Partial Height Harmony, Partial Transparency, and Gestural Blending

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Introduction

 Harmony: spreading of some phonological property throughout domain

$$/o-a-a/ \to [o-o-o]$$

 Transparency: some segments are apparently skipped by harmony process

$$/o-i-a/ \rightarrow [o-i-o]$$

 Partial harmony: segment takes on phonological property of trigger to only partial degree

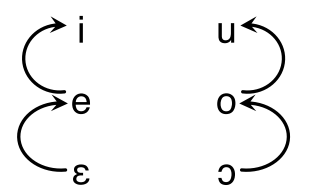
Partial Height Harmony

- Partial height harmony: vowels raise one step along height scale, approaching height of trigger without necessarily reaching it
- Servigliano Italian (Romance; Italy) metaphony (raising harmony targeting stressed vowel; Camilli 1929, Nibert 1998, Walker 2011):

Non-Metaphony Context	Metaphony Context
[kréd-o] 'I believe'	[kr <u>í</u> d-i] 'you believe'
[fj <u>ó</u> r-e] 'flower (m. sg.)'	[f <u>jú</u> ɾ-i] 'flower (m. pl.)'
[p <u>é</u> tten-e] 'comb (m. sg.)'	[péttin-i] 'comb (m. pl.)'
[m <u>ó</u> r-e] 'he dies'	[m <u>ó</u> r-i] 'you die'
[patr-e] 'father (m. sg.)'	[patr-i] 'father (m. pl.)'

Difficulties of Analyzing Partial Height Harmony

Servigliano Italian Metaphony



a

- Different height changes manipulate different vowel features (e.g., [±high] vs. [±low] vs. [±ATR])
- Stepwise harmonies involve chain shifts (X → Y → Z), requiring additional theoretical machinery in constraint-based grammars
- Scalar height features: undesirable predictions about possible direction of feature change (low to high vs. high to low) in stepwise harmony

Proposal: Partial Transparency in a Gestural Model of Harmony

Gestural Harmony Model (Smith 2016, 2017ab, 2018):

- Subsegmental units of phonological representation are goal-based, dynamically-defined gestures
- Harmony is result of extension of gesture to overlap gestures of other segments in a word
- Transparency to harmony is result of blending gestures with different target articulatory states

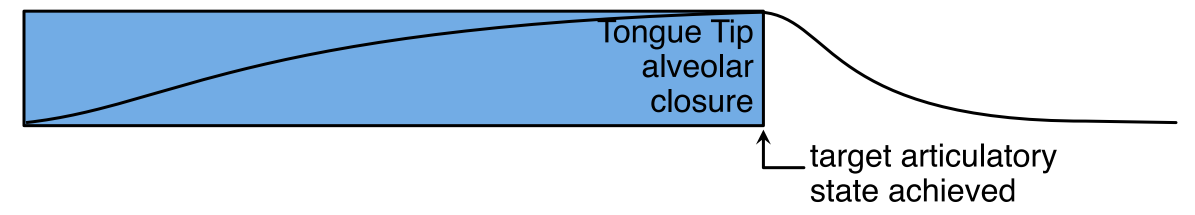
Proposals:

- Partial transparency/partial undergoing is result of blending gestures of similar strengths
- 2) Stepwise partial height harmony is type of partial transparency

Gestures as Phonological Units

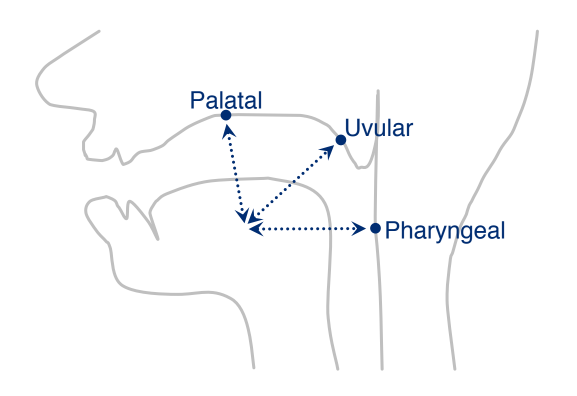
Gestural Parameters

 Gestures: dynamically-defined, goal-based units of phonological representation (Browman & Goldstein 1986, 1989)



