Tonal Polarity as Phonologically Conditioned Allomorphy in Mundurukú

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0. Introduction
The notion of tonal polarity refers to a phenomenon where a morpheme is assigned a tone opposite to an adjacent tone. At issue is whether polarization equals dissimilation. Schuh (1978) and Newman (1995) propose that morphemes may be polar by nature; i.e. their surface tone is determined exclusively by the context in which they occur. If there exists evidence to presume that these morphemes have an underlying tone, then the process is one of dissimilation. For example, in the Guddiri dialect of Hausa, the diminutive dān (masc.) shows polarity: dān raagō ‘a small ram’/dān yārō ‘a small boy’. However, the fact that the diminutive exists in the language as an independent (H-tone) noun dān ‘son’ suggests that this is a case of dissimilation rather than true tonal polarity (Newman 1995; Schuh 1978). At another extreme, Kenstowicz, Nikiema, and Ourso (1988) propose that polar tones are underlyingly H in all languages and the apparent polarity is in fact the result of dissimilatory rules. Pulleyblank’s (1986) analysis of tonal polarity in Margi treats polarizing morphemes as having floating H tone underlyingly, but they are lexically marked as extratonal. Extraitonality in conjunction with a rule of H-deletion generates the polarity effect. A more recent, constraint-based account has been proposed by Suzuki (1998). Tonal polarity is a dissimilatory process that results from the requirements of two Generalized OCP constraints – one prohibits a sequence of H-tones, (*H...H), while the other prohibits a sequence of L-tones, (*L...L), in a given domain.

The question “true tonal polarity or dissimilation?” seems far from having a definitive answer and I will not pursue it here. Tonal polarity, although common in tone languages, is never a general phonological rule; only few items, mostly affixes, participate in this process. In this paper, I examine tonal polarity in Mundurukú, a Tupi language spoken in Brazil. Mundurukú contains a set of nouns that show polarity in a particular context, but L otherwise. After examining its properties, I propose that the phenomenon is best captured in terms of phonologically conditioned allomorphy (Kiparsky 1994). My proposal asserts that
Optimality Theory (Prince & Smolensky 1993) can properly account for the
distribution of allomorphs. I will demonstrate that selection of morpheme variants
is determined by PARSE-MORPH (Akinlabi 1996), and that Alignment constraints
(McCarthy & Prince 1993) and constraint conjunction (Crowhurst & Hewitt
1997) are required to ensure that allomorphs are selected according to their
appropriate environments. Finally I will compare the analysis with that advocated
in Suzuki (1998), and show that the allomorphy approach is to be preferred
because it successfully explains tonal polarity as well as other tonal processes
observed in Mundurukú.

1. Tonal polarity in Mundurukú

Every vowel in Mundurukú has either high or low tone on the surface. At the
underlying level, however, there is a three-way contrast, /H, L, Ø/ (Picanço
2002). Mundurukú contains a small number of inalienable nouns that surface on
a tone opposite to that of an adjacent syllable. Tonal polarity exhibits certain
properties, as described below.

1.1. Tonal polarity is idiosyncratic

Mundurukú monosyllabic inalienable nouns may be divided into two basic tonal
groups: nouns that have L tone and those that show tonal polarity. For instance,
tap ‘leaf/CLS’, tøj ‘tooth’, and ?a ‘head/CLS’ are H following L and L following
H, as shown in (1-3).

(1) (a) ákò dàp ‘banana leaf’
banana leaf/CLS
(b) bòrò dàp ‘cotton leaf’
cotton leaf/CLS
(2) (a) ó-nỳ ‘my teeth’
1sg-tooth
(b) océ-nỳ ‘our teeth’
1pl.excl.-tooth
(3) (a) tòpà-?à ‘his/her forehead’
face-CLS
(b) wìtá-?à ‘stone’
stone-CLS

They differ from the other group, which is always L-toned.

1 Abbreviations: CLS=classifier; NOM=nominalization; DIM = diminutive; RED=reduplication;
pl=plural; sg=singular; excl=exclusive; v=high tone; v=low tone; y=nasality; y=laryngealization.
2 There are few inalienable nouns that seem to have H-tone: -kà ‘cultivated field’ and -cò ‘basket’.
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1.2. Tonal polarity is peripheral

Pulleyblank (1986:214) observes that “polarity effects occur at the edges of a domain.” (See also Archangeli & Pulleyblank (1994).) Munduruku confirms the assumption that tonal polarity is peripheral. Many of the inalienable nouns can incorporate to the verb, as the subject in the case of intransitive or descriptive verbs and as the object in the case of transitive verbs (Gonçalves 1987), or be combined to form compounds. When attached to the verb, polarizing nouns appear in preverbal position where they do not manifest tonal polarity, surfacing L toned by default; for instance, tap ‘leaf/CLS’ in (5).

