

Exocentric mutation

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Mutation: Morphology by Feature Modification

(1)

V Quality: Bruder 'brother' ~ Brüder 'brothers' (German)

C Quality: dastah 'to dig' ~ nastah 'I dig' (Texistepec Popoluca)

V Length: gudù 'walk' ~ gudù: 'walking' (Hausa)

C Length: katai 'hard' ~ kattai 'hard!' (Shizuoka Japanese)

Tone: gwè 'swam' (Sc) ~ gwé 'swam' (Pt) (Ngbandi)

Two Major Models of Mutation

A. Cyclic Feature Transformation: Mutation is triggered by morphological rules (constraints) which execute (require) feature changes

Morphology

Ŷ [N +plural] → [-back]

Brüder

Phonology

—

B. Cyclic Feature Concatenation: Mutation is an effect of feature affixation + association of the feature affix to base material

Morphology

[Ŷ]_N + [-back][+plural]

Bruder+[-back]

Phonology

Ŷ_{[+back][-back]} → Ŷ_[-back]

⇒ Brüder

Mutation cum Segmental Affixation

(2)

V Quality: Buch 'book' ~ Büch-er 'books' (German)

C Quality: famar-ŕe 'small' (C2) ~ pamar-o 'small' (C1) (Fula)

V Length: to 'take' ~ to:-ru 'take' (Pass.) (Tarahumara)

C Length: cam 'eat' (tr.) ~ camm-o 'eat' (intr.) (Päri)

Tone: tādà 'boy' ~ tādà-wa 'boys' (Kanuri)

Cyclicity in Morphology

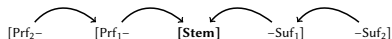
[Stem]

[Prf₁- [Stem] -Suf₁]

[Prf₂- [Prf₁- [Stem] -Suf₁ -Suf₂]

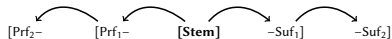
Directionality of Morphological Processes

Endocentric:



=*def* A morphophonological process on a morphological constituent C is triggered by a constituent C' that is morphologically more peripheral than C.

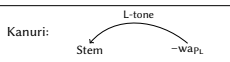
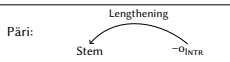
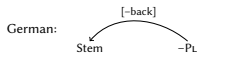
Exocentric:



=*def* A morphophonological process on a morphological constituent C is triggered by a constituent C' that is morphologically less peripheral than C.

Endocentric mutation

→ all examples so far ((1) and (2)) are **endocentric**:



...

Where the Models Differ in Their Predictions

Cyclic Feature Transformation

→ All mutation is endocentric

- Transformations are inherently cyclic base modifications

Cyclic Feature Concatenation

→ Mutation may be endocentric, exocentric, or mixed

- Morphology: Every morpheme can introduce floating features
Phonology: Floating features may attach to any phonological object

All mutation is endocentric.

- Show that SBM is empirically untenable (cf. Wolf 2009).
- Provide examples of exocentric mutation for different types of features (length, tone, segmental features).
- Present new formal types of counterexamples to the SBM.

Exocentric Mutation: Data

Exocentric Mutation: Data

Exocentric Mutation: Data Kpelle

Exocentric stem-to-affix mutation in Kpelle

- tones: H, M, L, HL; TBU= σ
- 5 classes of nouns; class 2 and 5 have same surface tone pattern but affect following morpheme (affix/word) differently

(3)

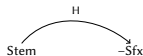
	BASE	PL	
1.	H.H wúlú	wúlú-yáà	'tree'
2.	L.L yàlà	yàlà-yáà	'lion'
3.	L.HL yòwó	yòwó-yàà	'axe'
4.	H.HL yílè	yílè-yàà	'dog'
5.	L.L gbònò	gbònò-yàà	'ring'

(Konoshenko 2008:24)