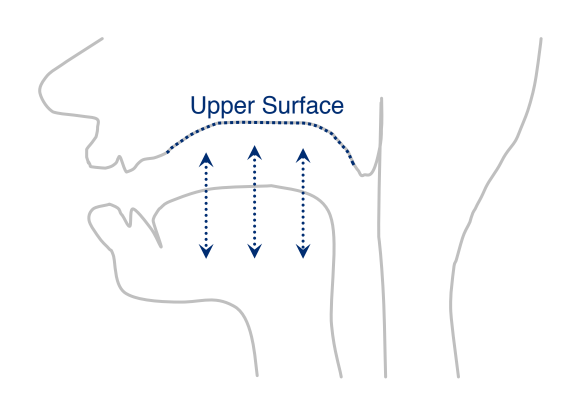
- Target articulatory state:
 - Constriction location
 - Constriction degree
- Blending strength (α): ability to command vocal tract articulators
- Ability to self-activate and self-deactivate (Smith 2016, 2017ab, 2018)

Constriction Location and Degree for Consonantal Gestures



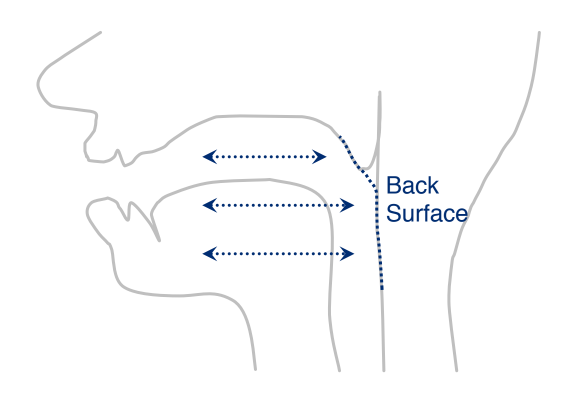
- Constriction location of gesture specifies target point along vocal tract surface
- Constriction degree of gesture specifies distance between active articulator and constriction location point

Constriction Location and Degree for Vowel Gestures



- Each vowel includes two tongue body gestures:
 - Constriction location 'upper surface'
 - Constriction location 'back surface'
- Constriction degree of upper surface gesture determines vowel height
- Constriction degree of back surface gesture determines vowel backness

