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Two grammars of A'ingae glottalization

A case for Cophonologies by Phase

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introduction

language: A'ingae, or Cofán, an Amazonian isolate, ISO 639-3: **con**

data: phonological effects specific to

- (i) morphological domains (strata)
- (ii) idiosyncratic morphemes
- (iii) they interact

implications: architecture of the morphology-phonology interface

model: Cophonologies by Phase (Sande et al., 2020)

glottal stop: the basics

(1) ʔ AS CONTRASTIVE IN ROOTS

a. séje
paint

b. séʔje
cure

(2) ʔ AS CONTRASTIVE IN FUNCTIONAL MORPHEMES

a. tsá =ma
ANA =ACC

b. tsá -ʔma
ANA -FRST

two morphophonological parameters

A'ingae suffixes:

1. belong to one of two domains ← organized stratally
 - either *inner*: assign (óσ?) stress
 - or *outer*: ? has no effect on stress

$$\underbrace{[\text{root} + \text{inner suffixes}]}_{\text{inner domain}} + \underbrace{\text{outer suffixes}}_{\text{outer domain}}$$

2. belong to one of two dominance classes ← unpredictable
 - either *recessive*: preserve underlying stress
 - or *dominant*: delete input stress

$2 \times 2 = 4$ emergent suffix types

	INNER	OUTER
RECESSIVE	<i>inner recessive</i>	<i>outer recessive</i>
DOMINANT	<i>inner dominant</i>	<i>outer dominant</i>

table 1: $2 \times 2 = 4$ emergent suffix types

inner dominant: delete stress and glottal stops

outer dominant: delete stress

the main takeaway

different phonological grammars associated with

- (i) **ordered** morphological domains (strata)
- (ii) lexically **idiosyncratic** morphemes
- (iii) they **interact**

a phonological formalism needs to model

- (i) phonological **stratification**
- (ii) morpheme-specific **idiosyncrasies**
- (iii) which **interact**

Cophonologies by Phase (Sande et al., 2020) lives up to the task

talk: the road map

1. introduction
2. language background
3. description
4. central generalizations
5. analysis
6. conclusion

language background

A'ingae (or Cofán): geography

Amazonian isolate, ISO 639-3: **con**

spoken by ca. 1,500 Cofán people in

- Sucumbíos, northeast Ecuador
- Putumayo, southern Colombia

A'ingae (or Cofán): geography

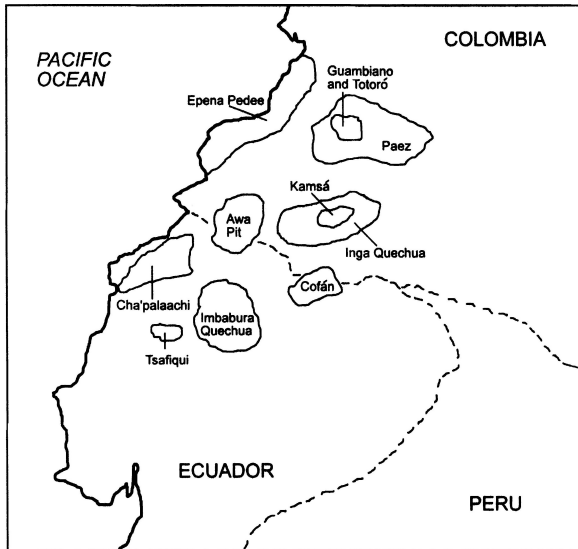


figure 1: indigenous languages of southern Colombia and northern Ecuador (Curnow and Liddicoat, 1998)

A'ingae (or Cofán): sociolinguistics

endangered and highly underdocumented

under economic, ecological, and political pressures

uniformly positive language attitudes (Dąbkowski, 2021)

data

- collected by author
- in 2021–2022
- with two consultants from Dureno, Sucumbíos, Ecuador

phonemic inventory

	LABIAL		ALVEOLAR		PALATAL		VELAR	GLOTTAL
PLAIN STOPS	<i>p</i>	p	<i>t</i>	t			<i>k</i> k	? ?
ASPIRATED STOPS	<i>ph</i>	p^h	<i>th</i>	t^h			<i>kh</i> k^h	
PRENASAL STOPS	<i>mb</i>	^mb	<i>nd</i>	ⁿd			<i>ng</i> ^ŋg	
NASAL SONORANTS	<i>m</i>	m	<i>n</i>	n	<i>ñ</i>	ɲ		
PLAIN FRICATIVES	<i>f</i>	f	<i>s</i>	s	<i>sh</i>	ʃ		<i>j</i> h
PLAIN AFFRICATES			<i>ts</i>	ts	<i>ch</i>	tʃ		
ASPIRATED AFFRICATES			<i>tsh</i>	ts^h	<i>chh</i>	tʃ^h		
PRENASAL AFFRICATES			<i>nz</i>	ⁿdz	<i>ndy</i>	ⁿdʒ		
ORAL SONORANTS	<i>v</i>	v	<i>r</i>	r	<i>y</i>	j	<i>g</i> ɥ	

table 2: consonantal inventory

ORAL				NASAL				ORAL	<i>ua</i>	<i>oa</i>	<i>ia</i>	<i>ia</i>	<i>ui</i>	<i>oi</i>	<i>ue</i>	<i>oe</i>	
FRONT		BACK		FRONT		BACK			<i>au</i>	<i>ao</i>	<i>ai</i>	<i>ai</i>	<i>ûi</i>	<i>ii</i>	(<i>ae</i>)	(<i>ae</i>)	
CLOSE	<i>i</i>	i	<i>û</i>	i	<i>in</i>	ĩ	<i>ûn</i>	ĩ									
ROUND			<i>u</i>	o			<i>un</i>	õ		<i>uan</i>	<i>õã</i>	<i>ian</i>	<i>ĩã</i>	<i>uin</i>	<i>õĩ</i>	<i>uen</i>	<i>õẽ</i>
OPEN	<i>e</i>	e	<i>a</i>	a	<i>en</i>	ẽ	<i>an</i>	ã		<i>aun</i>	<i>ãõ</i>	<i>ain</i>	<i>ãĩ</i>	<i>ûin</i>	<i>ĩĩ</i>		

table 3: vocalic inventory

description

morphological structure of the A'ingae verb

heavily agglutinating language

two morphophonological domains, or strata

- *inner* domain: root, voice, aspect, associated motion
- *outer* domain: number, reality, polarity, subject person, etc.

(3) STRATAL ORGANIZATION OF THE A'INGAE VERB

[*ku**fé* -*khu* -ʔ*je* -*ngi*] -ʔ*fa* -*ya* -*mbi* =*tsû*
play -RCPR -IPFV -VEN -PLS -IRR -NEG =3

“they_{3,PLS} will_{IRR} not_{NEG} come_{VEN} to be_{IPFV} playing with each other_{RCPR}”

description: the road map

1. roots
2. inner suffixes
3. outer suffixes

roots: stressless (4), stressed (5), and glottalized (6)

(4) STRESSLESS ROOTS

- | | | |
|--|--|---|
| a. / phi /
[phí]
sit | b. / panza /
[pánza]
hunt | c. / atapa /
[atápa]
breed |
| a. / phi -ji -ʔfa /
[phi - jí -ʔfa]
sit -PRCL -PLS | b. / panza -ji /
[panzá -ji]
hunt -PRCL | c. / atapa -ji /
[atapá -ji]
breed -PRCL |

(5) STRESSED ROOTS

- | | | |
|--|---|--|
| a. / áfa /
[áfa]
speak | b. / káti /
[káti]
cast | c. / áfase /
[áfase]
offend |
| d. / áfa -ji /
[áfa -ji]
speak -PRCL | e. / káti -ji /
[káti -ji]
cast -PRCL | f. / áfase -ji /
[áfase -ji]
offend -PRCL |

roots: stressless (4), stressed (5), and glottalized (6)

(5) STRESSED ROOTS

- | | | |
|--|---|---|
| a. / <i>á</i> fa /
[<i>á</i> fa]
speak | b. / <i>ká</i> ti /
[<i>ká</i> ti]
cast | c. / <i>áf</i> ase /
[<i>áf</i> ase]
offend |
| d. / <i>á</i> fa -ji /
[<i>á</i> fa -ji]
speak -PRCL | e. / <i>ká</i> ti -ji /
[<i>ká</i> ti -ji]
cast -PRCL | f. / <i>áf</i> ase -ji /
[<i>áf</i> ase -ji]
offend -PRCL |