Exocentric stem-to-affix mutation in Kpelle

Analysis

- plural affix is underlyingly low: /-ɣàà/; e.g. **gbònò-ɣàà** (cl.5)
- final HL-contour on N is simplified and L shifts to affix: **yílé-ɣàà** (cl.3+4)
- final H of N spreads to this affix: **wúlú-ɣàà** (cl.1)
- class 2 has a final floating H: **gyálà-ɣàà**



Gà (Paster 2000, 2003)

- Tense-Aspect is structurally inside of subject agreement

(4)

mí-n -cha	'I'm digging'	mí-cha-a	'I dig habitually'
1Sc- Prog -dig		1Sc-dig- Hab	
e-baá -cha	'I will dig'	é-!lá	'he has sung'
3Sc- Fut -dig		3Sc- Perf -sing	

(Paster 2000:8, Paster 2003:32)

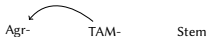
Exocentric affix-to-affix mutation in Gà

- tonal overwriting of TAM on AGR

(5)

	HABITUAL (Underlying H/L-Tone)	PERFECTIVE (Grammatical H)	SIMPLE PAST (Grammatical L)
1Sc	mí -cha-a	mí -cha	mí -dú
2Sc	o -cha-a	ó -cha	o -dú
	('dig')	('dig')	('cultivate')

(Paster 2003:28–30)



Interim summary: Simple cases of exocentric mutation

- Kpelle: stem triggers mutation on more outwards affix
- Gà: affix triggers mutation on more outwards affix

(6) *Simple exocentric mutation: overview*

Stem	-Áfx _i	-Áfx _o
Chukchee (vow.F)		Gà (tone)
Fula (cons.F)		Gaahmg (tone)
Modern Greek (stress)		Chaha (cons.F.)
Shoshone (length, cons.F (nas, gl))		
Kpelle (tone)		
Awa (tone)		
Fore (tone)		

Endo- vs. autocentric mutation in Dhaasanac

- various morphological lengthenings (gemination/V-lengthening)
- plural for certain nouns formed by suffixation of /-an/ and gemination of a preceding stem consonant (7-a)
- restriction: no gemination in polysyllabic words
- if gemination is blocked for polysyllabic nouns, the affix surfaces with a long V (7-b)

(7)

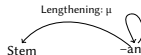
	BASE	PL	
a.	kur	kur:am	'knee'
	kór	kor:am	'double-pointed fork'
	ʃar	ʃar:am	'a kind of stick'
b.	ʔar:ɔjɔdʔ	ʔar:ɔjɔdʔa:m	'clearing-stick'
	ʔɔjɔr	ʔɔjɔra:m	'black'
	deger	degera:m	'barren'

(Tosco 2001:87)

Endo- vs. autocentric mutation in Dhaasanac

Analysis

- morphological lengthening strives to be realized on the stem
- if this is blocked, it is realized on the affix itself



→ Alternation between endocentric and autocentric mutation

Endo- vs. Exo-centric mutation in Tamil

- intransitivization marked by gemination of a stem-final C
→ **endocentric mutation**

(8)

TRANS.STEM	PST	INTR.STEM	PST
uud(u) _{epenth}	uud-in-	uutt(u) _{epenth}	uutt-in
tirumb(u) _{epenth}	tirumb-in-	tirupp(u) _{epenth}	tirupp-in-
suruɲg(u) _{epenth}	suruɲg-in-	surukk(u) _{epenth}	surukk-in-
uur(u) _{epenth}	uur-in-	uutt(u) _{epenth}	utt-in-

(Sundaresan&McFadden 2014:2+3)

Endo- vs. Exo-centric mutation in Tamil

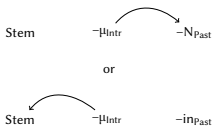
- a different allomorph for the past tense /ndʒ/ for stems in (9) and gemination now affects the past tense suffix (or any suffix in this position)
→ **exocentric mutation**

(9)

TRANS.STEM	PST	INTR.STEM	PST
oɖæ	oɖæ-ndʒ-	oɖæ	oɖæ-čč-
veɖj	veɖj-ndʒ-	veɖj	veɖj-čč-
vaɭar	vaɭar-nd-	vaɭar	vaɭar-tt-
muɖj	muɖj-ndʒ-	muɖj	muɖj-čč-

