1 Introduction

This paper presents one case-study illustrating that attention to the morphosyntactic structure of surface forms is sometimes critical to a proper understanding of seemingly morphophonological phenomena. Moreover, the unique advantages of the analysis developed here rest upon both the Distributed Morphology architecture and the existence of Fusion rules within that architecture. Thus, I argue that the phenomena described here provide

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Frederick Hoyt, Nikki Seifert, Alexandra Teodorescu, and Jessica White (vol. eds.) and Stephen Wechsler (series ed.).
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crucial evidence supporting the central tenets of Distributed Morphology and the existence of Fusion rules.\textsuperscript{2}

The main argument of this paper may be summarized as follows. Within Lingít (Tlingit), the morphophonological exponents of perfective aspect and subject agreement are often ‘combined’ with surrounding prefixes into a single portmanteau morph. Under certain conditions, some portmanteau morphs in this system are ‘replaced’ by special forms. The environments affecting these portmanteau morphs do not constitute a phonological natural class, nor do the portmanteau morphs affected by these environments. However, both the environments and the morphs affected constitute morphosyntactic natural classes. If one attends to the morphosyntactic features combined by the morphs, and if one assumes that these features are combined via a Fusion rule, then a natural statement of the ‘portmanteau rule replacement’ becomes possible. The conceptual advantages of the analysis demonstrate that if one looks beyond the ‘phonological appearance’ of the alternations in question, and considers the morphosyntactic features being combined, then one can begin to see generalizations and connections that are otherwise hidden.

2 Verbal Portmanteau Allomorphy in Lingít

Lingít is a Na-Dene language spoken in Alaska and British Columbia.\textsuperscript{3, 4} Like its distant relatives in the Athabaskan family, verbal inflectional and derivational morphology is almost exclusively prefixal, and comparatively complex rules of contextual allomorphy can serve to drastically alter the underlying phonological form of the verbal prefixes. Certain of these alternations are given a constraint based analysis in Cable (2004).

Other alternations, however, appear to defy serious phonological analysis; this is especially the case with the aspectual and subject agreement morphemes. For certain combinations of subject agreement and aspect features, the phonological realizations of those features on the Lingít verb is a form that is not derivable from the usual underlying forms of the prefixes and the general phonology of the verbal prefix string. The targeted patterns of allomorphy may be described by the rewrite rule system in (1). The appendix

\textsuperscript{2} The necessity of Fusion rules within Distributed Morphology is notably challenged in the works of Trommer (1999, 2003).

\textsuperscript{3} Throughout this paper, I restrict my discussion to the Northern dialect of Lingít. Its morphophonological differences from the Southern dialect are not of consequence to the analysis put forth here.

to this paper collects a number of textually attested forms illustrating most of these alternations.

(1) Coalescence Phenomena (adapted from Story 1966, Leer 1991)

<table>
<thead>
<tr>
<th>Morphemes Involved</th>
<th>Rewrite Rules:</th>
</tr>
</thead>
<tbody>
<tr>
<td>wu ‘perfective’</td>
<td>a. wu + ya ➔ woo</td>
</tr>
<tr>
<td>ee ‘second person singular subject’</td>
<td>b. wu + ee ➔ yi</td>
</tr>
<tr>
<td>ya ‘null series classifier, +I, -D’</td>
<td>c. wu + ee + ya ➔ yee</td>
</tr>
<tr>
<td>yi ‘second person plural subject’</td>
<td>d. yi + ya ➔ yeey</td>
</tr>
<tr>
<td>Ci ‘(any) nonnull series classifier, +I’</td>
<td>e. yi + Ci ➔ yeeyCi</td>
</tr>
<tr>
<td></td>
<td>f. wu + yi ➔ yeey</td>
</tr>
<tr>
<td></td>
<td>g. wu + yi + ya ➔ yeey</td>
</tr>
</tbody>
</table>

When presented with this set of facts, one’s natural inclination is to further simplify the system, perhaps by viewing some of the more complex alternations (1c, 1g) as the mere composition of some of the simpler ones. Before I present one proposal for doing just this, let us consider whether it is profitable to view the alternations above as lying within the phonological system of the language. After all, some of the alternations in (1) seem as if they might have a natural phonological basis (e.g. (1b)).

Despite the initial plausibility, however, it is probably best not to view these rules as forming a part of Lingít phonology. There are two facts which point to this conclusion. The first is that some of the coalescence alternations in (1) fail to apply under a number of morphosyntactically specified conditions. That is, there are certain conditions under which some alternations in (1) do not apply; these conditions do not form a phonologically natural class, though they do form a morphosyntactic natural class. Section 5 will discuss these facts in greater detail. The reader will see that a phonological construal of the alternations in (1) would have to assume they are sensitive to morphosyntactic properties of the word that would not normally be visible to the phonology.

The strongest reason to avoid a phonological analysis of these alternations, however, is that no such analysis would succeed in simplifying the statements in (1). For example, consider alternation (1c). Might it be pos-

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5 These rules are understood to apply when the morphs in question are directly adjacent.
6 For explanations of the terms ‘null series’, ‘nonnull series’ ‘+/D’ and ‘+/I’ in the context of Lingít verbal classifiers, see Leer (1991; section 4.1.1).
7 This description encompasses the following classifiers: si, dsi, li, dli, shi, ji
sible to view (1c) as the composition of some of the other alternations in (1)? Under a phonological construal of the alternation, this is impossible. First, note that the sequence yi – ya surfaces as yeey (rule (1d)). Thus, (1c) cannot be the composition of (1d) and (1b). Next, note that the sequence ee – ya otherwise surfaces as iya, via a regular shortening rule. Thus, alternation (1c) cannot be due to the application of some other rule in (1) to the phonological realization of ee – ya. The reader, of course, is invited to attempt more sophisticated phonological analyses of these alternations; the present author, however, has become frustrated in his attempts.

