

# Cophonologies by Phase \*

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NELS 48 · October 28, 2017

## 1 Introduction

- **Observation:** In a given language, certain phonological alternations are seen only in specific morphological contexts.
  - For example, in Alabama the onset of the penultimate syllable is geminated in imperfective constructions.

(1) **Alabama imperfective gemination** (Hardy and Montler 1988, 400-401)

|    | <b>Base</b> | <b>Imperfective</b> | <b>Gloss</b>                |
|----|-------------|---------------------|-----------------------------|
| a. | balaaka     | bállaaka            | ‘lie down’                  |
| b. | cokooli     | cókkooli            | ‘sit down’                  |
| c. | atakaali    | átákkaali           | ‘hang up one object’        |
| d. | atakli      | áttakli             | ‘hang more than one object’ |

- **Question:** How does the phonological component know which grammar to apply in any particular instance of spell-out?
  - How does the phonological component in Alabama know when the domain being spelled out is imperfective, and thus gemination should occur?
- **In this talk** we propose a model of the syntax-phonology interface combining Cophonology Theory (Orgun 1996; Inkelas et al. 1997; Anttila 2002; Inkelas and Zoll 2005, 2007) with Phase Theory (Chomsky 2001; Abels 2012; Bošković 2014), which allows cophonologies to scope over spelled-out chunks of syntax.
- We adopt central assumptions of mainstream syntax and phonology:
  - Phonology and morphology are interpreted from syntactic structures.
  - Phonological processes are modeled using ranked or weighted constraints.
- **Primary contribution:** An enriched conception of Vocabulary Items:
  - (Supra)segmental features
  - Prosodic content
  - A subranking of constraints

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\*Thanks to our Moro and Guébie consultants, and to comments from Sharon Inkelas. All mistakes are our own. We use the following abbreviations: SG = singular, PL = plural, IRR = irrealis, PROG = progressive, IMPF = imperfective, PFV = perfective, ACC = accusative, Q = polar question particle, 1 = first person, 2 = second person, 3 = third person

## Roadmap

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- 1 Introduction
- 2 The model: Cophonologies by Phase
- 3 Case study 1: Hebrew
- 4 Case study 2: Kuria
- 5 Case study 3: Guébie
- 6 Case study 4: Dogon
- 7 Implications and conclusion

## 2 The Model: Cophonologies by phase

### 2.1 Cophonologies

- We propose a uniform analysis of process morphology and morphologically conditioned phonology.
  - (2) **Inkelas’s Generalization** (Inkelas 2008, 2014)  
Morphologically conditioned phonology and process morphology make reference to the same phonological operations in terms of *Substance*, *Scope*, and *Layering*.
- Process morphology and morphologically conditioned phonology should be modeled with the same tools.
- Process morphology is more easily modeled with constraint rankings than with concatenative morphology (Inkelas and Zoll 2007; Inkelas 2008, 2014).
  - Contra the purely item-based view of Benua (1997); Alderete (2001); Wolf (2007); Bermúdez-Otero (2012); Trommer and Zimmermann (2014); Bye and Svenonius (2010); Köhnelein (2016).
- Both processes should be modeled with *cophonologies*, the association of constraint rankings with particular morphemes or featural content.
  - (3) **Our proposal**  
Vocabulary Items (Halle and Marantz 1994) associate morphosyntactic features with three phonological components:
    - a. Featural content ( $\mathcal{F}$ ): Tonal or segmental features of VI
    - b. Prosodic content ( $\mathcal{P}$ ): Place in prosodic hierarchy, including prosodic subcategorization.<sup>1</sup>
    - c. A constraint subranking ( $\mathcal{R}$ ): A partial constraint ranking that overrides a default master constraint ranking (Anttila 2002) (or which combine in a weighted constraint model).
- Any of  $\mathcal{F}$ ,  $\mathcal{P}$  or  $\mathcal{R}$  can be null for a particular VI.
- Consider a hypothetical verbalizing suffix *-ga*, which, with its host, corresponds to a prosodic word and which is associated with the constraint-ranking  $B \gg A$ :
 