(6) GLOTTALIZED ROOTS

- | | | |
|---|---|---|
| a. / <i>séʔ</i> je /
[<i>séʔ</i> je]
cure | b. / <i>fíʔ</i> thi /
[<i>fíʔ</i> thi]
kill | c. / <i>án</i> saʔnge /
[<i>án</i> saʔnge]
be shy |
| d. / <i>séʔ</i> je -ji /
[<i>séʔ</i> je -ji]
cure -PRCL | e. / <i>fíʔ</i> thi -ji /
[<i>fíʔ</i> thi -ji]
kill -PRCL | f. / <i>án</i> saʔnge -ji /
[<i>án</i> saʔnge -ji]
be shy -PRCL |

alternating glottalized roots

(7) ALTERNATING GLOTTALIZED ROOTS: (C)V.ʔV

a. *kû.ʔi*
drink

b. *tsá.ʔu*
house

c. *á.ʔi*
person

(8) ... WITH AN INFLECTIONAL SUFFIX: (C)V.ʔV

a. *kû.ʔi* -ji
drink -PRCL

b. *tsá.ʔu* -mbi
house -NEG

c. *á.ʔi* -mbi
person -NEG

(9) ... WITH A DERIVATIONAL SUFFIX: (C)VVʔ

a. *kûiʔ.* -khû
drink -SH.DLM
“chucula”

b. *tsáu* -ʔ.pa
house -N
“nest”

c. *áiʔ.* -vu
person -?
“body”

(10) ... WITH THE INNER -ÑA CAUS: (C)VVʔ

a. *kûiʔ.* -ña
drink -CAUS

b. *tsáuʔ.* -ña
house -CAUS

-
- (v) ASSOCIATED MOTION: *-ʔngi* VEN, *-ʔnga* AND
 - (iv) ASPECT: *-ʔje* IPFV, *-ji* PRCL, *-kha* PAUC, *-ʔñakha* SMFC
 - (iii) PASSIVE: *-ye* PASS
 - (ii) RECIPROCAL: *-khu* RCPR
 - (i) CAUSATIVE: *-ña/-an/-en* CAUS
 - (o) VERBAL ROOT: $\sqrt{\quad}$
-

table 4: inner suffixes (a fragment of the template)

inner recessive

- if UR stressless, penultimate default stress
- preexisting stress and glottalization preserved

(11) STRESSLESS ROOTS WITH -ÑA/-AN/-EN CAUS

- | | | |
|---|---|---|
| a. / phi. -ña /
[phí. -ña]
sit -CAUS | b. / pa.nza -en /
[pá. nza -en]
hunt -CAUS | c. / a.ta.pa -en /
[a. tá. pa -en]
breed -CAUS |
|---|---|---|

(12) STRESSED AND GLOTTALIZED ROOTS WITH -ÑA/-AN/-EN CAUS

- | | | |
|---|---|---|
| a. / kú. nda.se -an /
[kú. nda.si -an]
tell -CAUS | b. / sé? je -an /
[sé? ji -an]
cure -CAUS | c. / á. khe?.pa -en /
[á. khe?.pa -en]
forget -CAUS |
|---|---|---|

-khu[∅] RCPR and *-ye*[∅] PASS

inner dominant

- stress and glottalization are deleted
- then, penultimate stress assigned by default

(13) VARIOUS ROOTS WITH *-khu*[∅] RCPR

- | | | |
|---|--|---|
| a. / atapa -khu [∅] /
[atapá -khu]
breed -RCPR | b. / áfase -khu [∅] /
[afasé -khu]
offend -RCPR | c. / ákheʔpa -khu [∅] /
[akhepá -khu]
forget -RCPR |
|---|--|---|

(14) VARIOUS ROOTS WITH *-ye*[∅] PASS

- | | | |
|---|--|---|
| a. / upathû -ye [∅] /
[upathû -ye]
cut -PASS | b. / áfase -ye [∅] /
[afasé -ye]
offend -PASS | c. / ákheʔpa -ye [∅] /
[akhepá -ye]
forget -PASS |
|---|--|---|

(15) GLOTTALIZED ROOTS WITH *-AN/-EN CAUS*, *-khu*[∅] RCPR, AND *-ye*[∅] PASS

- | | |
|---|--|
| a. / séʔje -an -ye [∅] /
[seji -án -ñe]
cure -CAUS -PASS | b. / ákheʔpa -en -khu [∅] -ye [∅] /
[akhepa -en -khú -ye]
forget -CAUS -RCPR -PASS |
|---|--|

inner recessive

- if UR stressless, penultimate default stress
- preexisting stress and glottalization preserved

(16) STRESSLESS BASES WITH -JI PRCL

b. / atapa -ji /
[atapá -ji]
breed -PRCL

b. / phi -ña -ji /
[phi -ñá -jin]
sit -CAUS -PRCL

c. / sé?je -ye[∅] -ji /
[seje -yé -ji]
cure -PASS -PRCL

(17) STRESSED AND GLOTTALIZED BASES WITH -JI PRCL

a. / áfase -ji /
[áfase -ji]
offend -PRCL

b. / sé?je -ji /
[sé?je -ji]
cure -PRCL

c. / ákhe?pa -en -ji /
[ákhe?pa -en -jin]
forget -CAUS -PRCL

inner dominant

- stress and glottalization are deleted
- then, penultimate stress assigned by default

(18) VARIOUS BASES WITH -KHA[∅] PAUC

- | | | |
|---|---|---|
| a. / atapa -kha [∅] /
[atapá -kha]
breed -PAUC | b. / áfase -kha [∅] /
[afasé -kha]
offend -PAUC | c. / sé?je -kha [∅] /
[sejé -kha]
cure -PAUC |
| d. / ákhe?pa -kha [∅] /
[akhepá -kha]
forget -PAUC | e. / ákhe?pa -en -kha [∅] /
[akhepá -en -kha]
forget -CAUS -PAUC | |

preglottalized suffixes

preglottalized *inner dominant*

- stress and glottalization are deleted
- then, penultimate stress assigned by default

(19) VARIOUS BASES WITH -ʔJE[∅] IPFV, -ʔÑAKHA[∅] SMFC, -ʔNGI[∅] VEN, OR -ʔNGA[∅] AND

- a. / atapa -ʔje[∅] / b. / áfase -ʔñakha[∅] / c. / séʔje -ʔngi[∅] /
[atápa -ʔje] [afáse -ʔñakha] [séje -ʔngi]
breed -IPFV offend -SMFC cure -VEN
- d. / ákheʔpa -ʔnga[∅] / e. / ákheʔpa -ye[∅] -ʔñakha[∅] /
[akhépa -ʔnga] [akhepá -ye -ʔñakha]
forget -AND forget -PASS -SMFC

inner suffixes: a recap

inner recessive: -ña/-an/-en CAUS, -ji PRCL

- retain stress and ?

inner dominant: -khu[∅] RCPR, -ye[∅] PASS, -kha[∅] PAUC

- delete stress and ?

preglottalized *inner dominant*: -ʔje[∅] IPFV, -ʔñakha[∅] SMFC, -ʔngi[∅] VEN, -ʔnga[∅] AND

- delete stress and ?
- assign (óσ?) stress

no correlation between phonological operation and template slot

- (xiii) SUBJECT PERSON: =*ngi* 1, =*ki* 2, =*tsû* 3
 - (xii) SENTENCE-LEVEL: =*te* RPRT, =*ti* YNQ
 - (xi) INFORMATION STRUCTURE: -*ta* NEW, -*ja* CNTR
 - (x) CLAUSE TYPE
 - SUBORDINATE: -*?ta* IF.SS, -*?ja* IF2.SS, -*?ni* IF.DS,
-*?ma* FRST, -*sa?ne* APPR, -*ni* LOC
 - COSUBORDINATE: -*pa* SS, -*si* DS
 - MATRIX: -*ja* IMP, -*kha*^Ø IMP2, -*?se* IMP3,
-*jama*^Ø PRHB, -*?ya* VER
 - (ix) FINITENESS: -*ye* INF
 - (viii) POLARITY: -*mbi* NEG
 - (vii) REALITY: -*ya* IRR
 - (vi) SUBJECT NUMBER: -*?fa* PLS
-

table 5: outer suffixes (the rest of the template)

stressless base + *outer recessive*

outer recessive

- if UR stressless, stress right edge of inner domain
- ? irrelevant to stress assignment

(20) STRESSLESS BASES WITH PLAIN OUTER SUFFIXES

- | | | |
|---|--|--|
| a. / [atapa] -ja /
[atapá -ja]
breed -IMP | b. / [phi -ña] -si /
[phi -ñá -si]
sit -CAUS -DS | c. / [afe -ji] =ngi /
[afe -jĩ =ngi]
give -PRCL =1 |
|---|--|--|