In this context, note also that four of the seven alternations under (1) have the form yeey as part of their output. Moreover, there seems to be no way to analyze the binary yeey alternations (1d), (1e) and (1f) as deriving from some more primitive phonological operations, and neither are these three binary alternations sufficient to derive the ternary yeey alternation (1g). Thus, a phonological analysis of the system in (1) would require four separate phonological rules, each of which produces the surface form yeey. A phonological analysis, therefore, provides no simpler statement of the distribution of the form yeey than the heterogeneous rule set in (1).

Although the system in (1) does not submit to phonological analysis, I will argue in the following sections that insight into its nature can be gained if we ignore its phonological appearance and pay closer attention to the morphosyntactic features being combined.  

3 Towards a Morphosyntactic Analysis

As a first step towards a more syntactic analysis of this system, let us note again that over half the ‘rules’ in (1) have the form yeey as part of their output. This is despite the wildly differing phonological and morphological properties of the assumed underlying forms. One might gather from this heterogeneous distribution that the form yeey is a morphological ‘default’, a morpheme which surfaces when the underlying morphosyntactic features cannot be mapped to any more specific phonological form (Bonet 1995, Halle & Marantz 1993). If we pursue this conception of the distribution of yeey, it will be possible to avoid a heterogeneous set of rules governing its appearance, such as appears in (1).

The system to be presented below is one that adopts this conception of yeey. It is divided into two components: a set of Fusion Rules governing the combination of morphosyntactic nodes, and a set of Vocabulary Rules governing the mapping between morphosyntactic nodes and phonological

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8 See Bonet (1995) for the pioneering study applying this approach to the analysis of Romance clitic clusters.
form. As a terminological point, then, the proposed system constitutes a ‘distributed morphology’ (Halle & Marantz 1993).

3.1 Fusion Rules

In this and the following section I make clear some of the architectural assumptions underlying the proposed formal analysis. The morphological system is conceived of as taking as input a structure composed purely of morphosyntactic features. Thus, the input to morphology is conceived of as a structure such as that represented in (2).

(2) \[ [[1st \text{ person}] [\text{plural}]] [\text{imperfect, 3rd}] \]

These structures are then manipulated and altered by various structure changing operations internal to the morphology. One of these operations is Fusion. Fusion combines two sets of morphosyntactic features (Halle & Marantz 1993). It is defined as in (3).

(3) Fusion:
(a) the result of Fusion to feature sets A B is the union of A and B
(b) Fusion can only apply to feature sets that are directly adjacent.

An illustrative morphological derivation employing Fusion is offered in (4). Note that Fusion of a node A containing features (a, b, c, d) and a node B containing features (e, f, g, h) produces a node C containing all eight features.

(4) INPUT \[ \{ a, b, c, d \} \]
FUSION of A and B \[ \{ e, f, g, h \} \]

With this definition of Fusion in place, we can state the morphosyntactic rules in (5).

(5) a. [Perf] and [AgrS, 2\text{nd}] are Fused
b. [Perf] and [null, +I, -D] are Fused
c. [AgrS, 2\text{nd}, pl] and [null, +I, -D] are Fused

The content of these rules will be later clarified via illustrative derivations. For now, let me state that these rules contain minimal descriptions of the

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9 For more details regarding ‘distributed morphologies’, see Halle & Marantz (1993), Harley & Noyer (1999). For reasons of space, I make here a number of simplifications (particularly regarding Fusion) that may distress savvy readers.
nodes targeted by Fusion. For example, rule (5a) states that if any node containing the feature ‘Perf’ and any node containing the features ‘AgrS, 2\textsuperscript{nd}’ are adjacent, then they are Fused.

### 3.2 Vocabulary Rules

After Fusion and other structure changing operations have applied, the resulting structure is assigned a phonological form. This form is largely dependent upon the language’s set of ‘Vocabulary Rules’. These rules are instructions for phonologically realizing particular morphosyntactic feature combinations. A Vocabulary Rule can apply if its feature specification is not inconsistent with (i.e., is a subset of) the features on a given morphosyntactic node. For example, of the two Vocabulary Rules in (6), only the second can apply to the input morphosyntactic node.

\begin{enumerate}[\itemindent=0em,\itemsep=0em]
\item \textbf{INPUT:} \[ \text{Feminine, 2\textsuperscript{nd}, sg} \]
\item \textbf{Vocab Rule 1:} \[ \text{Mascline, 2\textsuperscript{nd}, sg} \] \rightarrow \text{gu} \quad \text{(can’t apply)}
\item \textbf{Vocab Rule 2:} \[ \text{Feminine, 2\textsuperscript{nd}} \] \rightarrow \text{ral} / \quad \text{ral} / \quad \text{ral} / \quad \text{ral} / \quad \text{ral} /
\end{enumerate}

In cases where more than one Vocabulary Rule may apply to a given node, a rule ordering – described presently – determines which applies.