(5) (a) ő-t-op-cocó 'I saw a leaf'
    1sg-leaf-see.RED

(b) ő-op-boŋ at t-op 'big leaf'
    1leaf-be.big NOM leaf

Similarly, in combinations of two or more polar nouns, only the rightmost element polarizes while the preceding ones surface L toned. As seen in (6a), -ba ‘finger/CLS’ occurs at the right periphery where it is H following the possessive prefix ő- '1sg'; if another morpheme is added, for example -nŋ 'nail' in (6b), -ba surfaces L and -nŋ H. The polarity effect is blocked by -ʔiʔit ‘Diminutive’ in (6c), causing -nŋ to surface L.

(6) (a) ő-bá 'my finger'
    1sg-finger/CLS

(b) ő-ba-nŋ 'my fingernail'
    1sg-finger/CLS-nail

(c) ő-ba-nŋ-ʔiʔıt 'my little fingernail'
    1sg-finger-nail-DIM

The important generalizations are: (i) tonal polarity affects a small number of morphemes, (ii) which surface H only at the right periphery of a given domain, but (iii) L otherwise. I will refer to the domain where tonal polarity shows up as being the phonological word (PhWd), which is defined here as the domain that coincides with morphosyntactic boundaries within which phonological processes
apply (Hall 1997). The examples below illustrate polarization in two contexts. In (7a), *tap* occurs within the word as a classifier (leaf-like object); in (7b), it is the head of a noun phrase. For present purposes, I assume that either construction may constitute a phonological word.

(7) (a) jwáp-top ‘ray’
    were-dêp ‘mushroom’
(b) bóro dêp ‘cotton leaf’
    áko dêp ‘banana leaf’

1.3. **Tonal polarity does not distinguish between underlying and derived tones**

Tonal polarity does not function as a general phonological rule. First, it applies only to a subset of inalienable nouns; i.e. it is morpheme-specific. The phenomenon must be distinguished from another, more general process, involving dissimilation of L tones. Lexical L-tones trigger dissimilation of a following L, changing it to H, to satisfy the Obligatory Contour Principle (Leben 1973; Goldsmith 1976; McCarthy 1986; Odden 1986). This is illustrated in (8b). Derived L tones are inert as triggers, as shown in (8a).

(8) (a) ako-pa → ákɔbá ‘banana’
    H L (banana-CLS)  
(b) waje-pa → wàjèbá ‘cacao’
    L L (cacao-CLS)  

Conversely, polarization does not distinguish between lexical and derived tones. For example, *tap* ‘leaf/CLS’ is H following not only lexical L-tones (9b) but also derived ones (9a).³

(9) (a) ako + tap → áko dêp ‘banana leaf’
    H

³ Newman (1995) reports that in Standard Hausa the ‘stabilizer’ *nee/cée* shows polarity whether or not the preceding word has tonal variants.

(a) jaakii nee ‘it’s a donkey’
(b) rìgaa cée ‘it’s a gown’
(c) keke nee = kekè(e) nee ‘it’s a bicycle’

Similar pattern is found in Margi as well (Pulleyblank 1986; Hoffmann 1963).
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1.4. Tonal polarity does follow from general patterns
The general pattern in Mundurukú is that sequences of H-tones originating from distinct morphemes require no strategy to repair the OCP violation, as (10) illustrates. Despite this, we can assume that the OCP still plays a significant role in Mundurukú though in a more restrictive way.

(a) \text{\textit{ará} \textit{it} \text{RED} \rightarrow ár\text{\textit{á}}\text{\textit{it}it}} 'little maracaná'

The core properties of tonal polarity in Mundurukú inalienable nouns are summarized below.

(11) Tonal polarity in Mundurukú
(a) It is idiosyncratic (i.e. morpheme-specific), applying only to nouns that are marked to undergo it.
(b) It is peripheral; i.e, it is restricted to the right edge of PhWd.
(c) It does not distinguish between lexical and derived tones.
(d) It does not follow from general constraints which tones are or are not subject to in the language.

2. Tonal polarity as phonologically-conditioned allomorphy
We have seen that Mundurukú tonal polarity applies arbitrarily to a small group of nouns rather than applying as a general phonological rule. Besides, these nouns manifest polarity in a particular context, surfacing L otherwise. The distribution of polarizing nouns in Mundurukú could be stated as follows: “the H-tone variant occurs at the right edge of PhWd, after L; the L-tone variant occurs elsewhere”.

