Morphology before phonology: 
A case study of Turoyo (Neo-Aramaic)*

Laura Kalin 
Princeton University

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Abstract

Some models of the morphology-phonology interface take (certain aspects of) morphology and phonology to be computed in the same component of the grammar, simultaneously, including many instantiations of Optimality Theory (McCarthy and Prince 1993a,b, Kager 1996, Hyman and Inkelas 1997, Mascaro 2007, Wolf 2008, i.a.). On the other hand are models that separate morphology from phonology, including Distributed Morphology (Halle and Marantz 1993, 1994) and related models (e.g., Trommer 2001, Bye and Svenonius 2012, Dawson 2017, Rolle 2020), as well as “subcategorization”-based approaches (Paster 2006, 2009, Yu 2007, i.a.). I undertake a careful study of the order of operations needed to derive the form of finite verbs in the Neo-Aramaic language Turoyo (Jastrow 1993). Two morphophonological phenomena found in Turoyo verbs provide evidence for a separation of morphology from phonology: (i) phonologically-conditioned suppletive allomorphy that is anti-optimizing and surface opaque (reaffirming the findings of Paster 2006); and (ii) phonological displacement of an affix (à la infixation) that is also anti-optimizing and surface opaque, and even more surprisingly, counterbleeds morphological operations in the verbal complex but feeds/bleeds phonological ones. The main conclusion from Turoyo is that exponent choice precedes, and is oblivious to, the regular phonology of the language and considerations of phonological optimization. Turoyo also provides a more general window into a number of issues at the morphology-phonology interface, including cyclicity, the timing of infixation, and constraints on allomorphy.

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1 Introduction

Are morphological exponents (suppletive allomorphs) selected in concert with, or apart from, phonological processes and considerations? The answer to this question has broad implications for modeling the morphology-phonology interface, and there is still considerable theoretical debate in this area. One popular view, that of many instantiations of Optimality Theory (McCarthy and Prince 1993a,b, Mester 1994, Kager 1996, Mascaró 1996, Booij 1998, Hyman and Inkelas 1997, Horwood 2002, Bonet et al. 2007, Mascaró 2007, Wolf 2008, Kim 2010, i.a.), holds that a number of interactions between morphology and phonology are best modeled by taking phonological/prosodic considerations to compete directly with morphological ones; phonological well-formedness and morphological well-formedness thus must be evaluated in parallel, at least to some extent. An alternative view is that morphology is fully separate from, and prior to, phonology—phonological and morphological well-formedness are not evaluated in parallel; this is the position of Distributed Morphology (Halle and Marantz 1993, 1994, Embick 2010), some models that blend Distributed Morphology and Optimality Theory (e.g., Trommer 2001, Bye and Svenonius 2012, Dawson 2017, Foley 2017, Rolle 2020, i.a.), and “subcategorization”-based approaches (Paster 2006, 2009, Yu 2007, i.a.).

In this paper, I undertake a careful study of the order of operations needed to understand the form of finite verbs in the Neo-Aramaic language Turoyo, drawing on data from Jastrow 1993. Two morphophonological phenomena found in Turoyo verbs provide evidence for a separation of morphology from phonology: (i) phonologically-conditioned suppletive allomorphy that is anti-optimizing and surface opaque; and (ii) phonological displacement of an affix (à la infixation) that is also anti-optimizing and surface opaque, and even more surprisingly, counterbleeds morphological operations in the verbal complex but feeds/bleeds phonological ones. While some of the Turoyo findings simply reaffirm previously-established findings (see especially Paster 2006, 2009, Yu 2007), the core novel argument comes from showing that phonologically-conditioned suppletive allomorphy persists across a linearly-intervening (but not structurally-intervening) affix. Another novel argument comes from the nature of this affix’s displacement, which I show is itself opaque and thus must precede the general phonological computation. Finally, Turoyo illustrates the need for domains and cyclicity in modeling exponent choice, and points to certain structural constraints on allomorphy, in particular, that locality is defined by adjacency (Embick 2010) and that phonologically-conditioned allomorphy is inward-looking (Carstairs 1987, Bobaljik 2000).

It is important to note that the argument will not be that there is a wholesale, double-blind separation of all morphology from all phonology. Rather, the separation of morphology from phonology occurs within each cycle—phonological optimization is late, following (and thus not able to influence) the choice of all exponents within the cycle; morphological choices precede phonological ones, i.e., they are not made together, and morphology always “wins”. There are, though, (at least) two principled openings for phonology to influence morphology that stem from the assumption that derivations proceed bottom-up, both within and across cycles: (i) within a cycle, the choice of a particular exponent may be influenced by the underlying phonological form of a more-embedded exponent; and (ii) phonological optimiza-
tion/operations that occur at the end of one cycle could in principle feed exponent choice and other morphological operations in the next cycle.

The paper will unfold as follows. In §2, I provide the crucial background on Turoyo verbal morphology and phonology that later data and arguments will rest on. In §3, I motivate two core cases of suppletive allomorphy in Turoyo verbs, and show that they present a preliminary indication that exponent choice precedes phonological processes and considerations. In §4, I turn to a stronger argument, furnished by some unexpected and illuminating data: in its linear position in the word, a “displaced” morpheme in Turoyo (the past tense marker) is invisible to the allomorphy of §3, but visible to the general phonological processes of §2.2; I show that in order to make sense of this data, the displacement of such an affix must be ordered after exponent choice (at least for the morphemes more embedded than the infix), and before phonology. §5 shows that it is not possible to construct a functioning account of Turoyo where morphology and phonology are simultaneous, which is worked out in an OT framework, inspired by Kager 1996 and Mascaró 1996, 2007. Finally, §6 reviews the implications of these findings.¹

2 Background on Turoyo

Turoyo is an endangered Central Neo-Aramaic language spoken originally in southeastern Turkey, and spoken today mainly in a widespread diaspora community (Weaver and Kiraz 2016). All the data presented here (unless otherwise noted), and some of the basic generalizations, come from Jastrow’s (1993) grammar of Turoyo (henceforth abbreviated J93), which focuses on the Midwoyo dialect of Turoyo, from the village of Midin in the Tür ‘Abdin region of Turkey.² It is important to note, though, that I analytically diverge from and add to the observations in Jastrow 1993 in many cases.

Like all Neo-Aramaic languages, Turoyo has rich verbal morphology. It will be this morphology—in particular, tense and agreement morphology on finite verbs—that interests us here. This section lays out the background that is needed to build up the arguments in later sections: the basic morphological components of Turoyo verbs, §2.1, and a few general phonological processes in Turoyo, §2.2.

2.1 Verbal morphology

Finite verbs in Turoyo encode aspect³ distinctions in the verb “base” (a root-and-template form), while tense distinctions as well as agreement are affixal on the base. The example

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¹ The reader will notice a number of lengthy footnotes throughout the paper; these footnotes serve to address the abundance of seemingly plausible alternative analyses that come up nearly every step of the way.

² Throughout the paper, I adopt the practical orthography that Jastrow (1993) uses, with the exception of a few consonants, for which I instead consistently use the corresponding IPA symbol (ʔ, ‘, θ); dots underneath consonants indicate pharyngealization. I have translated example meanings from German to English (with the help of Sebastian Holt), and I have segmented all examples into their component underlying pieces.

³ J93 refers to the (finite) verb bases as varying based on tense, but it is clear from the existence of separate tense morphemes (and the effect these morphemes have on the interpretation of the verb) that the
in (1) below shows a transitive verb (root: \*zbt ‘catch’), with two arguments indexed on the verb. As pronouns in Turoyo are null except when focused, this verb can stand alone as a well-formed sentence. (Throughout the paper, the morpheme-by-morpheme breakdown in examples gives the forms of the morphemes before any purely phonological processes have taken place; surface forms are given in parentheses next to every example."

(1) \*zab\textsuperscript{t} \*o \*ot \*l\textsuperscript{e} (\*zab\textsuperscript{t}at\textsuperscript{le})
\begin{itemize}
\item catch.IMPF
\item \textbf{B}F.SG
\item \textbf{S}2SG
\item \textbf{L}-3M.SG
\end{itemize}
\begin{itemize}
\item ‘you (fem. sg.) catch him’ (J93:135)
\end{itemize}

As can be seen in (1), agreement is suffixal on the verb stem, and is made up of three distinct \(\varphi\)-encoding pieces—these are labeled with bold italic capital letters in the glosses (B, S, L), and each letter represents a different paradigm/pattern of agreement. The “base” set, B, is always the closest to the verb base, and encodes (maximally) the number and gender of an argument, as shown in the forms in Table 1. The plural B morpheme has two allomorphs, bolded in the table, which will be the topic of §3.2.

Table 1: B suffixes in Turoyo (J93:125)

<table>
<thead>
<tr>
<th></th>
<th>B form(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M.SG</td>
<td>-\emptyset</td>
</tr>
<tr>
<td>F.SG</td>
<td>-o</td>
</tr>
<tr>
<td>PL</td>
<td>-i/-\textsuperscript{\textalpha}</td>
</tr>
</tbody>
</table>

The next agreement morpheme in the verbal complex is from the S (for “simple”) series of agreement, which encodes (maximally) the person and number of the same argument indexed by the B suffix (whatever that argument is), leading to a partial redundancy in feature marking, namely, of number marking. This redundancy can be seen in (1) with B agreement encoding feminine singular and S agreement encoding second person singular—the argument B and S are indexing is second person feminine singular. The full set of S morphemes is given in Table 2.

Finally, furthest out from the verb we see the L set, which consists of a morphologically-separable dative/locative piece, usually \(l\), plus a “personal suffix” (found independently on prepositions and as pronominal possessors; see Table 3 in §2.2.2). I will refer to the dative/locative L morpheme plus the personal suffix together as the L agreement marker. The L agreement marker can encode a full set of \(\varphi\)-features (thanks to the personal suffix), and always indexes a distinct argument from that indexed by B and S. The L paradigm is also shown in Table 2.

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\(^4\)As will be discussed in §2.2.2, the personal suffix for the 3rd person plural is best represented as starting with an empty consonant slot.
Table 2: S and L suffixes in Turoyo (J93:128–129)

<table>
<thead>
<tr>
<th></th>
<th>S form</th>
<th>L form</th>
</tr>
</thead>
<tbody>
<tr>
<td>1SG</td>
<td>-no</td>
<td>-l-i</td>
</tr>
<tr>
<td>1PL</td>
<td>-na</td>
<td>-l-an</td>
</tr>
<tr>
<td>2M.SG</td>
<td>-ôt</td>
<td>-l-ôx</td>
</tr>
<tr>
<td>2F.SG</td>
<td>-l-ax</td>
<td></td>
</tr>
<tr>
<td>2PL</td>
<td>-ut(u)</td>
<td>-l/n-xu</td>
</tr>
<tr>
<td>3M.SG</td>
<td>-l-e</td>
<td></td>
</tr>
<tr>
<td>3F.SG</td>
<td>-l-a</td>
<td></td>
</tr>
<tr>
<td>3PL</td>
<td>-l/n-Ce</td>
<td></td>
</tr>
</tbody>
</table>

The bolded initial consonants in the cells of the 2PL and 3PL L agreement markers constitute a case of allomorphy that is taken up in §3.1. (Note that I will actually ultimately argue that the two alternating consonants in 2PL and 3PL are n and an empty consonant slot, C, not n and l; see §3.1.3.)

While the basic verbal template seen in (1) is consistent (Verb-B-S-L), which agreement suffixes agree with which arguments changes based on transitivity and aspect (Kalin 2018a,b). There is also another, special verbal configuration with two L markers and no B or S agreement (Verb-L-L), discussed briefly in §3.1.2.

2.2 Phonology

A number of phonological processes in Turoyo obscure the (full form of) the underlying morphemes in verbs. The ones of most relevance to the purposes of this paper are introduced in §2.2.1-3: hiatus resolution, lowering, shortening, epenthesis, lengthening (which I will argue is actually the filling of empty consonant slots provided by certain morphemes), and regressive sonorant assimilation.

2.2.1 Hiatus resolution, lowering, shortening, and epenthesis

In (1), two phonological processes are at play:

(2) a. **HIATUS RESOLUTION:** When two vowels are adjacent, one is deleted.\(^5\)
   b. **LOWERING:** Short /o/ is realized as [a] in closed syllables.

In (1), o is deleted via HIATUS RESOLUTION and then o undergoes LOWERING.

The next relevant phonological process is SHORTENING, (3): long consonants are only tolerated intervocally, and so when a long consonant is word-final or in a cluster with

\(^5\)Vowel hiatus resolution does not consistently delete the first or second vowel in hiatus, but does consistently delete a particular vowel in a given vowel cluster. It is beyond the scope of this paper to determine exactly what features regulate which vowel is deleted. (For more on variable resolution of vowel hiatus, see Casali 1996.)
another consonant, the long consonant is shortened, (4). This is also true of sequences of identical adjacent consonants.

(3) **SHORTENING:** A long consonant (or a set of identical adjacent consonants) is shortened non-intervocally.

(4) a. šarr (=šar)
   fight
   ‘a fight’ (J93:17)

   b. ?u- šarr -aθe (=ʔušarrəθe)
   DET.M.SG- fight -3PL.POSS
   ‘their fight’ (J93:17)

In (4a), the word-final long consonant undergoes SHORTENING, but in (4b), we see this long consonant survive intact when followed by a vowel-initial possessive suffix.

Next, there is a process of \( \ddot{a} \)-epenthesis that serves to break up some CC and CCC clusters; this takes place when the cluster is such that its segments cannot be parsed into (parts of) well-formed syllables in the cluster’s environment, the precise conditions of which will not concern us here.

(5) **EPENTHESIS:** \( \ddot{a} \) is inserted to break up non-syllabifiable consonant clusters.

For example, when a preposition that consists of a single consonant prefixes to a noun that begins with two consonants, EPENTHESIS takes place, (6).

(6) l- bsorino (=ləbsorino)
   to- Baspirin
   ‘to Baspirin (a town in southeast Turkey)’ (J93:26)

Note that if a sequence of consonants is non-syllabifiable, and SHORTENING would resolve this (e.g., if one of the consonants is long, or if two adjacent consonants in the cluster are identical), then SHORTENING generally takes place instead of EPENTHESIS. Thus, while šarr in (4a) poses a problem for syllabification, it cannot be saved by EPENTHESIS (deriving šarr̥ or šar̥), but rather the final consonant must undergo SHORTENING (to šar). Put another way, SHORTENING bleeds, and so must precede, EPENTHESIS.\(^6\)

### 2.2.2 Lengthening as filling empty consonant slots

An important phonological process that will appear centrally throughout the rest of the paper involves what looks like certain consonants lengthening intervocally. Intervocalic lengthening is crucially *not* a general phonological process in Turoyo—consonants do not lengthen between vowels in the usual case. Rather, it is certain morphemes that seem to

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\(^6\)This can be modeled in Optimality Theory as the faithfulness constraint regulating SHORTENING being ranked below the faithfulness constraint regulating EPENTHESIS; see §5.2.
trigger lengthening of a singleton consonant (i.e., a consonant not in a cluster) in the stem, at the edge where the morpheme attaches.

