2's with O1's
PVObyVPO	P1 does V1 to O1 by P2 doing V2 to O2
SVOPV.	S does V1 to O which P does V2 to
SVOPVPOO	

Pattern	Semantics & Transitivity	
SVOGO	S does V to O1, O2 related	

- pronoun ambiguity
- or SVOOV[by]SVOVO..., or OV[by]SVOOVOO..., or SVOPV (e.g. I like her me listen).

*Examples

PVObyVPO - I show, work 'good 'by speak, him it

I show good work by him saying about it

SVPOV - I determine 'needed I water eat "I must determine how to eat water"

SVOPV - I love 'really what I have "I really love what I have"

SVOGO - I make paper 'to book

Noun Semantics

Contiguous nouns are of their proceeding;

e.g. cat bird = cat of bird | bird's cat

This rule permeates all multi-nouns;

- e.g. person school = person of school | teacher
 - Default article is definite

16 Grammar

Miscellaneous

*Possession

thing my

*Imperative

■ Made by stating the possible scenario (e.g. You clean the bath!).

Special Lexicon

■ Interrupt regular syntax

Numerics Protocol 1

First root is "s_num10" ('KNP10'), proceeded by a byte: first bit ('overflow') signifies a proceeding numeric byte. All non-overflow bits constitute a N*7-bit binary value (N = amount of bytes).

Protocol 2.0 & 2.1

First root is "s_num20" (base-10, 'KNP20') or "s_num21" (base-16, 'KNP21'), proceeded by 4-bits: the <u>n</u>umeric's floored logarithm, proceeded by 4-bits: 0x8 for negative or 0x0 for positive; plus 0x4 for decimal. The proceeding log(n) digits are of consonants & vowels by their numeric value. If decimal, the next 4-bits' value expresses amount of precision digits.

- Pad with vowel <i> when necessary
- \blacksquare Expresses -16¹⁶ to 16¹⁶

Periodic Elements

First root is "o_element", then expressed as the number of protons using KNP20. If number supplied is 0, it is the noun "element".

Kinship

First root is "o_kinship", then move through relations from subject to kin.

Kinship	Link	С
male	link	b
maie	final	р
female	link	d
remaie	final	t
unknown	link	g
UTIKITOWIT	final	k
late male	link	٧
late male	final	f
late female	link	Χ
iate ieiliaie	final	r

Kinship	٧
partner	i
sibling	У
parent	е
child	а
friend	0
neighbour	u
stranger	q

*Proper Nouns & Foreign Words

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Mono-Roots

- Adhere to normal syntax
- Root value is hexadecimal, regular
- Orthography is Latin word
- Includes frequent grammar roots
- Yellow highlights provisional/currently unused, grey highlights unusable

R	0	Noun	Verb	Adjective		
Pr	Pronouns & Evidentials					
00	рi	me/l/my	am/is	thanks		
01	ру	you/your/hello	are/is_plu	please		
02	pe	they/them/their/ her/him/his/she/ he		evi_direct		
03	ра	me_you_them		evi_non_vis		
04	pq			evi_inferred		
05	ро					
06	pu	self		evi_speculated		
07	ph	each_other		evi_hearsay		
Ar	Articles					
98	рí	obj_near_me/this		a/an		
09	рì	obj_near_you		the		
0Α	рé	obj_near_us/this/	make/create/	this/it		

R	0	Noun	Verb	Adjective	
		it	make_exist		
0B	рá	obj_far_us/that		that	
9C	pò	plu_near_me/ these		plural	
		plu_near_you		plu_the	
0E	рú	plu_near_us/ these	make_happen	these	
0F	рù	plu_far_us/those		those	
	Descriptors who' includes all beings ever animate Inclusion begs question				
10	ti	what/who		what/who	
11	ty	which		which	
12	te	where		where	
13	ta	when		when	

C		
(An	ILINCTIONS	:
COII	junctions	,

17 th really

15 to why/question

16 tu much/many

14 tq how

18	tí	and/also			
19	tì	xor			
1A	té	or			
1B	tá	nand			
10	tò	nor			
Te	Tenses				

ask

how

why

much/many

really/very

R	0	Noun	Verb	Adjective	
1D	tó	past	became	past	
1E	tú	present	become	present	
1F	tù	future	will_become	future	
Ge	ene	ral			
20	ki	ki/said	say/speak/tell	said	
21	ky	yes/true	make_true/fix	true	
22	ke	no/false	make_false/ break	false/not/ negative	
23	ka				
24	kq	existence	exist	exists	
25	ko				
26	ku	want	want	wanted	
		need	need	needed	
28	kí	ability		able	
29	kì	success	succeed	successful	
2A	ké	challenge	challenge	challenging	
2B	ká	ease	determine/ figure_out	easy	
20	kò				
2D	kó				
2E	kú				
2F	kù				
Hι	Humanity				
30	fi	person/human	know_person	public	
31	fy	female			
32	fe	male			