Statements like this describe often-cited cases of phoneme variants (allophones) in Phonology or morpheme variants (allomorphs) in Morphology. Dealing with tonal polarity or similar phenomena as allomorphy may be a plausible alternative. I will here explore this possibility, asserting that Mundurukú tonal polarity is the result of phonologically-conditioned allomorphy.

2.1. Selection of allomorphs
Kiparsky (1994), who adopts the selection method advocated in Lieber (1982) and Zwicky (1986), argues for a model where allomorphs are lexical items with one unmarked, default alternant, and other, lexically marked, that is restricted to appropriate contexts. He characterizes the factors that condition allomorphy in terms of contextual or internal selection. Contextual selection may be either
morpholexical (e.g. oxen), or phonological because "just as a 'morpheme' can be restricted to a particular phonological environment, so can an 'allomorph'."[p.17].

I will adopt Kiparsky's contextual phonological selection to account for the distribution of polarizing nouns in Mundurukú by arguing that these nouns have two input forms – one is toneless and the other is H-toned, illustrated in (12) – which must obey conditions imposed by the phonology in order to be realized. The specific/marked case is the H-tone variant, which must be selected only to the right edge of PhWd, after L. The toneless form is the general/unmarked case, occurring elsewhere.

(12) leaf/CLS = {tőp, tőp}
     finger/CLS = {pά[?], pά[?]} 4

The relationship between the general case and the specific case is expressed by a dominance relation. In optimality-theoretic terms, allomorphs are ranked with respect to one another (Kager 1996). By analogy with the Pāṇini's Theorem on Constraint-ranking (Prince & Smolensky 1993), I suggest that if the specific and general allomorphs are in conflict, then the more specific must dominate the more general case, as in (13). The factors that will determine which allomorph must be taken to be more specific or more general are language-specific products. 5

(13) tőp >> tőp

The question then is how the selection of allomorphs should be handled by a constraint-based approach such as the Optimality Theory. The distribution of allomorphs, if phonologically conditioned, cannot be unrestricted; on the contrary, it must be accomplished by universal considerations. Viewed in this way, allomorphs, like features or featural affixes, need to be licensed to be phonetically realized. Their surface realization depends upon the restrictions imposed by the phonology to, generally, the more specific case. If such conditions are not satisfied, then the general case must occur instead.

I hypothesize that it is imperative to ensure that input forms of morpheme variants are realized in the output. This requirement is compelled by a family of constraints, namely PARSE-MORPH (Akinlabi 1996: 247), formally defined below, with particular formulations in (15).

(14) PARSE-MORPH – A morph must be realized in the output.

4 Mundurukú has a process of laryngealization in which certain morphemes trigger laryngealization on the preceding vowel under certain circumstances. For purpose of this study, I will distinguish this process by using [?] in the underlying form of the morpheme.

5 See Hargus (2000) for a different proposal. According to her, the preferred allomorph is always the phonologically shortest variant, which is selected by a universal constraint called BREVITY.
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(15) (a) \textit{PARSE-tōp} - tōp must be realized in the output.
(b) \textit{PARSE-tōp} - tōp must be realized in the output.

Ranking of \textit{PARSE-MORPH} constraints must reflect dominance relations between allomorphs. Thus, the H-tone variant, e.g. \textit{PARSE-tōp}, dominates the toneless variant, e.g. \textit{PARSE-tōp}, in Munduruku.

(16) \textit{PARSE-tōp} \gg \textit{PARSE-tōp}

The tableau in (17) shows selection of the more specific over the general case.

(17) Selection of the specific case: \textit{PARSE-tōp} \gg \textit{PARSE-tōp}

\begin{tabular}{|c|c|c|c|}
\hline
ako\{tōp; tōp\} & \textit{MAXPATHH} & \textit{PARSE-tōp} & \textit{PARSE-tōp} \\
\hline
H\ H & & * & \\
\hline
a) & \textit{akō dōp} & & * \\
\hline
b) & \textit{akō dōp} & & *! \\
\hline
c) & \textit{akō dōp} & & *! \\
\hline
\end{tabular}

The domination relation \textit{PARSE-tōp} \gg \textit{PARSE-tōp} says that the H-tone allomorph must be selected first, as seen in the optimal candidate (17a). Candidate (17b) is penalized by selecting the unmarked allomorph instead. \textit{MAXPATHH} prohibits loss of tone specifications, eliminating candidate (17c).\footnote{\textit{MAXPATHH} - Any input path between H and an anchor must have a correspondent path in the output. (See Pulleyblank (1996))}

The tableau in (17), however, does not show entirely how the restrictions on allomorph distribution are handled. There are two conditions on the distribution of the specific case in Munduruku: (i) it is restricted to the right edge of PhWd; and (ii) it obeys the OCP constraint prohibiting a sequence of H-tone (*HH). The former is expressed here as an Alignment constraint (McCarthy & Prince 1993) demanding coincidence of a H-tone allomorph with the right edge of PhWd.