(21) STRESSLESS BASES WITH PREGLOTTALIZED OUTER SUFFIXES

- | | | |
|---|--|--|
| a. / [atapa] -ʔfa /
[atapá -ʔfa]
breed -PLS | b. / [phi -ña] -ʔse /
[phi -ñá -ʔse]
sit -CAUS -IMP3 | c. / [afe -ji] -ʔya /
[afe -jĩ -ʔya]
give -PRCL -VER |
|---|--|--|

(22) STRESSLESS BASES WITH PLAIN AND PREGLOTTALIZED OUTER SUFFIXES

- | | |
|---|--|
| a. / [atapa] -saʔne /
[atapá -saʔne]
breed -APPR | b. / [afe -ji] -mbi -ʔma /
[afe -jĩ -mbi -ʔma]
give -PRCL -NEG -FRST |
| c. / [atapa] -ʔfa =te /
[atapá -ʔfa =te]
breed -PLS =RPRT | d. / [afe -ji] -ʔni -ta /
[afe -jĩ -ʔni -nda]
give -PRCL -IF.DS -NEW |

stressed base + *outer recessive*

outer recessive

- underlying stress and ʔ retained

(23) STRESSED ROOTS WITH OUTER SUFFIXES

- a. / [*ká*ti] -ʔya /
[*ká*ti -ʔya]
cast -VER
- b. / [*á*kheʔpa -ji] -ye /
[*á*kheʔpa -ji -ye]
forget -PRCL -INF
- c. / [*ká*ti] -ya -mbi /
[*ká*ti -ya -mbi]
cast -IRR -NEG
- d. / [*sé*ʔje -ji] -ʔfa -ye /
[*sé*ʔje -ji -ʔfa -ye]
cure -PRCL -PLS -INF

(24) INNER PREGLOTTALIZED SUFFIXES WITH OUTER SUFFIXES

- a. / [atapa -ʔngi^ø] -ʔya /
[atápa -ʔngi -ʔya]
breed -VEN -VER
- b. / [*á*kheʔpa -ʔnga^ø] -ye /
[akhépa -ʔnga -ye]
forget -AND -INF
- d. / [*áf*ase -ʔje^ø] -ya -mbi /
[afáse -ʔje -ya -mbi]
offend -IPFV -IRR -NEG
- e. / [*sé*ʔje -khu^ø -ʔje^ø] -ʔfa /
[seje -khu -ʔje -ʔfa]
cast -RCPR -IPFV -PLS

destressed base + *outer recessive*

outer recessive

- if stress deleted, stress right edge of inner domain
- ? irrelevant to stress assignment

(25) INNER DOMINANT SUFFIXES WITH OUTER SUFFIXES

- a. / [*ká*ti -an -ye[∅]] =ki /
[kati -an -*ñé* =ki]
cast -CAUS -PASS =2
- b. / [*sé?*je -khu[∅] -ji] -ʔfa /
[seje -khu -*jí* -ʔfa]
cure -RCPR -PRCL -PLS
- c. / [*ák*heʔpa -ye[∅]] -ye /
[akhepa -*yé* -ye]
forget -PASS -INF
- d. / [*ká*ti -khu[∅]] -pa =ti /
[kati -*khú* -pa =ti]
cast -RCPR -SS =YNQ
- e. / [*sé?*je -khu[∅]] -ʔfa -ya /
[seje -*khú* -ʔfa -ya]
cure -RCPR -PLS -IRR
- f. / [*ák*heʔpa -ye[∅] -ji] -ʔfa -saʔne /
[akhepa -ye -*jí* -ʔfa -saʔne]
forget -PASS -PRCL -PLS -APPR

any base + *outer dominant* i

outer dominant

- previous stress deleted, ? preserved
- stress assigned to the left of the suffix

(26) STRESSLESS AND STRESSED BASES WITH -JAMA[∅] PRHB OR -KHA[∅] IMP2

- a. / [atapa] -jama[∅] / b. / [áfase] -kha[∅] / c. / [áfase -an] -jama[∅] /
[atapá -jama] [afa sé -kha] [afa si -án -jama]
breed -PRHB offend -IMP2 offend -CAUS -PRHB

(27) GLOTTALIZED ROOTS WITH -JAMA[∅] PRHB OR -KHA[∅] IMP2

- a. / [sé?je] -kha[∅] / b. / [ákhe?pa] -jama[∅] /
[se?jé -kha] [akhe?pá -jama]
cure -IMP2 forget -PRHB

(28) INNER PREGLOTTALIZED SUFFIXES WITH -JAMA[∅] PRHB OR -KHA[∅] IMP2

- a. / [áfase -ʔje[∅]] -jama[∅] / b. / [sé?je -ʔje[∅]] -kha[∅] /
[afa se -ʔjé -jama] [se je -ʔjé -kha]
offend -IPFV -PRHB cure -IPFV -IMP2

any base + *outer dominant* ii

outer dominant

- previous stress deleted, ʔ preserved
- stress assigned to the left of the suffix

(29) OUTER PREGLOTTALIZED SUFFIXES WITH -JAMA[∅] PRHB OR -KHA[∅] IMP2

- a. / [*áfase*] -ʔfa -kha[∅] / b. / [*séʔje*] -ʔfa -jama[∅] /
[*afase* -ʔ*fá* -kha] [*seʔje* -ʔ*fá* -jama]
offend -PLS -IMP2 cure -PLS -PRHB

(30) INNER AND OUTER PREGLOTTALIZED SUFFIXES WITH -JAMA[∅] PRHB OR -KHA[∅] IMP2

- a. / [*áfase* -ʔje[∅]] -ʔfa -jama[∅] / b. / [*séʔje* -ʔje[∅]] -ʔfa -kha[∅] /
[*afase* -ʔje -ʔ*fá* -jama] [*seje* -ʔje -ʔ*fá* -kha]
offend -IPFV -PLS -PRHB cure -IPFV -PLS -IMP2
- c. / [*ákheʔpa* -ʔje[∅]] -ʔfa -jama[∅] /
[*akhepa* -ʔje -ʔ*fá* -jama]
forget -IPFV -PLS -PRHB

outer suffixes: a recap

outer recessive: -ʔfa PLS, -ye INF, -ʔta IF.SS, -ja IMP, =ngi 1, ...

- if UR stressless, stress right edge of inner domain
- ʔ irrelevant to stress assignment

outer dominant: -jama[∅] PRHB, -kha[∅] IMP2

- previous stress deleted, ʔ preserved
- stress assigned to the left of the suffix

central generalizations

first central generalization

STRESS ASSIGNMENT/DELETION × GLOTTALIZATION INTERACTION

For a given morphophonological domain, glottalization introduced in that domain interacts with stress if and only if stress-deletion interacts with glottalization.

inner domain:

- assign (óσ?) stress
- stress deleting suffixes also delete ?

outer domain:

- ? has no effect on stress
- stress deleting suffixes do not delete ?

second central generalization

DOMINANCE AS THE ONLY LEXICAL PARAMETER

Upon controlling for preglottalization and the morphophonological domain, dominance is the only parameter needed to account for differences in the phonological processes triggered by particular suffixes.

dominant suffixes delete stress

- *inner dominant* suffixes
 - also delete ? — in the *inner* domain, stress interacts with ?
 - in the absence of ?, do not assign stress — true of the *inner* domain
 - otherwise, assign (óσ?) stress — true of *inner* domain, including roots
- *outer dominant* suffixes
 - do not delete ? — in the *outer* domain, stress does not interact with ?
 - assign stress to their left — again, true of *outer* suffixes in general

analysis

model: Cophonologies by Phase (or CbP)

Cophonologies by Phase (or CbP) (Sande, 2017, 2019; Sande and Jenks, 2018; Sande, Jenks, and Inkelas, 2020)

cophonology $\stackrel{\text{def}}{=}$ a morphologically-specific phonological grammar

- a phase head \longleftrightarrow a cophonology (\mathfrak{R})
- a morphosyntactic feature bundle \longleftrightarrow a cophonology (\mathfrak{R})

phonological evaluation applies to morphological constituents, or phases

all cophonologies within a phase are compiled and added to the *master* ranking (Anttila, 2002)

after spell-out, the phonology *resets* to the (*master*) ranking

- (i) **lower** phase heads \longleftrightarrow **inner** cophonology:
? licensed by metrical structure – assigns (óσ?) stress
- higher** phase heads \longleftrightarrow **outer** cophonology:
? licensed by syllables – no effect of glottalization on stress

- (ii) **dominant** suffixes \longleftrightarrow **dominant** cophonology:
requires stress deletion