Take, for example, the plural definite determiner: this determiner is prefixal on nouns and lengthens a noun-initial singleton consonant, (7a-b); there is no such lengthening for nouns with initial clusters, (7c), i.e., non-intervocally. (This is not surprising given what we have already seen about the constraints on syllabification in Turoyo above.) I have pre-theoretically marked the plural definite determiner in (7) with a star (*) to indicate that it is special in that it triggers intervocalic lengthening; this representation will be revised below.

(7)  
    a. ?a*- malk-e (=?ammalke)  
       DET.PL- king-PL  
       'the kings' (J93:37)  
    b. ?a*- yez-e (=?yyeze)  
       DET.PL- goat-PL  
       'the goats' (J93:37)  
    c. ?a*- ḥwoθ-e (=?aḥwoθe)  
       DET.PL- sister-PL  
       'the sisters' (J93:37)

Another such case is found with the 3rd person plural personal suffix (familiar from the L agreement marker, Table 2). Table 3 gives the surface forms of two inflecting prepositions, which show clearly that what characterizes the 3rd person inflected forms (bolded) is a lengthening of the final consonant of the preposition. (Lowering, (2b), is also seen in certain suffixed forms of xtoθ, along with vowel reduction in the same environments for min.)

<table>
<thead>
<tr>
<th></th>
<th>min 'with X'</th>
<th>xtoθ 'as X'</th>
</tr>
</thead>
<tbody>
<tr>
<td>1SG</td>
<td>min-i</td>
<td>xtoθ-i</td>
</tr>
<tr>
<td>1PL</td>
<td>min-an</td>
<td>xtoθ-an</td>
</tr>
<tr>
<td>2M.SG</td>
<td>min-ox</td>
<td>xtoθ-ox</td>
</tr>
<tr>
<td>2F.SG</td>
<td>min-ax</td>
<td>xtoθ-ax</td>
</tr>
<tr>
<td>2PL</td>
<td>män-xu</td>
<td>xtaθ-xu</td>
</tr>
<tr>
<td>3M.SG</td>
<td>min-e</td>
<td>xtoθ-e</td>
</tr>
<tr>
<td>3F.SG</td>
<td>min-a</td>
<td>xtoθ-a</td>
</tr>
<tr>
<td>3PL</td>
<td>män-ne</td>
<td>xtaθ-θe</td>
</tr>
</tbody>
</table>

There are two basic possibilities for understanding this lengthening phenomenon. One is to posit a morphophonological rule that lengthens stem-edge singleton consonants that are combined with specific triggering morphemes. However, there is a better alternative: those morphemes that trigger intervocalic lengthening are just those that have an empty consonant slot (C) at the edge that they share with the stem. Empty consonant slots are filled by the
spreading of adjacent melodic features, which can be stated as a purely phonological process, given in (8).

(8) C-FILLING: An empty consonant slot shares the melodic features of an adjacent consonant.

Assuming C-FILLING, the underlying form of the plural definite determiner from (7) is ʔaC-,
and the 3rd person personal suffix (from Table 3) is -Ce. The appearance of lengthening in
(7a-b) and the final row of Table 3 comes from C-FILLING.

The apparent absence of lengthening in (7c), and in general outside of intervocalic contexts,
is predicted by a constraint we have already seen on the phonology of Tuwayo in §2.2.1:
long consonants are only tolerated intervocally. We can thus hypothesize that in (7c),
the features of ḥ do indeed spread to the C slot of the determiner, but this lengthened con-
sonant subsequently undergoes SHORTENING; nothing special needs to be said, except that
C-FILLING must precede both EPENTHESIS and SHORTENING.\footnote{A reviewer points out that it is impossible to confirm that this lengthening-then-shortening takes place, as compared to simply the blocking/absence of lengthening in the first place. However, we will see in §4 that there is indeed evidence in Tuwayo for an intermediate level of representation where long consonants are tolerated in clusters (see in particular §4.2, (53)-(56)), so even though there is a Duke of York (Pullum 1976) flavor to my proposal, there is good evidence for this analysis.}

I take the empty consonant slot analysis of consonant lengthening to be the better rep-
resentation of this process in Tuwayo for several reasons. The first is that using empty consonant slots in morpheme representations allows us to posit a purely phonological process, C-FILLING, to account for consonant lengthening, rather than a morphophonological rule that applies across a group of morphemes that do not form a natural class. While the C analysis does involve a certain abstraction over phonological segments, the existence of empty consonant slots as a phonological primitive is well-established in phonological theory, beginning with McCarthy (1979, 1981), who builds on the autosegmental theory of Gold-
2001, \textit{i.a.}), including for the sort of lengthening seen here (Kenstowicz 1986, Jean-François
1986, Hualde 1992, \textit{i.a.}). Note, too, that Tuwayo is a root-and-template language, for which
empty consonant slots have been used extensively, starting with McCarthy 1979, 1981.

The second reason to prefer an analysis using empty consonant slots is that it provides a
basis for straightforward modeling of several phenomena in Tuwayo (taken up in the remainder
of this paper), which would remain mysterious under a morphophonological rule analysis.
As we will see throughout §3, empty consonant slots are crucial in Tuwayo for being able
to state consistent natural-class environments for phonologically-conditioned allomorphy. In
addition, there is one particular case of non-local assimilation in Tuwayo that is completely
inexplicable under a morphophonological rule analysis, but falls out neatly from an empty
consonant slot analysis; this case is discussed at the end of §3.1.3, around (32).
2.2.3 Regressive sonorant assimilation

The final relevant piece of Turoyo’s general phonology is a uniformly regressive assimilation process involving coronal sonorants (r, l, n), (9)–(10). This assimilation is probabilistic, taking place around 75% of the time in natural speech (J93:19).

(9) **REGRESSIVE SONORANT ASSIMILATION:** A coronal sonorant assimilates fully to an immediately following coronal sonorant. (Optional)

(10) a. *mər* -l-an (=*mərlan*~*məllan*)
    say.PFV -*L*-1PL
    ‘we said’ (J93:19)

b. *ʔal- riš-e* (=*ʔalriš-e*~*ʔarriš-e*)
    on  head-3M.SG
    ‘on his head’ (J93:19)

c. *nafal-* -∅ -no (=*nafəlno*~*nafənno*)
    fall.PFV -*B*-M.SG -*S*-1SG
    ‘I (masc.) fell.’ (J93:19)

Note that there is no progressive assimilation in Turoyo; **REGRESSIVE SONORANT ASSIMILATION** does not have a progressive counterpart, restricted to sonorants or otherwise.

2.3 Interim summary

The Turoyo verb follows the basic template in (11), with each of B, S, and L referring to a different agreement paradigm, given in Tables 1–2 above.

(11) Verb-B-S-L

Allomorphy in the L agreement series, §3.1, and allomorphy in the B agreement series, §3.2, will furnish the first arguments for a separation of morphology from phonology, with morphology preceding phonology. The strongest argument will be presented in §4, where we will examine the past tense morpheme and its interaction with §3’s allomorphy and §2.2’s phonological processes. The complete set of relevant phonological processes is compiled below for ease of reference.

(12) Relevant phonological processes in Turoyo

a. **Hiatus resolution:** When two vowels are adjacent, one is deleted.

b. **Lowering:** Short /o/ is realized as [a] in closed syllables.

c. **Shortening:** A long consonant (or a set of identical adjacent consonants) is shortened non-intervocally.

d. **Epenthesis:** [a] is inserted to break up non-syllabifiable consonant clusters.

e. **C-filling:** An empty consonant slot shares the melodic features of an adjacent consonant.
f. Regressive sonorant assimilation: A coronal sonorant assimilates fully to an immediately following coronal sonorant. (Optional)

3 M before P: Arguments from allomorphy

In this section, we will take a close look at allomorphy in the verbal complex. Allomorphy of the L morpheme (the Dat piece of the L agreement series, usually l), §3.1, and of the plural B morpheme, §3.2, shows us that allomorph choice (i) may be surface opaque, (ii) feeds phonological operations, and (iii) may be neutral with respect to phonological optimization or even anti-optimizing. (I use serial derivations for illustration throughout this section; to see this data modeled in OT, see §5.2.)

Both cases of allomorphy discussed in this section involve what looks to be outwardly-sensitive phonological conditioning, which runs counter to the otherwise robust crosslinguistic generalization that phonologically-conditioned allomorphy is always inward-looking (Carstairs 1990, Bobaljik 2000, Paster 2006). To address this, §3.3 briefly investigates the structure of the Turoyo verb-word, and argues (following Kalin 2018a,b) that Turoyo does not in fact contradict this crosslinguistic generalization.

3.1 L allomorphy

As discussed in §2.1, each member of the L set of agreement markers consists of an L morpheme (a locative/dative piece) plus a “personal suffix” (showing \( \varphi \) distinctions; see Tables 2 and 3). The L morpheme, however, is not always realized as l: it is sometimes realized as an n, §3.1.1–§3.1.2, and sometimes as an empty consonant slot, §3.1.3. §3.1.4 puts all of the observations together, as previewed in (13).

\[
\begin{align*}
L \rightarrow n & / \text{PL}_C \quad (= n \text{ when following PL and preceding a cons}) \\
C & / _C \quad (= \text{empty C slot when preceding a consonant}) \\
l & / _C \quad (= l \text{ elsewhere})
\end{align*}
\]

As seen throughout this section and as will be highlighted in §3.1.5, the choice of allomorph may be surface opaque (and so must derivationally precede the phonological processes in (12)) and is not phonologically-motivated. This is suggestive that morphology precedes phonology, though the stronger more definitive argument will come from the data in §4.

3.1.1 Introducing the l/n alternation

The L agreement markers typically begin with the consonant l (as is characteristic of the L set); this can be seen above in Table 2 and also in (1), repeated below, bolding added.
Unlike the other L agreement markers, however, the L morpheme in L2pl and L3pl behaves exceptionally in sometimes being realized as n. In particular, the L morpheme in L2pl and L3pl is realized as n when the immediately preceding morpheme bears a plural feature. This is schematized informally in (15); these representations will be revised.

(15)  
\[ \text{a. } L\text{-3pl } \rightarrow \text{-n-ne / PL}_\text{3pl} \rightarrow \text{-l-le (elsewhere)} \]  
\[ \text{b. } L\text{-2pl } \rightarrow \text{-n-xu / PL}_\text{2pl} \rightarrow \text{-l-xu (elsewhere)} \]  

Note that the alternation in (15a) looks as though it takes place in both the L morpheme and the personal suffix, as the n appears in both pieces of the L agreement marker (the L morpheme and the personal suffix). However, recall from §2.2.2 that the 3pl personal suffix is underlyingly -Ce (see Table 3), and so the alternation is really just an alternation in the form of the first consonant, the L morpheme, in both (15a) and (15b).

The examples in (16)–(17) show L3pl and L2pl in a plural environment, where the n-form appears. I illustrate here with the plural environment being a 1pl S morpheme, (16), and 2pl S morpheme, (17). (3pl S morphemes come with an additional complication which is taken up in §3.2, but the generalization still holds.)

(16) L3pl and L2pl in the environment of S1pl  
\[ \text{a. } z\ddot{b}t\ddot{\upsilon} \text{-i -n-Ce } (=z\ddot{b}t\ddot{\upsilon}n\text{an}ne) \]  
\[ \text{catch.IMPF -Bpl -S1pl -L-3pl} \]  
\[ \text{‘we catch them’ (J93:136)} \]  
\[ \text{b. } z\ddot{b}t\ddot{\upsilon} \text{-i -na -n-xu } (=z\ddot{b}t\ddot{\upsilon}n\text{an}xu) \]  
\[ \text{catch.IMPF -Bpl -S1pl -L-2pl} \]  
\[ \text{‘we catch you (pl)’ (J93:136)} \]  

(17) L3pl and L2pl in the environment of S2pl  
\[ \text{a. } z\ddot{b}t\ddot{\upsilon} \text{-i -ut -n-Ce } (=z\ddot{b}t\ddot{\upsilon}t\text{un}e) \]  
\[ \text{catch.IMPF -Bpl -S2pl -L-3pl} \]  
\[ \text{‘you (pl) catch them’ (J93:135)} \]  
\[ \text{b. } z\ddot{b}t\ddot{\upsilon} \text{-i -ut -n-xu } (=z\ddot{b}t\ddot{\upsilon}t\text{un}xu) \]  
\[ \text{catch.IMPF -Bpl -S2pl -L-2pl} \]  
\[ \text{‘you (pl) catch yourselves’ (J93:135)} \]  

Following a plural morpheme, L3pl and L2pl begin with n, rather than l.

In addition to the n allomorph appearing in (16)–(17), a number of phonological processes are at play in these examples. In (16), the only phonological process we see is in (16a), where there is C-FILLING. In (17a–b), there is HIATUS RESOLUTION across the B and S
suffixes. Further out from the root in (17a), we see C-FILLING, which feeds SHORTENING. The (phonological) derivation of the surface form in (17a) is laid out in (18). (I leave out REGRESSIVE SONORANT ASSIMILATION from these derivations as J93 in general gives surface forms in which this probabilistic process has not applied.)

(18) Input (17a): zəbṭiutnCe
HIATUS RESOLUTION: zəbṭiutnCe
C-FILLING: zəbṭutne
SHORTENING: zəbṭutne
EPENTHESIS:
Output: zəbṭutne

In (17b), unlike in (17a), the consonant cluster cannot be resolved by SHORTENING, since none of the adjacent Cs are identical, and so instead this illicit cluster is broken up by EPENTHESIS, as laid out in (19).

(19) Input (17b): zəbṭiunxu
HIATUS RESOLUTION: zəbṭiunxu
C-FILLING: -- -- --
SHORTENING: -- -- --
EPENTHESIS: zəbṭutənxu
Output: zəbṭutənxu

This data will be revisited in §3.1.5 and then again in §5.2, with a discussion of its opacity and its implications for modeling L allomorphy; in short, this data will demonstrate that the choice among L’s allomorphs cannot be made by phonological considerations.

To provide a comparison for L3pl and L2pl, (20) shows that all other L agreement markers stay l-initial in plural environments, i.e., the L morpheme does not alternate in these other L agreement markers.