The proffered set of Vocabulary Rules for Lingít are listed under (7).

\begin{enumerate}[\itemindent=0em,\itemsep=0em]
\item \textbf{a.} \[ \text{Perf, 2\textsuperscript{nd}, sg, null, +I, -D} \] \rightarrow \text{yee} /
\item \textbf{b.} \[ \text{Perf, 2\textsuperscript{nd}, sg} \] \rightarrow \text{yi} /
\item \textbf{c.} \[ \text{AgrS, 2\textsuperscript{nd}, pl} \] \rightarrow \text{yi} / \quad \text{____ [ -I ]}
\item \textbf{d.} \[ \text{AgrS, 2\textsuperscript{nd}, sg} \] \rightarrow \text{ee} /
\item \textbf{e.} \[ \text{AgrS} \] \rightarrow \text{yeey} /
\item \textbf{f.} \[ \text{Perf, null, +I, -D} \] \rightarrow \text{woo} /
\item \textbf{g.} \[ \text{Perf} \] \rightarrow \text{wu} /
\item \textbf{h.} \[ \text{null, +I, -D} \] \rightarrow \text{ya} /
\end{enumerate}

The ordering of the rules in (7) is crucial for the correct operation of the system. It will usually be the case that a large number of Vocabulary Rules could apply to a given morphosyntactic node. In such cases, the ordering of the Vocabulary Rules determines which of the competing Vocabulary Rules does apply to the node. Of the Vocabulary Rules that may apply to it, a given morphosyntactic node undergoes that which appears highest in the ordering.

The reader will note that the ordering in (7) respects the standardly assumed ‘Subset Principle’ that a Vocabulary Rule be ordered after all those
whose morphosyntactic specifications are supersets of its own. For more on the ordering of Vocabulary Rules, see the works cited in footnote 9.

4 Derivations within the Distributed System

The system of Fusion Rules in (5) and Vocabulary Rules in (7) constitutes the proffered analysis of the portmanteau allomorphy in (1). In this section I will demonstrate how this system derives the correct portmanteau forms. Besides demonstrating the system’s adequacy, the sample derivations will help illustrate how forms are calculated in a distributed system of this sort.

Let us begin by deriving the alternation in (1a): $wu + ya \rightarrow woo$

(8) \[ [\text{Perf}] [\text{null}, +I, -D] \] FUSE, by rule (5b)

\[ [\text{Perf}, \text{null}, +I, -D] \] SpellOut, by rule (7f)

/woo/

We assume that the morphology takes as its input the node containing the feature \textit{Perfective} followed by the node containing the features \textit{null}, \textit{+I}, \textit{-D}. Given this input, Fusion Rule (5b) then applies, creating a node containing all the features \textit{Perfective}, \textit{null}, \textit{+I}, \textit{-D}. At this point, no further structure changing operations may apply, and the structure is sent on to the Vocabulary Rules. Vocabulary Rule (7f) is the first that may apply, spelling out the resulting node as the phonological form \textit{woo}.

Let us next derive alternation (1c): $wu + ee + ya \rightarrow yee$.

(9) \[ [\text{Perf}] [\text{AgrS}, 2^{nd}, \text{sg}] [\text{null}, +I, -D] \] FUSE, by rule (5a)

\[ [\text{Perf}, \text{AgrS}, 2^{nd}, \text{sg}] [\text{null}, +I, -D] \] FUSE, by rule (5b)

\[ [\text{Perf}, \text{AgrS}, 2^{nd}, \text{sg}, \text{null}, +I, -D] \] SpellOut, by rule (7a)

/yee/

We now assume that the input is the node containing \textit{Perfective}, followed by the node containing \textit{AgrS} 2\textsuperscript{nd} \textit{sg}, followed by the node containing \textit{null}, \textit{+I}, \textit{-D}. To this input, Fusion Rule (5a) – and no others – applies\textsuperscript{10}. The result is that the first two nodes in the sequence are fused together. To this output, Fusion Rule (5b) can now apply. The result is that all features are fused together into a single node. No other Fusion Rules can apply, and so the node is sent to the Vocabulary Rules. Of the Vocabulary Rules in (7),

\textsuperscript{10} Rule (5b) cannot apply since the nodes in question are not yet directly adjacent. See (3b).
the first that may apply is rule (7a), and so the output phonological form is 
yee.

A rather complicated case is alternation (1g): \(wu + yi + ya \rightarrow yeey\). Our 
system provides us four ways of deriving this alternation.

\[
\begin{align*}
\text{(10)} & \quad \text{[ Perf ] [ AgrS, 2\text{nd}, pl ] [ null , +I , -D ]} \quad \text{FUSE, by (5a)} \\
& \quad \text{[ Perf , AgrS, 2\text{nd}, pl ] [ null , +I , -D ]} \quad \text{FUSE, by (5b) or (5c)} \\
& \quad \text{[ Perf , AgrS, 2\text{nd}, pl , null , +I , -D ]} \quad \text{SpellOut, by (7e)} \\
& \quad \text{/ yeey /} \\
& \quad \text{[ Perf ] [ AgrS, 2\text{nd}, pl ] [ null , +I , -D ]} \quad \text{FUSE, by (5c)} \\
& \quad \text{[ Perf ] [ AgrS, 2\text{nd}, pl , null , +I , -D ]} \quad \text{FUSE, by (5a) or (5b)} \\
& \quad \text{[ Perf , AgrS, 2\text{nd}, pl , null , +I , -D ]} \quad \text{SpellOut by (7e)} \\
& \quad \text{/ yeey /}
\end{align*}
\]

I will talk the reader through one of the four derivations above; I assume 
that the graphical representation in (10) will render the other three clear 
enough. We assume that the input to morphology is the node containing 
Perfective, followed by the node containing AgrS 2\text{nd} pl, followed by the 
node containing null, +I, -D. To this input, Fusion Rule (5a) may apply, 
joining together the first two nodes in the sequence. Subsequently, Fusion 
Rule (5c) can now apply. The result is a single node containing all the 
features Perf, AgrS 2\text{nd} pl, null +I –D. To such a node, rule (7e) is the first 
Vocabulary Rule that can apply.