- (iii) **interaction**: phase head cophonology × morpheme cophonology

Cophonologies by Phase captures the two central generalization

four phases

four phase heads: v , Asp , T , C

(31) FEATURE-COPHONOLOGY MAPPINGS IN A'INGAE, FIRST ITERATION

a. $v, Asp \longleftrightarrow \{ \mathfrak{R}: inner \}$

independent non-phonological evidence for v , Asp , T , C as
morphosyntactic constituents

(32) VERBS DERIVED WITH -ÑA/-AN/-EN CAUS

a. *tsáu?ña*

tsáu? -ña

house -CAUS

“build a house”

b. *síña*

sín -ña

black -CAUS

“blacken”

c. *sápián*

sápe -an

flat -CAUS

“smash”

d. *tsáu?paen*

tsáu?pa -en

nest -CAUS

“nestle”

(33) ASPP SUFFIXES ILLICIT ON NOUNS

a. *panzá* -ji
hunt -PRCL

“about to hunt”

b. **tsándie* -ji
man -PRCL

int.: “about to be a man”

(34) OUTER (TP) SUFFIXES LICIT ON NOUNS

c. *panzá* -ʔfa
hunt -PLS

“(they) hunted”

d. *tsándie* -ʔfa
man -PLS

“(they) are men”

third and fourth phase: TP and CP

(35) FEATURE-COPHONOLOGY MAPPINGS IN A'INGAE, SECOND ITERATION

- a. $v, \text{Asp} \longleftrightarrow \{ \mathfrak{R}: \text{inner} \}$
- b. $T, C \longleftrightarrow \{ \mathfrak{R}: \text{outer} \}$

(36) TP SUFFIXES LICIT IN ?CHU-NOMINALIZATIONS

- a. *panzá* -ya -ʔchu
hunt -IRR -SBRD
- b. *panzá* -ʔfa -ʔchu
hunt -PLS -SBRD

(37) CP SUFFIXES ILLICIT IN ?CHU-NOMINALIZATIONS

- a. **panzá* -ta -ʔchu
hunt -NEW -SBRD
- b. **panzá* -jama -ʔchu
hunt -PRHB -SBRD

(38) FEATURE-COPHONOLOGY MAPPINGS IN A'INGAE, FINAL ITERATION

- a. $v, \text{Asp} \longleftrightarrow \{ \mathfrak{R}: \textit{inner} \}$
- b. $T, C \longleftrightarrow \{ \mathfrak{R}: \textit{outer} \}$
- c. $\text{RCPR}, \text{IPFV}, \text{PRHB}, \dots \longleftrightarrow \{ \mathfrak{R}: \textit{dominant} \}$

CP \longleftrightarrow { \mathfrak{R} : outer }

(xiii) SUBJECT PERSON: =ngi 1, =ki 2, =tsû 3

(xii) SENTENCE-LEVEL: =te RPRT, =ti YNQ

(xi) INFORMATION STRUCTURE: -ta NEW, -ja CNTR

(x) CLAUSE TYPE

SUBORDINATE: -ʔta IF.SS, -ʔja IF2.SS, -ʔni IF.DS, -ʔma FRST,
-saʔne APPR, -ni LOC

COSUBORDINATE: -pa SS, -si DS

MATRIX: -ja IMP, -kha[∅] IMP2, -ʔse IMP3, -jama[∅] PRHB, -ʔya VER

(TP \longleftrightarrow { \mathfrak{R} : outer })

(ix) FINITENESS: -ye INF

(viii) POLARITY: -mbi NEG

(vii) REALITY: -ya IRR

(vi) SUBJECT NUMBER: -ʔfa PLS

(AspP \longleftrightarrow { \mathfrak{R} : inner })

(v) ASSOCIATED MOTION: -ʔngi[∅] VEN, -ʔnga[∅] AND

(iv) ASPECT: -ʔje[∅] IPFV, -ji PRCL, -kha[∅] PAUC, -ʔñakha[∅] SMFC

(iii) PASSIVE: -ye[∅] PASS

(ii) RECIPROCAL: -khu[∅] RCPR

vP \longleftrightarrow { \mathfrak{R} : inner }

(i) CAUSATIVE: -ñā/-an/-en CAUS

(o) VERBAL ROOT: ✓

LEGEND

$\emptyset \longleftrightarrow$ { \mathfrak{R} : dominant }

table 6: morphophonological template of the A'ingae verb

2 to 4 spell-outs per verb

- (39) a. AT MOST FOUR PHONOLOGICAL EVALUATIONS PER VERB

[[[[*ku*_{fi} -*án*]_{VP} -*khu* -*ʔje* -*ngi*]_{AspP} -*ʔfa* -*ya*]_{TP} -*ʔni* -*nda*]_{CP}
play -CAUS -RCPR -IPFV -VEN -PLS -IRR -IF.DS -NEW

“if_{IF.DS,NEW} (they_{PLS}) will_{IRR} come_{VEN} to be_{IPFV}
making_{CAUS} each other_{RCPR} play”

- b. AT LEAST TWO PHONOLOGICAL EVALUATIONS PER VERB

[[*kúʔ*_{fe}]_{VP}]_{CP}
play

“played”

the *inner* cophonology

applies to

- roots
- *inner* suffixes

active at the spell out of

- *vP*
- *AspP*


(40) MAXIMALITY(FOOT), or: **MAXf**

For every metrical foot in the input, there is a corresponding metrical foot in the output.

vP: *inner*

(41) a. (*á*fa) MAXf » ...

i. afa *

 ii. (*á*fa) *


iii. a(*fá*) *

speak

vP: *inner*

b. (*kú*nda)se MAXf » ...

i. kundase *

 ii. (*kú*nda)se *

iii. ku(*ndá*se) *

tell

(42) DISYLLABIC GLOTTALIZED ROOTS

a. / *séʔ*je /
[*séʔ*je]
cure

b. / *fíʔ*thi /
[*fíʔ*thi]
kill

c. / *káʔ*ni /
[*káʔ*ni]
enter

(43) TRISYLLABIC GLOTTALIZED ROOTS

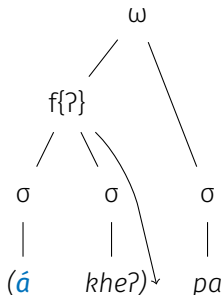
a. / *á*khuʔsha /
[*á*khuʔsha]
chop

b. / *á*kheʔpa /
[*á*kheʔpa]
forget

c. / *án*saʔnge /
[*án*saʔnge]
be shy

inner: autosegmental licensing of ?

(44) FOOT LICENCING ? IN THE INNER DOMAIN



(45) FOOT{?}, or: $f\{?\}$

Glottal stops are licensed by metrical feet. Assign a violation mark for every glottal stop not licensed by a metrical foot.

(Goldsmith, 1990)

inner: prosodic licensing + other constraints

(46) DISYLLABIC GLOTTALIZED ROOTS

- | | | |
|------------------------------------|--------------------------------------|-------------------------------------|
| a. / seje,ʔ /
[séʔje]
cure | b. / fithi,ʔ /
[fíʔthi]
kill | c. / kani,ʔ /
[káʔni]
enter |
|------------------------------------|--------------------------------------|-------------------------------------|

(47) TRISYLLABIC GLOTTALIZED ROOTS

- | | | |
|--|--|--|
| a. / akhusha,ʔ /
[ákhuʔsha]
chop | b. / akhepa,ʔ /
[ákheʔpa]
forget | c. / ansange,ʔ /
[ánsaʔnge]
be shy |
|--|--|--|

(48) MAXIMALITY(ʔ), or: **MAXʔ**

For every ʔ in the input, there is a corresponding ʔ in the output.

(49) DEPENDENCE(FOOT), or: **DEP_f**

For every metrical foot in the output, there is a metrical foot in the input.

(50) ALIGN(ʔ-R, FOOT-R), or: **ALIGN-ʔ**

Every glottal stop is right-aligned with a metrical foot.