(20) a. nəsq -i -∅ -l-a (=nəsqiła / *nəsqina)
   kiss.IMPF -B3pl -S3 -L-3f.sg
   ‘they kiss her’ (J93:133)

   b. zəbṭ -i -ut -l-e (=zəbṭule / *zəbṭutne)
   catch.IMPF -B3pl -S2pl -L-3m.sg
   ‘you (pl) catch him’ (J93:135)

   c. zəbṭ -i -na -l-an (=zəbṭinalan / *zəbṭinanən)
   catch.IMPF -B3pl -S1pl -L-1pl
   ‘we catch ourselves’ (J93:135)

Note that the L morpheme in these L agreement markers stays l-initial even when immediately following an n, showing the L morpheme’s normal resistance to progressive assimilation (which will be relevant in §3.1.3), (21). (This example involves the Verb-L-L configuration that will be discussed in §3.1.2.)
Examples like (21) could undergo probabilistic REGRESSIVE SONORANT ASSIMILATION in natural speech, but this would derive samlanle, not samlanne.

Historically, all the plural agreement morphemes ended in n (N. Patel, p.c.), which helps us understand the origin of the l/n alternation, as arising from progressive assimilation. However, there a number of reasons why such a phonological account cannot extend to the l/n alternation in modern-day Turoyo. First of all, a quick glance at Tables 1–2 shows that plural morphemes generally do not end in n synchronically in Turoyo. Second, even if there were some kind of covert nasal at the end of every plural morpheme, Turoyo does not have any general process of progressive assimilation (see §2.2.3), and so the L morpheme would not be expected to assimilate to (or be replaced by) a preceding covert nasal—this fact can be verified by observing in (21) that even adjacency with an overt nasal does not result in assimilation. Third, even if the hypothetical covert nasal at the end of every plural morpheme were somehow exceptional in inducing progressive assimilation, it’s not clear why this would only happen in L3pl and L2pl. Finally, both sorts of assimilation that Turoyo does have (C-FILLING and probabilistic REGRESSIVE SONORANT ASSIMILATION) are bled under (linear) intervention by the mobile past tense morpheme (see §4.2), but the l/n alternation is not bled in these environments. I therefore conclude that the l/n alternation is morphological, not phonological.

Summarizing thus far, the l/n alternation is best characterized as the L morpheme, in certain L agreement markers, having a different form depending on the morphosyntactic features of the preceding morpheme—namely, whether the preceding morpheme is plural or not. This gives us part of the environment for the alternation, PL_. In order to understand why it is that the L morpheme in a plural context is n only in the L2pl and L3pl agreement markers (and not for any other persons/numbers), I capitalize on the fact that it is only these two L agreement markers that contain a consonant-initial personal suffix, which can be seen in Table 2. This gives us the other component of the environment for the alternation, C. Putting this together, I propose that the L morpheme has the form n when preceded by a plural morpheme and followed by a consonant, i.e., in the environment PL_C.

3.1.2 The l/n Alternation is Fully General

All of the examples of the l/n alternation above showed the form of the L morpheme being conditioned by plural features on an S morpheme (in the frame PL_C). One might wonder, then, whether the alternation is specific to this exact context, involving the S morpheme. In fact, the alternation is general: the l/n alternation occurs in the context of any (immediately) preceding plural feature, not just a plural S morpheme.

There are two places where we find L agreement markers apart from in the canonical verbal complex (Verb-B-S-L). The first context is in plural imperatives (multiple addressees), which lack B and S agreement entirely. Instead, plural imperatives, (22b), are distinguished
from singular imperatives, (22a), through the plural imperative suffix, which immediately follows the verb base, and through the length of the stem vowel. The plural imperative suffix surfaces as -u when the imperative bears no further suffixes (i.e., no further agreement); note that plural imperative -u is distinct from any of the B, S, or L markers (cf. Tables 1–2).

(22) a. mbal (=mbal)
   take.away.IMPER
   ‘take away/take hence!’ (addressed to you (sg)) (J93:141)

(b. mbāl -u (=mbālu)
   take.away.IMPER.IMPER.PL
   ‘take away/take hence!’ (addressed to you (pl)) (J93:141)

When an imperative has a dative object, this object appears on the verb in the form of an L agreement marker. Interestingly, in these contexts, the plural imperative -u is null, though the long stem vowel of the plural imperative persists. For their part, the L agreement markers behave just as they do in a non-imperative: when L3PL and L2PL follow a plural imperative stem, they are n-initial, (23); when L3PL follows a singular imperative stem, it is l-initial, (24). (L2PL as an object in a singular imperative is ill-formed, since the addressee is singular.)

(23) a. mbāl -∅ -n-Ce (=mbālne)
   take.away.IMPER.IMPER.PL -L-3PL
   ‘take them away!’ (addressed to you (pl)) (J93:141)

b. mbāl -∅ -n-xu (=mbālxu)
   take.away.IMPER.IMPER.PL -L-2PL
   ‘take yourselves away!’ (addressed to you (pl)) (J93:142)

(24) mbal -l-Ce (=mballe)
   take.away.IMPER -L-3PL
   ‘take them away!’ (addressed to you (sg)) (J93:141)

A number of phonological rules come into play here in predictable ways: C-FILLING and SHORTENING in (23a) and (24) (much like the derivation shown in (18)), and EPENTHESIS in (23b) (as in (19)).

The second context where we can see the generality of the l/n alternation is when two L agreement markers are stacked. This happens in perfective aspect, where transitive subjects are marked via L agreement rather than B/S agreement, and where certain objects are marked via a second L marker stacked on top of the first. (The precise conditions under which this agreement pattern appears will not concern us here; see Kalin 2018a,b.) The crucial fact is that when two L markers are stacked, and the first L marker is PL, the second L morpheme (if in a L3PL or L2PL marker) appears in its n form, (25). (Note that the vowel of the first L marker is reduced to o because this vowel is unstressed and in a closed syllable. The apparent disappearance of the L morpheme in the first L marker is the topic of the following section, §3.1.3.)
The second L agreement marker here is in its *n*-initial form, conditioned by the plurality of the first L marker.

What imperatives and perfectives show us is that the l/n alternation is fully general: when the L morpheme is preceded by any plural feature, and followed by a consonant (as it is in L3pl and L2pl), it appears as the allomorph *n*.

### 3.1.3 Another allomorph of the L morpheme

There is one final complication to L allomorphy. The surface form of the first L marker in (25a–b) presents us with a puzzle: why does it look like the first L morpheme (the *l*) has disappeared? All other things being equal, we would expect epenthesis to take place here, yielding *somnxonne* and *somnxonxu*, preserving that first *l*. Note that this “disappearing *l*” is not an exceptional feature of this example, but rather is a systematic behavior of the L morpheme in L3pl and L2pl outside of plural contexts, as will be shown below. This leads me to propose that there is a third allomorph of the L morpheme: the L morpheme has the form *C* (empty consonant slot) when it is followed by a consonant, i.e., in L3pl and L2pl, and in a singular environment.

Let’s start with L3pl. In (26a), we see again the same “disappearing *l*” as we saw with L2pl in (25). A minimal comparison is provided with the verb in (26b), which serves as a reality check that the L morpheme doesn’t generally assimilate to a preceding consonant, nor does it normally disappear entirely.

The derivation in (27) shows that the underlying morphemes as given in (26a) do not lead to the attested surface form (and in fact the predicted form is that of the surface form of (26b)):
(27) Input (26a), first attempt:  zəbṭətlCe
HIATUS RESOLUTION: – – – –
C-FILLING:  zəbṭətlle
SHORTENING:  zəbṭətlle
EPENTHESIS: – – – –
Output (incorrect):  zəbṭətlle

The data above fall into line if the L morpheme has the form C when it precedes a consonant. This would mean that a more accurate representation of the L agreement marker in (26a) is C-Ce, and leads to a successful derivation:

(28) Input (26a), revised:  zəbṭətCCe
HIATUS RESOLUTION: – – – –
C-FILLING:  zəbṭəttte
SHORTENING:  zəbṭətte
EPENTHESIS: – – – –
Output (correct):  zəbṭətte

Since both consonants in the L marker are empty consonant slots, they both assimilate to the final consonant of the stem, and then undergo shortening, which is what makes it look like the L morpheme disappears.

This same explanation—that the L morpheme has the allomorph C when followed by a consonant—extends to helping us understand the surface form of the L marker in (29), as well as the surface form of the first L marker in (25). (Note that in the morpheme-by-morpheme breakdown in examples from here on out, I represent the L morpheme in this environment as C.)

(29) nšøq -∅ -∅ -C-xu (=nšøqxu)
   kiss.PFV -B.M.SG -S3 -L-2PL
   ‘you (pl) kissed him’ (J93:130)

(30) Input (29):  nšøqCxu
HIATUS RESOLUTION: – – – –
C-FILLING:  nšøqqxu
SHORTENING:  nšøqxu
EPENTHESIS: – – – –
Output:  nšøqxu

\footnote{I have shown the empty C getting its features from the preceding consonant, q. Nothing will change in the surface form here if C in fact gets its features from the following consonant, x. However, it seems more generally that the C L morpheme de facto never gets its features from a following consonant, only a preceding consonant; this will be clear from the absence of assimilation in (31b), and also plays a role in understanding (6), if we assume this is one and the same DAT/L morpheme. An investigation of the possible reasons for this is outside the scope of this paper.}
Again, here there is C-FILLING followed by SHORTENING, giving the appearance that the L morpheme has disappeared.\footnote{There are a number of other tempting but ultimately untenable alternative analyses. One set of alternative analyses is that the L morpheme has a zero allomorph pre-consonantally or deletes pre-consonantally. The examples in (31) and (32) will show that these alternatives are not viable, because the L morpheme survives pre-consonantally there, since it is not in a SHORTENING environment. Another more initially plausible set of alternatives is that L morpheme has a zero allomorph inter-consonantally or deletes inter-consonantally. There are two arguments against these analyses. One argument appears in the text surrounding (32), where there is feature-spreading across a short vowel, supporting the C analysis. The other argument comes from the fact that we have seen that the L morpheme can survive interconsonantally thanks to EPENTHESIS, (17b) and (23b), which it does just in case the L morpheme is in an \( n \) environment (\( PLC \)). This is a problem for a deletion analysis of the data in this section, because the deletion operation that targets the L morpheme would have to be tagged to occur only in non-plural environments, making the non-overlap of deletion and the \( n \) allomorph totally accidental. (Note that it is not plausible to instead constrain EPENTHESIS to occur only in plural environments, since EPENTHESIS is a general phonological process in Tuyoro.) (17b) and (23b) are also a problem for a zero allomorph analysis, because both the zero allomorph (hypothetical conditioning environment \( C\_\_C \)) and the \( n \) allomorph (conditioning environment: \( PLC \)) would have their conditioning environments met in these examples; to ensure that the latter environment wins, the \( n \) allomorph would have to be given precedence over the zero allomorph, an extrinsic ordering that is otherwise unnecessary.}

What happens when there is no immediately preceding consonant for the \( C \) allomorph of the L morpheme to assimilate to? In these cases, there seems to be a retreat to the elsewhere \( l \), (31).

(31) The elsewhere \( l \) form of L3PL and L2PL
\[
a. \text{nāsq} -o -\emptyset -C-Ce \ (	ext{=nāsqalle}) \\
\text{kiss.Impf } -BF.SG -S3 -L-3PL \\
\text{‘she kisses them’ (J93:133)}
b. \text{nāsq} -o -\emptyset -C-xu \ (	ext{=nāsqalxu}) \\
\text{kiss.Impf } -BF.SG -S3 -L-2PL \\
\text{‘she kisses you (pl)’ (J93:133)}
\]

There are two ways to make sense of (31) under the present analysis. First, it could be that there is some surface phonological rule that realizes empty consonant slots (as a last resort) as \( l \). This is consistent with being a language-wide rule, though I have found no other context in which it is clearly testable,\footnote{One might wonder about testing this default \( l \) hypothesis with the plural definite determiner, \( ?aC \), seen in \S 2.2.2, but the situation is not so clear. Nouns that look vowel-initial are often actually glottal-initial, and indeed this glottal can be geminated, as in \( ?a?-?abn-e \ ‘the sons’ (J93:37). However, Jastrow notes that geminating the glottal is less common than choosing what he calls an allomorph of the plural determiner, \( ?amm- \), and prefixing this to the noun (without the initial glottal consonant), leading to a second acceptable realization of ‘the sons’ as \( ?amm-abn-e \). This could be evidence for a different default realization of an empty consonant slot (as \( n \) rather than \( l \)), or it could be that (as Jastrow says) \( ?amm- \) is a suppletive allomorph of the plural definite determiner. A perhaps even more intriguing alternative is that the \( n \) that surfaces here is related to the appearance of \( n \) in the environment \( PLC \) that we saw for the L morpheme—note that the environment of (the first) \( n \) in the plural determiner is nearly identical to the environment for the L} nor is such a rule particularly cross-linguistically plausible. An alternative analysis is to provide the \( C \) allomorph of the L morpheme with a
more abstract and complex phonological representation: it could be that this allomorph is actually a $C$ with a delinked $l$, and $l$ only links when there’s nothing else for $C$ to be filled with;\textsuperscript{11} or it could be that the $C$ allomorph is really a “ghost” (phonologically weak) $l$, along the lines of Smolensky and Goldrick 2016, Zimmermann 2019.\textsuperscript{12} I will not adjudicate among these analyses.

Finally, there is a striking piece of support for analyzing the L morpheme as an empty consonant slot (of some variety, as per the discussion above) in (31), even though it ends up looking like it’s just the elsewhere allomorph $l$. This support comes from a seemingly-spurious $n$ form of the L morpheme in one particular environment, exemplified in (32). Note that the B/S morphemes in (32) are not plural, and so the $n$ form of the L morpheme is not otherwise motivated.

(32) a. zobat$\ddot{a}$ -$\emptyset$ -no -$C$-Ce (=zoba$\ddot{a}$nanne)
   catch.IMPF -$B_{m.\, sg}$ -$S_{1\, sg}$ -$L$-3PL
   ‘I (masc. sg.) catch them’ (J93:135)
b. zobat$\ddot{a}$ -$\emptyset$ -no -$C$-xu (=zoba$\ddot{a}$nanxu)
   catch.IMPF -$B_{m.\, sg}$ -$S_{1\, sg}$ -$L$-2PL
   ‘I (masc. sg.) catch you (pl)’ (J93:136)

Why does the L morpheme surface as $n$ here? The empty consonant analysis provides a natural explanation—there is $C$-FILLING over a short vowel, with the melody coming from the preceding $n$. This apparently does not happen for consonants apart from $n$, a fact which remains mysterious.