$$(4) \quad \text{Vocabulary Item: } [v] \longleftrightarrow \left\{ \begin{array}{l} \mathcal{F} : /ga/ \\ \mathcal{P} : [-X]_{\omega} \\ \mathcal{R} : B \gg A \end{array} \right\}$$
  - (5) a. Master Ranking (or Weighting):  $A \gg B \gg C$
  - b. Active constraint ranking (or weighting) for  $[_{\omega} -ga]$ :  $B \gg A \gg C$

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<sup>1</sup>This component of the VI may be dispensable, if a direct mapping approach like that in (Pak 2008) is adopted. However see Bennett et al. (2015) for another examples of prosodic content inserted during vocabulary insertion.

## 2.2 Cophonologies by phase

- *Phase theory*: Syntactic structure is transferred to PF in constituents called phases, a process called Spell-Out (Chomsky 2000, 2001).
- Spell-Out includes separate operations of *linearization* and *vocabulary insertion*, with morphological operations taking place in-between (Embick and Noyer 2001, 2007; Pak 2008; Embick 2010).
- Phonological operations apply directly to the material that is spelled out at each phase.
  - Earlier versions of this model are adopted in Pak (2008); Jenks and Rose (2015), and Sande (2017).
- What’s a phase?
  - Lexically specified categories (e.g. C, D) (Chomsky 2000, 2001; Marvin 2002).
  - Word forming heads and some derivational morphemes (e.g.  $n, v$ ) (Arad 2003; Embick 2010).
  - Phase size can vary with syntactic processes such as head-movement (Gallego and Uriagereka 2007) or the size of extended projections (Bošković 2014).

(6) **Cophonologies by Phase (CBP)**: Cophonologies take scope over the phase in which they are interpreted.

- Sub-rankings within a phase are inherited by the phase head, and scope over the entire phase domain.
- We survey four case studies where syntactic heads trigger a phonological process, modeled in CBP, with constraint sub-rankings whose domain is a phase:

**Case study 1: Hebrew** shows that process morphology can be triggered by category-defining heads ( $v$  and  $n$ ).

**Case study 2: Kuria** shows phonological processes triggered by tense-aspect morphology that crosses word boundaries within a phase.

**Case study 3: Guébie** shows that phonological processes are suspended until the phase is completed, even if triggered by lower elements.

**Case study 4: Dogon** shows that multiple phase-internal cophonologies accumulate, that conflicts can be resolved with constraint weighting, and that completed phases can resist further change.

## 3 Case study 1: Hebrew category-specific prosodic shape

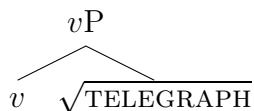
- Verbs are disyllabic, but the prosodic shape of nouns is less restricted (Bat-El 1994; Smith 2011).
- This categorical difference is most clearly seen in loan words, (7).

(7) **The prosodic shape of Hebrew nouns vs. verbs** (Bat-El 1994, 577-578)

| Noun      |              | Verb    |                      |
|-----------|--------------|---------|----------------------|
| xantarij  | ‘nonsense’   | xintref | ‘talk nonsense’      |
| télegraf  | ‘telegraph’  | tilgref | ‘telegraph’          |
| sinxroni  | ‘synchronic’ | sinxren | ‘synchronize’        |
| ksilofon  | ‘xylophone’  | ksilfen | ‘play the xylophone’ |
| nostálgia | ‘nostalgia’  | nistelg | ‘be nostalgic’       |
| flirt     | ‘flirt’      | flirtet | ‘to flirt’           |
| blóf      | ‘bluff’      | bilef   | ‘to bluff’           |

- The disyllabic verbal template with vowels [i,e] is derived in CBP via vocabulary insertion and constraint-based evaluation<sup>2</sup>.