(51) NONFINALITY(ʔ), or: **NONFINʔ**

A glottal stop is not final in a prosodic word.

inner: disyllabic glottalized roots

vP: *inner*

(52) *seje,ʔ* $f\{ʔ\}$, MAX?, NONFIN? \gg DEP_f, ALIGN-ʔ)

i. *seje* *

ii. *seje,ʔ* * *

 iii. (séʔje) * *

iv. (séjeʔ) * *

cure

inner: trisyllabic glottalized roots

vP: *inner*

(53) *akhepa,ʔ* f{ʔ}, MAXʔ, NONFINʔ >> DEPf, ALIGN-ʔ)

- | | | | | |
|------|------------------|---|---|---|
| i. | <i>akhepa</i> | * | | |
| ii. | <i>akhepa,ʔ</i> | * | | * |
| iii. | <u>(áʔkhe)pa</u> | | * | * |
| iv. | <u>(ákhéʔ)pa</u> | | * | |
| v. | <u>a(khéʔpa)</u> | | * | * |
| vi. | <u>a(khépaʔ)</u> | * | * | |

forget

inner: alternating glottalized roots

(54) ALTERNATING GLOTTALIZED ROOTS: (C)V.ʔV

a. *kû.ʔi*
drink

b. *tsá.ʔu*
house

c. *á.ʔi*
person

(55) ... WITH AN INFLECTIONAL SUFFIX: (C)V.ʔV

a. *kû.ʔi -ji*
drink -PRCL

b. *tsá.ʔu -mbi*
house -NEG


c. *á.ʔi -mbi*
person -NEG

(56) ... WITH THE INNER -ÑA CAUS: (C)VVʔ

a. *kûiʔ. -ña*
drink -CAUS

b. *tsáuʔ. -ña*
house -CAUS

inner: bare alternating roots

		vP: <i>inner</i>	
(57)	$kûi,ʔ$	$f\{ʔ\}, \text{NONFIN?} \gg \text{ALIGN-?}$	
<hr/>			
	i. $kûi,ʔ$	*	*
	ii. $(kûiʔ)$	*	
	iii. $(kû.ʔi)$		*
	iv. $(kû.iʔ)$	*	
<hr/>			
	drink ¹		

¹the analysis builds on Repetti-Ludlow et al.'s (2019), who propose that glottalization is underlyingly word-final and undergoes metathesis to avoid non-finality, e.g. /tsauʔ/ → [tsaʔu] 'house'

inner: alternating roots + vP suffixes

(58) PARSESYLLABLES, or: *PSYLL*

Assign a violation mark for each unfooted syllable in the output.

vP: *inner*

(59) $kûi,ʔ-ña$ $f\{ʔ\}$, NONFIN?, PSYLL \gg ALIGN-?

i. $kûi.ña,ʔ$ * **

ii. $(kû.ʔi)ña$ * *

iii. $(kû.iʔ)ña$ *

 iv. $(kûiʔ.ña)$ *

v. $(kûi.ñaʔ)$ *

drink-CAUS


inner: alternating glottalized roots + other suffixes

(60) LINEARITY(?), or: LIN?

For every precedence relationship of a glottal stop in the input, there is corresponding precedence relationship of that glottal stop in the output.

AspP: *inner*

(61) $[(\underbrace{k\hat{u}.?i})-ji \text{ } f\{?\}, \text{ LIN? } \gg \text{ PSYLL } \gg \text{ ALIGN-?})$

i.	$k\hat{u}i.ji?$	*	*	**	*
 ii.	$(\underbrace{k\hat{u}.?i})ji$			*	*
iii.	$(\underbrace{k\hat{u}.i?})ji$		*	*	
iv.	$(\underbrace{k\hat{u}i?})ji$		*		*

drink-PRCL

inner: stressless roots

vP: *inner*

(62) *afe* DEPf » PSYLL

☞ i. *afe* **

ii. (*á*fe) *

give

vP: *inner*

(63) *atapa* DEPf » PSYLL

☞ i. *atapa* ***

ii. (*á*ta)pa * *

breed

inner: stressless roots + vP/AspP suffixes

vP: *inner*

(64) *afe-an* MAXf, MAX? » DEPf

☞ i. *afian*

ii. (*á*fian) *

give-CAUS

AspP: *inner*

(65) [*atapa*]-ji MAXf, MAX? » DEPf

☞ i. *atapaji*

ii. (*á*ta)paji *

breed-PRCL

inner: stressed roots + vP/AspP suffixes

vP: *inner*

(66) *seje,ʔ-an* MAXf, MAXʔ » DEPf

i. *sejian* *

☞ ii. (*séʔjian*) *

cure-CAUS

AspP: *inner*

(67) [*(kúnda)*se]-ji MAXf, MAXʔ » DEPf

i. *kundaseji* *

☞ ii. (*kúnda*)seji

tell-PRCL

(68) PHONOLOGICAL RANKINGS IN A'INGAE, FIRST ITERATION

a. *master*: { MAXf, MAX?, LIN? } \gg DEPf \gg PSYLL, NONFIN?

b. *inner*: f{?}, { NONFIN?, PSYLL } \gg ALIGN-?)

(69) MASTER RANKING COMPILED WITH INNER RANKING

master \oplus *inner*:

f{?}, { MAXf, MAX?, LIN? } \gg DEPf \gg { NONFIN?, PSYLL } \gg ALIGN-?)

ANTIMAXIMALITY × LICENSING INTERACTION

The deletion of a licenser entails the deletion of its licensees.

(70) ANTIMAXIMALITY(FOOT_↓), or: **ANTIMAX**f_↓

It is not the case that for every metrical foot in the input, there is a corresponding metrical foot or a segment licensed by that foot in the output.

I. e., if there is one, delete (at least) one metrical foot, including its licensees, in the mapping from input to output.

(Alderete, 1999, 2001)

inner dominant suffixes deleting stress

AspP: *inner* \oplus *dominant*

(71) [(\u00e0fa)se]-khu ANTIMAXf_↓ \gg MAXf, DEPF

- | | | | | |
|------|-----------------|---|---|---|
| i. | afasekhu | | * | |
| ii. | (\u00e0fa)sekhu | * | | |
| iii. | afa(s\u00e9khu) | | * | * |
-

offend-RCPR

inner dominant suffixes deleting stress and ?

AspP: *inner* \oplus *dominant*

(72) $[(\acute{a}khe?)pa]-khu \ f\{?\}, \text{ANTIMAXf}_{\downarrow} \gg \text{MAXf}, \text{MAX?} \gg \text{DEPf}$

i.	akhepakhu			*	*	
ii.	akhe?pakhu	*	*	*		
iii.	($\acute{a}khe$)pakhu		*		*	
iv.	($\acute{a}khe?$)pakhu		**			
v.	akhe($p\acute{a}khu$)			*	*	*

forget-RCPR

preglottalized *inner dominant* assigning stress i

AspP: *inner* \oplus *dominant*

(73) [atapa]-ʔje f{ʔ}, ANTIMAXf_↓ >> MAXf, MAXʔ >> DEPf, ALIGN-ʔ)

i. atapaje

*

ii. atapaʔje *

*

iii. a(tápaʔ)je

*

iv. ata(páʔje)

*

*

breed-IPFV

preglottalized *inner dominant* assigning stress ii

AspP: *inner* \oplus *dominant*

(74) $[(\underline{a}khe?)pa]-?je$ $f\{?\}$, $ANTIMAXf_{\downarrow} \gg MAXf, MAX? \gg DEPF, ALIGN-?$

i.	<i>akhepa</i> <i>je</i>			*	**		
ii.	<i>akhepa?</i> <i>je</i>	*		*	*		
iii.	<i>(\underline{a}khe?)pa</i> <i>je</i>		**		*		
 iv.	<i>a(\underline{khe}pa?)je</i>			*	*	*	
v.	<i>a(\underline{khe}pa?)je</i>	*	*	*	**	*	*
vi.	<i>akhe(\underline{pa}?)je</i>			*	*	*	*

forget-IPFV

master, inner, and dominant: a recap

deletion of *licenser* entails deletion of *licensees*

- deletion of *stress* in the inner domain also deletes *glottalization*

(75) PHONOLOGICAL RANKINGS IN A'INGAE, SECOND ITERATION

- a. *master*: { MAX_f, MAX?, LIN? } » DEP_f » PSYLL, NONFIN?
- b. *inner*: f{?}, { NONFIN?, PSYLL } » { ALIGN-? } }
- c. *dominant*: ANTIMAX_{f↓} » { MAX_f, MAX?, LIN? }

the *outer* cophonology

applies to

- *outer* suffixes

active at the spell out of


- *TP*
- *CP*

stressless base + TP suffixes

- (76) LEXICALWORD \approx PROSODICWORD, or: LxWD \approx PRWD
Every lexical word corresponds to a prosodic word.
- (77) ALIGN(STRESS-R, PHASE-R), or: ALIGN-ó]
Primary stress is right-aligned with the right edge of the previous phase.

TP: *outer*

(78) [afaseye]-ya LxWD \approx PRWD \gg ALIGN-ó] \gg DEPf

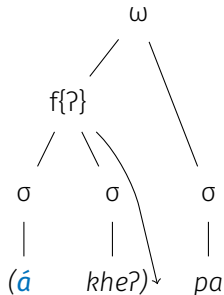
i.	afaseyeya	*		
ii.	(áfa)seyeya		***	*
iii.	a(fáse)yeya		**	*
iv.	afa(séye)ya		*	*
 v.	afase(yéya)			*
vi.	afaseye(yá)		*	*

offend-PASS-IRR

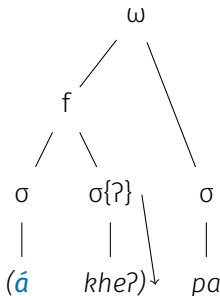
outer: autosegmental licensing of ?