3.1.4 Interim summary of L allomorphy

In the preceding sections, I have motivated the following three allomorphs of the L morpheme (repeated from (13)):

(33) L $\rightarrow$ $n$ / pl$\underline{\_C}$
    $C$ / $\underline{\_C}$
    $l$ / $\underline{\_C}$


\begin{itemize}
    \item \textit{\dollar\textsuperscript{11}} Thank you to the Montreal-based WORDS reading group for this suggestion.
    \item \textit{\dollar\textsuperscript{12}} Thank you to Nicholas Rolle for this suggestion.
\end{itemize}
3.1.5 L allomorphy is opaque and non-optimizing

The allomorphs of the L morpheme, given in (33) above, cannot be understood as phonologically-motivated—it is opaque, non-optimizing, and cannot be the result of regular phonological processes. The latter point was addressed toward the end of §3.1.1—given the full range of data (some of which is to come in §4), there is no plausible way to derive the /n/ alternation purely phonologically, e.g., by positing covert nasals associated with every plural morpheme.

As for phonological optimization, even though part of the conditioning environment for the allomorphs of L is phonological (\(\_\_\_C\)), the choice of allomorph cannot be made by considerations of phonological well-formedness. For example, in many cases, the output would be just as well-formed with the elsewhere allomorph as the conditioned allomorph, as in (16): the hypothetical elsewhere allomorph form would be \(\text{zab\text{\^{t}}nalle}\), as compared to the attested \(n\) allomorph form \(\text{zab\text{\^{t}}nalle}\)—both equally (un)marked. In other cases, the input might have needed a phonological “repair” with the elsewhere allomorph, and still does with the conditioned allomorph, as seen with epenthesis in (17b): the hypothetical elsewhere allomorph form is \(\text{zab\text{\^{t}}ut\text{\^{a}}lxu}\), vs. the attested \(n\) allomorph form \(\text{zab\text{\^{t}}ut\text{\^{a}}lxu}\), vs. the hypothetical \(C\) allomorph form \(\text{zab\text{\^{t}}ut\text{\^{a}}lxu}\) (which would require \(C\)-filling and shortening rather than epenthesis). Phonological considerations do not adjudicate among the allomorphs. (This is expanded on in more detail in §5.2.)

Finally, the choice of allomorph for the L morpheme is often opaque on the surface, as the phonological environment for its insertion is no longer present after phonological processes have taken place. This is the case, for example, for (26a), repeated in (34) (with the hypothesized C allomorph of the L morpheme in this context).

\[
\begin{array}{l}
\text{catch.}\text{IMP.F} -B_\text{M.SG} -S_2\text{SG} -L_\text{3PL}
\end{array}
\]
\(\text{zab\text{\^{t}}} -\emptyset -\text{\^{o}t} -C\text{-Ce} (=\text{zab\text{\^{t}}at\text{\^{t}}te})\)

‘you (masc. sg.) catch them’ (p. 135)

The environment for the choice of the \(C\) allomorph of the L morpheme is when the L morpheme precedes a consonant; but the L morpheme does not precede a consonant on the surface in (34), due to shortening. To see an example involving the \(n\) allomorph, we can look to (17a), repeated below in (35).

\[
\begin{array}{l}
\text{catch.}\text{IMP.F} -B_\text{PL} -S_2\text{PL} -L_\text{3PL}
\end{array}
\]
\(\text{zab\text{\^{t}}} -i -\text{ut} -n\text{-Ce} (=\text{zab\text{\^{t}}ut}\text{\^{e}})\)

‘you (pl) catch them’ (p. 135)

Again, the \(n\) on the surface does not precede a consonant, and so the environment for the choice of the \(n\) allomorph (\(\text{PL}_\text{\_C}\)) is not met on the surface, only underlyingly.

The facts as they stand follow naturally from a model of the morphology/phonology interface in which allomorph choice precedes the phonological component of the grammar, and so is oblivious to phonological considerations. However, this data alone is not a knockdown argument against making morphological choices alongside phonological ones altogether: I will return to this data in §5.2 and show formally that an \(M\rightarrow P\) (though not \(P\rightarrow M\)) OT
account can capture the basic allomorphy facts. It will be the data in §4, involving the displaced past tense morpheme, that will provide an argument against both P»M and M»P types of accounts, §5.3.

3.2 B allomorphy

The second case of allomorphy in the verbal complex is found in the B series, in particular, when B agreement encodes a plural, as schematized informally in (36).

\[(36) \quad \text{a. } B_{pl} \rightarrow -\text{o}n / \underline{\text{CC}} \quad \text{(J93:127)}
\]
\[\text{b. } B_{pl} \rightarrow -i / \underline{\text{\{CV, V, #\}}} \]

I take -i, (36b), to be the elsewhere form of Bpl, and we have already seen it appear in its CV environment, e.g., in (16), and its (opaque) V environment, e.g., in (17); an additional example showing this allomorph appear word-finally is given in (37).

\[(37) \quad \text{gahik} \quad -i \quad -\emptyset \quad (=\text{gahiki})
\]
\[
\text{laugh.PFV} -B_{pl} -S3
\]
\['\text{they laughed}' \quad \text{(J93:129)}
\]

Bpl has a phonologically-conditioned suppletive allomorph, -\text{o}n, which surfaces when Bpl precedes a CC sequence, (36a). Given the pieces of suffixal inflection, Tables 1–2, this arises only in two very specific situations, namely, when both the S marker is null (so 3rd person) and the L marker begins with two consonants, which brings us back to our old friends from §3.1, L3pl and L2pl. The allomorph -\text{o}n is shown in its two \underline{CC} environments:

\[(38) \quad \text{B/S3pl preceding L3pl and L2pl}
\]
\[\text{a. } \text{nošq} \quad -\text{o}n \quad -\emptyset^{13} \quad -n-Ce \quad (=\text{nošqənne})
\]
\[
\text{kiss.IMPF} -B_{pl} -S3 -L-3pl
\]
\['\text{they kiss them}' \quad \text{(J93:127)}
\]
\[\text{b. } \text{nošq} \quad -\text{o}n \quad -\emptyset \quad -n-xu \quad (=\text{nošqənxu})
\]
\[
\text{kiss.IMPF} -B_{pl} -S3 -L-2pl
\]
\['\text{they kiss you (pl)'} \quad \text{(J93:127)}
\]

Notably, the choice of -\text{o}n creates a phonotactic problem where there would not have been one if elsewhere -i were chosen, requiring shortening to resolve it. The derivation of (38b) is shown in (39).

\[^{13}\text{I assume that the S suffix, though not overtly displaying a number distinction in 3rd person, cf. Table 2, still abstractly contains number in 3rd person, and hence conditions the L allomorph n, §3.1. Alternatively, it could be that the n allomorph is conditioned by plural on the closest overt morpheme (à la Embick 2010), the B marker.}\]
If -i were chosen as the allomorph of Bpl in (39), there would be no unsyllabifiable consonant cluster at all. This makes the allomorph-choice here anti-optimizing, or “perversive” in Paster’s (2006) words.

It is important to note that the shortening that takes place in (39) means that on the surface, there is essentially no evidence that there is allomorphy of Bpl at all; instead, it could just be a purely phonological process: vowel reduction of the elsewhere plural allomorph -i to -@ in a closed syllable. If this could just be a case of vowel reduction, then why posit Bpl allomorphy at all? The answer is because there is a context where Bpl -@n surfaces intact, and that is when the verb is in the past tense. The past tense morpheme, -wa, which will be discussed extensively in §4, is completely ignored for the purposes of allomorph-choice, even when it linearly intervenes in the conditioning environment of the allomorph. Thus we see all three consonants that enter into the underlying cluster in (38)/(39) can survive on the surface, (40):

(40) a. nošq -@n -@ -wa -n-Ce (=nošq@nwanne)
    kiss.IMPF -BPL -S3 -PST -L-3PL
    ‘they used to kiss them’ (J93:134)

b. nošq -@n -@ -wa -n-xu (=nošq@nwanxu)
    kiss.IMPF -BPL -S3 -PST -L-2PL
    ‘they used to kiss you (pl)’ (J93:134)

In order to understand the forms in (40), we must recognize the distinct -@n allomorph of Bpl—there is no general process of nasal-insertion (or deletion) in Turoyo that could account for the appearance of this unexpected n before the past tense marker, nor could there be a phonotactic explanation for it: in (40), the n creates a more marked syllable structure than elsewhere -i would have (as it creates a closed syllable).14

Two alternative hypotheses about -i/-@n allomorphy are worth addressing and ruling out. The first capitalizes on the fact that the only CC-initial L markers are L2pl and L3pl. Thus, one might wonder whether Bpl allomorphy is better characterized as being featurally-triggered, namely, when followed by a plural non-first person, rather than being phonologically-triggered. However, this cannot be right, as the -@n allomorph is crucially not triggered when the closer morpheme to it, the S morpheme, itself marks a plural non-first

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14 The reader can now see why I did not include 3rd person plural examples in §3.1, as these cases of the n allomorph of the L morpheme look like they could simply be derived with the C allomorph of the L morpheme, alongside the Bpl allomorph -@n. §4 will show that this cannot be the right characterization, even in these examples, because C-filling—unlike suppletive allomorphy—is bled by the intervention of past tense -wa.
person; this can be seen in (41a) for a 3rd person plural S marker and (41b) for 2nd person plural S marker. (In (41b), HIATUS RESOLUTION obscures the B plural morpheme on the surface; but there would have been no hiatus at all if the allomorph here were -ən.)

\[(41) \]

a. \( \text{nəšq}_\text{impf} -\text{Bpl} - \text{S3} - \text{L}_\text{3f.SG} \)  
\( \text{'they kiss her'} \)  
\( \text{(J93:133)} \)

b. \( \text{zəbt}_\text{impf} -\text{Bpl} - \text{S2pl} - \text{L}_\text{3m.SG} \)  
\( \text{'you (pl) catch him'} \)  
\( \text{(J93:135)} \)

The examples in (41) feature a plural B marker followed immediately by a plural non-first person marker, and yet the elsewhere allomorph -i is chosen. The -ən allomorph therefore cannot be understood as occurring in the environment \([\text{PL, -AUTH}]\), as it is not triggered in (41).

A second alternative hypothesis, from what we have seen so far, is that it could be that Bpl takes the form -ən when preceding the past tense morpheme. This, too, can readily be shown to be incorrect:

\[(42) \]

\( \text{zəbt}_\text{impf} -\text{Bpl} - \text{PST} - \text{S1pl} - \text{L}_\text{3fs} \)  
\( \text{'we used to catch her'} \)  
\( \text{(J93:136)} \)

The -ən allomorph cannot be understood as occurring in the environment \([\text{PAST}]\), as it is not triggered in (42). (It is only triggered when what follows past tense is L3pl or L2pl, i.e., a CC sequence.)

Summing up what we have seen so far, the best possible unified characterization of the -ən allomorph is that it appears in the environment \([\text{CC}]\). Allomorphy of Bpl is summarized in (43).

\[(43) \]

\( \text{Bpl} \rightarrow -\text{ən} / \_\text{CC} \)  
\( \_\text{-i} / \_\text{CC} \)  
\( \_\text{= -ən before two consonants or a long consonant} \)  
\( \_\text{-i / } \_\text{= -i elsewhere} \)

The choice of the conditioned allomorph -ən is always surface-opaque. In non-past verbs, like (38), the CCC sequence is simplified by SHORTENING, which obscures the allomorph of Bpl: it looks like it is just -ə, concurrent with the n allomorph of the L morpheme. The environment that triggers Bpl allomorphy is also opaque in such example, as on the surface, the -ən allomorph does not precede CC, but rather CV (xu or ne). In past tense verbs, like (40), the -ən allomorph does not precede CC, but rather the CV form of the past tense suffix, -wa, yet another layer of opacity.\footnote{The past tense morpheme -wa has the form -way when it precedes CV. This variation in -wa’s form will be discussed in §4.}\footnote{One might wonder whether it is simpler to just take all of the suffixes after the verb to form a long portmanteau morpheme, subsuming both L and B allomorphy. Such an analysis would require the speaker...}
3.3 An aside: The structure of the verb word

Before turning to the past tense morpheme, an additional remark is in order about the directionality of the allomorphy motivated above. Both L and B allomorphy are at least in part phonologically-conditioned, and in both cases, the phonological trigger is further from the root of the word than the allomorph—these suppletive allomorphs are sensitive to (conditioned by) what looks like outer phonological material. This is surprising, given a particular crosslinguistic generalization about when allomorphy can have a phonological trigger (Carstairs 1990, Bobaljik 2000, Paster 2006, i.a.): generally speaking, suppletive allomorphy that is conditioned by phonology can be “inwardly” sensitive, but not “outwardly” sensitive; in other words, a morpheme may have a suppletive form based on the phonological properties of elements that are more embedded than the morpheme itself, but not less embedded. A common explanation for this generalization that holds across morphological frameworks (see, e.g., Kiparsky 1982, Carstairs 1987, Anderson 1992, Halle and Marantz 1993, Bobaljik 2000) is that words are in some sense phonologically built from the most-embedded part (typically the root) to the least-embedded part. It thus follows naturally that an outer morpheme can only be sensitive to (can only “see”) the phonology of a morpheme that is more deeply embedded.

To illustrate, I will use a quick example from Turkish (drawn from Paster 2006:55, who cites Lewis 1967, Haig 2004). In Turkish, the causative suffix has two suppletive allomorphs, -t and -DIR. -DIR is the elsewhere allomorph, while -t appears following polysyllabic stems that end in a vowel, /r/, or /l/. We can observe this allomorphy in cases where the stem is the verb root, like bekle-t ‘wait-CAUS’ (“cause to wait”), with the conditioned allomorph -t, and ye-dir ‘eat-CAUS’ (“feed”), with the elsewhere allomorph. We can also observe this allomorphy in cases where there is a complex stem, e.g., in double causatives like ye-dir-t ‘eat-CAUS-CAUS’ (“cause to feed”); the inner causative morpheme is in its elsewhere form (-DIR), because the verb root is monosyllabic, while the outer causative morpheme is in its conditioned form (-t), because the complex stem it attaches to is polysyllabic and ends in /r/. The causative morpheme in Turkish displays phonologically-conditioned allomorphy that is inwardly-sensitive, and so goes in the expected direction.

Working just from the basic information about Turoyo verbs provided in §2, and with no deeper investigation of the language, one might posit a structure for the canonical Verb-B-S-L example in (1) that looks like (44), with the verb root being the most deeply embedded piece, and the L marker being the least embedded. (I put aside the aspectual vowel pattern here, as well as the internal structure of the L marker.)

to memorize well over 200 portmanteau forms, and so I do not take this to be a plausible analysis of the data.

There are, of course, a few at least purported counter-examples. See e.g. Carstairs (1990) and Deal and Wolf (2017) for a few counter-examples and ways to understand them without (at least fully) abandoning the larger generalization.