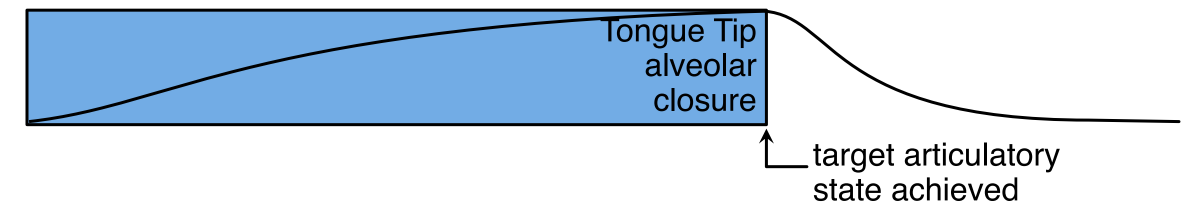
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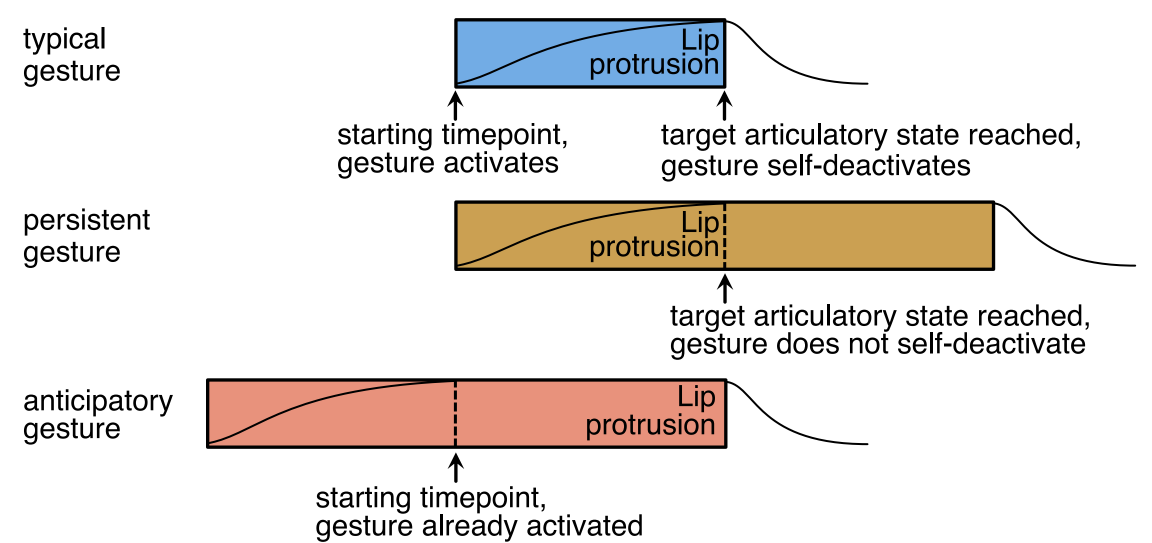


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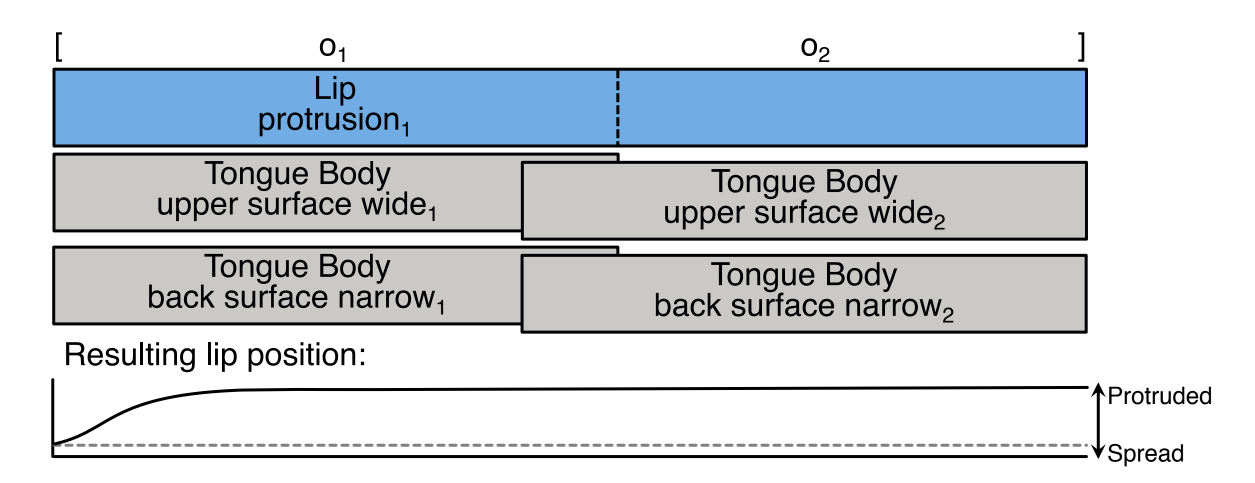
Harmony and Transparency via Gestural Blending

Gestural Activation and Deactivation

(Smith 2016, 2017ab, 2018)

