Vowel harmony with QFLFP

Eileen Blum

Phonology Seminar Sp19

5/1/2019

Introduction

- Vowel harmony transformations with neutral vowels utilize:
 - unbounded spreading
 - blocking
 - transparency

Introduction

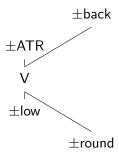
- Vowel harmony patterns with neutral vowels utilize:
 - unbounded spreading
 - blocking
 - transparent vowels
- Unbounded spreading and blocking are QFLFP definable over multi-tiered autosegmental representations
 - when association is a total function

Introduction

- Vowel harmony patterns with neutral vowels utilize:
 - unbounded spreading
 - blocking
 - transparent vowels
- Unbounded spreading and blocking are QFLFP definable over multi-tiered autosegmental representations
 - when association is a total function
- Harmony across transparent vowels may not be

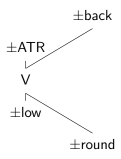
Multi-tiered ARs

Bottle brush representation

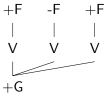


Multi-tiered ARs

Bottle brush representation



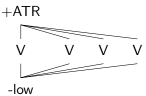
Obey OCP, NCC



Unbounded Spreading

An Akan-like pattern demonstrates unbounded spreading of ATR when all vowels are [-low]





Defining Multi-tiered ARs with QFLFP

Like strings, ARs can be defined with QFLFP

- Assume all features are present underlyingly
- Signature: $\langle D; p, \mathcal{A}, P_V, P_{+ATR}, P_{-low} \rangle$
- First, define the unary relations of each element in the output structure in terms of the input structure
 - $P_V'(x) \stackrel{\mathsf{def}}{=} P_V(x)$
 - $P'_{+ATR}(x) \stackrel{\mathsf{def}}{=} P_{+ATR}(x)$
 - $P'_{-low}(x) \stackrel{\mathsf{def}}{=} P_{-low}(x)$

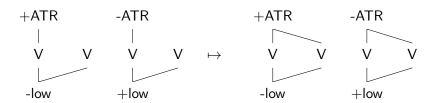
Defining the Association Relation

- Chandlee & Jardine (2019) introduce the binary association relation, defined between each feature tier and the yowel tier

 - - ★ x evaluated as a feature and y as a vowel

Blocking

In the same Akan-like pattern, a [+low] vowel blocks the spread of ATR



Defining Blocking

Again, each element in the output is also present in the input

$$P_V'(x) \stackrel{\mathsf{def}}{=} P_V(x)$$

$$P'_{+ATR}(x) \stackrel{\text{def}}{=} P_{+ATR}(x) \qquad P'_{-ATR}(x) \stackrel{\text{def}}{=} P_{-ATR}(x)$$

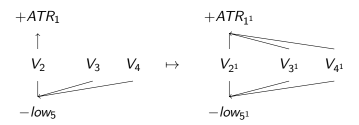
$$P'_{+low}(x) \stackrel{\text{def}}{=} P_{+low}(x) \qquad P'_{-low}(x) \stackrel{\text{def}}{=} P_{-low}(x)$$

Defining Blocking

- Again, each element in the output is also present in the input
 - $P_V'(x) \stackrel{\mathsf{def}}{=} P_V(x)$
 - $P'_{+ATR}(x) \stackrel{\text{def}}{=} P_{+ATR}(x) \qquad P'_{-ATR}(x) \stackrel{\text{def}}{=} P_{-ATR}(x)$
 - $P'_{+low}(x) \stackrel{\text{def}}{=} P_{+low}(x) \qquad P'_{-low}(x) \stackrel{\text{def}}{=} P_{-low}(x)$
- Blocking cannot be defined using the binary association relation
- Must introduce a new variable, which requires a quantifier, or
- refer to unassociated input vowels

Association Function

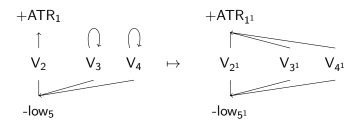
- Vowels cannot be associated to multiple feature values on the same tier
- Unidrectional association function
 - from vowel(s) to a feature: x evaluated as a vowel, y as a feature



- $\alpha'_{ATR}(x) \approx y \stackrel{\text{def}}{=} [Ifp\alpha_{ATR}(x) \approx y \lor R(p(x'), y')](x, y)$ $\alpha'_{low}(x) \approx y \stackrel{\text{def}}{=} [Ifp\alpha_{low}(x) \approx y \lor R(p(x'), y')](x, y)$

Total Function

- "unassociated" input vowels associate to themselves
 - unspec_{ATR} $(x) \stackrel{\mathsf{def}}{=} \alpha_{ATR}(x) \approx x$



Blocking with association function

$$\langle D; p, \alpha_{ATR}, \alpha_{low}, P_V, P_{+ATR}, P_{-ATR}, P_{+low}, P_{-low} \rangle$$

- $\bullet \ \mathsf{P}'_V(x) \stackrel{\mathsf{def}}{=} \mathsf{P}'_V(x)$
- $P'_{+ATR}(x) \stackrel{\text{def}}{=} P'_{+ATR}(x)$ $P'_{-ATR}(x) \stackrel{\text{def}}{=} P'_{-ATR}(x)$
- $P'_{+low}(x) \stackrel{\text{def}}{=} P'_{+low}(x)$ $P'_{-low}(x) \stackrel{\text{def}}{=} P'_{-low}(x)$
- $\alpha'_{ATR}(x) \approx y \stackrel{\mathsf{def}}{=} [\mathit{lfp}(\alpha_{ATR}(x) \approx y \land \neg x \approx y) \lor (R(p(x'), y') \land \mathit{unspec}_{ATR}(x))](x, y)$
- $\alpha'_{low}(x) \approx y \stackrel{\mathsf{def}}{=} \alpha_{low}(x) \approx y \land \neg x \approx y$

Transparency

Can the association function and QFLFP also be used to describe harmony across transparent vowels?

• If all features are present underlyingly, works same as blocking?

Thank you!

References

- Chandlee, J. & Jardine, A. (2019). Autosegmental input strictly local functions
- Clements, G. (1976). Vowel harmony in non-linear generative phonology: An autosegmental model. Bloomington, Indiana University Linguistics Club
- Goldsmith, J. (1976). Autosegmental phonology (PhD thesis).
 Massachusetts Institute of Technology