- (8) a. Verbal syntactic structure (before linearization)



- b. Linearization




- c.  $[v] \longleftrightarrow \left\{ \begin{array}{l} \mathcal{F} : \quad i, e \\ \mathcal{P} : \quad \omega \\ \mathcal{R} : \quad \omega = \sigma\sigma \gg \text{FAITH} \end{array} \right\}$

- d.  $[\sqrt{\text{TELEGRAPH}}] \longleftrightarrow \left\{ \begin{array}{l} \mathcal{F} : \text{télégraf} \\ \mathcal{P} : \quad \emptyset \\ \mathcal{R} : \quad \emptyset \end{array} \right\}$

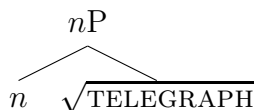
- e. Vocabulary insertion

/i,e télégraf/

- f. Phonological constraint-based evaluation

| /i,e télégraf/   | $\omega = \sigma\sigma$ | FAITH |
|--|-------------------------|-------|
| a. [té.le.graf]  | *!                      |       |
| b. [tí.li.gref]  | *!                      |       |
| c.  [til.gref] |                         | *     |

- (9) a. Nominal syntactic structure (before linearization)



- b. Linearization




- c.  $[n] \longleftrightarrow \left\{ \begin{array}{l} \mathcal{F} : \quad \emptyset \\ \mathcal{P} : \quad \omega \\ \mathcal{R} : \quad \text{FAITH} \gg \omega = \sigma\sigma \end{array} \right\}$

- d.  $[\sqrt{\text{TELEGRAPH}}] \longleftrightarrow \left\{ \begin{array}{l} \mathcal{F} : \text{télégraph} \\ \mathcal{P} : \quad \emptyset \\ \mathcal{R} : \quad \emptyset \end{array} \right\}$

- e. Vocabulary insertion

/télégraf/

- f. Phonological constraint-based evaluation

| /télégraf/  | FAITH | $\omega = \sigma\sigma$ |
|---|-------|-------------------------|
| a. [til.gref]   | *!    |                         |
| b.  [télégraf] |       | *                       |

<sup>2</sup>Although left out of the representations used here, CBP is entirely compatible with an autosegmental representation of templatic morphology (cf. McCarthy 1981).

### Summary

- Lexical categories like *v* trigger verb-specific process morphology in Hebrew via constraints on prosodic structure.
- If *v* is a phase, and is associated with a subranking, such processes are expected.

## 4 Case study 2: Kuria tone melodies

- Tense/aspect prefixes (TA, bold below) have lexically specified tone patterns. (Marlo et al. 2015)
- Different TAs assign H to the first, second, third, or fourth mora of the verb (underlined), and from there spreads to the penultimate TBU.

### (10) Mora-counting H assignment in Kuria verb stems

|         |  |                              |                            |
|---------|--|------------------------------|----------------------------|
| $\mu 1$ | n-to- <b>o</b> -[hóótoótér-a]          | FOC-1PL-TA-[reassure-FV]     | ‘we have reassured’        |
| $\mu 2$ | n-to- <b>oka</b> -[hoótoóté-éy-a]      | FOC-1PL-TA-[reassure-PFV-FV] | ‘we have been reassuring’  |
| $\mu 3$ | n-to- <b>re</b> -[hoo <u>tó</u> tér-a] | FOC-1PL-TA-[reassure-FV]     | ‘we will reassure’         |
| $\mu 4$ | to- <b>ra</b> -[hoo <u>tó</u> tér-a]   | 1PL-TA-[reassure-FV]         | ‘we are about to reassure’ |