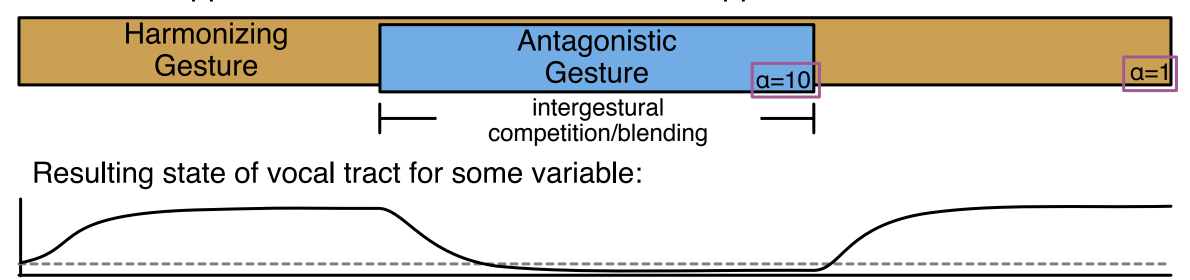


Example: Rounding Harmony



Transparency as Gestural Blending

- Transparency: competition between two concurrently active antagonistic gestures (Smith 2016, 2018)
- Gestural antagonism: two concurrently active gestures with opposing target articulatory states
 - Lip protrusion vs. lip spreading
 - wide upper surface constriction vs. narrow upper surface constriction



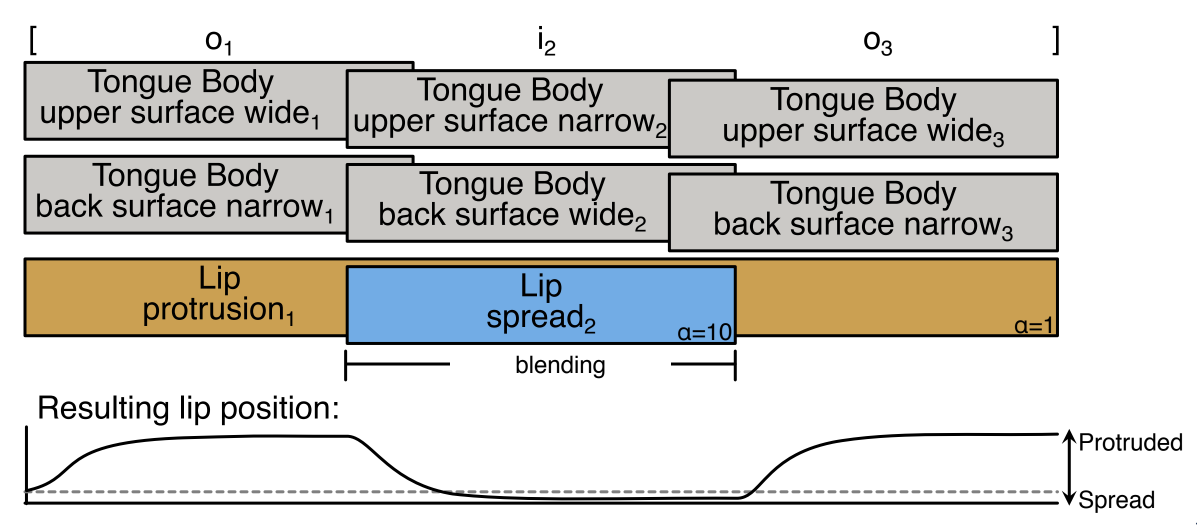
Gestural Strength and Blending

 Antagonistic gestures: gestures with conflicting target articulatory states

 Antagonism resolved by blending target articulatory states of concurrently active gestures according to Task Dynamic Model of speech production (Saltzman & Munhall 1989, Fowler & Saltzman 1993)

$$\frac{\text{Target}_1 * \alpha_1 + \text{Target}_2 * \alpha_2}{\alpha_1 + \alpha_2} = \text{Blended Target}$$