(Sundaresan&McFadden 2014:2+3)

Endo- vs. Exo-centric mutation in Tamil



→ Alternation between endo- and exocentric mutation

Analysis

- the intransitive lengthening strives to be realized as gemination of the following suffix
- for the V-initial Pst-allomorph, gemination of a suffix-C is impossible: gemination of a stem consonant

Cyclic accounts restricted by SBM

Cyclic accounts restricted by SBM

Interim summary: Complex cases of exocentric mutation

(10) Complex mutation: overview

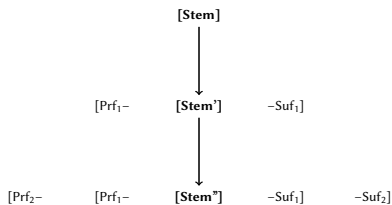
Alternation		
endo- vs. exo-	endo- vs. auto-	exocentric blocking
Tamil (length)	Dhaasanac (length)	Aymara (length)

Cyclic accounts restricted by SBM

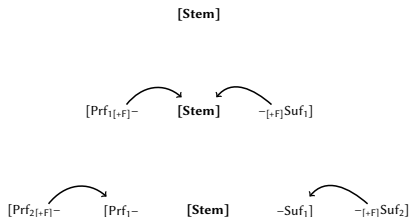
Cyclic Transformational Approaches to Morphophonology

1. Word and Paradigm Morphology (Anderson 1992)
2. Transderivational Antifaithfulness Theory (Alderete 1999)
3. REALIZE MORPHEME (Kurusu 2001)

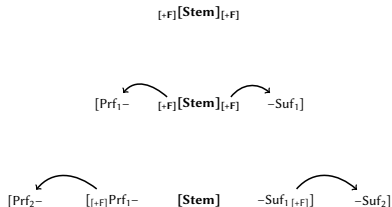
Cyclic Featural Transformations are Inherently Endocentric



Featural Concatenation may have Endocentric Effects...



... or Exocentric Effects



Antifaithfulness (Alderete 1999)

1. transderivational faithfulness relations (Benua 1997): allow to compare (morphologically related) output forms
+
 2. every standard faithfulness constraint exists in a negative version demanding *unfaithfulness*
- transderivational antifaithfulness constraints demand **unfaithfulness** with respect to a certain phonological dimension that distinguishes **two morphologically related words**

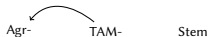
Antifaithfulness and endocentric mutation

- (11)
- Antifaithfulness analysis for endocentric mutation in Texistepec Popoluca*

dastah + 1.Sc	MAXS	-OO-IDENT Nas[dastah]	IDENT-NAS
a. dastah		*!	
b. astah	*!	*!	
⊗ c. nastah			*

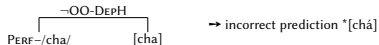
Recall: exocentric mutation in Gã

- (12) *TAM overwrites tone on the subject prefix*
- | | PERFECTIVE
(Grammatical H) | SIMPLE PAST
(Grammatical L) |
|-----|-------------------------------|--------------------------------|
| 1Sc | mí-cha | mí-dú |
| 2Sc | ó-cha | o-dú |
| | ('dig') | ('cultivate') |



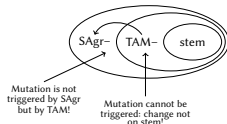
Antifaithfulness: no mutation on more peripheral affix

- (13)
- Antifaithfulness analysis for Gã?*



- no antifaithfulness constraint indexed to PERF can ever enforce a change on a prefix (/mi-/ or /o-/)

Antifaithfulness and exocentric mutation



- Only a mutation can be demanded that **distinguishes a morphologically more complex word from a less complex base**

Antifaithfulness and SBM

- (14)
- Strict Base Mutation, illustrated (Alderete 1999:141)*

	Base	Derivative	-OO-FAITH	OO-FAITH
ᵛᵛ	root	ROOT-af		*!
	root	root-AF	*!	