I will assume that it is now clear how derivations within this distributed 
morphology operate. Below I present the derivations the system provides 
for the other portmanteau allomorphs in (1), without accompanying prose.

\[
\begin{align*}
\text{(11)} & \quad \text{Alternation (1b): } \text{wu} + \text{ee} \rightarrow \text{yi} \\
& \quad \text{[ Perf ] [ AgrS, 2\text{nd}, sg ]} \quad \text{FUSE, by rule (5a)} \\
& \quad \text{[ Perf , AgrS , 2\text{nd}, sg ]} \quad \text{SpellOut, by rule (7b)} \\
& \quad \text{/ yi /} \\
\text{(12)} & \quad \text{Alternation (1d): } \text{yi} + \text{ya} \rightarrow \text{yeey} \\
& \quad \text{[ AgrS, 2\text{nd}, pl ] [ null , +I , -D ]} \quad \text{FUSE, by rule (5c)} \\
& \quad \text{[ AgrS , 2\text{nd}, pl , null , +I , -D ]} \quad \text{SpellOut, by rule (7e)}^{11} \\
& \quad \text{/ yeey /}
\end{align*}
\]

\[11\] Rule (7e) cannot apply because its environmental condition is not met; the node is by neces-
sity not adjacent to a –I classifier. The rule ordering in (7) entails that (7e) be used.
(13) Alternation (1e): \( yi + Ci \rightarrow yeeyCi \)
\[
\begin{align*}
\text{[ AgrS, 2\textsuperscript{nd}, pl ] [ s/l/sh , +I , -D ]} & \quad \text{SpellOut, by rule (7e)}
\text{/ yeey /} & \quad \text{SpellOut, by whatever}
\text{/ yeey /} & \quad \text{Ci /}
\end{align*}
\]

(14) Alternation (1f): \( wu + yi \rightarrow yeey \)
\[
\begin{align*}
\text{[ Perf ] [ AgrS , 2\textsuperscript{nd}, pl ]} & \quad \text{FUSE, by rule (5a)}
\text{[ Perf , AgrS , 2\textsuperscript{nd}, pl ]} & \quad \text{SpellOut, by rule (7e)}
\text{/ yeey /}
\end{align*}
\]

The derivations in (10), (12) – (14) illustrate the way in which the morpheme \( yeey \) behaves as a ‘default’ within this system. The morphosyntactic content of \( yeey \) is highly underspecified – all it signifies is the presence of subject agreement features. Its heterogeneous distribution is a direct result of its highly underspecified content, given the logic of the Subset Principle.

5 A Critical Complication

Thus far, we have seen that the system of Fusion Rules in (5) and Vocabulary Rules in (7) are sufficient to derive the pattern of allomorphy in (1). Besides being empirically adequate, this analysis captures the complex distribution of \( yeey \) by assigning it a single, highly underspecified environment. In addition, this morphosyntactic analysis receives further support from a curious set of conditions governing the portmanteau forms in (1).

Interestingly, alternations (1a) and (1c) do not apply under certain morphosyntactically specified conditions. Under these conditions, alternation

\[\text{No Fusion Rule can apply since the classifier is not of the null series. Moreover, rule (7c) again cannot apply because the node is not adjacent to a -1 classifier.}\]

\[\text{Note that a left-to-right application of the Vocab Rules is required to derive forms with the 2\textsuperscript{nd} pl prefix } yi. \quad \text{Happily, there are no cases in which a right-to-left application of the Vocab Rules is essential to derive the correct output form. Given the evidence that the prefix string in a Na-Dene verb is leftward branching (Rice 2000), this provides additional evidence that Spell-Out proceeds in a bottom-up fashion (see Bobaljik 2000).}\]

\[\text{Rule (7c) cannot apply because the perfective prefix selects for a +1 classifier. Hence, its environmental condition is never met.}\]
(1a) is replaced with alternation (1a’) and alternation (1c) is replaced with alternation (1c’).

(1a’) \( wu + ya \rightarrow uwa \)

(1c’) \( wu + ee + ya \rightarrow iya \)

The conditions under which (1a’) and (1c’) apply are the following.

(15) The Conditions Requiring Rule Alternates (1a’) and (1c’)

a. The verb is a member of the ‘first conjugation’; its conjugation marker (‘aspect prefix’ in the terminology of Leer 1991) is the null prefix.\(^{16}\)

\textit{Example:}
\begin{itemize}
  \item \texttt{Ach áyá a ká-t aa \textit{wu-ya-át} \rightarrow \textit{uwa-át}}\(^{17}\)
  \item so foc it top-to part. perf-cl-go
  \item \textit{So they started over it. (Dauenhauer & Dauenhauer 1987; p. 68)}\(^{18}\)
\end{itemize}

b. The perfective (\(wu\)) is directly preceded by an incorporated noun.

