On the distribution of stem alternants: *Separation* and its limits*

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1 Introduction  A primary goal of grammatical theory is to account for the systematicity of form/meaning connections. It is because of this that deviations from “one-to-one” connections between syntax/semantics and phonology, of the type found with allomorphy and syncretism, are of central interest to morphological theory. In the domain of allomorphy broadly construed, a number of questions surround the analysis of stem alternations. As part of a more general theory of alternations in the grammar, the questions raised by stems are, broadly speaking, of two types. The first (Q1) is *the question of the relation between alternants*: in particular, whether different stem forms are derived from a single underlying phonological representation, or whether they exist individually in memory as suppletive alternants. Since mechanisms that effect both phonological alternations and suppletive allomorphy have independent theoretical motivation, stem changes could in principle be treated in either way. The second (Q2) is *the question of how stem distributions are accounted for*: in one type of theory, stem alternations are determined contextually, such that a given stem alternant is employed only when its local context (defined in terms of morphemes, or phonological representations) derives that alternant, or conditions its insertion. In a second type of theory, stem alternants have paradigmatic distributions, such that particular stems that are derived or stored “offline” are associated with particular sets of features (=paradigmatic cells) by an independent mechanism of stem distribution.

Both (Q1) and (Q2) implicate the general question of how systematic (or unsystematic) relations between form and meaning may be. An important idea that has been incorporated into many different theories of morphology is that form/meaning connections must be relaxed in ways that depart from a “one form, one meaning” ideal. In terminology that is associated with Beard (1966) and related work (whose work connects with Chomsky (1965) and Matthews (1965)) many theories of grammar adopt the *Separation Hypothesis*: the idea that the sound (or, more generally, the formal) component of the morpheme is separated from its syntactic and semantic (shorthand: synsem) components. For Separationist theories, formal and synsem features do not originate in a single primitive object. Rather,

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phonological features are added to collections of synsem features—i.e., to morphemes, in
the view adopted here—so that the synsem features are said to be realized phonologically.
For this reason, theories with Separation are also called realizational theories.

A crucial question for Separationist theories is exactly how much separation is required.
A large amount of work associated with Distributed Morphology explores different ways
of constraining Separation. The theory implements Separation in the form of a Vocabulary
Insertion process that adds phonological content to morphemes. The Vocabulary Items that
accomplish this may potentially be underspecified with respect to the morphemes that they
apply to. Underspecified Vocabulary Items are motivated empirically: they provide a way of
accounting for syncretisms systematically (e.g. Bobaljik (2002), Embick and Noyer (2007)
for overview discussion). Allowing underspecification allows for form/meaning connec-
tions that are less transparent than those that are allowed in theories with “traditional”
morphemes, in which sound and meaning are present from the beginning.

Admitting underspecification into the theory, while an important move architecturally,
is not an end in itself; rather, it is the starting point for a further set of questions. These ques-
tions fall under two broad headings. The first is whether the move to Vocabulary Insertion
is sufficient to explain patterns of syncretism, or whether other mechanisms (e.g. Impov-
erishment; Noyer (1992,1998) and related work) are required. The second (more general)
question is how to allow Separation while maintaining a theory in which form-meaning
connections are as transparent as possible in the normal case. The latter question is at the
center of a research program that investigates the mechanisms responsible different types of
“mismatches” between the synsem and morphological and phonological parts of grammar;
see e.g. Embick and Noyer (2007) for an overview.

The idea that languages employ morphomic stems, which is advanced in Aronoff (1994)
and related work, is directly relevant to Separation and its limits. Aronoff argues that cer-
tain patterns of stem distributions—morphomic distributions—require a theory that allows
for a further type of separation between form and meaning: in particular, a type in which
the derivation of stem alternants is separated from the procedure that accounts for the dis-
tribution of stems. I will address two aspects of this position below, and argue that the
separation of stem derivation from stem distribution is both undesirable and unnecessary.
In particular:

Point 1: Separating stem derivation from stem distribution is problematic because
it precludes any straightforward account of contextual locality effects (trigger/target
relations) in the theory of stems.

Point 2: Separating stem derivation from stem distribution is unnecessary, because it
is possible to account for the relevant patterns without making this move.

After the theoretical significance of separating stem derivation from stem distribution
is outlined in section 2, section 3 sets out the limits to Separation that are posited in a
current version of Distributed Morphology, and reviews some current hypotheses on the
locality conditions on allomorphy. Articulating Point 1, which is the main focus of the
paper, section 4 examines stem alternations of two types: one type that involves suppletive
contextual allomorphy, and one that involves a (morpho)phonological derivation of one
alternant from another. The argument is that these alternations are constrained by contextual locality conditions that follow from a theory in which stem derivation and stem distribution are accounted for together, but not from a theory in which derivation is separated from distribution. On Point 2, section 5 argues that even if truly morphemic distributions of stems do exist, there is still no need to separate derivation from distribution in order to account for their properties. Section 6 presents some general conclusions.