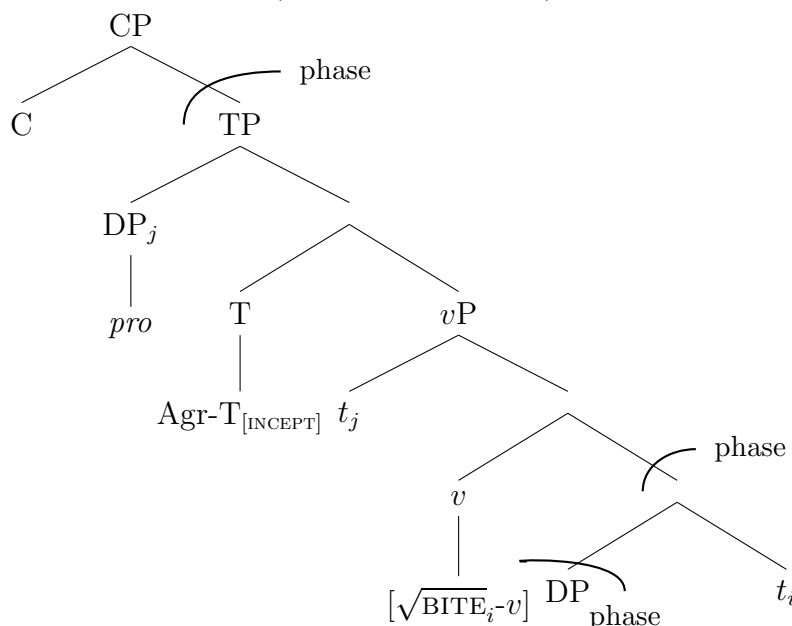
- The domain of this H-assignment is phrasal, including the object:

### (11) Mora-counting H assignment into object position

|         |                                 |                                 |
|---------|---------------------------------|---------------------------------|
| $\mu 4$ | to- <b>ra</b> -[rom-a eyétóóké] | ‘we are about to bite a banana’ |
| $\mu 4$ | to- <b>ra</b> -[ry-a eyetóóké]  | ‘we are about to eat a banana’  |

- The CBP model easily accommodates the ability of word-internally, morphologically-triggered phonological operations to span words:

### (12) a. Syntactic structure (before linearization)



- b. Linearization (completed phases in brackets)

$\text{Agr} \curvearrowright \text{T}_{[\text{INCEPT}]} \curvearrowleft [\sqrt{\text{BITE-}v}] \curvearrowleft [\text{DP}]$

- c.  $[\text{T}, \text{INCEPTIVE}] \longleftrightarrow \left\{ \begin{array}{l} \mathcal{F} : \quad \quad \quad /ra/ \\ \mathcal{P} : \quad \quad \quad \text{X-}[\ ]_{\phi} \\ \mathcal{R} : \quad \mu 4_{\phi}, \text{SPREAD-(H, R)} \gg \text{IDENT-TONE} \end{array} \right\}$

- d. Vocabulary insertion

/to-ra-rom-a [eyetóóke]/

- e. Phonological constraint-based evaluation

| /to-ra-rom-a eyetóóke/                 | $\mu 4_{\phi}$ | SPREAD-(H, R) | IDENT-TONE |
|--|----------------|---------------|------------|
| a. [to-ra-rom-a eyetóóke]              | *!             |               |            |
| b. $\mathbb{E}$ [to-ra-rom-a eyétóóke] |                |               | *          |

- Note that the object has already been spelled-out as part of the lower DP phase.
- We assume that the phonology of previously spelled-out phases is manipulable during higher phases (cf. McPherson and Heath 2016's violable IDENTPHASE constraints).

### Summary

- Word-internally triggered cophologies take scope over their entire spell-out domain.

## 5 Case study 3: Guébie

- The distinction between perfective and imperfective aspect, realized on T in Guébie, is marked by a scalar tone shift (Sande 2017).
  - This scalar tone shift is realized on the verbal head, or on the immediately preceding phonological word, the final word of the subject DP.
- Guébie has four underlying tone heights, marked 1-4, where 4 is high.
- Tone on a verbal head surfaces one step lower in imperfective contexts than elsewhere.