Example: Transparency in Rounding Harmony

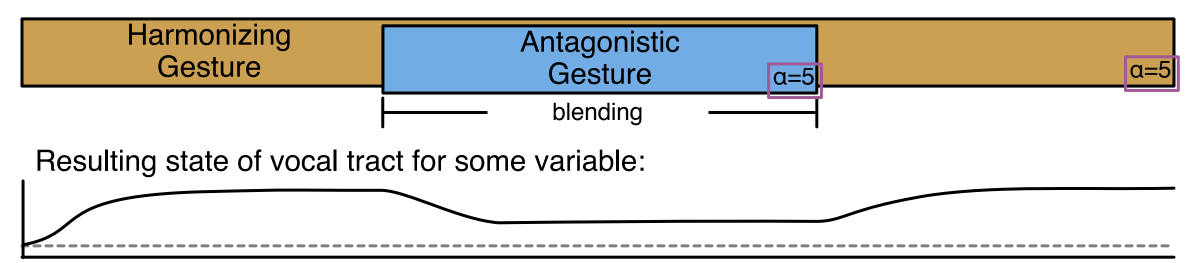


Advantages of Transparency via Gestural Blending

- Correctly predicts which segments can be transparent within nasal harmony and rounding harmony
- Avoids over-generation of predicted transparent segments (Smith 2016, 2018)
- Harmony is represented locally (without skipping), resulting in gestural antagonism with transparent segments

Prediction: Partial Transparency via Gestural Blending

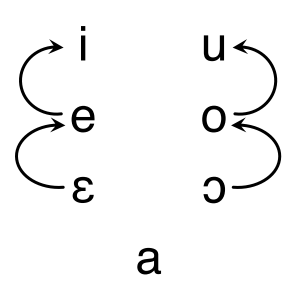
- Full transparency: overlapped gesture of transparent segment is much stronger than harmonizing gesture (e.g. 10-to-1)
- Identical or similar blending strengths of harmonizing gesture and overlapped gesture predicts partial transparency/partial undergoing of harmony
- Partial transparency attested in Coeur d'Alene Salish faucal (retraction) harmony (Smith 2017c, 2018)



Partial Height Harmony in Servigliano Italian

Servigliano Italian Partial Height Harmony

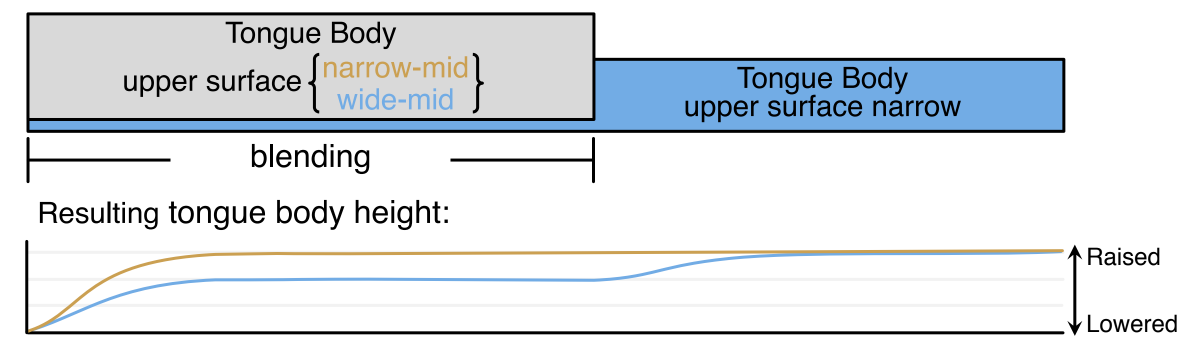
(Camilli 1929, Nibert 1998, Walker 2011)



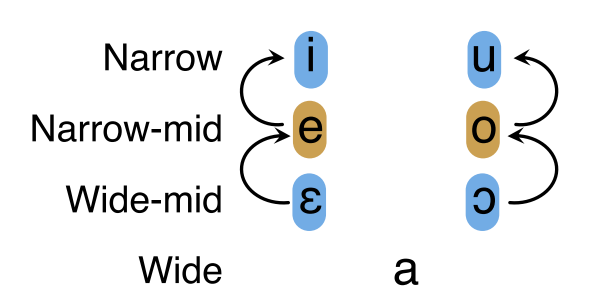
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Servigliano Italian: Analysis