\textit{Example:} (compare to example (26b) in Appendix)
\begin{itemize}
  \item \texttt{…yoo haa \textit{ka-wu-ya-néi} \rightarrow \textit{kaawanéi}}\(^{19}\)
  \item part. us top-perf-cl-do
  \item \textit{It happened to us. (D&D 1987; p. 82, line 3)}
\end{itemize}

c. The perfective is directly preceded by one of the following object agreement prefixes: second singular (\(i\)), second plural (\(yee\)), fourth (\(ku\)), third obviative (\(a\)).\(^{20}\)

---

\(^{15}\) See Leer (1991; p. 177, 178, 185 - 202) and Story (1966; p. 115, 117).

\(^{16}\) Such verbs are referred to as ‘Telic’ by Leer 1991, the complement of this class being ‘Atelic’. These verbs are referred to as ‘K-Paradigmatic’ by Story 1966, the complement of this class being ‘L-Paradigmatic’. The term ‘first conjugation’ is introduced in Story & Naish (1973; p. 379).

\(^{17}\) In many places, the glosses I offer here are rather rough and oversimplified.

\(^{18}\) For reasons of space, I will henceforth use ‘D&D’ to abbreviate these authors’ names.

\(^{19}\) A regular process of hiatus avoidance produces this surface form from the underlying form ‘\textit{ka-\textit{uwa-néi}}’.

\(^{20}\) Prior authors have referred to the \(a\) prefix as ‘nonfocal’. Leer (1993) notes that the contrast between this prefix and the ‘focal’ 3\(^{rd}\) Agr O (\(os\)) seems quite similar to that between so-called ‘obviative’ and ‘proximate’ agreement in other languages. There are, however, other agreement prefixes that a contrasts with, which complicates its full analysis. See Leer (1993) for a rich discussion of the uses of these prefixes.
Example: (compare to example (26b) in Appendix)
Wáá sayá i-wu-ya-nei → eewanei\(^{21}\)
how foc you-perf-ya-do
What happened to you? (D&D 1987; p. 124, line 28)

Although these facts may seem daunting at first, it will ultimately be shown that they provide crucial evidence supporting our morphosyntactic analysis. In brief, it will be argued that the morphosyntactic analysis provides more insight into the nature of these interesting irregularities than any phonological analysis.

Let us begin by asking two questions regarding the ‘rule replacement’ described in (15). The first question is ‘Why should all and only rules (1a) and (1c) be replaced in the environments specified? Why should these two rules behave as a class?’ The second question is ‘What commonalities unite the set of conditions in (15)? What, for example, do the prefixes in (15c) have in common such that all induce use of rules (1a’) and (1c’)?’ Ultimately, an account that can offer answers to these questions is more promising than one that cannot.

Consider now a phonological construal of the alternations in (1). What sort of answer could such an analysis provide to our first question? Unfortunately, it seems that no answer is forthcoming. After all, there don’t seem to be any phonological properties that unite alternations (1a) and (1c) to the exclusion of all the other alternations. Although both (1a) and (1c) involve the prefixes \(wu\) and \(ya\), they aren’t the only alternations to do so; consider alternation (1g). It’s also rather unclear what phonological ‘operations’ the two alternations might exclusively share. Although it is not possible to prove a negative here, it remains rather difficult to see how alternations (1a) and (1c) can fall out as a natural class under a purely phonological construal of them.

Let us now ask what answer a phonological analysis of (1) might provide to our second question. Again, it seems that no answers are forthcoming. The prefixes in (15c) are not a phonologically natural class. The only phonological property that \(i\), \(yee\), \(ku\) and \(a\) have in common is that they are open syllables. However, there are other object agreement prefixes occupying the same ‘templatic position’ as those in (15c) that constitute open syllables, and which do not require the use of (1a’) and (1c’) – for example, the first person plural object agreement prefix \(haa\). Once again, under a phonological analysis it remains unclear why the entities appealed to in (15) should group together.

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\(^{21}\) Hiatus avoidance produces this surface form from the underlying form ‘i-uwa-nei’.
It is thus doubtful that a phonological analysis of (1) could provide answers to our two questions regarding (15). On the other hand, some progress on these questions can be made if we adopt the morphosyntactic analysis developed in section 3. First of all, there immediately springs to mind a property uniting alternations (1a) and (1c): *these two alternations are the only ones to crucially rely upon Fusion Rule (5b)*. A quick inspection of the derivations in section 4 reveals that our morphosyntactic system cannot derive either alternation (1a) or (1c) if appeal to rule (5b) is prevented, and that no other alternation has this property.

Let us, then, entertain the notion that the appearance of alternations (1a’) and (1c’) results from the inability for Fusion Rule (5b) to apply when the conditions in (15) obtain. Such an account would derive that the conditions in (15) would only affect the alternations in (1a) and (1c), and so would provide an interesting answer to our first question.

In the next section, we will develop in detail this nascent analysis of the ‘rule replacement’ in (15). This extension of our morphosyntactic analysis will provide answers to both our questions above, questions which seem to stymie any phonological analysis of the alternations. On these grounds, our full, final morphosyntactic analysis will be the superior account of the allomorphy in (1).

6 Morphosyntactic Analysis of the ‘Rule Replacement’

Let us begin by amending the Fusion Rules so that they read as follows.

\[
(16) \quad \begin{align*}
&\text{a. [ Perf ] and [ AgrS, 2\text{nd} ] are Fused} \\
&\text{b. [ Perf ] and [ null, +I, -D ] are Fused unless [ Perf ] is adjacent to:} \\
&\hspace{1cm} (i) [ N ] \\
&\text{c. [ AgrS, 2\text{nd}, pl ] and [ null, +I, -D ] are Fused}
\end{align*}
\]

Under the assumption that the appearance of alternations (1a’) and (1c’) is ultimately due to the ‘suspension’ of the Fusion operation in (5b), the ‘unless’ condition in (16b) directly builds into our system the sensitivity of the rule replacement to condition (15b). This will be seen in greater detail later on.

