

Exceptional and derived environments in Assamese vowel harmony

Sören Worbs & Eva Zimmermann
Leipzig University

May 28, 2016
mfm 24, Manchester

UNIVERSITÄT LEIPZIG

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Data

Data

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Data

Regressive [+ATR]-harmony

(2) Suffix-triggered harmony (Mahanta, 2012, 1112+1113)

a.	gʊl	'mix'	-i	guli	'to mix'
	pɛt	'belly'	-u	petu	'pot bellied'
b.	bosɔr	'year'	-i	bosori	'yearly'
	gɛrɛla	'fat' (MASC)	-i	gereli	'fat' (FEM)
	bɔx	'settle'	-ɔ-ti	boxoti	'settlement'
	mɔr	'die'	-ɔ-ti	moroti	'cursed to die'

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Data

Opaque /a/

- the **low vowel /a/** is **opaque** and blocks any further harmony to its left
- this opaque /a/ can be in the stem (4-a) or the suffix (4-b)

(4) Opaque low vowel /a/ (Mahanta, 2012, 1119)

a.	kɔpɑh	'cotton'	-i	kɔpɑhi	'made of cotton'
	zʊkɑr	'shake'	-i	zʊkɑri	'shake' (Nf)
	bɛpɑr	'trade'	-i	bɛpɑri	'trader'
b.	lɛk ^h	'write'	-aru	lɛk ^h aru	'writer'
	gɔz	'grow'	-ali	gɔzali	'sprout'
	zʊn	'silver'	-ali	zʊnali	'silvery'

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Main claim

Assamese vowel harmony with **exceptional triggers** and **exceptional undergoers** follows in an account without direct reference to morphology in the phonology:

- exceptional triggers=**floating features**
- exceptional undergoers=a marked structure is avoided if it is derived but preserved if it is underlying: a **gang effect in HG**
(Legendre et al., 1990; Smolensky and Legendre, 2006)

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Data

Assamese

- all data and generalizations from Mahanta (2008) and Mahanta (2012)

(1) Vocalic inventory (Mahanta, 2012, 1111)

	-back	+back	
+high,-low	i	u	+ATR -ATR
-high,-low	e	o	+ATR -ATR
-high,+low		ɑ	-ATR

(/e/ and /o/ are only derived, never underlying)

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Data

Regressive [+ATR]-harmony

(3) No [-ATR] harmony (Mahanta, 2012, 1113)

a.	b ^h ut	'ghost'	-ɛ	b ^h ute	'ghost' (Erg)
	kin	'buy'	-ɛ	kinɛ	'buy' (Erg)
	p ^h ur	'travel/roam'	-u	p ^h uru	'travel/roam' (1.PRS)
b.	gɔrɔm	'hot'	-ɔt	gɔrɔmɔt	'heat' (Acc)
	pɔxɛk	'week'	-ɔt	pɔxɛkɔt	'week' (Loc)

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Data

Exceptional triggers

- an /a/ adjacent to the exceptional suffixes /-ija/ and /-uwa/ is **unexpectedly raised** to a mid vowel and undergoes harmony

(5) Exceptional raising (Mahanta, 2012, 1121)

sal	'roof'	-ija	solija	'roof-ed'
dal	'branch'	-ija	dolija	'branch-ed'
mar	'beat' (Vb)	-ija	morija	'beat'
misa	'lie'	-ija	misolija	'liar'
k ^h itap	'title'	-ija	k ^h itopija	'renowned/titled'
d ^h ar	'debt'	-uwa	d ^h oruwa	'debtor'

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Exceptional raising and harmony: Local and not iterative

- the exceptional trigger suffixes only have an effect on an adjacent /a/

(6) Only adjacent /a/'s as exceptional undergoers (Mahanta, 2012, 1121)

patəl	'light'	-ija	patolija	'lightly'
apəd	'danger'	-ija	apodija	'in danger'
abətər	'bad time'	-ija	abotorija	'bad-timed'
alax	'luxury'	-uwa	aloxuwa	'pampered'
ad ^h ɑ	'half'	-uwa	ad ^h oruwa	'halved'

Exceptional triggers: Regular triggers for [+ATR]-harmony

- in the absence of an adjacent /a/, the two suffixes trigger regular [+ATR] harmony

(7) Exceptional suffixes as regular triggers (Mahanta, 2012, 1120)

d ^h ʊl	'drum'	-ija	d ^h ulija	'drummer'
sər	'slap'	-ija	sorija	'to slap'
bojɔx	'age'	-ija	bojoxija	'aged'
gübər	'dung'	-uwa	guboruwa	'kind of beetle found in dung'
mər	'wind'	-uwa	meruwa	'wind' (CAUS)

Exceptional undergoers and fronting

- the vowels subject to exceptional raising agree in frontness with a preceding mid vowel