Capital letters indicate predictable phonological variation, where D can be [t, d] and I can be different high vowels.
Hypothetical Turoyo verb structure (to be rejected)

This structure is problematic when considered with respect to (at least) B allomorphy, as the phonological word would need to be built starting from the highest morpheme in order to understand how Bpl can be sensitive to the phonological form of the S and L markers. In the structure in (44), allomorphy of the plural B morpheme would be outwardly-sensitive to phonology.

The facts of phonologically-conditioned allomorphy in Turoyo are enough to reconsider whether (44) is the right structure for the verb word. But in fact a fully distinct argument from split-ergativity and agreement restrictions in Turoyo also supports the rejection of (44) as the structure of the verb word (Kalin 2018a,b). In very brief, when B/S index an object, which happens in perfective aspect, the object is restricted to 3rd person. This suggests that B/S agreement is high in the syntactic structure, separated from the object by an intervening argument (the subject), resulting in the person restriction. The L marker, on the other hand, is unrestricted regardless of what argument it agrees with, and this suggests it originates low in the structure, from which position both the subject and the object are accessible without intervention. The motivated syntactic structure is roughly schematized in (45).

Kalin (2018a) considers several paths to the wordhood of the verbal complex from the underlying syntactic structure in (45). For concreteness, I will adopt one of these possibilities here, namely that there is traditional head movement (Travis 1984) combined with a general operation of Merger Under Adjacency (Marantz 1984, Bobaljik 1994, Harley 2013, i.a.). Inspired by an analysis of Cupeño verbs (Barragan 2003, Harley 2013), this approach would have L agreement raise to the position of B/S agreement (adjoining to B/S) in the syntax, (46a). (For completeness, I show the subject raising from its base position to a high clausal position.) In the post-syntax, the verb merges-under-adjacency with the linearly adjacent head-complex (B/S-L), adjoining at the X0 level and left-aligning to it, producing the morphological structure in (46b). (nb. Lowering the internally-complex B/S node to V
after (46a) would also produce (46b).) The analysis here is reminiscent of Speas (1991) and Rice (2000) on (apparently) mirror-principle-violating Athapaskan verbs.

(46) a. XP
   Subject
   \hspace{1cm} B\textit{Agr}/S\textit{Agr} \hspace{1cm} B\textit{Agr}/S\textit{Agr} \hspace{1cm} \textit{LAgr} \hspace{1cm} \textit{Subject} \hspace{1cm} \textit{LAgr} \hspace{1cm} \text{Verb} \hspace{1cm} \text{Object}

(46) b. X\textsuperscript{0}
   \hspace{1cm} \text{Verb} \hspace{1cm} B\textit{Agr}/S\textit{Agr} \hspace{1cm} \textit{LAgr}

The structure and derivation in (46) gets the morphemes in the right order, while respecting the underlying syntactic structure that is motivated by person restrictions in the perfective, (45). (46) also solves the outward-sensitivity puzzle: counter to appearances, the verb base is \textit{not} the most embedded component of the verb word; rather, L agreement is the most embedded. The plural B marker is thus actually \textit{inwardly-sensitive} to the phonological forms of S and L agreement, and so is not exceptional at all in this respect.

The crucial takeaway here is that both allomorphy and agreement restrictions converge in supporting a structure in which the B marker is morphosyntactically high and the L marker is low. For a concrete, more articulated word structure going forward, I adopt (47) as the representation of the morphological structure of a canonical Turoyo verb. I treat the L morpheme component of L agreement as a sort of KP case layer containing the personal suffix, consistent with the function of the L morpheme as dative case elsewhere.

(47) X\textsuperscript{0}
   \hspace{1cm} \text{Verb} \hspace{1cm} \text{catch} \hspace{1cm} z\textit{bt}\overset{i}{\text{z}} \hspace{1cm} B\textit{Agr} \hspace{1cm} B\textit{Fr}.\textit{SG} \hspace{1cm} S\textit{Agr} \hspace{1cm} S\textit{2SG} \hspace{1cm} L\textit{Agr} \hspace{1cm} L \hspace{1cm} 3\textit{M}.\textit{SG} \hspace{1cm} 1 \hspace{1cm} e
4 M before P: The argument from displacement

The previous section motivated two cases of allomorphy in the verbal complex, repeated for easy reference in (48)–(49), and showed that they are neutral or “perverse” with respect to phonological optimization, and may be opaque.

(48) \[ L \rightarrow n / \text{pl}_\text{C} \] (= n when following pl and preceding a cons)
\[ C / -_\text{C} \] (= empty C slot when preceding a consonant)
\[ l / \text{C} \] (= l elsewhere)

(49) \[ \text{Bpl} \rightarrow -\text{on} / \text{CC} \] (= -on before two consonants or a long consonant)
\[ -\text{i} / \] (= -i elsewhere)

We turn now to the most revealing aspect of Turoyo verbal morphology with respect to illuminating the morphology-phonology interface, the behavior of the past tense morpheme, -wa. As we will see in §4.1, -wa has a variable surface position, sometimes appearing between the B and S markers and sometimes between the S and L markers. §4.2 shows that allomorphy proceeds as though -wa were not there, which is especially surprising with respect to phonologically-conditioned B allomorphy, since -wa intervenes in its conditioning environment. Whereas -wa seems to be invisible to morphological processes, it is fully visible for all phonological processes, and the data show clearly that there must not be any earlier phonological cycle without -wa.

In §4.3, building on the observations in §4.1–2, I propose that -wa morphosyntactically originates between the verb stem and the B marker, and displaces to a phonologically-calculated position within the agreement complex. The displacement of -wa happens after exponents are chosen but before general phonological operations apply. §4.4 runs through two sample derivations, putting all the pieces of the account together.

4.1 The variable position of -wa

The past tense morpheme in Turoyo, -wa, always follows the verb stem, but may come between the B and S morphemes, or may immediately follow the S morpheme. L markers, which always come after -wa, never impact -wa’s placement. The two surface linear positions of -wa in the canonical verbal complex are given in (50).

(50) Two linear positions of -wa
a. Verb-B-wa-S-L
b. Verb-B-S-wa-L

In cases where the B and S suffixes are absent, e.g., in double-L constructions, §3.1.2, -wa still precedes all instances of L agreement, Verb-wa-L-L.

Whether -wa appears in its pre-S (50a) position or post-S (50b) position depends on the particular B and S morphemes present. The complete set of possibilities is shown in Table 4. Some notes to aid in reading this table: (i) each row presents a different \( \phi \)-feature set for the subject of the intransitive verb ‘laugh’, in perfective (recall that B and S markers always agree

26
with the same argument); (ii) each column lays out (in surface linear order) the morphemes that are part of the verbal complex for that row’s particular \( \varphi \)-feature combination; (iii) the last column gives the surface form of the complete verb, after phonological processes have taken place; (iv) for simplicity, I have chosen an example with no L agreement, since L agreement doesn’t impact -wa’s position; and (v) as noted in fn. 15, -wa has the surface form -way before CV—in this table, that environment is only found in the first person, but when L agreement is present, this can also create the environment for -way in other persons.

Table 4: Surface position of -wa in the verb (p. 154)

<table>
<thead>
<tr>
<th></th>
<th>‘laugh.pfv’</th>
<th>B</th>
<th>PAST</th>
<th>S</th>
<th>PAST</th>
<th>surface form</th>
</tr>
</thead>
<tbody>
<tr>
<td>1M.SG</td>
<td>gahik</td>
<td>-∅</td>
<td>-wa</td>
<td>-no</td>
<td>-wa</td>
<td>gah@kwayno</td>
</tr>
<tr>
<td>1F.SG</td>
<td>gahik</td>
<td>-o</td>
<td>-wa</td>
<td>-no</td>
<td>-wa</td>
<td>gahikowano</td>
</tr>
<tr>
<td>1PL</td>
<td>gahik</td>
<td>-i</td>
<td>-wa</td>
<td>-na</td>
<td>-wa</td>
<td>gahikwayna</td>
</tr>
<tr>
<td>2M.SG</td>
<td>gahik</td>
<td>-∅</td>
<td>-at</td>
<td>-wa</td>
<td>-wa</td>
<td>gahikatwa</td>
</tr>
<tr>
<td>2F.SG</td>
<td>gahik</td>
<td>-o</td>
<td>-at</td>
<td>-wa</td>
<td>-wa</td>
<td>gahikatwa</td>
</tr>
<tr>
<td>2PL</td>
<td>gahik</td>
<td>-i</td>
<td>-ut</td>
<td>-wa</td>
<td>-wa</td>
<td>gahikutwa</td>
</tr>
<tr>
<td>3M.SG</td>
<td>gahik</td>
<td>-∅</td>
<td>-ut</td>
<td>-wa</td>
<td>-wa</td>
<td>gah@kwa</td>
</tr>
<tr>
<td>3F.SG</td>
<td>gahik</td>
<td>-o</td>
<td>-ut</td>
<td>-wa</td>
<td>-wa</td>
<td>gahikowa</td>
</tr>
<tr>
<td>3PL</td>
<td>gahik</td>
<td>-i</td>
<td>-ut</td>
<td>-wa</td>
<td>-wa</td>
<td>gahikawa</td>
</tr>
</tbody>
</table>

As can be seen in Table 4, -wa appears between the B and S markers in the first person, but after the S marker in the second person (J93:150); it is impossible to tell whether -wa precedes or follows the S marker in the third person. But, there are other possible characterizations of the placement of -wa that are phonological in nature—note that the underlying form of the S marker is consonant-initial in the first person, but vowel-initial in the second person. I will return to formalizing a phonological characterization of -wa’s placement in §4.3.

4.2 Allomorphy, phonological processes, and -wa

The most remarkable fact about -wa is its differential behavior with respect to morphological processes and phonological processes. As this section will demonstrate, phonological processes (unremarkably) treat -wa as a normal and integrated part of the verb word—-wa in its surface position factors into all phonological processes—whereas allomorph choice (remarkably) proceeds as though -wa were not there.

Let’s start with an examination of phonological processes and -wa. In present tense (51a), there are two phonological processes taking place: C-FILLING with the features of \( t \), and subsequent SHORTENING. In the past tense form of this verb, (51b), -wa’s appearance bleeds both processes—so instead, \( C \) receives its default realization as \( l \) (see the discussion around (31)), and no SHORTENING is triggered.
(51) a. zobṭ -∅ -at -C-Ce (=zobṭatte)  
catch.IMPF -B.M.SG -S2SG -L-3PL  
‘you (masc. sg.) catch them’ (J93:135)  
b. zobṭ -∅ -at -wa -C-Ce (=zobṭatwallə)  
catch.IMPF -B.M.SG -S2SG -PST -L-3PL  
‘you (masc. sg.) used to catch them’ (J93:135)  

The phonology “sees” -wa in its surface position, and there must not have been an earlier cycle of phonology without -wa. If -wa took its surface position after some or all phonological processes had taken place, we would expect C to assimilate to t in (51b), resulting in a surface form like zobṭotwallə (if shortening also took place before -wa’s placement) or zobṭotwalle (if -wa were inserted after C-FILLING but before shortening), but this is not what we find. Similarly, regressive sonorant assimilation is bled by -wa—it cannot occur across -wa, just like C-FILLING.19

Along the same lines, the pair of verbs in (52) shows that lowering too is bled by -wa, as there is lowering in present tense (52a) but not in past tense (52b).

(52) a. nəsq -o -∅ -C-Ce (=nəsqalle)  
kiss.IMPF -B.F.SG -S3 -L-3PL  
‘she kisses them’ (J93:133)  
b. nəsq -o -∅ -wa -C-Ce (=nəsqowalle)  
kiss.IMPF -B.F.SG -S3 -PST -L-3PL  
‘she used to kiss them’ (J93:133)  

If lowering occurred before -wa took its surface linear position, we would expect nəsqowalle in (52b), but again this is not what we find. -wa is consistently visible to the phonology, and again, there data shows that there must not have been a cycle of phonology without -wa in its surface obvious position.

Unlike phonological processes, allomorphy of the agreement morphemes is completely impervious to (unaffected by) -wa. Perhaps the less surprising case comes from the persistence of the n allomorph of the L morpheme across -wa. Recall from §3.1 that L has the allomorph n in the environment pl.C. When the plural in the triggering environment is a second person plural, -wa intervenes between the plural S marker and the L morpheme (see -wa’s position in the 2PL row in Table 4)—on the surface, the L morpheme’s environment is pl.-wa.C. Since -wa linearly disrupts the environment for choosing n, we might therefore expect this allomorph to be bled by the appearance of -wa, with the elsewhere allomorph l or the preconsonantal allomorph C appearing instead. However, the minimal pairs in (53)–(54) show clearly that this is not what we find:

19Thinking back to §3.1 on L allomorphy, this new evidence means that any account of the l/n alternation of the L morpheme cannot be purely phonological, hypothetically triggered by a floating nasal that is (in most cases covertly) attached to every plural morpheme. If this were the right account of the n allomorph, then n allomorphy should be bled by -wa just like all other assimilation is, but, as we will see shortly, n allomorphy is not bled by -wa.
(53) a. zΩbt -i -ut -n-Ce (=zΩbtutne)
catch.IMPF -BPL -S2PL -L-3PL
‘you (pl) catch them’ (J93:135)
b. zΩbt -i -ut -wa -n-Ce (=zΩbtutwanne)
catch.IMPF -BPL -S2PL -PST -L-3PL
‘you (pl) used to catch them’ (J93:135)

(54) a. zΩbt -i -ut -n-xu (=zΩbtutɔnxu)
catch.IMPF -BPL -S2PL -L-2PL
‘you (pl) catch yourselves’ (J93:135)
b. zΩbt -i -ut -wa -n-xu (=zΩbtutwanxu)
catch.IMPF -BPL -S2PL -PST -L-2PL
‘you (pl) used to catch yourselves’ (J93:135)

Even though -wa intervenes between the L morpheme and the preceding plural in (53b) and (54b), n is still the allomorph that is chosen. Note that since the trigger here is a morphological feature (plural), some formulations of locality actually do permit this allomorphy to persist across an intervener (see, e.g., Bobaljik 2000, Harley and Choi 2016, cf. Embick 2010), and so this is not as of yet particularly surprising.