R	0	Noun	Verb	Adjective
33	fa	child		young
34	fq	adult		old
35	fo	body	feel	
36	fu			
37	fh	food	eat	hungry
38	fí	mind	know	known
39	fì	house		
ЗА	fé	display/show/ vista	display/show	viewable
3B	fá	clock	watch	watched
3C	fò	possession	have/possess	possessed
3D	fó			
3E	fú	love	love	loved
3F	fù	building		
Co	nc	epts		
40	ri	time		little
41	ry	space		same
42	re	thought/belief	believe/think	thought/ believed
43	ra	history/story		
44	rq	class	class	classed
45	ro			
46	ru	random		other
47	rh	fact	know_fact	known
Ηι	ım	an Activities		
48	rí	work	work	result

R	\cap	Noun	Verb	Adjoctivo
			verb	Adjective
		meeting	meet	met
4A	ré	education	teach	learned
4B	rá			
4C	rò			
4D	ró			
4E	rú			
4F	rù	tool		
Na	tu	re		
50	si	water	drink	wet
51	sy	life/animal	live	alive
52	se	plant	grow	
53	sa	heat	take/receive	hot
54	sq	cold	give	cold
55	so	land		
56	su	sky	fly	big
57	sh			
58	sí	mountain		
59	sì	death	kill	dead
5A	sé			
5B	sá	movement	move/go	moved
5C				
_	_	planet	see	good
	sú	air/wind	blow	windy
5F				
60				
61	су			

R	O	Noun	Verb	Adjective	
				,, c c c	
62					
63					
64	-				
65					
66					
67	cn				
Lit	era	acy & Leisure			
68	Сí	book	read		
69	cì	word	write	written	
6A	cé				
6B	cá				
6C	сò				
6D	сó				
6E					
6F	cù	game	play		
Lis	ste	d Multi-Roots			
70	wi	m_grammar			
		s_name			
72	we	m_travel			
73	wa	m_emotion			
74	wq	m_abstract			
Sp	Special & Omni- Roots				
75	wo	s num10			
76	wu	s num20			
	_	s num21			

R	0	Noun	Verb	Adjective	
78	Wĺ	o_colour			
79	wì	o_precise			
7A	wé	o_datetime			
7B	wá	o_kinship			
7C	wò	o_taxonomy			
7D	wó	s_element			
Νι	Null & Period				
7E	wú	null			
7F	wù	period			

Grammar Roots

- Begins with root "m_grammar"
- Adhere to normal syntax
- Includes less frequent grammar roots
- Frequent grammar roots are in Mono-Roots

R	0	Noun	Verb	Adjective
Aspects				
00	рi	progressive/ imperfect	do	progressive/ imperfect/ happening
01	ру	perfective	complete	perfective/ complete

R	0	Noun	Verb	Adjective		
02	pe	prospective		prospective/ will_happen		
03	pa	inceptive/start	start_act	started_act		
04	pq	inchoative	start_be	started_be		
05	ро	cessative/end	stop_act/ stop_be	stopped_act/ stopped_be		
06	pu	habitual/habit		often		
07	ph	pausative/pause	pause	paused		
80	рí	resumptive/ resumption	resume	resumed		
Сс	m	parison				
09	рì	negative	make_negative	not		
0Α	рé	equative/copula	make_equal	equal		
0B	рá	comparative/ comparison	compare	more_than		
9C	рò	superlative	make_most	most		
0D	рó	sublative	make_least	least		
0E	рú	similarity	make_similar	like/as		
0F	рù					
М	Mood & Condition					
10	ti	condition		if_then/if/ condition		
11	ty			would		
12	te	deduction		should/ought/ deduction		
13	ta	ability		can/ability		
14	tq	determination		will/shall/		

R	0	Noun	Verb	Adjective	
				determination	
15	to	offer/invite	invite/offer	can/shall/will/ offered/invited	
16	tu	request	request	could/ requested	
17	th	possibility		could/may/ maybe/might/ possible	
18	tí	slight_possibility		could/may/ maybe/might/ slightly_possibl e	
19	tì	permission	permit/allow/let	can/could/may/ allowed	
1A	té	prohibition	prohibit	don't/avoid/ prohibited	
1B	tá	obligation	obligate	must/obligated	
10	tò	advice/ suggestion	advise/suggest	should/ought/ shall/suggested	
1D	tó	intention	intend	intended	
1E	tú				
1F	tù				
Pre	Preposition				
20	ki	because			
21	ky	of/about			
22	ke	for			
23	ka	by			
24	kq	but/however			