- Vowel raising harmony due to overlap by anticipatory upper surface narrowing gesture of suffix high vowels /i/ and /u/
- Vowels of different heights have antagonistic target states for upper surface constriction degree, resulting in gestural blending



Servigliano Italian Gestural Strength Parameters



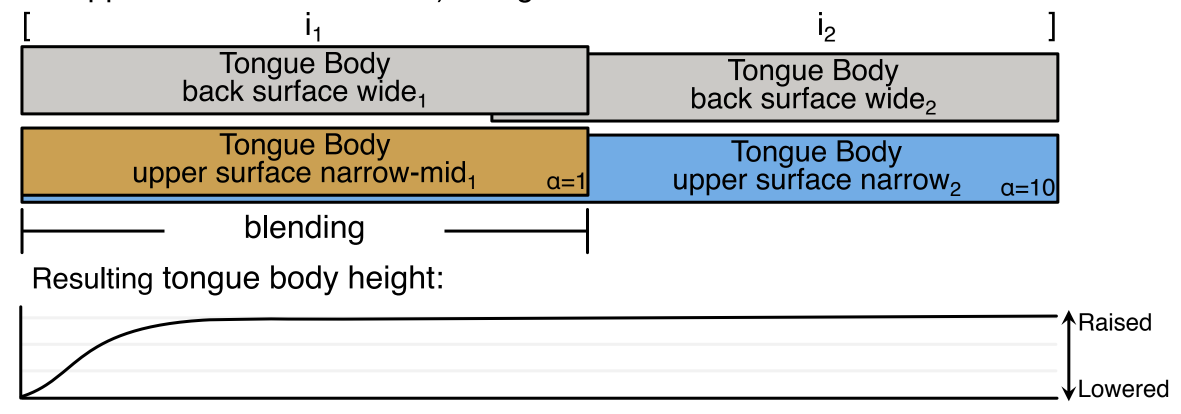
- Relatively weak narrow-mid vowels /e/ and /o/ do not resist raising and surface as narrow
- Wide-mid vowels /ɛ/ and /ɔ/ surface as narrow-mid, partially resisting raising to narrow due to strength equal with trigger gesture

Gestural Blending Strength Calculations

///, /u/ 4 ////	Vowel	Target Constriction Degree	Strength	$\frac{4*10 + 8*1}{10 + 1} = 4.36 \text{ r}$
10 + 10	/i/, /u/	4 mm	10	10+1
	/e/, /o/	8 mm	1	4*10 + 12*10 = 8 m
	/ɛ/, /ɔ/	12 mm	10	10 + 10

Servigliano Italian: Analysis

- Narrow-mid vowels /e/ and /o/ fully undergo harmony
- Relative gestural blending strengths favor target constriction degree (narrow upper surface constriction) of high vowels