(capitalization: change/mutation)

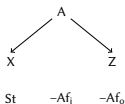
- (15)
- Thesis of Strict Base Mutation (Alderete 1999:141)*
-
- Transderivational Anti-Faithfulness may only affect the base of affixation.

Predicting exocentric mutation in a GNA account

Generalized Nonlinear Affixation (=GNA)

- all mutation and non-concatenative morphology is the result of affixation (Lieber 1987, Bermúdez-Otero 2012, Trommer&Zimmermann 2015)
- a (nonlinear) morpheme may in principle affect the preceding or the following morpheme

- (16)
- Autosegmental analysis for mutation*



Endocentric mutation: Texistepec Popoluca Mixtec and GNA

- (17)
- A GNA account for Texistepec Popoluca*

	[+nas]	[-nas]	[-nas]	[-nas]	MAX[+NAS]	*FLOAT	MAX[-NAS]
	+	d	a	s	t	a	h
a.		d	a	s	t	a	h
b.		d	a	s	t	a	h
ᵛᵛ b.		n	a	s	t	a	h

Exocentric mutation: Gā and GNA (Simple Past)

	$\begin{array}{c} H \quad L \quad H \\ \quad \quad \\ mi+ \quad + \quad d \quad u \end{array}$	*SPREADRIGHT	$\tau \Rightarrow \pi$	$\tau \Rightarrow \pi$
a.	$\begin{array}{c} H \quad L \quad H \\ \quad \quad \\ mi \quad d \quad u \end{array}$		*	*!
exp b.	$\begin{array}{c} H \quad L \quad H \\ \quad \cdot \quad \\ mi \quad d \quad u \end{array}$		*	
c.	$\begin{array}{c} H \quad L \quad H \\ \quad \cdot \quad \cdot \\ mi \quad d \quad u \end{array}$	*!	*	

$\tau \rightarrow \pi$: Each tone must be associated phonetically or morphologically to a prosodic unit

$\tau \Rightarrow \pi$: Each tone must be associated phonetically to a prosodic unit

Conclusion

Conclusion

Alternating mutation: Tamil and GNA

(18) Tamil and GNA

	$\begin{array}{c} \mu \quad \mu \quad \mu \\ \quad \quad \\ o \quad d \quad \text{æ} + \quad + \quad n \quad \text{ɔ} \end{array}$	*FL	*V:	*SprL	*C:
a.	$\begin{array}{c} \mu \quad \mu \quad \mu \\ \vee \quad \quad \\ u \quad d \quad + \quad + \quad n \end{array}$	*!			
exp b.	$\begin{array}{c} \mu \quad \mu \quad \mu \\ \quad \quad \\ o \quad d \quad \text{æ} \quad n \quad \text{ɔ} \end{array}$			*	
c.	$\begin{array}{c} \mu \quad \mu \quad \mu \\ \quad \quad \\ o \quad d \quad \text{æ} \quad n \quad \text{ɔ} \end{array}$		*!	*	

	$\begin{array}{c} \mu \quad \mu \quad \mu \\ \vee \quad \quad \\ u \quad d \quad + \quad + \quad n \end{array}$	*FL	*V:	*SprL	*C:
a.	$\begin{array}{c} \mu \quad \mu \quad \mu \\ \vee \quad \quad \\ u \quad d \quad \quad \quad n \end{array}$	*!	*		
b.	$\begin{array}{c} \mu \quad \mu \quad \mu \\ \vee \quad \quad \\ u \quad d \quad \cdot \quad \quad n \end{array}$		*!		
exp c.	$\begin{array}{c} \mu \quad \mu \quad \mu \\ \vee \quad \quad \\ u \quad d \quad \quad \quad n \end{array}$		*	*	*

(An undominated constraint preserves *underlying* vowel length)

Conclusion

Summary

- different types of mutation exist in the languages of the world which are not endocentric
- theories that are cyclic-transformational and hence restricted by the SBM suffer from a severe undergeneration problem

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