(18) \textit{ALIGN-tōp} \textit{\rightarrow ALIGN} (tōp, Right, PhWd, Right)

tōp must be aligned with the right edge of a phonological word

While \textit{PARSE-tōp} demands the realization of tōp in the output, \textit{ALIGN-tōp} limits its occurrence at a given edge. This is illustrated in the following tableau. \textit{ALIGN} must dominate \textit{PARSE} in order to ensure that the specific case does not surface if it is not aligned with the right edge of PhWd.
(19) Selection of the general case

<table>
<thead>
<tr>
<th>{tāp; tâp} -bōŋ at</th>
<th>MAX PATHH</th>
<th>ALIGN-tāp</th>
<th>PARSE-tāp</th>
<th>PARSE-tāp</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>L</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note, however, that ranking ALIGN-tāp above PARSE-tāp does not prevent the specific case from being selected after a H tone, predicting, for example, *bōrō dāp instead of the actual form bōrō dāp ‘cotton leaf’. This is because there is an additional restriction on the distribution of the specific case in Mundurukú, namely that it obeys the OCP constraint *HH. To capture this requirement, suppose that PARSE is conjoined with the OCP constraint *HH. The proposal is not new, constraint conjunction (Smolensky 1997; Ito & Mester 1996; Alderete 1997) has played an important role in accounting for phonological facts that could not be properly explained otherwise. Crowhurst & Hewitt (1997) argue for a model of disjunction as positive conjunction where a candidate passes a conjunction if and only if it passes every conjunct. If a candidate fails to satisfy one of constraints from the conjunct, then it fails to satisfy the conjunct (cf. Smolensky 1997). Following Crowhurst & Hewitt, I propose the following conjunction:

(20) PARSE-tāp ^ *HH

PARSE-tāp requires the specific allomorph to be realized in the output, but this requirement is accomplished by the OCP constraint *HH. The proposed conjunction achieves the correct results: it fails to select the H-tone allomorph when adjacent to a H-tone base, and it captures the fact that only certain morphemes must obey *HH. The candidates in (21a, b) are non-optimal as both violate the conjunct. Candidate (21a) violates PARSE-tāp and (21b) violates *HH. Since neither candidate passes the conjunction, they are evaluated by PARSE-tāp which selects the default case instead.

(21) Selection of the general case

<table>
<thead>
<tr>
<th>bōrō {tāp; tâp}</th>
<th>ALIGN-tāp</th>
<th>PARSE-tāp ^ *HH</th>
<th>PARSE-tāp</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

When an input form contains two or more polarizing nouns, the hierarchy ALIGN >> PARSE-SC (specific case) >> PARSE-GN (general case) predicts the
attested results. Although PARSE-SC dominates PARSE-GC, no dominance relations can be established between one particular instantiation of PARSE-SC/PARSE-GC and another instantiation of PARSE-SC/PARSE-GC.

Consider, for instance, the case of o-bæ-næ ‘my fingernail’ in which both -ba and -næ are polar. We cannot say that constraints evaluating pa dominate those evaluating næ or vice-versa. Instead, let us assume that these constraints are left unranked. This is illustrated in the tableau in (22). Each set of allomorphs is evaluated by particular formulations of the general hierarchy, but no one is ranked over the other for the following noun. The specific case {pɔ[?]} cannot be selected in (22a,b) because it is not at the right edge of a phonological word. Candidates (22c,d) both fail PARSE-pa, but (22c) is optimal because it satisfies the conjunction established for {næ[?]}.

(22) Input: /o-{pɔ[?];pɔ[?]}-{næ[?]; næ[?]}/ → [o-bænæ] ‘my fingernail’

In this section I showed that Munduruku tonal polarity can be analyzed as phonologically conditioned allomorphy. I proposed that rankings of allomorphs conforms the Pāṇini’s principle on constraint rankings – the more specific dominates the more general case. The selection of allomorphs is determined by PARSE-MORPH along with Alignment constraints and constraint conjunction. The interaction of these constraints handles the disjunctive pattern of allomorph distribution, selecting each variant to a context that is compatible with it.