(8) Exceptional progressive frontness harmony (Mahanta, 2012, 1132)

a.	kəpəl	'destiny'	-ija	kopolija	'destined'
	bɔzər	'marketplace'	-uwa	bozoruwa	'cheap'
	pələx	'fertiliser'	-uwa	poloxuwa	'fertile'
b.	d ^h emali	'play'	-ija	d ^h emelija	'playful'
	elɑh	'laziness'	-uwa	elehuwa	'lazy'
	kɛsɑ	'raw'	-uwa	keseluwa	'rawness'
	dɛkɑ	'youth (male)'	-uwa	dekeruwa	'youthfulness'

Exceptional undergoers and fronting

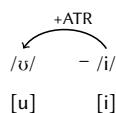
- fronting only for phonologically derived mid vowels, never for underlyingly mid ones

(9) No fronting for underlying mid vowels (Mahanta, 2012, 1112+1134)

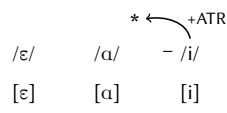
a.	b ^h ut	'ghost'	b ^h ute	'ghost' Erg	(highV+midV)
	k ^h ʊz	'steps'	ek ^h uzija	'going slowly'	
b.	xɛh	'last'	xehotija	'recent'	(midV+midV)
	kət	'inclining'	ekotija	'inclining to one side'	
	pɔxɛk	'week'	pɔxɛkət	'week' Loc	
	bɛtɔn	'salary'			

Summary: The empirical picture

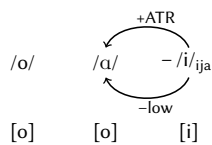
(10) Regular ATR-Harmony



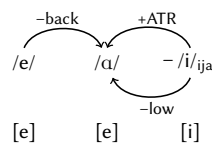
(11) Opaque low vowel



(12) Exceptional trigger



(13) Exceptional undergoer



Analysis

Background assumptions

- Harmonic Grammar**

⇒ Weighted constraints (Smolensky and Legendre, 2006; Legendre et al., 1990)

- Stratal OT**

⇒ Pre-optimization at the stem level ensures that all stems are (featurally) fully specified (cf. Trommer (2011))

- Autosegmental feature representations: MAX(F) and DEP(F) preserve feature specifications in correspondence theory (McCarthy and Prince, 1995)

- (14)
- MAX(±F)
Assign a violation mark for every [±F] input feature without an output correspondent.
 - DEP(±F)
Assign a violation mark for every [±F] output feature without an input correspondent.

Regular harmony

- Harmony is the result of **feature spreading**.
- Triggered by an **alignment constraint**, that aligns [+ATR]-features with the left edge of a prosodic word. (Kirchner, 1993; Akinlabi, 1994; Archangeli and Pulleyblank, 2002)
- It can only become active, when it **reduces markedness** by keeping the [-ATR]-features from being realized.

Constraints for regular harmony

- (15) a. ALIGN([+ATR],ω,L)
Assign a violation mark for every [+ATR] feature that is not associated with the leftmost vowel in a prosodic word.
- b. *[-ATR]
Assign a violation mark for every [-ATR] feature in the output.

(16) Regressive harmony

Input = a.	W=	Max(±ATR)	*[-ATR]	ALIGN	H=
a.		5	4	2	H=
b.		-1			-5
c.		-1	-1		-9

Opaque α

- The opacity of /α/ follows from a high ranked markedness constraint against [+ATR,+low] vowels.

- (17) * [+ATR,+low]
Assign a violation mark for every vowel that is associated to [+ATR] and [+low].

(18) Opaque /α/

Diagram	W=	* [+ATR,+low]	Max(±ATR)	* [-ATR]	ALIGN	H=
	5	5	4	2	H=	
a.			-2	-2	-12	
b.		-1	-2		-15	

Constraints for opaque α

- Changing the [±low] feature would entail more violation, because either the [±back] or the [±round] value would have to be changed as well.

- (19) a. * [+rd]
Assign a violation for every [+round]-feature in the output.
- b. (FAITH(±rd) = DEP(±rd) + MAX(±rd))

(20) Opaque /α/

Diagram	W=	MAX(bk)	MAX(low)	ALIGN	FAITH(rd)	* [+rd]	H=
	5	2	2	1	1	H=	
a.				-2		-4	
b.		-1	-2	-1	-5		
c.		-1	-1		-7		

Exceptional triggers: Floating features

- -/ija/ and -/uwa/ bear a floating [-low]-feature that strives to associate to a stem-final vowel.
- That **only an adjacent** /α/ can be raised follows mainly from the inviolable **ban on the crossing association lines**.
- The raised vowel can now undergo regular ATR-harmony.

- (21) a. MAXFL
Assign a violation mark for every floating input feature without an output correspondent.
- b. *FLOAT
Assign a violation for every floating feature in the output.
(cf. Wolf (2007))

(22) Exceptional raising

Diagram	W=	MAXFL	*FLOAT	MAX(low)	H=
	5	5	2	H=	
a.		-1		-1	-7
b.			-1		-5
c.				-1	-2

Exceptional triggers: Default realization

- Although [+bk] is marked, the /α/ becomes /o/ in the default case since changing the [±back]-feature is too costly.