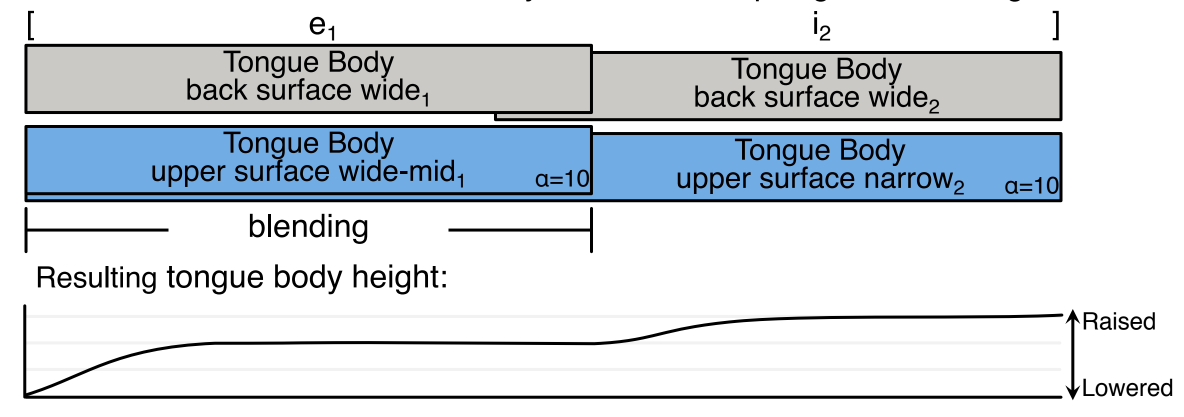


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/i/, /u/	4 mm	10	10 + 1
/e/, /o/	8 mm	1	$\frac{4*10 + 12*10}{10 + 10} = 8 \text{ mm}$
/ɛ/, /ɔ/	12 mm	10	

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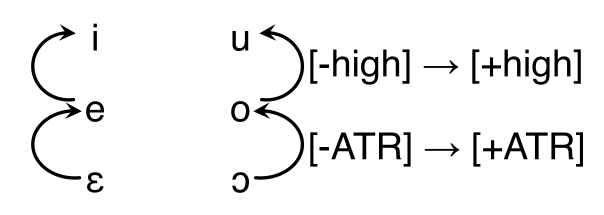
- Overlap between gestures of wide-mid vowels /ɛ/ and /ɔ/ and narrow /i/ produces narrow-mid [e] and [o]
- Intermediate blended articulatory state due to equal gestural strengths



Featural Approaches to Partial Height Harmony

Binary Vowel Height Features

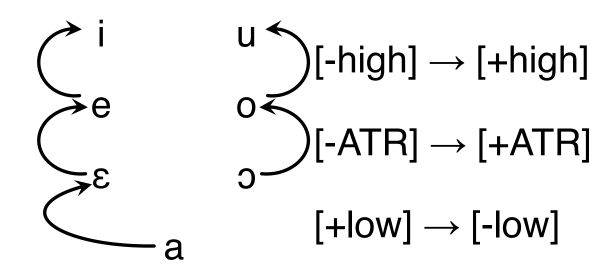
Servigliano Italian



- In vowel inventory with more than two heights, multiple binary features must be used to distinguish them (e.g., [±high], [±low], [±ATR])
- Stepwise height harmony may involve spreading/assimilation of two or more different features in a single harmony process

Binary Vowel Height Features

Nzebi (Bantu; Gabon)



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Stepwise Partial Height Harmony as Chain Shift

Stepwise height harmony produces apparent chain shifts:

$$E \rightarrow E \rightarrow i$$
 $0 \rightarrow 0 \rightarrow U$

 Non-derivational frameworks (Optimality Theory, Harmonic Grammar) encounter difficulty with chain shifts and other derivationally opaque phonological patterns

Stepwise Partial Height Harmony as Chain Shift

- Synchronic chain shifts in Optimality Theory via conjunction of faithfulness constraints (Kirchner 1996, Moreton & Smolensky 2002)
- Servigliano Italian (Walker 2011): conjoined constraint IDENT(high)&IDENT(ATR) prevents $ε \rightarrow i$ and $ρ \rightarrow u$
- Independently motivated individual constraints can produce unattested patterns when conjoined (Itô & Mester 1998, Fukazawa & Lombardi 2003, Pater 2009)
- Ganging of weighted constraints in Harmonic Grammar does not produce chain shifts (Magri 2018)

Underlying and Derived Vowels

• Underlying mid-high vowel /e/:

Tongue Body back surface wide₁

Tongue Body upper surface narrow-mid₁

■ Mid-high vowel [e] derived by blending /ɛ/₁ and /i/₂:

Tongue Body
back surface wide1Tongue Body
back surface wide2Tongue Body
upper surface wide-mid1Tongue Body
upper surface narrow2

Conclusion

Conclusion

- Stepwise/partial height harmony can be analyzed as case of partial transparency to harmony
- Partial transparency is predicted by gestural model of harmony in which transparency is modeled as competition/blending of gestures with antagonistic target states
- Avoids issues that arise in analyses that rely on binary or scalar height features and additional grammatical mechanisms