The more surprising case comes from the persistence of phonologically-conditioned allomorphy across -wa. This is found with the -i/-@n allomorphy of the BPL morpheme, §3.2, where -@n appears in the environment _CC. As should be clear from §4.1, -wa will always appear between the plural B morpheme and any L markers, including those that provide the CC environment for BPL -@n—the surface string of the environment for BPL in the past tense is _-wa-CC, when the L markers are 3pl or 2pl. As shown first in (40) and repeated in minimal pairs below, -wa nevertheless does not bleed B allomorphy:

(55) a. nΩsq -@n -∅ -n-xu (nΩsqɔnxu)
kiss.IMPF -BPL -S3 -L-2PL
‘they kiss you (pl)’ (J93:127)
b. nΩsq -@n -∅ -wa -n-xu (=nΩsqɔnɔnxu)
kiss.IMPF -BPL -S3 -PST -L-2PL
‘they used to kiss you (pl)’ (J93:134)

(56) a. nΩsq -@n -∅ -n-Ce (=nΩsqɔnne)
kiss.IMPF -BPL -S3 -L-3PL
‘they kiss them’ (J93:127)
b. nΩsq -@n -∅ -wa -n-Ce (=nΩsqɔnɔnne)
kiss.IMPF -BPL -S3 -PST -L-3PL
‘they used to kiss them’ (J93:134)

If -wa were in its surface linear position when the allomorph of BPL were chosen, we would expect elsewhere -i to surface, giving us (counter to fact) nΩsqiwanxu for (55b) and nΩsqiwanne for (56b).
Unlike the morphologically-conditioned allomorphy in (53)/(54), which could potentially be expected to happen across an intervening morpheme, phonologically-conditioned allomorphy is not expected to behave this way under any theory of locality—in the absence of the right phonological environment, the allomorphy should not take place. Since phonologically-conditioned allomorphy does persist across -wa here, an explanation is called for.

4.3 Analysis of -wa

Putting together the observations in §4.1 and §4.2, -wa apparently draws a dividing line between what is phonological and what is morphological—the morphology ignores -wa, while the phonology doesn’t. More precisely, -wa does not seem to be in its surface (intervening) position at the point of exponent choice, but is in its surface position by the time phonological processes apply. This state of affairs is only understandable if exponent choice is separate from and precedes phonology; the morphology and phonology must not be collapsed in one grammatical module.

In this section, I work out the details of how and when in the derivation the past tense morpheme -wa takes its surface position. I will argue that the morphosyntactic position of past tense is hierarchically above the agreement cluster (§4.3.1), that past tense displaces from this position after the agreement morphemes have been exponed, but before phonological processes apply (§4.3.2), and that this displacement is to a (morpho-)phonologically determined position. I further propose that past tense itself is also exponed (as -wa) prior to its displacement (§4.3.4).

4.3.1 Morphosyntactic position: past tense is outside of the agreement series

I begin with the observation from §4.2 that -wa does not disrupt allomorphy of the agreement morphemes. In order for the B morpheme to have a suppletive form that is conditioned by the phonological forms of the S and L morphemes, even in the past tense, there must be some level of representation where the past tense morpheme does not intervene in this agreement complex at all. Thus, I propose that past tense is morphosyntactically higher than the agreement morphemes. The proposed underlying position of past tense in the verbal complex is shown in (57), which is an expansion of (47) from §3.3.

(57)
The most important feature of (57) is that the agreement cluster is not interrupted by past tense; the agreement morphemes are in their usual morphosyntactic configuration with respect to each other.

### 4.3.2 Timing: -\textit{wa} displaces after exponent selection for agreement, and before any earlier phonological cycle

Based on the structural position of past tense in (57), we would expect it to appear linearly between the verb stem and the B marker, V-\textit{wa}-B-S-L. However, we know from §4.1 that -\textit{wa} appears either directly before or directly after the S morpheme (whenever there are enough overt and present morphemes to determine this precisely). Thus, the past tense morpheme must displace from its morphosyntactic position at some point. When, exactly, does this happen?

Given the allomorphy facts of §4.2, the displacement of the past tense morpheme must crucially happen after exponents have been selected for the agreement markers. This timing guarantees that all suppletive allomorphy among the agreement morphemes will proceed as usual, since past tense is morphosyntactically outside of the agreement cluster.

Recall, now, the evidence in terms of phonological processes from §4.2: there must not be a cycle of phonology that applies to the agreement cluster prior to the past tense morpheme taking its surface position; -\textit{wa} feeds/bleeds all general phonological processes. It therefore must be that past tense displaces to its surface position before any earlier general phonological cycle.

Putting together the picture thus far: the past tense morpheme moves to its surface linear position after exponent selection for (at least) agreement, and before any earlier general phonological cycle.

### 4.3.3 Linear (re-)positioning: -\textit{wa}'s placement is (morpho-)phonological, but precedes phonology

In §4.1, it was noted that one possible characterization of -\textit{wa}'s placement is that -\textit{wa} precedes the S marker when the S marker is first person, and follows it when it is second person. This suggests a featurally-triggered, morphosyntactic account of -\textit{wa}'s displacement, along the lines of Lowering (Embick and Noyer 2001). However, the timing facts discussed above—in particular, that displacement of -\textit{wa} must follow exponent choice—rule out this type of account, because such morphosyntactic movement should precede exponent choice. I therefore do not pursue a characterization along morphosyntactic lines, and turn instead to a mainly phonological account.

Since exponents for all the agreement morphemes must have been chosen prior to the displacement of past tense, it is natural that -\textit{wa}'s repositioning can reference the phonological forms of the agreement morphemes. I pursue two possible (morpho-)phonological characterizations of -\textit{wa}'s displacement. I will not adjudicate between these, but what is crucial is that both rely on the underlying forms of the agreement morphemes and the visibility of morpheme boundaries, and thus -\textit{wa}'s displacement is opaque on the surface. Both
characterizations are also phonologically non-optimizing. These shared components of -wa’s
displacement have two implications: (i) as already discussed earlier, there must not be any
earlier phonological cycle before -wa takes its surface position; and (ii) more significantly,
-wa must also get to its surface position prior to (and not concurrent with) the general
phonological computation.

The first (morpho-)phonological characterization that I pursue starts with the observation
that -wa follows the S morpheme when the S morpheme is vowel-initial, and precedes it
when it is consonant-initial. This can be modeled as a sort of iterative Local Dislocation (à
la Embick and Noyer 2001), where -wa successively inverts with any adjacent vowel-initial
morpheme—-wa will always invert with any overt B morpheme, since they’re all vocalic, and
will further invert with the S morpheme when the S morpheme is vowel-initial. Referring back
to Table 4, it can be seen that this dislocation must be calculated based on the underlying,
and not surface form of the S morpheme: the deletion of the S morpheme’s initial vowel in
2F.SG renders this affix consonant-initial on the surface, but -wa still inverts with it. Note
that -wa will never further invert with L agreement, because L agreement (the L morpheme
plus the personal suffix) is always consonant-initial.

The second possible (morpho-)phonological characterization is that -wa moves to the
closest position where it does not precede a vowel and does not break up a morpheme,
giving it a sort of negative subcategorization frame; this takes the movement of -wa to be
similar to infixation, though with a nonstandard (negative) pivot. Since all of the overt
B morphemes consist of a single vowel, -wa will appear between the B morpheme and S
morpheme when the S morpheme is consonant-initial, but will appear after the S morpheme
when the S morpheme is vowel-initial. Further, since L agreement always begins with a
consonant (the L morpheme), -wa will never move past it. Again referring back to Table 4,
the same opacity as in the earlier characterization arises: when the S morpheme is 2F.SG, it
is consonant-initial on the surface. For this characterization to work, then, it must still be
based off of the underlying forms of the agreement morphemes. It’s important to note that
a more generally-stated constraint on -wa that says its placement should minimize hiatus
violations (while still not breaking up any morphemes) is not tenable, since in the second
person feminine and plural, there will always be at least one hiatus violation, whether -wa
moves to precede or follow the S morpheme. (This is demonstrated in OT in §5.3.1.)

I want to address three other logical possibilities here. (Note that I don’t consider any possibilities
where -wa is a morphosyntactic intervener in the agreement complex, since such an account will not be
able to capture the allomorphy facts.) The first possibility takes (57) to be the morphosyntactic starting
point, but -wa stays put while the B and S morphemes are mobile. Such an account would hold that the
B morpheme always moves to precede -wa, while the S morpheme moves to precede -wa only in the second
person. The next two possibilities have a different morphosyntactic starting point, where -wa is final in the
verbal complex, as schematized in (i), either because it is the most embedded morpheme, or because it is
right-adjointed to some larger constituent (e.g., the agreement series).

(i) V erb-B-S-L-wa

With (i) as the underlying structure/order, it could then be that -wa is mobile, and moves to a position
directly preceding L agreement in the general case, and to a further position preceding S agreement when
the S morpheme is first person. Or, it could be that -wa is stationary while the L and S morphemes are
A final note here is that it is quite natural that -wa should displace into the agreement complex, rather than into the verb base, since it is the agreement complex that forms the stem for past tense. This can be taken as another piece of support for the non-canonical verb structure argued for in §3.3.

4.3.4 Exponent choice for past tense: -wa inserted before its displacement

So far, I have established the following derivational ordering: (i) exponents are chosen for the agreement morphemes, then (ii) past tense displaces to its surface position, and finally (iii) a cycle of general phonological processes applies to the verb. The last core timing question is about exponent choice for the past tense morpheme itself, namely, whether the exponent is chosen before or after displacement. The data at hand do not adjudicate among these two possibilities, and none of the core conclusions of this work hinge on this.

In order to give an answer this final question, I turn to the findings of Kalin (2019), who investigates interactions between infixation and allomorphy in 29 languages. One core finding is that infixes never have suppletive forms that are conditioned by their surface (infixed) position, though infixes may show minor phonological variation conditioned in this position. What this implies is that exponent choice for an infix precedes its displacement/infixation. I therefore assume that in Turoyo, too, exponent choice for a phonologically-displaced morpheme precedes this displacement. A consequence of this assumption is that the -wa/-way alternation in Turoyo must not be a suppletive alternation, but rather one that results from a (morpho-)phonological process; there is only one exponent for past tense, -wa, and this is inserted prior to displacement.

I take these alternative analyses to be dispreferred for a number of reasons. If it is the agreement morphemes that are mobile, rather than -wa, then this requires the movement of morphemes that are otherwise stationary (as far as I can tell), and also involves the differentially conditioned movement of two morphemes, rather than just one. The accounts that take -wa to be last in the verbal complex, (i), have to contend with -wa inverting with a single L morpheme if there is one, or two if there are two (in the Verb-L-L constructions of §3.1.2). But perhaps most importantly, there is no longer any straightforward way, in any of these alternative accounts, to state the movement conditions on the mobile morpheme(s) without referring to specific morphosyntactic features, in particular, first/second person and past tense; no (morpho-)phonological generalization is possible, making it unclear why -wa’s displacement should not precede exponent choice.

But, importantly, even if there turned out to be evidence for one of these alternative accounts, the timing of these movements would have to be the same as in the proposed account, namely, after exponent choice for B, S, and L agreement, and before phonology. The same is true of a template-based account that says that -wa simply moves to a fixed position in the verbal template, which varies based on the person features of the S morpheme. And so while I think that the current proposal is more straightforward and better supported than the alternatives, none of these alternatives would actually challenge the core conclusions of this work.
4.4 Sample derivations

Let’s go through two example derivations to see how the above proposal accounts for the facts. The first example runs through the verbal complex in (58), which has both BPL allomorphy and L allomorphy, alongside the surface-intervening past tense morpheme.

(58) našq -őn -∅ -wa -n-xu (=našqensoredwanxu)  
kiss.IMPF -B_{PL} -S_{3} -PAST -L_{2PL}  
‘they used to kiss you (pl.)’ (p. 134)

First, the morphosyntax assembles the abstract morphemes that are involved, (59). (See §3.3 and §4.2.1.)

(59)

Next, exponent choice proceeds from the most deeply embedded node up (Carstairs 1987, Bobaljik 2000, Carstairs-McCarthy 2001, Adger et al. 2003, Embick 2010, i.a.), with phonology applying at the very end. This is schematized in (60), starting with the first choice of exponent, which I take to be the personal suffix component of L agreement, consistent with the L morpheme having the function of a sort of preposition/case marker. Throughout the derivation, I keep track of the resulting surface string in the rightmost column. (The relative order of (60f) and (60g) is not relevant here.)

(60) a. 2PL → -xu = xu  
b. L → n / PL C = n-xu  
c. S3PL → -∅ = n-xu  
d. BPL → -őn / _CC = őn-n-xu  
e. PAST → -wa = wa-őn-n-xu  
f. Displacement of PAST = őn-wa-n-xu  
g. KISS.IMPF → našq = našq-őn-wa-n-xu  
h. Phonology = našqensoredwanxu

Since past tense is morphosyntactically outside of all the environments for allomorphy discussed in §3, it does not interrupt exponent choice for the B, S, and L markers. The last step involves the verb word being sent to the phonology, but because of its late application (after the displacement of -wa), no phonological processes apply.
Now let’s see how the current proposal accounts for -wa feeding/bleeding phonological processes, using the example in (61), in which -wa’s placement bleeds C-FILLING and SHORTENING (see (51)), and feeds the appearance of default l (see discussion around (31)).

(61) \( \text{z\textbar bt} \emptyset -\text{\textbar t} -\text{wa} -\text{C-Ce} \) (=z\textbar bt\textbar twalle)

\[ \text{catch\_IMPF} -B\text{M\_SG} -S2\text{SG} -\text{PST} -L\text{-3PL} \]

‘you (masc. sg.) used to catch them’ (J93:135)

The morphosyntax assembles (62).

\[ \begin{array}{cccc}
\text{Verb} & \text{T} & \text{PAST} & \text{BAgr} \\
\text{CATCH\_IMPF} & & \text{BM\_SG} & \text{SAgr} \\
& & \text{S2\_SG} & \text{LAgr} \\
& & & \text{L} -3\text{PL} \\
\end{array} \]

Exponent choice through phonology is shown step-wise in (63).

(63) a. \( 3\text{PL} \rightarrow -Ce \)

\[ = \text{Ce} \]

b. \( \text{L} \rightarrow C / \_C \)

\[ = C\text{-Ce} \]

c. \( \text{S2\_SG} \rightarrow -\text{\textbar t} \)

\[ = \text{\textbar t-C-Ce} \]

d. \( \text{BM\_SG} \rightarrow \emptyset \)

\[ = \text{\textbar t-C-Ce} \]

e. \( \text{PAST} \rightarrow -\text{wa} \)

\[ = \text{wa-\textbar t-C-Ce} \]

f. Displacement of \( \text{PAST} \)

\[ = \text{\textbar t-wa-C-Ce} \]

g. \( \text{CATCH\_IMPF} \rightarrow \text{z\textbar bt} \)

\[ = \text{z\textbar bt-\textbar t-wa-C-Ce} \]

h. Phonology

\[ = \text{z\textbar bt\textbar twalle} \]

It is clear from (63) that there must not be any earlier phonological cycle prior to the displacement of -wa, as if there were, both C-FILLING and SHORTENING would apply.