(79) LICENSING OF THE GLOTTAL STOP

a. IN THE INNER DOMAIN



b. IN THE OUTER DOMAIN




(80) SYLLABLE{?}, or: $\sigma\{?\}$

Glottal stops are licensed by syllables. Assign a violation mark for every glottal stop not licensed by a syllable.

stressless base + (preglottalized) TP suffixes

TP: *outer*

(81) [atapa]-ʔfa-ya σ{ʔ}, ALIGN-Ó] >> DEPf

- | | | | | |
|---|------------------------|---|---|---|
| i. | a(<u>tá</u> paʔ)faya | * | * | * |
| ii. | a(<u>tá</u> paʔ)faya | | * | * |
| iii. | ata(<u>pá</u> ʔfa)ya | * | | * |
|  iv. | ata(<u>pá</u> ʔfa)ya | | | * |
| v. | ata paʔ(<u>fá</u> ya) | | * | * |

breed-PLS-IRR

stressed (glottalized) base + TP suffixes

TP: *outer*

(82) $[a(\underline{tápa?})je]-ya-mbi$ $\sigma\{?\}$, MAXf, MAX? \gg ALIGN-Ó]

- | | | | | |
|------|---|---|---|----|
| i. | $a(\underline{tápa})jeyambi$ | | * | ** |
| ii. | $a(\underline{tápa?})jeyambi$ | * | | ** |
| iii. | $a(\underline{tá}pa?)jeyambi$ | | | ** |
| iv. | $atapa(\underline{jéya})mbi$ | | * | * |
| v. | $ata\ \underline{pa?}(\underline{jéya})mbi$ | | * | |

breed-IPFV-IRR-NEG

CP: *outer*

(83) [atapa]-saʔne σ{ʔ}, MAXf, MAXʔ » ALIGN-Ó]

i. a(tápa) saʔne *

☞ ii. ata(pá saʔ)ne

iii. atapa(saʔne) *

breed-APPR

stressless base + TP and CP suffixes

TP: *outer*

(84) a. [atapa]-ʔfa σ{ʔ}, MAXf » ALIGN-ó]

- i. a(tá paʔ)fa *
- ☞ ii. ata(páʔ)fa
- iii. ata paʔ(fá) *

breed-PLS

CP: *outer*

b. [ata(páʔ)fa]-ja σ{ʔ}, MAXf » ALIGN-ó]

- ☞ i. ata(páʔ)fa)ja *
- ii. ata paʔ(fá)ja *
- iii. ata paʔfa(já) * *

breed-PLS-IMP

outer CP spell-out, no CP suffixes

- (86) NONFINALITY(STRESS), or: **NONFINÓ**
Primary stress is not final in a prosodic word.

CP: **outer**

- (87) [akhepayeji] σ{?}, MAXf, NONFINÓ, LxWD≈PRWD » ALIGN-Ó]
-


- | | | | |
|--|-----------------------|---|----|
| i. | akhepayeji | * | |
| ii. | akhe(pá ye)ji | | ** |
|  iii. | akhepa(yé ji) | | * |
| iv. | akhepaye(jí) | * | |
-

forget-PASS-PRCL

outer dominant suffixes deleting stress, not ?

CP: *outer* \oplus *dominant*

(88) $[a(\underline{tápa?})je]-jama \ \sigma\{?\}, \text{ ANTIMAXf}_{\downarrow} \gg \text{MAXf}, \text{MAX?} \gg \text{ALIGN-}\acute{O}$

i.	$a(\underline{tápa?})jejama$	*	**		**
ii.	$a(\underline{tá}pa?)jejama$		*		**
iii.	$atapa(\underline{jé}ja)ma$			*	*
 iv.	$ata\ \underline{pa?}(\underline{jé}ja)ma$			*	
v.	$ata\ \underline{pa?}je(\underline{já}ma)$			*	*

breed-IPFV-PRHB

(89) PHONOLOGICAL RANKINGS IN A'INGAE, FINAL ITERATION

- a. *master*: { MAXf, MAX?, LIN? } » DEPF » PSYLL, NONFINÓ, NONFIN?
- b. *inner*: f{?}, { NONFIN?, PSYLL } » { ALIGN-? }
- c. *outer*: σ{?}, { MAXf, NONFINÓ, LXWD≈PRWD } » ALIGN-Ó » DEPF
- d. *dominant*: ANTIMAXf_↓ » { MAXf, MAX?, LIN? }

conclusion

stress assignment/deletion \times glottalization interaction

- deletion of licenser entails deletion of licensees

dominance as the *only* lexical parameter

- *dominant* cophonology combines with *inner* or *outer*

	<i>inner</i>	<i>inner</i> \oplus <i>dominant</i>	<i>outer</i>	<i>outer</i> \oplus <i>dominant</i>
STRESS	preserved	deleted	preserved	deleted
GLOTTALIZATION	preserved	deleted	preserved	preserved
IF ABSENT OR DELETED, STRESS (RE)ASSIGNED	only due to glottalization: (óσ?)		to the R-edge of spelled-out phrase	

table 7: interactions of the *inner*, *outer*, and *dominant* cophonologies

organization of phonological grammar:

- morphological domains \longleftrightarrow *inner* or *outer*
- individual affixes (\longleftrightarrow *dominant*)

CbP implementation:

- morphological domains \approx phase heads
- individual affixes \approx morphosyntactic feature bundles

typologically new application of CbP

previous extensive case study: Guébie (Sande, 2019)

- ATR harmony, vowel replacement, scalar tone shift
- monomorphemic words

current case study: A'ingae

- stress assignment, stress deletion, prosodic licensing
- subword domains of highly agglutinative verbs





Cophonologies by Phase affords insight into and successfully models formally different phenomena in typologically dissimilar languages





thank you!




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appendix

additional data i

(90) STRESSLESS MONOSYLLABIC ROOTS

- a. / phi / b. / tsun / c. / dyai / d. / kuen /
[**phí**] [**tsún**] [**dyái**] [**kuén**]
sit do sit grow

(91) STRESSLESS MONOSYLLABIC ROOTS WITH SUFFIXES

- a. / phi -ji -ʔfa / b. / tsun -ji -ʔfa / c. / dyai -ji -ʔfa / d. / kuen -ji -ʔfa /
[phi -**jí** -ʔfa] [tsun -**jín** -ʔfa] [dyai -**jí** -ʔfa] [kuen -**jín** -ʔfa]
sit -PRCL -PLS do -PRCL -PLS sit -PRCL -PLS grow -PRCL -PLS

(92) STRESSLESS DISYLLABIC ROOTS

- a. / panza / b. / afe / c. / sema / d. / fetha / e. / fûite / f. / fûndûi /
[**pán**za] [**á**fe] [**sé**ma] [**fé**tha] [**fû**ite] [**fû**ndûi]
hunt give work open help sweep

(93) STRESSLESS DISYLLABIC ROOTS WITH SUFFIXES

- a. / panza -ji / b. / afe -ji / c. / sema -ji / d. / fetha -ji / e. / fûite -ji / f. / fûndûi -ji /
[**panzá** -ji] [**afé** -ji] [**semá** -jin] [**fethá** -ji] [**fûité** -ji] [**fûndûi** -ji]
hunt -PRCL give -PRCL work -PRCL open -PRCL help -PRCL sweep -PRCL

additional data ii

(94) STRESSLESS TRISYLLABIC ROOTS

- a. / atapa / b. / utishi / c. / shukendi / d. / upathû / e. / avûja /
[atápa] [utíshi] [shukéndi] [upáthû] [avûja]
breed wash turn cut rejoice

(95) STRESSLESS TRISYLLABIC ROOTS WITH SUFFIXES

- a. / atapa -ji / b. / utishi -ji / c. / shukendi -ji / d. / upathû -ji / e. / avûja -ji /
[atapá -ji] [utíshí -ji] [shukéndí -ji] [upathû -ji] [avûjá -ji]
breed -PRCL wash -PRCL turn -PRCL cut -PRCL rejoice -PRCL

(96) STRESSED DISYLLABIC ROOTS

- a. / áfa / b. / ána / c. / káti / d. / fûndu / e. / ítsa / f. / áthe /
[áfa] [ána] [káti] [fûndu] [ítsa] [áthe]
speak sleep cast shout remove see