Consider now condition (15c). We have seen that a phonological analysis cannot characterize as a natural class the prefixes appealed to in condition (15c). Interestingly, when we turn our attention to the morphosyntactic features of these prefixes, we find that they are a natural class with respect to those features. Note that the prefixes listed in (15c) are all the object agreement prefixes except for 1\text{st} person singular *gul*, 1\text{st} person *
plural *haa*, and proximate third *ash*. Why should first person prefixes group together with proximate thirds? Let us adopt the notion that first person prefixes in Lingít are inherently ‘proximate’. It is well known that, in languages witnessing obviative/proximate distinctions, local subjects tend to group together with proximates. Algonquian, for example, has many well known instances of this. Indeed, Halle & Marantz (1993) explore the possibility that local persons are obligatorily marked as ‘proximate’ in Potawatomi. Regarding languages within the Na-Dene family, Rice (2000; p. 220) notes that local persons in Athabaskan languages appear to be ‘inherently topical.’ Adopting the position that first persons in Lingít are inherently topical/proximate, we might restate the condition in (15c) to ‘the perfective is directly preceded by a *non*proximate object agreement prefix.’

We might incorporate this version of condition (15c) into our Fusion Rules by making the following amendment.

\[(17)\]
\[\begin{align*}
\text{a. } & \text{[Perf]} \text{ and [AgrS, 2}^{\text{nd}} \text{] are Fused} \\
\text{b. } & \text{[Perf]} \text{ and [null,+I, -D] are Fused} \text{ unless [Perf] is adjacent to:} \\
& \text{(i) [ N ] ; (ii) [- Topic ]} \\
\text{c. } & \text{[AgrS, 2}^{\text{nd}}, \text{pl] and [null, +I, -D] are Fused}
\end{align*}\]

At this point, however, the reader might note an interesting redundancy within condition (17b). Recall that one of the effects of noun incorporation on discourse structure is the detopicalization and backgrounding of the information contributed by the noun (Mithun 1999; p. 46). Incorporated Ns are thus by necessity nontopical, and statement (17bii) can be made to cover (17bii).

\[(18)\] a. [Perf] and [AgrS, 2$^{\text{nd}}$] are Fused

\[\text{22 Of course, this proposal begs the question why second person is not treated by Lingít as inherently proximate. One answer might be that this fact simply reflects the tendency for the ‘animacy hierarchy’ to differ slightly across languages (Comrie 1989; chapter 9). Under this view, the Lingít system represents a more extreme version of the systems found in Algonquian and Athabaskan, in which only the most highly ranked local person – first – qualifies as proximate.}\n
\[\text{23 According to the analyses of Story (1966) and Leer (1991), there are other prefixes occupying the same ‘TEMPLATIC POSITION’ as the seven aforementioned object agreement markers: the reflexive prefix *sh*, indefinite object *at* and partitive object *aa*. As (15) indicates, these prefixes do not require use of rules (1a’) and (1c’). Plausibly, these three prefixes differ from object agreement prefixes by their lack of referentiality. This lack of referentiality could entail that they do not bear any topic features – either positive or negative – and so would they would be expected under (17b) not to require use of alternations (1a’) and (1c’). On the other hand, it is also possible that these prefixes do not, in fact, occupy the same morphosyntactic position as the object agreement markers, and so do not count as ‘adjacent’ for the purposes of rule (17b).}\]
b. [ Perf ] and [ null, +I, -D ] are Fused unless [ Perf ] is adjacent to:
   (i) [- Topic ]
   (ii) [ Conj 1st ]
c. [ AgrS, 2nd, pl ] and [ null, +I, -D ] are Fused

We find, then, that our morphosyntactic analysis of (1) — unlike a phonological analysis — can provide an interesting answer to the second of our questions in section 4. Conditions (15b) and (15c) ultimately reduce to a single condition requiring (1a') and (1c') when [ Perf ] follows material marked as [- Topic].

Finally, let us turn our attention to condition (15a). Our guiding ‘intuition’ requires that the conjugational class of a verb be able, somehow, to interrupt the Fusion of [ Perf ] and [ null, +I, -D ]. Some insight into the exact mechanics of this interaction can be gained by considering the ‘morphological template’ of the Lingít verb.

(19) Portion of the Lingít Verbal Prefix Template (based on Leer 1991)

…AgrO-IncorpN-Conjugation1-Irrealis-Conjugation2-Aspect-Dist-…
   { ga }         { u }   { na, ga, Ø }  { wu }

Following the proposals in Leer (1991), the null, first conjugation prefix ‘Ø’ always appears in a position directly preceding the position of the perfective prefix.24 Therefore, we might assume that in first conjugation verbs, the node containing the feature [ Perf ] is always adjacent to a node containing the feature [ Conj 1st ].25 We might then incorporate condition (15a) into our formal system by amending Fusion Rule (18b) in the following way.