### 4.5 Interim summary

I have shown that the past tense morpheme -wa has a variable surface position, and that in this surface position, it is visible to phonology but invisible to exponent choice—both BPL and L allomorphy take place over the past tense morpheme; this is especially surprising for phonologically-conditioned BPL allomorphy. To understand this data, I proposed that -wa is phonologically displaced, like an infix is. This proposal along with a cyclic model of exponent choice and a late phonological computation naturally derives the differentiating behavior of -wa: B, S, and L agreement are all exponed before -wa takes its surface position, and only after the verb word is exponed is the whole form considered for phonological well-formedness.
Most importantly, this data shows that morphology (exponent choice) must properly precede phonology.

5 Against computing morphology alongside phonology

In this section, I take a closer look at what a formal account that evaluates morphology (in particular, exponent choice) alongside phonology would look like for Turoyo. I lay out the basic premise of such accounts with simple examples in §5.1. What we will see in §5.2 is that a P→M account fails for the basic facts of L allomorphy from §3, while the M→P account succeeds with the basic data, but fails in the face of the past tense data in §4, as shown in §5.3.

5.1 Morphology with phonology: Background

Optimality Theory (Prince and Smolensky 1993) is a theory of phonology that pits different phonological realizations of a single input (“candidates”) against each other, with the winning realization (the most optimal candidate) chosen by a series of ranked constraints. There are constraints that guard against deviation from the input (“faithfulness” constraints, e.g., Max, which penalizes deletion, and Dep, which penalizes insertion), and those that guard against non-optimal phonological structures (“markedness” constraints). The winning candidate can deviate from the input (violate faithfulness) just in case (i) this deviation improves a non-optimal phonological structure (avoids a violation of a markedness constraint), and (ii) the relevant markedness constraint is ranked above the relevant faithfulness constraint.

There is a long tradition in OT (and approaches closely related to OT) of doing some or all allomorph selection alongside (within) the phonological competition (McCarthy and Prince 1993a,b, Mester 1994, Kager 1996, Mascaró 1996, Booij 1998, Hyman and Inkelas 1997, Horwood 2002, Bonet et al. 2007, Mascaró 2007, Wolf 2008, Kim 2010, i.a.). Under these sorts of accounts, the input may be underspecified in certain respects, with the competition weighing (among other things) the outcome of choosing different allomorphs for a particular morpheme in the input. Mascaró (1996), for example, models the selection of $h$ vs. $u$ for the form of the 3rd person masculine singular clitic in Moroccan Arabic as being a result of purely phonological considerations. (64)–(65) show the competitions deriving $xt\hat{a}$ ‘his error’ and $ktabu$ ‘his book’, respectively. The relevant constraints are two markedness constraints, ONSET ($\approx$ “have an onset”) and NO-CODA ($\approx$ “don’t have a coda”). (Only non-shared violations of ONSET and NO-CODA are shown.)

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|}
\hline
/xt\hat{a}-\{h, u\}/ & Max & Dep & Onset & No-Coda \\
\hline
a. & $\not\in$ xta-h & & & * \\
\hline
b. & xta.-u & & *! & \\
\hline
\end{tabular}
\end{table}
In (64), -h wins as the optimal allomorph, because it avoids creating an onsetless syllable. In (65), -u wins, because it allows every syllable to have an onset and lack a coda.

For some instances of allomorphy, morphological constraints are needed alongside phonological ones, as phonological considerations do not arbitrate conclusively among the allomorphs. Kager (1996), for example, models allomorphy of the genitive suffix in Djabugay (-yun vs. -n) by establishing a morphological constraint, GENITIVE=/-n/ (~“realize the genitive suffix as -n”), which essentially sets up -n as the preferred (elsewhere) allomorph in cases where phonological constraints are indeterminate. GENITIVE=/-n/ is dominated by the markedness constraint *COMPLEX (~“don’t have complex syllable margins”). (66) shows the derivation for the genitive form of gaŋal ‘goanna’, and (67) for that of guludu ‘dove’.

(66)

<table>
<thead>
<tr>
<th>/gaŋal, Genitive/</th>
<th>*COMPLEX</th>
<th>GENITIVE=/-n/</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. gaŋal-ŋun</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>b. gaŋal-n</td>
<td></td>
<td>*</td>
</tr>
</tbody>
</table>

The optimal allomorph in (66) is -ŋun, even though it is not the preferred -n, because it avoids a complex margin. In (67), the elsewhere emerges because neither allomorph creates a complex margin. This is an example of a “P»M” account of allomorphy, because the pattern is driven by a morphological constraint being dominated by a phonological one.

The above cases involve allomorphy that is to some extent phonologically-optimizing. In cases where allomorph-selection is neutral with respect to optimization (i.e., the allomorphs make the phonological form neither better nor worse), low-ranked morphological constraints can serve to select the winner, just as in (66)–(67). In cases of anti-optimizing allomorphy, morphological constraints need to dominate the phonological ones (“M»P”), such that it’s more important to satisfy the morphological constraints than the phonological ones. For example, if GENITIVE=/-n/ were ranked above *COMPLEX in Djabugay, then -n would always be the chosen allomorph, regardless of violations of *COMPLEX, and so a potentially less-optimal candidate (from a purely phonological perspective) could win.
5.2 Against P»M

Is a P»M analysis possible for Turoyo? This section will introduce the basic phonological constraint ranking for Turoyo, motivated by relevant phonological processes from §2.2, and show that L allomorphy is amenable to neither a purely-phonological account (along the lines of Mascaró 1996, 2007), nor an account with low-ranked M constraints (along the lines of Kager 1996). To model L allomorphy in OT, an M»P ranking is required, but even this will not be sufficient to account for all the data.

Let’s establish some constraints to capture the relevant basic phonological facts in §2.2. First, vowel hiatus is not tolerated in Turoyo, so the markedness constraint *Hiatus (≈ “don’t have vowels in hiatus”) is undominated. Vowel hiatus is resolved by deletion of one of the offending vowels, telling us that *Hiatus dominates the faithfulness constraint Max-V (≈ “don’t delete a vowel”).

Next, Turoyo disallows some consonant configurations, e.g., long consonants at word edges, certain CC and all CCC clusters at word edges, and certain CCC clusters word-internally, including clusters with a long consonant. I will use the markedness constraint *CCC (≈ “don’t have non-syllabifiable consonant configurations”) to cover all such cases; *CCC is undominated. Such consonant configurations are resolved either by shortening (when a long consonant is involved) or ə-epenthesis (for all other configurations). This tells us that *CCC dominates Dep (≈ “don’t insert any segments”), which in turn dominates Max-Length (≈ “don’t shorten any segment”—the result is a preference for shortening, when possible, and epenthesis otherwise. Finally, Max-C (≈ “don’t delete a consonant”) is undominated, as simply deleting a consonant from a cluster is never an allowable repair in Turoyo.

The tableau in (68) demonstrates this latter set of basic phonological constraints at work for the example from (4a), where šarr ‘fight’ is realized as ěsar.

<table>
<thead>
<tr>
<th>/šarr/</th>
<th>*CCC</th>
<th>Max-C</th>
<th>Dep</th>
<th>Max-Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. šarr</td>
<td>*!</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. ěsar</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. šarrə</td>
<td></td>
<td>*!</td>
<td></td>
<td></td>
</tr>
<tr>
<td>d. šərer</td>
<td></td>
<td></td>
<td>*!</td>
<td></td>
</tr>
<tr>
<td>e. ša</td>
<td></td>
<td>*!</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Violating Dep is worse than violating Max-Length, and so the candidate with the shortened long consonant wins.

Now consider L allomorphy, §3.1. Recall that there are 3 allomorphs of the L morpheme, l, n, and C. A P»M account would hold that it is the phonology that selects the appropriate allomorph. Starting with a simple example, (69), repeated from (20a), we know that we need at least one M-constraint, Dat=l (≈ “dative should be realized as l”), to account for
the elsewhere distribution; there is no phonological constraint that will otherwise prefer l to n or C here.

(69)  nʊšq -i -∅ -l-a (=nʊšqila / *nʊšqina)  
kiss.impf -Bpl -S3 -L-3f.sg  
‘they kiss her’ (J93:133)

The low-ranked M-constraint Dat=l will ensure that, all else being equal, l is the optimal realization of the L morpheme.

The example in (70), repeated from (17b), gives us a case of a non-elsewhere allomorph of the L morpheme, n.

(70)  zəbᵗ -i -ut -n-xu (=zəbᵗutənxu)  
catch.impf -Bpl -S2pl -L-2pl  
‘you (pl) catch yourselves’ (J93:135)

It is in cases like this that a P»M analysis fails—the cumulative constraint ranking motivated above will not select the correct (attested) form, as shown in (71).21 A few important notes on interpreting the tableaux that follow: (i) each candidate is annotated with which allomorph of the L morpheme has been chosen; (ii) consistent with this, I assume that faithfulness violations are calculated with respect to the input form plus the chosen allomorph; (iii) I omit the complexities of filling C and evaluating multitiered representations here, but such details would be fairly straightforward to implement and would not change my conclusions; (iv) I use ☻ to indicate a winning straightforward to implement and would not change my conclusions; (v) I omit considerations of Bpl allomorphy in this section for simplicity, but will re-introduce it in §5.3.

(71)

<table>
<thead>
<tr>
<th>zəbᵗ-i-ut-{l,n,C}-xu</th>
<th>*CCC</th>
<th>*Hiatus</th>
<th>Max-C</th>
<th>Min-Dep</th>
<th>Max-Length</th>
<th>Max-V</th>
<th>DAT=l</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. l: zəbᵗutlxluxu</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. l: zəbᵗutlxu</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. l: zəbᵗutxu</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>d. l: zəbᵗutəlxu</td>
<td></td>
<td></td>
<td></td>
<td>*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>e. n: zəbᵗutənxu</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>f. ☻ n: zəbᵗutənxu</td>
<td></td>
<td></td>
<td></td>
<td>*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>g. C: zəbᵗuttxu</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>h. ☻ C: zəbᵗutxu</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

21It doesn’t matter where Max-V is ranked, so long as it is not undominated.
The optimal candidate is predicted to be \( \text{zobtutxu} \), derived from choosing the C allomorph, because this allows for shortening to repair *CCC; as established above, shortening (a violation of MAX-LENGTH) is preferable to epenthesis (a violation of DEP). But, this is the wrong prediction—it should in fact be the candidate with the \( n \) allomorph and epenthesis that wins.

In order to make the attested candidate the most optimal one, we need a morphological constraint targeting \( n \): \( \text{DAT}=n/\text{PL}_C \) (≈ “dative should be realized as \( n \) when following a plural feature and preceding a consonant”). This M constraint must be ranked above DEP. With this additional constraint, the competition successfully picks out the attested output, as shown in (72).

<table>
<thead>
<tr>
<th>(72)</th>
<th>( \text{zobt}-i-ut-{{l,n,C}}-\text{xu} )</th>
<th>( \text{DAT}=n/\text{PL}_C )</th>
<th>( ^<em>\text{CCC}^</em> )</th>
<th>( ^<em>\text{HIATUS}^</em> )</th>
<th>MAX-C</th>
<th>DEP</th>
<th>MAX-LENGTH</th>
<th>MAX-V</th>
<th>( \text{DAT}=\text{?} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>a.</td>
<td>l: ( \text{zobtiutlxu} )</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b.</td>
<td>l: ( \text{zobtutlxu} )</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>c.</td>
<td>l: ( \text{zobttxu} )</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>d.</td>
<td>l: ( \text{zobtutlxu} )</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>e.</td>
<td>n: ( \text{zobtutnxu} )</td>
<td>*</td>
<td></td>
<td></td>
<td>*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>f.</td>
<td>n: ( \text{zobtutnxu} )</td>
<td>*</td>
<td></td>
<td></td>
<td>*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>g.</td>
<td>C: ( \text{zobtuttxu} )</td>
<td>*</td>
<td>*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>h.</td>
<td>C: ( \text{zobttxu} )</td>
<td>*</td>
<td>*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The high-ranked M constraint overrules all phonological considerations, such that the anti-optimizing attested output is the winner, rather than the candidate that would win on purely phonological grounds.

What this section has shown is that a P»M analysis is not able to account for L allomorphy, (71), but an M»P account, (72), can. Though not demonstrated above, the rest of the allomorphy facts from §3 (the C allomorph of the L morpheme, as well as allomorphy of the B plural morpheme) are also amenable to M»P treatment along the same lines as the \( n \) allomorph of the L morpheme. Thus far, then, it looks like an account where morphology (exponent choice) is determined alongside phonology is possible, so long as certain morphological constraints dominate phonological ones.

### 5.3 Against M»P

The previous section demonstrated that an M»P analysis (but not P»M) can be constructed for the basic allomorphy data in Turoyo from §3. However, this section will show that once the data involving past tense -\( \text{wa} \) is introduced, §4, an M»P analysis fails. Rather, morphology (exponent choice) must properly precede phonology. I begin in §5.3.1 by showing that there
is no straightforward way to determine *wa’s position alongside the phonological computation, and then turn to attempted derivations of the attested interactions between allomorphy and -wa, §5.3.2.

5.3.1 Positioning -wa

Recall from §4.3 that *wa’s placement is non-optimizing and opaque. This section demonstrates why this is problematic for modeling in OT, and ends by stipulating a constraint, ALIGN-*wa, for use in later tableaux to regulate -wa’s position by brute force.

There is a long tradition in OT (and related frameworks) of regulating the placement of infixes and other phonologically-displaced morphemes in the phonology, either through Align constraints or through allowing phonological considerations to determine an affix’s placement (see, e.g., McCarthy and Prince 1993a, Hyman and Inkelas 1997, Horwood 2002, Wolf 2008). Such accounts are in the same vein as P•M accounts of allomorph selection. Applying this idea to Turoyo, a tempting analysis of -wa is to take its displacement to result from hiatus avoidance, given that it inverts with any adjacent vowel-initial morpheme.

Let’s consider what constraints could be marshaled to implement the intuition that -wa’s placement is hiatus avoidance: (i) M-CONTIGUITY (≈ “don’t break up morphemes”), which must be undominated, because -wa never breaks up a morpheme; (ii) an indexed linearity constraint, LINEARITY(*wa) (≈ “the morpheme -wa (past) should appear in its underlying linear position”), crucially ranked below MAX-V so that moving -wa is preferable to deleting a vowel; and (iii) an undominated general LINEARITY constraint, not shown in the tableaux below, to ensure other morphemes don’t move around. The interactions of these new constraints with *HIATUS and MAX-V will drive the “movement” of *wa.