### (13) Verb tone lowering in imperfective contexts

- a.  $e^4 \underline{\text{li}}^3 \text{ja-b}\theta^{3.1}$  1SG.NOM eat.PFV coconuts-SG 'I ate a coconut.'
- b.  $e^4 \underline{\text{li}}^2 \text{ja-b}\theta^{3.1}$  1SG.NOM eat.IPFV coconuts-SG 'I am eating a coconut.'

- When the underlying tone of a verb is already low (tone 1), it does not lower further to super-low. Instead, the final tone of the subject raises one step.

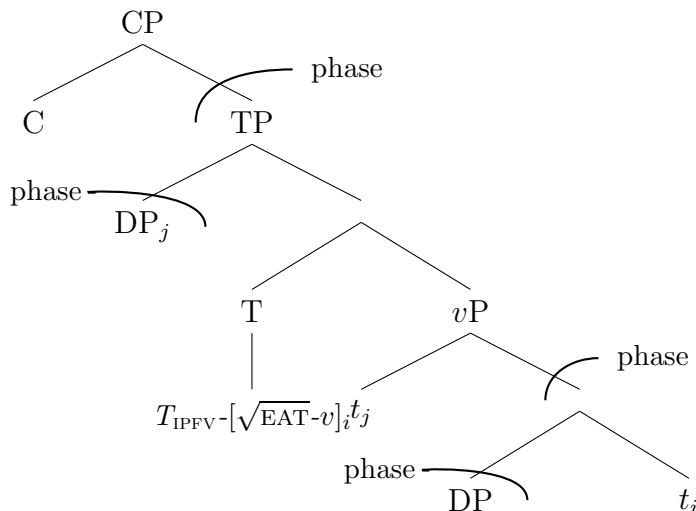
### (14) Subject tone raising when imperfective verb is already low

- a.  $\underline{\text{jaci}}^{23.1} \text{pa}^1$  Djatchi run.PFV 'Djatchi ran.'
- b.  $\underline{\text{jaci}}^{23.2} \text{pa}^1$  Djatchi run.IPFV 'Djatchi runs.'

- Crucially the tonal shift, which is triggered by the imperfective T-head, can affect the subject tone, (14), which is in the specifier of TP.

- While this process is difficult to account for in most constraint-based models, both because of its scalar nature and the fact that it crosses word boundaries, it follows naturally from CBP:
  - Cophonologies of vocabulary items are inherited by the phase head containing them, and they apply to the whole spell-out domain, here TP (complement of the phase head C).

(15) a. Syntactic structure (before linearization)



b. Linearization

$[DP] \frown T_{IPFV} \frown [\sqrt{EAT-v}] \frown [DP]$

c.  $[T, IMPERFECTIVE] \longleftrightarrow \left\{ \begin{array}{l} \mathcal{F} : \quad \quad \quad \emptyset \\ \mathcal{P} : \quad \quad \quad \emptyset \\ \mathcal{R} : \text{ PITCHDROP} \gg \text{IDENT-TONE} \end{array} \right\}$

d. Vocabulary insertion

$/[e^4] [li^3] [jab\theta^{3.1}]/$

- Here there is no underlying segmental or suprasegmental content to the imperfective morpheme.
- However, there is a cophonology associated with the T head, which is inherited by the CP phase containing the imperfective morpheme, and triggers a pitch drop between subject and inflected verb (cf. Sande 2017).
- This overrides the default ranking of IDENT-TONE  $\gg$  PITCHDROP, only in imperfective clauses.

(16) Phonological constraint-based evaluation

| $/e^4 li^3 jab\theta^{3.1}/$    | PITCHDROP | IDENT-TONE |
|---------------------------------|-----------|------------|
| a. $[e^4 li^3 jab\theta^{3.1}]$ | *!        |            |
| b. $[e^4 li^2 jab\theta^{3.1}]$ |           | *          |

### Summary

- Phonological processes are suspended until the phase is completed (a processes triggered by  $T_{ipfv}$  applies to the entire CP containing that T head).
- Cophonologies (sub-rankings) triggered by heads lower than the phase head are inherited by the phase head and take scope over their entire spell-out domain.