(19) a. [ Perf ] and [ AgrS, 2nd ] are Fused
    b. [ Perf ] and [ null, +I, -D ] are Fused unless [ Perf ] is adjacent to:
       (i) [- Topic ] ; (ii) [ Conj 1st ]

24 The motivation for placing the null prefix in this position is not strong. Leer (1991) notes that the three prefixes occupying our ‘Conjugation2’ are in complementary distribution. This argument, however, is weakened by the fact that each of the Conjugation2 prefixes is also in complementary distribution with the prefix ga, in the Conjugation1 position. Neither Story (1966) nor Story & Naish (1973) recognize a null conjugation prefix, only a conjugation class that is not signaled by a formal prefix.

25 A potential complication arises from the fact that no verb of any conjugational class appears containing an overt conjugational prefix in its perfective mode. However, this might simply be due to a readjustment rule that requires all conjugational prefixes to surface as null in the environment of the feature [ Perf ].
The ‘unless’ condition in rule (19b) has as its consequence that [ Perf ] and [ null, +I, -D ] cannot be fused when any of the conditions in (15) obtain. The result is that alternations (1a) and (1c) – and only those alternations – will fail to occur if and only if those conditions apply. Thus, our morphosyntactic system is quite close to deriving the ‘rule replacement’ introduced in Section 5. As it is presently structured, however, our system does not produce the correct outputs when the conditions in (15) obtain. The following derivations illustrate.

(20) Alt. (1a'): {[-Top], [Conj 1st]}-wu-ya → {[-Top], [Conj 1st]}-uwa

{ [-Topic ] , [Conj 1st] } [ Perf ] [null,+I,-D] SpellOut by rule (7g)
{ [-Topic ] , [Conj 1st] } / wu / [null,+I,-D] SpellOut by rule (7h)
{ [-Topic ] , [Conj 1st] } / wu / / ya / Regular Phonology
{ [-Topic ] , [Conj 1st] } / wu / / wa /

(21) Alt. (1c'): {[-Top], [Conj 1st]}-wu-ee-ya → {[-Top], [Conj 1st]}-iya

{ [-Topic ] , [Conj 1st] }[Perf] [ AgrS 2nd sg][null,+I,-D] FUSE, by (19a)
{ [-Topic ] , [Conj 1st] } / yi / [null +I –D] SpellOut, by (7h)
{ [-Topic ] , [Conj 1st] } / yi / / ya /

These derivations demonstrate that our system presently outputs *wuwa* instead of the correct output *uwa*, and *yiya* instead of the correct output *iya*. Note, however, that these incorrect outputs are tantalizingly close to the correct outputs. Indeed, all that is needed to convert them into the correct outputs is the rather simple rule of glide deletion in (22).

(22) Lingít Successive Glide Onset Deletion:

\[ [C_{glide} V]_\sigma [C'_{glide} V]_\sigma \mapsto [V]_\sigma [C'_{glide} V]_\sigma \] ; where \( C = C' \)

This rule – possibly rooted in the OCP – deletes glides when they occupy the onset of a syllable followed by a syllable with an identical glide in its onset. If this rule is appended to the end of the derivations above, our system derives the correct outputs.

(23) { [-Topic ] , [Conj 1st] } [ Perf ] [null ,+I, -D ] SpellOut by rule (7g)
{ [-Topic ] , [Conj 1st] } / wu / [null ,+I, -D ] SpellOut by rule (7h)
{ [-Topic ] , [Conj 1st] } / wu / / ya / Regular Phonology
Thus, we find that the amended system of Fusion Rules in (19), the system of Vocabulary Rules in (7) and the single rule of glide deletion in (22) is sufficient to derive the portmanteau allomorphy described in (1), as well as the specially conditioned, ‘alternative’ allomorphy described in section 5. 26

7 Conclusion

Beyond its demonstrated empirical adequacy, the morphosyntactic analysis we have developed here has several conceptual advantages over a purely phonological analysis of the alternations in (1). First, it is able to provide an elegant, unitary account of the heterogeneous distribution of yeey via postulation of a single, highly underspecified Vocabulary Rule. Secondly, it is able to characterize alternations (1a) and (1c) as a ‘natural class’, and can derive their exclusive sensitivity to the conditions specified in (15). Finally, it is able to capture many of the conditions in (15) under a single generalization, one that appeals to the morphosyntactic features of the prefixes in question.

The concept of a ‘distributed morphology’ thus receives interesting support from the system of Lingít portmanteau allomorphy in (1). It is only within a ‘late insertion’ model of morphology employing Fusion rules that this system can be further analyzed and the results listed above be obtained. Note that in a ‘Minimalist’ distributed morphology like that developed in Trommer (1999, 2003), the absence of Fusion rules would prevent one from grouping alternations (1a) and (1c) as a natural class.27 Rather, each alter-

26 There is no independent evidence for this rule of glide deletion in Lingít. Nevertheless, Cable (2004) proposes the existence of several prosodic domains mapped to the Lingít verbal prefix string. It is, at least, reassuring to note that the rule in (22) may be consistently added to the phonology of one of those domains (the ‘Inner Prefix Domain’).

27 Within Trommer’s system, apparent cases of Fusion are all analyzed as involving the insertion of a special null morpheme at one position, followed by concomitant rules of contextual allomorphy altering the forms of adjacent prefixes. Thus, all putative cases of Fusion are given an analysis akin to that provided in Halle & Marantz (1993) for English ablaut past tense forms such as ‘gave’.
nation would have to be due to its own distinct rules of zero insertion and contextual allomorphy. Similarly, a structureless approach to morphology such as the ‘A-Morphous Morphology’ of Anderson (1992) could not easily group (1a) and (1c). The morphological input to an A-Morphous Morphology is an already ‘fully fused’ unit, and there is never a level at which morphosyntactic features are grouped in separate structural units from one another. Thus, there is no way within that framework to replicate the successful notion that (1a) and (1c) form a class with respect to the structural manipulations required to group their underlying syntactic features.28

The portmanteau allomorphy of Lingít provides a particularly striking object lesson in the relevance of morphosyntax to morphophonology. Here, as in so many other cases, if one looks beyond the phonological ‘appearance’ of the alternations, and considers the morphosyntactic features being combined, one can begin to discover generalizations and connections that are otherwise hidden.