R	0	Noun	Verb	Adjective		
Νι	Number & Size					
25	ko	plural		see 'plu_near_me'		
26	ku	paucal/ something		some/paucal		
27	kh	none/nothing		none		
28	kí	all/everything		all/every		
29	kì	any/anything		any		
2A	ké	much		much		
2B	ká	little		see 'time'		
2C	kò	many		many		
		few		few		
2E	kú	big		see 'sky'		
2F	kù	small		small		
Ar	ith	metic				
30	fi	open_bracket				
31	fy	ordinal/power				
32	fe	division				
33	fa	multiplication				
34	fq	addition				
35	fo	subtraction				
36	fu	modulo				
37		num_equal				
38		close_bracket				
39		greater_than				
3A	fé	less_than				

R	0	Noun	Verb	Adjective
3B	fá	greater_equal		
3C	fò	less_equal		
3D	fó			
3E	fú			
3F	fù	num_inequal		

Multi-Roots

- Adhere to normal syntax
- Glossed as <word">

Emotions

First root is "m_emotion", then one word.

English	0	English	0	English	0
happy	pi	sad	ki	bad	ri
optimistic	ру	hurt	уj	tired	ry
peaceful	pe	humiliated	ke	weak	re
accepted	ра	guilty	ka	stressed	ra
confident	pq	despairing	kq	busy	rq
proud	ро	vulnerable	ko	let down	ro
playful	pu	lonely	ku	bored	ru
surprised	ti	fearful	fi	angry	si
excited	ty	scared	fy	mad	sy
amazed	te	anxious	fe	frustrated	se
confused	ta	insecure	fa	disgusted	sa
startled	tq	rejected	fq	sceptical	sq
		nervous	fo	distant	S0

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*Time, Space, & Travel

First root is "m_travel", then one word.

0	Noun	Verb	Adj		
Tir	Time				
рi	now		now		
ру	then		then		
pe	again		again		
pa	soon		soon		
pq	ever		ever		
ро	instantly		instantly		
pu	suddenly		suddenly		
ph					
рí	while/during				
рì	earlier/ago				
рé	since				
pá	finally				
рò	forever				
рó	meanwhile				
рú	later				
рù					
ti	start/firstly				
ty	whenever				
te	N st/nd/rd				
ta	N times				
tq	eventually				
to	consequently				

0	Noun	Verb	Adj			
tu	finish/lastly					
th						
Sp	Space					
tí	here					
tì	there					
té	anywhere					
tá	nowhere					
tò	source					
tó	destination					
tú	among					
tù						
ki	inclusion/with	include	with/included			
ky	in					
ke	out					
	on/over					
kq	off					
ko	beside					
ku	opposite					
kh						
kí	high		high			
kì	low		low			
ké	above		above			
ká	below		below			
kò						
kó						
kú						

0	Noun	Verb	Adj	
kù				
Mixed				
fi	start/go			
fy	stop			
fe	continue			
fa	up			
fq	down			
fo	up to/until			
fu	thus_far		thus_far	
fh				
fí	before/previously			
fì	after/next			
fé	in front			
fá	behind			
_	middle/between			
	left			
fú	right			
fù				
ri	to/toward			
ry	from/away			
re	at/upon			
ra	beyond			
-	against			
ro	3			
_	across/around			
rh	through			

0	Noun	Verb	Adj
rí	far/far_away		
rì	long		
ré	close/near		
rá	short		
rò	succession		
ró			
rú			

⁻ rotation based (roll, spin, etc)

Abstract

- First root "m_abstract"
- Contains roots with strongly abstract verbs, nouns, and adjectives

0	Noun	Verb	Adj	
pi	application	apply	applied	
ру	document	document	documented	
pe	carry	carry	carried	
sy	forgotten_thought	forget	forgotten	

Generic

- Uses pre-existing Mono-Roots
- To use as verbs, use verb "make" with these as the object

Roots	Noun	Adjective		
sky cold	hell			
person education	teacher			
building education	school			
word word	sentence			
word life	language			
word life word	translation			
time movement	speed/pace	fast/quick		
work false	cheat	cheating/cheaty		

Roots	Noun	Adjective	
class word	ling_article		
word time	speech		
time word	fluency	fluent	
word below"	subtitle	subtitled	
life random	fortune	fortunate	
person water	hero	heroic	
person plant	farmer	farmable/arable	
possession success	prize		
mind adult	wisdom	wise	
person person	crowd		
house house	village		
mind village"	fame	famous	
child plant	seed		
child air	pollen		
child sky	star		
heat animal sky	feather	feathered	
mountain body	chest		
mountain body female	breast		
animal water	fish		
planet life	world		
land sky	dust		
person movement	footstep		
movement food	bite		
mountain house	city		
book time	newspaper		

38 Lexicon

Roots	Noun	Adjective		
person book	writer			
person book time	journalist			
water animal	milk			
	cooking			

Omni-Roots

■ Most adhere to normal syntax

*Colours

First root is "o_colour", one word proceeds.