(97) STRESSED DISYLLABIC ROOTS WITH SUFFIXES

- a. / áfa -ji / b. / ána -ji / c. / káti -ji / d. / fûndu -ji / e. / ítsa -ji / f. / áthe -ji /
[áfa -ji] [ána -jin] [káti -ji] [fûndu -ji] [ítsa -ji] [áthe -ji]
speak -PRCL sleep -PRCL cast -PRCL shout -PRCL remove -PRCL see -PRCL

additional data iii

(98) STRESSED TRISYLLABIC ROOTS

- a. / *áfase* / b. / *kúndase* /
[*áfase*] [*kúndase*]
offend tell

(99) STRESSED TRISYLLABIC ROOTS WITH SUFFIXES

- a. / *áfase -ji* / b. / *kúndase -ji* /
[*áfase -ji*] [*kúndase -ji*]
offend -PRCL tell -PRCL

(100) GLOTTALIZED DISYLLABIC ROOTS

- a. / *séʔje* / b. / *íʔna* / c. / *fíʔthi* / d. * / *σʔσ* / e. * / *ʔóσ* / f. * / *óσʔ* /
[*séʔje*] [*íʔna*] [*fíʔthi*] [*σʔσ*] [*ʔóσ*] [*óσʔ*]
cure cry kill ROOT ROOT ROOT

(101) GLOTTALIZED DISYLLABIC ROOTS WITH SUFFIXES

- a. / *séʔje -ji* / b. / *íʔna -ji* / c. / *fíʔthi -ji* / d. * / *σʔσ -ji* / e. * / *ʔóσ -ji* / f. * / *óσʔ -ji* /
[*séʔje -ji*] [*íʔna -jin*] [*fíʔthi -ji*] [*σʔó -ji*] [*ʔóσ -ji*] [*óσʔ -ji*]
cure -PRCL cry -PRCL kill -PRCL ROOT -PRCL ROOT -PRCL ROOT -PRCL

additional data iv

(102) GLOTTALIZED TRISYLLABIC ROOTS

- a. / *ákheʔpa* / b. / *ánsaʔnge* / c. / *ákhusha* / d. * / *σσʔσ* / e. * / *óʔσσ* /
[*ákheʔpa*] [*ánsaʔnge*] [*ákhusha*] [*σóʔσ*] [*óʔσσ*]
forget be shy chop ROOT ROOT

(103) GLOTTALIZED TRISYLLABIC ROOTS WITH SUFFIXES

- a. / *ákheʔpa* -ji / b. / *ánsaʔnge* -ji / c. / *ákhusha* -ji / d. * / *σσʔσ* -ji / e. * / *óʔσσ* -ji /
[*ákheʔpa* -ji] [*ánsaʔnge* -ji] [*ákhusha* -ji] [*σσóʔ* -ji] [*óʔσσ* -ji]
forget -PRCL be shy -PRCL chop -PRCL ROOT -PRCL ROOT -PRCL

(104) ALTERNATING GLOTTALIZED ROOTS

- a. *kû.ʔi* b. *tsá.ʔu* c. *á.ʔi* d. *tû.ʔi* e. *já.ʔi*
drink house person tomorrow later

(105) ALTERNATING GLOTTALIZED ROOTS WITH AN INFLECTIONAL SUFFIX

- a. *kû.ʔi* -ji b. *tsá.ʔu* -mbi c. *á.ʔi* -mbi d. *tû.ʔi* -mbie. e. *já.ʔi* -mbi
drink -PRCL house -NEG person -NEG tomorrow -NEG later -NEG

(106) ALTERNATING GLOTTALIZED ROOTS WITH A DERIVATIONAL SUFFIX

- a. *kûiʔ.* -khû b. *tsáu* -ʔ.pa c. *áiʔ.* -vu d. *tûiʔ.* -ve e. *jáiʔ.* -ngae
drink -SH.DLM house -N person -? tomorrow -ACC2 later -MANN
“chucula” “nest” “body” “overmorrow” “eventually”

additional data v

(107) ALTERNATING GLOTTALIZED ROOTS WITH THE INNER -ÑA CAUS

- a. *kûiʔ* -ñā b. *tsáuʔ* -ñā
drink -CAUS house -CAUS

(108) VARIOUS BASES WITH -ʔJE^Ø IPFV

- a. / *atapa* -ʔje^Ø /
[*atápa* -ʔje]
breed -IPFV
- b. / *áfase* -ʔje^Ø /
[*afáse* -ʔje]
offend -IPFV
- c. / *séʔje* -ʔje^Ø /
[*séje* -ʔje]
cure -IPFV
- d. / *ákheʔpa* -ʔje^Ø /
[*akhépa* -ʔje]
forget -IPFV
- e. / *ákheʔpa* -en -ʔje^Ø /
[*akhepá* -en -ʔjen]
forget -CAUS -IPFV
- f. / *ákheʔpa* -ye^Ø -ʔje^Ø /
[*akhepá* -ye -ʔje]
forget -PASS -IPFV

(109) VARIOUS BASES WITH -ʔÑAKHA^Ø SMFC

- a. / *atapa* -ʔñakha^Ø /
[*atápa* -ʔñakha]
breed -SMFC
- b. / *áfase* -ʔñakha^Ø /
[*afáse* -ʔñakha]
offend -SMFC
- c. / *séʔje* -ʔñakha^Ø /
[*séje* -ʔñakha]
cure -SMFC
- d. / *ákheʔpa* -ʔñakha^Ø /
[*akhépa* -ʔñakha]
forget -SMFC
- e. / *ákheʔpa* -en -ʔñakha^Ø /
[*akhepá* -en -ʔñakha]
forget -CAUS -SMFC
- f. / *ákheʔpa* -ye^Ø -ʔñakha^Ø /
[*akhepá* -ye -ʔñakha]
forget -PASS -SMFC

additional data vi

(110) VARIOUS BASES WITH -ʔNGI^Ø VEN

- | | | |
|--|--|---|
| a. / atapa -ʔngi ^Ø /
[atápa -ʔngi]
breed -VEN | b. / áfase -ʔngi ^Ø /
[afáse -ʔngi]
offend -VEN | c. / séʔje -ʔngi ^Ø /
[séje -ʔngi]
cure -VEN |
| d. / ákheʔpa -ʔngi ^Ø /
[akhépa -ʔngi]
forget -VEN | e. / ákheʔpa -en -ʔngi ^Ø /
[akhepá -en -ʔngi]
forget -CAUS -VEN | f. / ákheʔpa -ye ^Ø -ʔngi ^Ø /
[akhepá -ye -ʔngi]
forget -PASS -VEN |

(111) VARIOUS BASES WITH -ʔNGA^Ø AND

- | | | |
|--|--|---|
| a. / atapa -ʔnga ^Ø /
[atápa -ʔnga]
breed -AND | b. / áfase -ʔnga ^Ø /
[afáse -ʔnga]
offend -AND | c. / séʔje -ʔnga ^Ø /
[séje -ʔnga]
cure -AND |
| d. / ákheʔpa -ʔnga ^Ø /
[akhépa -ʔnga]
forget -AND | e. / ákheʔpa -en -ʔnga ^Ø /
[akhepá -en -ʔnga]
forget -CAUS -AND | f. / ákheʔpa -ye ^Ø -ʔnga ^Ø /
[akhepá -ye -ʔnga]
forget -PASS -AND |

(112) VARIOUS ROOTS WITH -ʔJE^Ø IPFV AND -ʔNGI^Ø VEN

- | | | | |
|--|---|--|--|
| a. / atapa -ʔje ^Ø -ʔngi ^Ø /
[atápa -ʔje -ngi]
breed -IPFV -VEN | b. / áfase -ʔje ^Ø -ʔngi ^Ø /
[afáse -ʔje -ngi]
offend -IPFV -VEN | c. / séʔje -ʔje ^Ø -ʔngi ^Ø /
[séje -ʔje -ngi]
cure -IPFV -VEN | d. / ákheʔpa -ʔje ^Ø -ʔngi ^Ø /
[akhépa -ʔje -ngi]
forget -IPFV -VEN |
|--|---|--|--|

additional data vii

(113) VARIOUS ROOTS WITH -ʔJE^Ø IPFV AND -ʔNGA^Ø AND

- a. / atapa -ʔje^Ø -ʔnga^Ø // áfase -ʔje^Ø -ʔnga^Ø // séʔje -ʔje^Ø -ʔnga^Ø / ákheʔpa -ʔje^Ø -ʔnga^Ø /
 [atápa -ʔje -nga] [afáse -ʔje -nga] [séje -ʔje -nga] [akhépa -ʔje -nga]
 breed -IPFV -AND offend -IPFV -AND cure -IPFV -AND forget -IPFV -AND