## 6 Case study 4: Dogon

- Certain modifiers within a DP assign a tone melody to other elements inside that DP (McPherson and Heath 2016).
  - An inalienable possessor assigns a HL tone to its right (the noun).
  - An adjective assigns a L tone to its left (the noun, which can spread left to the inalienable possessor, if there is one: [[Poss] N] Adj).
- When both an inalienable possessor and an adjective are present, there is a conflict between the cophonologies associated with the possessor and the adjective.
  - Different Dogon languages resolve this conflict in different ways; in Nanga the lower cophonology seems to prevail while the opposite is true in Tommo So.
  - Thus, it is not the case that the highest (or lowest) sub-ranking within a phase always prevails.

(17) **Different cophonologies take precedence in different Dogon languages**

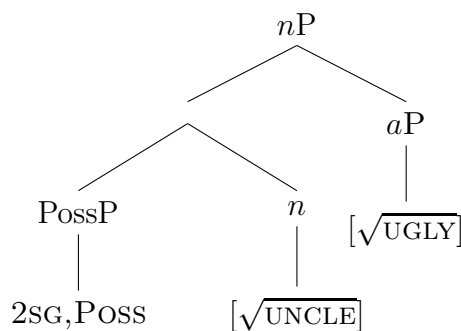
|          |                                 |                      |                 |                                      |
|----------|---------------------------------|----------------------|-----------------|--------------------------------------|
| Nanga    | <u>Poss</u> <sup>HL</sup> N Adj | ú <b>lésí</b> m̀̀sí  | 2.SG uncle ugly | ‘Your ugly uncle’ (cf. <i>lésí</i> ) |
| Tommo So | Poss N <sup>L</sup> <u>Adj</u>  | ú <b>bàbè</b> m̀̀njú | 2.SG uncle ugly | ‘Your ugly uncle’ (cf. <i>bàbé</i> ) |

- Both the possessor and adjective trigger cophonologies where tone melody assignments (HL or L) are stronger than IDENT-TONE.
- Cophonologies are inherited by the higher DP phase
- The difference in which melody surfaces in a given language is determined by the relative strength (weight) of the constraints in that language (McPherson 2014).
  - In Nanga, possessor tone assignment outweighs adjective assignment, but vice versa in Tommo So.
  - We model this weighted-constraint interaction in Harmonic Grammar (Legendre et al. 1990; Smolensky and Legendre 2006).

(18) **Master weights:** IDENT-TONE=3, HL-RIGHT=1, L-LEFT=1

(19) **Nanga**

a. Syntactic structure (before linearization)



b. Linearization

2SG,POSS∧N∧Adj



$$c. [2SG,POSS] \longleftrightarrow \left\{ \begin{array}{l} \mathcal{F} : \quad \quad \quad \acute{u} \text{ HL} \\ \mathcal{P} : \quad \quad \quad \omega \\ \mathcal{R} : \text{ ASSOCIATE-RIGHT}_{\omega}=3, \text{ IDENT-TONE}=1 \end{array} \right\}$$

$$d. [ADJ] \longleftrightarrow \left\{ \begin{array}{l} \mathcal{F} : \quad \quad \quad L \\ \mathcal{P} : \quad \quad \quad \omega \\ \mathcal{R} : \text{ ASSOCIATE-LEFT}_{\omega}=2, \text{ IDENT-TONE}=1 \end{array} \right\}$$