8 Appendix

These textual examples witness most of the alternations discussed above.

(25) Regular surfacing of wu

Jilkáat aa-x has wu-si-tee → wusitee
Chilkat ii-of they perf-cl-be

28 The portmanteau system in (1) also raises another interesting challenge to an ‘A-Morphous Morphology.’ Recall the description that alternation (1a) only applies when the forms ‘wu’ and ‘ya’ are directly adjacent to one another (footnote 5). When prefixes intervene between these forms, the portmanteau morph does not arise. Thus, the ‘underlying form’ wu-too-ya-aat ‘we left’ surfaces as wu-tu-wa-aat (via a regular assimilation rule), not woo-tu-aat or tu-woo-aat. Within an ‘A-Morphous Morphology’, the lack of morphosyntactic structure entails that one cannot state this ‘position based’ generalization regarding when wu and ya surface faithfully together. Rather, one must state feature based generalizations, such as ‘portmanteau morph (1a) does not appear when subject is 1st person’. However, the prefixes that linearly intervene between ‘wu’ and ‘ya’ are morphosyntactically heterogeneous. For example, the distributive prefix ‘daga’ also intervenes between ‘wu’ and ‘ya’. When this occurs, the output is again wu-daga-a (via a regular elision rule), not woo-daga or daga-woo. An A-Morphous Morphology must therefore state a disjunctive condition, like ‘portmanteau morph (1a) does not appear when subject is 1st person or action distributes over objects.’ Not only are such disjunctive conditions to be dispreferred, they also miss the obvious fact that the features which force the faithful appearance of wu and ya together are exactly those which are mapped to phonological forms linearly positioned between them.

Note that the proffered Distributed Morphology analysis captures the ‘position based’ generalization by means of the condition that nodes can only Fuse when they are directly, linearly adjacent (see (3b)).
They became Chilkats.  

(26) Alternation (1a): \texttt{wu + ya} \to \texttt{woo}

\begin{itemize}
\item a. \texttt{s'eenáa yaakw ax jee} \texttt{yéi \textbf{wu-ya-tee} \to \textbf{yéi wootee}}  
\text{seine boat my hand so perf-cl-be}
\textit{I had a seine boat.}  
\end{itemize}

\begin{itemize}
\item b. \texttt{kaawayí-x' \textbf{yóo wu-ya-nei} \to \textbf{yóo woonei}}  
\text{above-to part. perf-cl-do}
\textit{They went into the air.}  
\end{itemize}

(27) Alternation (1b): \texttt{wu + ee} \to \texttt{yi}

\begin{itemize}
\item \texttt{wu-ee-si-kóo \textbf{wéit'át kookénáa} \to \textbf{yisikóo}}  
\text{perf-2\textsuperscript{nd}sg-cl-know thing messenger}
\textit{You know what a messenger is.}  
\end{itemize}

(28) Alternation (1c): \texttt{wu + ee + ya} \to \texttt{yee}

\begin{itemize}
\item \texttt{sakwnén \textbf{wu-ee-ya-xoox} \to \textbf{yeexoox}}  
\text{bread perf-2\textsuperscript{nd}sg-cl-ask}
\textit{You asked them for bread.}  
\end{itemize}

(29) Alternation (1d): \texttt{yi + ya} \to \texttt{yeey}

\begin{itemize}
\item \texttt{yeeedát áwé \textbf{yi-ya-téen} \to \textbf{yeeytéen}}  
\text{now foc 2\textsuperscript{nd}pl-cl-can.see}
\textit{Now you can see.}  
\end{itemize}

(30) Alternation (1e): \texttt{yi + Ci} \to \texttt{yeeyCi}

\begin{itemize}
\item \texttt{wooch \textbf{yi-dzi-xán} \to \textbf{yeeydzixán}}  
\text{recip. 2\textsuperscript{nd}pl-cl-love}
\textit{You care for each other.}  
\end{itemize}

(31) Alternation (1f): \texttt{wu + yi} \to \texttt{yeey}

\begin{itemize}
\item \texttt{wu-yi-si-kóo yee kaani yán \to \textbf{yeeysikóo}}  
\text{perf-2\textsuperscript{n}pl-cl-know your brothers-in-law}
\textit{You all know your brothers in law.}  
\end{itemize}
(32) Alternation (1g): \(wu + yi + ya \rightarrow yeey\)

\[\text{du jee-t } \text{wu-yi-ya-tée } \rightarrow \text{yeeytée}\]

his hand-to perf-2\(^{\text{nd}}\)-pl-cl-be

You gave it to him. (D&D 1990; p. 176, line 10)

(33) Alternation (1a’): \(wu + ya \rightarrow uwa\)

(see section 4)

(34) Alternation (1c’): \(wu + ee + ya \rightarrow iya\)

\[\text{neil } \text{wu-ee-ya-tée } \rightarrow \text{iyatée}\]

house perf-2\(^{\text{nd}}\)-cl-throw

You threw it in the house. (D&D 1987; p. 222, line 86)

References