3. A comparison with the GOCP approach to tonal polarity.
Suzuki (1998) claims that tonal polarity derives from the combination of two Generalized OCP (GOCP) constraints, given in (23).

(23) GOCP constraints (adapted from Suzuki 1998: 142)
(*H...H)_Domain – A sequence of H-tone is prohibited within a given domain.
(*L...L)_Domain – A sequence of L-tone is prohibited within a given domain.

The GOCP approach makes wrong predictions in Munduruku. First, we have seen that the OCP prohibits a sequence of L-tone, but only lexical L-tones trigger dissimilation of a following L (e.g. wâjé-ba ‘cacao’ but âkò-bâ ‘banana’). This
generalization is obscured in Suzuki’s proposal, which predicts, for example, that the L-tone of \(-b\dot{a}\) in [\(\acute{a}k\dot{o}\-b\dot{a}\)] ‘banana’ should be realized as H.

(24) Mundurukû and the GOCP approach

<table>
<thead>
<tr>
<th>ako + t̃ap</th>
<th>(*L...L)</th>
<th>(*H...H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) (\varphi) áko d̂̊p</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b) áko d̂̊p</td>
<td>*!</td>
<td></td>
</tr>
<tr>
<td>áko-p̂̊̃a</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c) (\varphi) áko-bá</td>
<td></td>
<td></td>
</tr>
<tr>
<td>d) (\varnothing) áko-bá</td>
<td>*!</td>
<td></td>
</tr>
</tbody>
</table>

Second, it predicts tonal polarity everywhere and, as I showed, polarization is restricted to the right edge of a phonological word in Mundurukû. In other contexts, polarizing nouns get L by default. Take again the case of [ō-bè-ñ] ‘my fingernail’. Three candidates are listed in the tableau in (26). The GOCP constraints select (26a) over the actual output (26c).

(26) Sequences of polar morphemes

<table>
<thead>
<tr>
<th>o+pô[ʔ]+ñ[ʔ]</th>
<th>(*L...L)</th>
<th>(*H...H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) (\varphi) ob̂̊ñ</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b) (\varnothing) ob̂̊ñ</td>
<td>*!</td>
<td></td>
</tr>
<tr>
<td>c) ob̂̊ñ</td>
<td><em>!</em></td>
<td></td>
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</tbody>
</table>

The analysis pursued thus far, on the other hand, provides not only a good account of tonal polarity in Mundurukû but also generalizes to other tonal processes observed in the language. For instance, the possessive prefix has two surface realizations: e- in word-initial position, (27a); e- otherwise, (27b).

(27) (a) ayacat e-kobè ‘woman’s canoe’
woman POSS-canoe
(b) w-e-kobè ‘my canoe’
1-POSS-canoe

Under the proposal presented here, the analysis of the possessive prefix is straightforward. The prefix has two allomorphs /e-; e-/ ranked as e- >> e-. The specific allomorph, e-, must be left-aligned with a word. ALIGN-e- dominates PARSE-e-, which dominates PARSE-e-, yielding the ranking ALIGN-e- >> PARSE-e- >> PARSE-e-. The specific case shows no other restriction, consequently PARSE-e- requires no conjunction with a markedness constraint. As shown in the following
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tableau, the same analysis proposed for polarizing nouns also accounts for the
distribution of variant forms of the possessive prefix.

(28) Selection of \{e--; e-\}

| N \{e--; e-\}N | ALIGN-e- | PARSE-e- | PARSE-e`-
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>a) N e-N</td>
<td>*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b) N e-N</td>
<td>*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PREF-{e--; e-}N</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>c) PREF-e-N</td>
<td>*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>d) PREF-e-N</td>
<td>*</td>
<td></td>
<td></td>
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</tbody>
</table>

4. Conclusion
I argued that the generalizations involving tonal polarity in Munduruku can be
captured in terms of phonologically conditioned allomorphy. The marked
allomorph is the H-tone variant and is to be selected to an appropriate context; the
default variant occurs elsewhere. I suggested that selection of allomorphs is
determined by the PARSE-MORPH family of constraints demanding that each
variant be realized in the output. Ranking of PARSE constraints conform that of
allomorphs, namely the specific case must dominate the general case. The
hierarchy ALIGN-SC>> PARSE-SC>> PARSE-GC not only successfully accounts
for tonal polarity in Munduruku - including sequences of polar morphemes – but
also generalizes to other cases of allomorphy observed in the language.

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