e. Vocabulary insertion

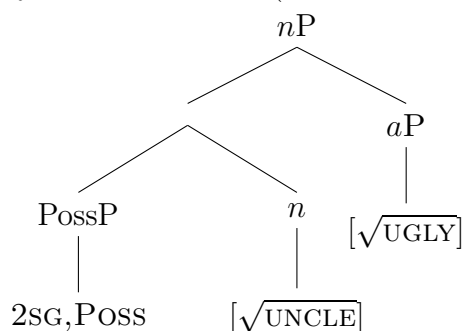
/ú lèsí m̀̀sí/

f. Phonological constraint-based evaluation

| /ú lèsí m̀̀sí/                 | HL-RIGHT <sub>ω</sub> | L-LEFT <sub>l</sub> | IDENT-TONE |          |
|--------------------------------|-----------------------|---------------------|------------|----------|
|                                | 3                     | 2                   | 1          | <b>H</b> |
| a. <del>ú</del> [ú lésí m̀̀sí] |                       | 1                   | 1          | 3        |
| b. [ú lèsí m̀̀sí]              | 1                     | 1                   | 1          | 6        |
| c. [ù lèsì m̀̀sí]              | 1                     |                     | 1          | 4        |

## (20) Tommo So

a. Syntactic structure (before linearization)



b. Linearization

2SG,POSS ∩ N ∩ Adj

$$c. [2SG.POSS] \longleftrightarrow \left\{ \begin{array}{l} \mathcal{F} : \quad \quad \quad \acute{u} \text{ HL} \\ \mathcal{P} : \quad \quad \quad \omega \\ \mathcal{R} : \text{ ASSOCIATE-RIGHT}_{\omega}=2, \text{ IDENT-TONE}=1 \end{array} \right\}$$

$$d. [ADJ] \longleftrightarrow \left\{ \begin{array}{l} \mathcal{F} : \quad \quad \quad L \\ \mathcal{P} : \quad \quad \quad \omega \\ \mathcal{R} : \text{ ASSOCIATE-LEFT}_{\omega}=3, \text{ IDENT-TONE}=1 \end{array} \right\}$$

e. Vocabulary insertion

/ú bàbé m̀̀njú/

f. Phonological constraint-based evaluation

| /ú bàbé m̀̀njú/                 | HL-RIGHT <sub>ω</sub> | L-LEFT <sub>ω</sub> | IDENT-TONE |          |
|---------------------------------|-----------------------|---------------------|------------|----------|
|                                 | 2                     | 3                   | 1          | <b>H</b> |
| a. <del>ú</del> [ú bàbè m̀̀njú] | 1                     |                     | 1          | 3        |
| b. [ú bàbé m̀̀njú]              | 1                     | 1                   | 1          | 6        |
| c. [ú bàbè m̀̀njú]              |                       | 1                   | 1          | 4        |

- The analysis of the Dogon data proposed by McPherson and Heath (2016) relies on the ability of phonological constraints to reference syntactic structure (specifically c-command relationships).
- The CBP approach avoids direct reference of phonological constraints to syntactic structure.

### Summary

- When multiple sub-rankings are triggered within a phase, they are all inherited by the phase head.
- Conflicting sub-rankings are resolved via constraint weights.

## 7 Implications and further extensions

### • Predictions and implications:

- CBP unifies process morphology and morphologically conditioned phonology.
- While not discussed here, CBP also accounts for phonological processes previously analyzed as *syntactically* conditioned:
  - French liaison (Selkirk 1974; Pak 2008)
  - Xitsonga, Luganda prosody (Hyman et al. 1987; Selkirk 2011)
- We predict that phonological processes that cross word or morpheme boundaries are subject to the constraint below:

(21) **The Phase Containment Principle**

Morphological operations conditioned internal to a phase cannot affect the phonology of phases that are not yet spelled out.

- While we see instances of phase anti-faithfulness above, they involve over-writing of previously spelled-out phases (cf. d’Alessandro and Scheer 2015).

### • Extensions of the model:

- Other morphological processes expected to be subject to phase-internal optimization and the PCP include:
  - Outward-sensitive allomorphy
  - Portmanteaux morphemes
  - Multiple exponence
- Future work will determine whether these processes can also be accounted for with Cophonologies by Phase.

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