(114) STRESSLESS BASES WITH PLAIN AND PREGLOTTALIZED OUTER SUFFIXES

- a. / [atapa] -saʔne / b. / [phi -ña] -ya =tsû / c. / [afe -ji] -mbi -ʔma /
 [atapá -saʔne] [phi -ñá -ña =tsû] [afe -jĩ -mbi -ʔma]
 breed -APPR sit -CAUS -IRR =3 give -PRCL -NEG -FRST
- d. / [atapa] -ʔfa =te / e. / [phi -ña] -ʔfa -ʔta / f. / [afe -ji] -ʔfa -ya -mbi /
 [atapá -ʔfa =te] [phi -ñá -ʔfa -ʔta] [afe -jĩ -ʔfa -ya -mbi]
 breed -PLS =RPRT sit -CAUS -PLS -IF.SS give -PRCL -PLS -IRR -NEG

(115) STRESSED ROOTS WITH OUTER SUFFIXES

- a. / [káti] -ʔya / b. / [séʔje -an] -mbi / c. / [ákheʔpa -ji] -ye /
 [káti -ʔya] [séʔji -an -mbi] [ákheʔpa -ji -ye]
 cast -VER cure -CAUS -NEG forget -PRCL -INF
- d. / [káti] -ya -mbi / e. / [séʔje -ji] -ʔfa -ye / f. / [ákheʔpa -en] -ya -ʔya /
 [káti -ya -mbi] [séʔje -ji -ʔfa -ye] [ákheʔpa -en -ña -ʔña]
 cast -IRR -NEG cure -PRCL -PLS -INF forget -CAUS -IRR -VER

(116) INNER PREGLOTTALIZED SUFFIXES WITH OUTER SUFFIXES

- a. / [atapa -ʔngi^Ø] -ʔya / b. / [séʔje -ʔñakha^Ø] -mbi / c. / [ákheʔpa -ʔnga^Ø] -ye /
 [atápa -ʔngi -ʔya] [seje -ʔñakha -mbi] [akhépa -ʔnga -ye]
 breed -VEN -VER cure -SMFC -NEG forget -AND -INF
- d. / [áfase -ʔje^Ø] -ya -mbi / e. / [séʔje -khu^Ø -ʔje^Ø] -ʔfa / f. / [ákheʔpa -en -ʔje^Ø] =tsû /
 [afáse -ʔje -ya -mbi] [seje -khu -ʔje -ʔfa] [akhepá -en -ʔjen =tsû]
 offend -IPFV -IRR -NEG cast -RCPR -IPFV -PLS forget -CAUS -IPFV =3

(117) INNER PLAIN DOMINANT SUFFIXES WITH OUTER SUFFIXES

- a. / [káti -an -ye^Ø] =ki / b. / [séʔje -khu^Ø -ji] -ʔfa / c. / [ákheʔpa -ye^Ø] -ye /
 [kati -an -ñé =ki] [seje -khu -jí -ʔfa] [akhepa -yé -ye]
 cast -CAUS -PASS =2 cure -RCPR -PRCL -PLS forget -PASS -INF
- d. / [káti -khu^Ø] -pa =ti / e. / [séʔje -khu^Ø] -ʔfa -ya / f. / [ákheʔpa -ye^Ø -ji] -ʔfa -saʔne
 [kati -khú -pa =ti] [seje -khú -ʔfa -ya] [akhepa -ye -jí -ʔfa -saʔne]
 cast -RCPR -SS =YNQ cure -RCPR -PLS -IRR forget -PASS -PRCL -PLS -APPR

(118) STRESSLESS AND STRESSED BASES WITH -JAMA^Ø PRHB

- a. / [atapa] -jama^Ø / b. / [áfase] -jama^Ø / c. / [áfase -an] -jama^Ø /
 [atapá -jama] [afasé -jama] [afasi -án -jama]
 breed -PRHB offend -PRHB offend -CAUS -PRHB

additional data ix

(119) GLOTTALIZED ROOTS WITH -JAMA^Ø PRHB

- a. / [**sé?**je] -jama^Ø / b. / [**ákhe?**pa] -jama^Ø / c. / [**ákhe?**pa -en] -jama^Ø /
 [se?**je** -jama] [akhe?**pá** -jama] [akhe?**pá** -en -jama]
 cure -PRHB forget -PRHB forget -CAUS -PRHB

(120) INNER PREGLOTTALIZED SUFFIXES WITH -JAMA^Ø PRHB

- a. / [**áfase** -**je**^Ø] -jama^Ø / b. / [**sé?**je -**je**^Ø] -jama^Ø / c. / [**ákhe?**pa -**je**^Ø] -jama^Ø /
 [afase -**je** -jama] [seje -**je** -jama] [akhepa -**je** -jama]
 offend -IPFV -PRHB cure -IPFV -PRHB forget -IPFV -PRHB

(121) (GLOTTALIZED ROOTS AND) OUTER PREGLOTTALIZED SUFFIXES WITH -JAMA^Ø PRHB

- a. / [**áfase**] -**fa** -jama^Ø / b. / [**sé?**je] -**fa** -jama^Ø / c. / [**ákhe?**pa] -**fa** -jama^Ø /
 [afase -**fa** -jama] [se?je -**fa** -jama] [akhe?pa -**fa** -jama]
 offend -PLS -PRHB cure -PLS -PRHB forget -PLS -PRHB

(122) INNER AND OUTER PREGLOTTALIZED SUFFIXES WITH -JAMA^Ø PRHB

- a. / [**áfase** -**je**^Ø] -**fa** -jamb^Ø // [**sé?**je -**je**^Ø] -**fa** -jama^Ø / [**ákhe?**pa -**je**^Ø] -**fa** -jama^Ø /
 [afase -**je** -**fa** -jama] [seje -**je** -**fa** -jama] [akhepa -**je** -**fa** -jama]
 offend -IPFV -PLS -PRHB cure -IPFV -PLS -PRHB forget -IPFV -PLS -PRHB

(123) STRESSLESS AND STRESSED BASES WITH -KHA^Ø IMP2

- a. / [atapa] -kha^Ø / b. / [**áfase**] -kha^Ø / c. / [**áfase** -an] -kha^Ø /
 [atap**á** -kha] [afas**é** -kha] [afas**i** -**án** -kha]
 breed -IMP2 offend -IMP2 offend -CAUS -IMP2

additional data x

(124) GLOTTALIZED ROOTS WITH -KHA^Ø IMP2

- a. / [**sé?**je] -kha^Ø / b. / [**ákhe?**pa] -kha^Ø / c. / [**ákhe?**pa -en] -kha^Ø /
[se**?**jé -kha] [akhe**?**pá -kha] [akhe**?**pá -en -kha]
cure -IMP2 forget -IMP2 forget -CAUS -IMP2

(125) INNER PREGLOTTALIZED SUFFIXES WITH -KHA^Ø IMP2

- a. / [**áfase** -ʔje^Ø] -kha^Ø / b. / [**sé?**je -ʔje^Ø] -kha^Ø / c. / [**ákhe?**pa -ʔje^Ø] -kha^Ø /
[afase -ʔjé -kha] [seje -ʔjé -kha] [akhepa -ʔjé -kha]
offend -IPFV -IMP2 cure -IPFV -IMP2 forget -IPFV -IMP2

(126) (GLOTTALIZED ROOTS AND) OUTER PREGLOTTALIZED SUFFIXES WITH -KHA^Ø IMP2

- a. / [**áfase**] -ʔfa -kha^Ø / b. / [**sé?**je] -ʔfa -kha^Ø / c. / [**ákhe?**pa] -ʔfa -kha^Ø /
[afase -ʔfá -kha] [seʔje -ʔfá -kha] [akheʔpa -ʔfá -kha]
offend -PLS -IMP2 cure -PLS -IMP2 forget -PLS -IMP2

(127) INNER AND OUTER PREGLOTTALIZED SUFFIXES WITH -KHA^Ø IMP2

- a. / [**áfase** -ʔje^Ø] -ʔfa -kha^Ø / b. / [**sé?**je -ʔje^Ø] -ʔfa -kha^Ø / c. / [**ákhe?**pa -ʔje^Ø] -ʔfa -kha^Ø /
[afase -ʔje -ʔfá -kha] [seje -ʔje -ʔfá -kha] [akhepa -ʔje -ʔfá -kha]
offend -IPFV -PLS -IMP2 cure -IPFV -PLS -IMP2 forget -IPFV -PLS -IMP2

Get the source of this theme and the demo presentation from

`github.com/matze/mtheme`

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