(23) * [+bk]
Assign a violation for every [+bk]-feature in the output.

(24) Exceptional raising: Back round vowel as default

	MAX(bk)	FAITH(rd)	* [+rd]	* [+bk]	
W=	5	1	1	1	H=
		-2	-1	-2	-5
	-1			-1	-6

Exceptional undergoers

- Exceptional harmony in derived environments is triggered by a SHARE constraint that requires mid vowels to agree in backness. (=Parasitic vowel harmony; cf. Jurgec, 2011, 2013)

(25) SHARE^[bk]_[-hi,-lo]
Assign a violation mark for every pair of [-high,-low] vowels in adjacent syllables that have a different [±back] value.

- In combination with the FAITH(rd), * [+rd] and * [+bk] it **gangs up against** MAX(bk).

(26) Exceptional harmony

	MAX(bk)	SHARE	FAITH(rd)	* [+rd]	* [+bk]	
W=	5	2	1	1	1	H=
		-1	-2	-2	-3	-9
	-1			-1	-2	-8

Underlying /eCo/

- Underlying mid back vowels do not front after /e/, because changing [±back] is too costly:
- It does not help to avoid a violation of FAITH(±rd) – The faithful candidate has no FAITH(±rd) violation.

(27) Preservation of the backness specification for underlying mid vowels

	MAX(bk)	SHARE	FAITH(rd)	* [+rd]	* [+bk]	
W=	5	2	1	1	1	H=
		-1		-1	-2	-5
	-1		-1		-1	-7

The gang effect

(28) Underlying mid vowel

* The Goal: *
- unmarked
- parasitic VH

(29) Derived mid vowel

* The Goal: *
- unmarked
- parasitic VH

All constraints with their weights

Markedness constraints	W=	Faithfulness constraints	W=
* [+ATR, +low]	5	MAX(±bk)	5
* FLOAT	5	MAX(±ATR)	5
* [-ATR]	4	MAXFLOAT	5
ALIGN([+ATR], ω, L)	2	MAX(±low)	2
SHARE ^[bk] _[-hi,-lo]	2	DEP(±rd)	1
* [+bk]	1	MAX(±rd)	1
* [+rd]	1		

(Constraint weights were calculated using OTHelp (Staubts et al., 2010))

Alternative: morpheme-specific constraints

The account in Mahanta (2012)

- directional 'agree' constraint *[-ATR][+ATR]
- exceptional triggers: lexically indexed constraints *[-ATR][+ATR]_L ≫ Id[Lo] ≫ *[-ATR][+ATR]
- exceptional fronting: markedness avoidance effect (=LICENSE[-HIGH,-LOW,+BACK])

Potentially problematic:

- **undergeneration**: the exceptional undergoers are not correctly predicted
- **economy**: specific morphological information is accessible in the phonology

Conclusion

Conclusion

Conclusion

Exceptional undergoer ~ Phonologically Derived Environment Effect

- the gang effect responsible for the exceptional fronting is in fact the implementation of a **Phonologically Derived Environment Effect** (Kiparsky, 1973; Lubowicz, 2002; Burzio, 2011)

Possible extension to other instances of PDEE

- only a derived long vowel in Slovak undergoes diphthongization, an underlyingly long vowel is realized faithfully (31)
- **HG**: a marked long vowel *and* addition of a μ-association to a vowel is too much: diphthongization applies for mid vowels

(31) PDEE in Slovak (Lubowicz, 2002)

	/piv+μ/ 'beer' GEN.PL	/čel+μ/ 'forehead'	/dce:r+a/ 'daughter'
1. Affix-triggered V-lengthening:	pi:v	če:l	–
2. Diphthongization for mid V:	–	čiel	–
	[pi:v]	[čiel]	[dce:ra]

Conclusion

Slovak PDEE as a gang effect in HG

(32) *V: and DEP AL gang up against *DIPH

W=	MAX-μ	*DIPH	*V:	DEPAL(μ-V)	H=
/dce:r+a/	8	4	3	2	
a. dce:ra			-1		-3
b. dciera		-1			-4
/čel+μ/					
a. čel	-1				-8
b. če:l			-1	-1	-5
c. čiel		-1			-4

Conclusion

Summary

The complex pattern of vowel harmony in Assamese involving two levels of exceptionality follows in an account relying on **independently motivated mechanisms**:

- strengthening and extending the claim for **floating features** made for especially non-concatenative morphology (Zoll, 1996; Wolf, 2007)
- a **gang effect** in HG: deriving a marked structure is avoided whereas the same marked structure is preserved if underlying (=PDEE)

Conclusion

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soeren.e.worbs@gmail.com;
Eva.Zimmermann@uni-leipzig.de