The account laid out above succeeds for some of the data, namely, when only one of the B or S morphemes is vowel-initial, but not when both are. Thus, this analysis is successful in predicting (from Table 4) ‘you (m. sg.) laughed’ (surface gahikotwa), as shown in (73). (I assume the same morphosyntactic structure as motivated in §3.3 and §4.3.1, with tense originating between agreement and the verb base. Note that -wa is bolded to make it easier to parse the candidates. Violations of LINEARITY(*wa) are assessed relative to the number of segments it is away from its input position. I put aside the constraints that determine which vowel in a hiatus configuration is deleted.)
In order to not create hiatus, -wa must displace from its underlying position. Since this displacement cannot break up a morpheme, -wa moves to the closest morpheme boundary where it will not create hiatus, which in this case is after the S morpheme, -ot. Movement into/past the verb base is blocked by the number of violations of LINEARITY(wa) this would incur in order to also satisfy M-CONTIGUITY.

However, this same constraint ranking does not predict the attested output candidate for ‘you (f. sg.) laughed’ (surface gahikatwa; see Table 4) as shown in (74). (I put aside the constraints that regulate LOWERING.)

The attested output is harmonically bounded, because -wa could move less far from its underlying position while incurring only one MAX-V violation to resolve the (inevitable) hiatus. Thus an optimizing account of -wa placement in terms of hiatus-avoidance fails.

What is needed is an M⇒P account of -wa placement where a high-ranked M-constraint regulates -wa’s position. To implement this, we could consider an (albeit unconventional) Align constraint (McCarthy and Prince 1993a) that implements one of the proposed accounts.
in §4.3.3, \( \text{ALIGN}(-wa,R,\neg V,L) \) (≈ “Align the right edge of -wa with the left edge of anything but a vowel”).

\[
\begin{array}{|c|c|c|c|}
\hline
\text{gahik-wa-o-at} & \text{ALIGN}(-wa,R,\neg V,L) & \text{*Hiatus} & \text{M-Contiguity} & \text{MAX-V} & \text{LINEARITY(wa)} \\
\hline
\text{a. gahikwaoot} & *! & *! & * &  \\
\text{b. gahikwaoat} & *! & *! & * &  \\
\text{c. gahikwat} & *! & *! & * &  \\
\text{d. gahikowaot} & *! & *! & * &  \\
\text{e. gahikowat} & *! & *! & * &  \\
\text{f. gahikowwat} & *! & *! & ** &  \\
\text{g. gahikowatwa} & *! & *! & *** &  \\
\text{h. gahikatwa} & *! & *! & ** &  \\
\hline
\end{array}
\]

The constraint set in (75) fails to choose the attested output, because the Align constraint needs to be evaluated based on the underlying forms of the agreement morphemes; it cannot be implemented alongside the other phonological constraints.

As an alternative to the Align constraint in (75), one could propose two Align constraints with morphological pivots that are in competition, and that jointly determine -wa’s position: \( \text{ALIGN}(-wa,R,S.1,L) \) (≈ “Align the right edge of -wa with the left edge of a first person S morpheme”), and \( \text{ALIGN}(-wa,L,S,R) \) (≈ “Align the left edge of -wa with the right edge of an S morpheme”). So long as the more specific Align constraint is undominated, and the more general one isn’t, -wa will appear before the S morpheme when it is first person, after the S morpheme when it is second or third person, and in situ otherwise (i.e., when there is no B or S agreement at all). One disadvantage of this, of course, is that person features need to survive into the phonological computation. Another disadvantage is that the phonology needs to be able to see the null 3rd person S morpheme in order to get the alignment right.

In order to be able to move forward with pursuing an M&P account of the Tuveryo data, I will assume that some account of -wa’s placement can be constructed that is compatible with its placement being determined in the phonology. In the service of this, I will simply utilize an underspecified constraint \( \text{ALIGN}-wa \) in all further tableaux, which will penalize any candidate where -wa is not linearly aligned in the desired attested position. As an illustration, here is this constraint in action:
This constraint is, of course, a brute-force instrument. Going forward, I will omit M-contiguity and \textsc{linearity}(\textit{wa}) from the tableaux, as they no longer play any role in regulating \textit{-wa}'s placement.

### 5.3.2 Interactions between \textit{-wa} and allomorphy

The previous section settled on the stipulated constraint \textsc{align-}\textit{wa} to regulate \textit{-wa}'s surface placement. The next step in being able to (attempt to) model the interaction of \textit{-wa} with allomorphy is to supplement the constraints established in §5.2 with those needed to regulate \textit{B} allomorphy. In particular, we need two constraints, \textsc{B.pl}=$i$ (\approx “the B plural morpheme should be realized as \textit{i}”) and \textsc{B.pl}=$@n/\text{CC}$ (\approx “the B plural morpheme should be realized as \textit{an} when preceding two consonants”). The constraint \textsc{B.pl}=$i$ can be low ranked, as it simply establishes the elsewhere. But the constraint \textsc{B.pl}=$@n/\text{CC}$ is a phonologically anti-optimizing M-constraint: satisfying \textsc{B.pl}=$@n/\text{CC}$ will result in phonologically worse candidates, as they will either incur a *CCC violation or (when *CCC is resolved) a \textsc{max-length} violation; choosing the elsewhere allomorph of the B plural morpheme (\textit{i}) would avoid both. Thus, \textsc{B.pl}=$@n/\text{CC}$ must be highly ranked. (The \textit{an} allomorph also introduces a coda where otherwise there would not be one, another markedness violation that is not shown in the tableaux here.)

Putting everything above together, we can see in (78) that having one competition—where all allomorphs are selected and -\textit{wa} simultaneously finds its displaced surface position—fails.\textsuperscript{22} The test case is the same as from the first derivation in §4.4, (58), repeated in (77), featuring both the \textit{n} allomorph of the L morpheme and the \textit{an} allomorph of the plural B morpheme. (As a reminder, I assume that faithfulness for a given candidate is calculated with respect to the allomorphs chosen, which are indicated before each candidate.)

\textsuperscript{22}In the remainder of this section, I omit \textsc{max-c} and \textsc{dep} for space reasons, as they do not play a role in understanding the interactions here.
nəʃq -ən -∅ -wa -n-xu (=nəʃqənwanxu)  
‘they used to kiss you (pl.)’ (p. 134)

\[(77)\]  
nəʃq-\{-i,ən\}-∅-\{l,n,C\}-xu

\begin{array}{|c|c|c|c|c|c|}
\hline
&ALIGN-wa & DAT-n/PL-C & B.PL=ən/CC & *CCC & HIATUS & B.PL=∅-S3 & MAX-LENGTH & MAX-V & DAT=l & B.PL=i \\
\hline
a. & i,l: nəʃqwailxu & *! & * & * & & & & & & & \\
\hline
b. & i,l: nəʃqwalxu & & & & & & & & & & \\
\hline
c. & i,n: nəʃqwanxu & & & & & & & & & & \\
\hline
d. & ən,l: nəʃqənwalxu & & & & & & & & & & \\
\hline
e. & ən,n: nəʃqənwanxu & & & & & & & & & & \\
\hline
\end{array}

The first candidate, with a non-displaced -wa and the elsewhere allomorphs i and l violates both high-ranked M constraints (and *HIATUS). But, once -wa is displaced to its optimal position, as it is in the rest of the candidates, these M constraints are no longer violated because the environments for choosing ən and l are absent (-wa blocks them). Thus the predicted winner is the candidate with the elsewhere allomorphs, over the attested output form, which has both conditioned allomorphs.

In a second attempt to derive the attested output, we could split the competition in (78) into two cycles—one for before -wa is introduced (in which the allomorphs are selected), and one taking the output of that competition and adding -wa.\[23\]

\[(79)\]

\begin{array}{|c|c|c|c|c|c|}
\hline
&ALIGN-wa & DAT-n/PL-C & B.PL=ən/CC & *CCC & HIATUS & B.PL=∅-S3 \\
\hline
a. & i,l: nəʃqilxu & *! & *! & & & & \\
\hline
b. & ən,n: nəʃqənwxu & & & & & *! & * & * \\
\hline
c. & ən,n: nəʃqənwxu & & & & & * & * & * \\
\hline
\end{array}

Without -wa as an intervener, the candidate with the elsewhere allomorphs loses: the high-ranked M constraints favor the conditioned allomorphs, even though choosing these allomorphs results in more violations of low-ranked constraints. (Hence, this is anti-optimizing allomorphy.) This is a step in the right direction, and the winning candidate in (79), nəʃqənwxu, is indeed the attested output form without past tense, as seen in (38b). But,\[23\]

I undertake this attempt quite literally, running one cycle without -wa and one with it. This attempt would actually fare even worse if I broke down the verb into all of its morphemes and built it up cyclically starting with the L agreement marker (as in §4.4), running a full competition at each step; the reason this would fare worse is because the L morpheme needs to “see” both a less-embedded PL morpheme and the more-embedded personal suffix.
the winner in (79) is crucially not the desired output here, because it’s not the right input for -wa placement. With našqanxu as the input to wa-placement, it is impossible to get the right attested form with -wa, našqanwanxu, since this would require a mysterious re-appearing of the second n (which has been deleted in the winning candidate above). The crucial observation here is that, when -wa is going to be part of the verbal complex, all phonological processes “wait” until -wa takes its surface position, §4.2. So what fails about the two-cycle attempt here is that the full competition (morphology plus phonology) runs both before and after -wa is introduced.

Ultimately, in order to get to the attested final output form, what is needed is a first cycle of just allomorph selection, crucially without any other phonological constraints/processes, (80).24

The output of (80), when fed into a second competition that includes all the rest of the constraints (the constraints for choosing allomorphs are no longer relevant and so are omitted below), will result in the desired winning candidate:

24For simplicity, I model this as a sort of simultaneous exponent choice for the whole verbal complex at once. However, given the facts about directionality of phonological-conditioning (it’s always inwards, not outwards; see §3.3), I assume that exponent choice actually proceeds incrementally from the most embedded node; this can be accomplished in OT through a new competition for exponent choice at each successive node, or through a model like Wolf’s (2008) Optimal Interleaving.
Finally, the attested output is the winning candidate in cases where there is both allomorphy and -wa. The reason both ns survive here is that allomorph choice was done separately from and prior to both -wa placement and phonology; -wa’s position between the B and S morphemes removes (bleeds) the environment for SHORTENING. This same two-cycle approach—allomorphy before phonology—will capture all of the data in §3 and §4.25

5.4 Interim summary

This section showed that an M»P, but not P»M, account can be constructed to model the basic allomorphy data in §3; but even an M»P account does not successfully capture the past tense data in §4. Ultimately, the only successful OT model of the Turoyo data involves first running a cycle that just does allomorph choice, and nothing else. In other words, we’re forced to separate morphology (exponent choice) from phonology—no ranking of phonological constraints with respect to morphological constraints (P»M or M»P) can achieve the desired outcome.

It is important to note that the Turoyo data are not fundamentally incompatible with an OT model, but rather just of an OT model that simultaneously calculates allomorphy and phonology. There are a number of OT-based models that separate exponent choice from phonological processes, along the lines of the successful final derivation here—see, e.g., Trommer 2001, Dawson 2017, Foley 2017, Rolle 2020. Such accounts are in theory able to capture the data at hand, assuming that a suitable constraint (or set of constraints) can be identified to regulate wa-placement.

6 Implications for the morphology-phonology interface

In this paper, I have carefully considered the complex morphophonology of verbs in the Neo-Aramaic language Turoyo. This data argues strongly for a separation of morphology and phonology, in particular with exponent choice fully preceding purely phonological processes. Allomorphy in Turoyo feeds and bleeds phonological processes and can be anti-optimizing and opaque. These results are in line with much earlier work; see especially Paster 2006, 2009. In addition, a variably-placed, infix-like morpheme counterfeeds and counterbleeds allomorphy (even phonologically-conditioned allomorphy), while feeding and bleeding phonological processes. To my knowledge, the latter type of evidence, involving phonologically-conditioned allomorphy, is novel.

The Turoyo data are crucially not compatible with models that compute phonologically-conditioned exponent choice solely in the phonological component. However, there are a

25One might consider an approach that makes use of output-output faithfulness to account for this data (comparing past forms with non-past forms), without having to separate exponent choice from phonological processes. However, to make such an account work, there would need to be output-output correspondence for morphological choices, but crucially not phonological ones, which essentially recreates the morphology-phonology separation.
number of accounts that hold that *optimizing* phonologically-conditioned allomorphy is handled in the phonology (like the cases in §5.1), but *non-optimizing* phonologically-conditioned allomorphy is handled before the phonology (see, e.g., Booij 1998, Bonet et al. 2007, Mascaro 2007, Nevins 2011, Bermudez-Otero 2012, Yu 2017, de Belder To Appear). While the Turoyo data are, strictly speaking, compatible with such accounts, there are two reasons to doubt that this type of dual approach is desirable.

As a first way to probe the plausibility of a dual approach to allomorphy, we can ask whether the behavior of phonologically-displaced elements is systematic crosslinguistically—do infixes, in general, pattern like the Turoyo past tense marker, in being ignored by allomorphy around the landing site of the infix? The only two other comparable cases that I have found, Cibemba (Hyman 1994) and Palauan (Embick 2010:3.4.3), suggest that this behavior is indeed systematic. In Cibemba, a morphologically-conditioned phonological alternation of the stem-final consonant, conditioned by the causative morpheme, is counterbled by displacement of the applicative morpheme to a position between the stem and the causative morpheme. In Palauan, a suppletive alternation of the prefixal Verb Marker, conditioned by verb class, is counterbled by displacement of the past tense morpheme to a position between the Verb Marker and the verb. I have found no cases where suppletive allomorphy *is* blocked by a phonologically-displaced element, but a dual approach would predict such cases to exist. Expanding outwards from the narrow type of allomorphy-infixation interaction at hand in Turoyo, Kalin (2019)—discussed already in §4.3.4—shows that when looking at suppletive allomorphy of infixes, the same sort of pattern is observed: exponent choice for the infix must precede infixation of the infix, even when phonologically-conditioned. This is again only understandable if exponent choice uniformly precedes phonology.

Finally, I will reiterate several arguments made by Paster (2006:§6.4) against the dual approach. If there were two types of phonologically-conditioned suppletive allomorphy, with some handled in the phonology and some in the morphology, then we would expect there to be two different empirical profiles for non-optimizing and optimizing suppletive allomorphy, where the latter can be output-based, can be conditioned from the outside, and can be non-adjacent to its trigger. However, these patterns of phonologically-conditioned suppletive allomorphy are not observed. There is, in addition, the problem of deciding which types of allomorphy are to be handled in the phonology and which not—the line between optimizing and non-optimizing suppletive allomorphy is blurry. With no principled way to categorize suppletion into optimizing and non-optimizing cases, and no differential behaviors between these supposedly distinct types of suppletive allomorphy, the most parsimonious account is one in which all suppletive allomorphy is computed prior to phonology.

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