С	Texture		
р	flat & opaque		
t	flat & transparent		
k	reflective		
f	glittery		
r	dynamic shadows		
S	sandy/furry/grassy		
С	bumpy		
W	jagged		

٧	Colour	RGB
i	black	000
У	grey	888
е	white	FFF
а	maroon	800
q	red	F00
0	green	080
u	lime	0F0
h	navy	800
ii	blue	00F
уу	olive	880
ee	yellow	FF0
aa	teal	088
qq	aqua	0FF
00	purple	808
uu	fuchsia	F0F
hh	transparent	

Units & Powers

■ Interrupts normal syntax – must be treated as a whole regular noun

First root is "o_precise", one word proceeds.

The consonant is unit, the vowel is power.

Ch	English	Quantity	С
Α	ampere	electric current	р
K	kelvin	temperature	k
S	second	time	S
m	metre	length	m
kg	kilogram	mass	g
cd	candela	luminous intensity	С
mol	mole	substance amount	
V	volt	W/A	
W	watt	J/s	
°C	degree Celsius	K+273.15	d
L	litre	10^{-3} m^3	t
rad	radian	1/2π	n
0	degree	π/180	b
J	joule	kg·m ² ·s ⁻²	

English	Power	٧	English	Power	٧
deca	10¹	i	deci	10-1	ii
hecto	10 ²	У	centi	10-2	уу
kilo	10³	е	milli	10-3	ee
mega	10 ⁶	а	micro	10-6	aa
giga	10 ⁹	q	nano	10-9	qq
tera	1012	0	pico	10 ⁻¹²	00
peta	1015	u	femto	10-15	uu
exa	1018	h	atto	10-18	hh

Mostly from the International System of Units.

*Dates & Time

First root is "o_datetime", then ≥ 1 morphemes.

Frames

CV	Frame	CV	Frame	Description			
Am	Amounts						
pi	minute	pq	month	KNP20 amount			
ру	hour	ро	year	proceeds;			
pe	day	pu	decade	V+0x8: next (+n),			
pa	week	ph	century	prev (-n)			
Day	ys of the	wee	ek				
ti	mon	tq	fri	V+0x8: next/prev			
ty	tue	to	sat				
te	wed	tu	sun				
ta	thur						
Мо	nths						
ki	jan	kii	jul				
ky	feb	kyy	aug				
ke	mar	kee	sept				
ka	apr	kaa	oct				
kq	may	kqq	nov				
ko	jun	koo	dec				

Expressions

yyyymmdd (big endian)

Taxonomy

Life forms are categorised by superficial traits, and then encoded into a 3 morpheme word, first root being "o_taxonomy".

Bit-field Morphology: XASMKKFF X0000000

Underlined show unique identifier.

Abb.	Name	Data
X		(Part of normal morphology)
Α	Age	0 young, 1 adult
S	Society	0 collective, 1 individual
М	Amicability	0 amicable, 1 hostile
K	Kingdom	00 plant, 01 insect, 10 animal, 01 microscopic
F	Features	00 walks, 01 flies, 10 swims, 11 burrows
0	ID number	Unique identifier

MKKFF	#	English	MKKFF	#	English		
Insects							
00101	рi	bee	10101	рi	wasp		
00111	рi	black_ant	10111	рi	red_ant		
Animals							
01000	рi	dog	11010	ko	crocodile		
01000	ру	cat					

46 Lexicon

*Examples

I ate the same food he ate.

How did you get here?

The children said they had eaten the plant child 'the_plu 'past say, they plant eat,

 Note how the subject is made past, and so the whole sentence happened in the past

ka fó vó ki, pe gi mi,

Does anyone have a sentence for me to translate?

person 'who have, word word make, me translation"

yi lidi dí, fìfì pé, pi dacida

My biggest success is me being alive 'success my 'most is, 'alive me

■ Note how the adjective is applied to the verb

gyy pi libò pe, zi pi

Thirty plus sixteen is fourty-six 30 plus, 16 'equals 46

I don't include many

I include", 'few

 Note how <include> is spread across both the adjective and the verb to form the verb

pi ljfq, ca

I forgot to tell him about it again.

I tell, !forgotten !again him it !about

■ Note the transivity of "it" for the verb "tell" pi ki, zy lebe pe pé ligy