2 Separation and stem distribution: Two approaches In the theory of Distributed Morphology, which is piece-based and realizational, the syntax manipulates morphemes that consist of semantic and syntactic (synsem) features, with no underlying phonological content (see Halle and Marantz 1993, Embick and Noyer 2007). In the PF component of the grammar, the operation of Vocabulary Insertion provides morphemes with phonological content. So, for example, in English the plural morpheme [+pl] has the Vocabulary Item [+pl] $\leftrightarrow /z/$ applied to it, such that it receives the phonological form /z/. The phonological form of a Vocabulary Item– /z/ in this example– is called a phonological exponent.

As mentioned in the first section, adopting Separation in the particular form just outlined allows Vocabulary Items to be underspecified with respect to the morphemes that they apply to. With underspecification, a single Vocabulary Item can potentially apply to a number of different morphemes. When this occurs, morphemes that are distinct in terms of synsem feature content are realized with the same phonological exponent. This important departure from simple, one-to-one form/meaning connections is motivated by the need to analyze syncretism in a systematic way (see the references cited immediately above and in section 1 for overview discussion).

For the analysis of stem alternations, the theory makes available two options: Vocabulary Insertion, which is responsible for suppletive contextual allomorphy, and, in addition morphologically-conditioned phonological rules. Thus, in principle each of the two answers to (Q1) above could be used to analyze the relation between stem forms. To be more specific about these options, it is convenient to make reference to the way in which morphemes are realized formally. For illustration, (1) shows a schematized verb, consisting of a Root along with a verbalizing ($v$), Asp(ect), T(ense), and Agr(eement) morphemes:1

(1) A “verb”

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1See e.g. Embick and Marantz (2008) for the approach to Roots and their categorization that is assumed here.

The terminology used in the discussion of (1), particularly with respect to the use of Root, is potentially complicated. In particular, I will not examine the question of whether Roots are subject to the Vocabulary Insertion operation, or whether Vocabulary Insertion applies only to functional morphemes. Although it is of some relevance to the analysis of stems broadly speaking, the question of Root-insertion is not crucial for the point in the main text about contextual conditioning.
It is in terms of such structured complexes of morphemes— and in terms of the linear rep-
resentations derived from them in the phonological component— that the different options
for treating stem allomorphy must be assessed. A main theme of much work, which is
reviewed in section 3 below, is that suppletive contextual allomorphy (=Vocabulary Inser-
tion) and morphophonology (=morphologically-conditioned phonological rules) might be
subject to different locality conditions. Crucially, though, both types of alternation must re-
spect some set of locality relations between the trigger and the target of the effect. Speaking
generally, this type of theory thus holds that stem alternations occur when a Root occurs in
the context of local synsem features that trigger contextual allomorphy or a morphophonolo-
gical rule. For this reason, I will refer to all theories in which distribution is determined
in this contextual, “online” way as Derivation/Distribution (DD) theories:

(2) Derivation/Distribution Theory: Roots appear in structures that are derived by com-
posing them with other morphemes. Stem alternants are derived in such structures,
in ways that are restricted by locality relations between the features/morphemes
that are the triggers of allomorphy, and the Root that is the target of the change.

An important aspect of (2) is that it makes crucial reference to morphemes. The moti-
vation for this restriction will become clear later in this section. While I will be assuming
a specific morpheme-based DD theory in this paper, it is important to emphasize that the
theories that fall under (2) can differ in terms of a number of points; as long as they do
not separate the mechanisms that relating stem alternants from those that distribute stems,
they count as DD theories for my purposes (see the end of this section for some additional
discussion).

In a paradigmatic theory of the type advanced in Aronoff 1994 and related work, on the
other hand, derivation and distribution are not linked in the way defined in (2). Instead, a
particular stem alternant that is represented “offline” is associated with a particular distri-
bution that is defined in terms of paradigmatic cells. Schematically, this type of theory has
two components. The first accounts for relations between stem alternants:

(3) Paradigmatic Theory, Component 1 (“Stem System”): For a Root with a stem X, a
stem alternant X’ can be either:
   a. derived by rule from X; or
   b. stored as an unanalyzed object, such that the Root may be said to possess the
      stored stems X and X’.

The stem alternants that are associated with a Root by (3) have a status in the grammar
that is independent of their use in a particular derivation. Thus, in order to distribute stems
in the appropriate way, the grammar must also contain a system that specifies how specific stems relate to particular combinations of features:

(4) Paradigmatic Theory, Component 2 (“Distribution System”).
   a. Feature system defines a set of paradigmatic cells (i.e., a “paradigm space”)
   b. Individual stem forms are associated with sets of cells; e.g., “stem X’ is used in cells with the following feature combinations: ...”

This type of theory employs two types of Separation. First, form is separated from meaning, as it is in realizational theories in general. In addition, though, the type of theory just outlined holds that the mechanisms for deriving/storing forms are separated from the contexts in which those forms are distributed. With this in mind, the designation PSD for “Paradigmatic Stem Distribution” will be employed for theories of this type.

The DD and PSD theories are both in principle capable of saying the same things about (Q1), concerning how stems are related to each other and to Roots; i.e., each type of theory can employ both suppletion and derivation by rule. However, although the two theories are similar on this point, they differ in importantly in how stem forms relate to synsem features. In a DD theory, stem forms are produced when the target of a change (i.e., the Root) is in a local relationship with the trigger of the change. Thus, as emphasized above, stem distribution are predicted to be constrained in ways that reflect morphological, phonological, and syntactic locality constraints.

In contrast, a PSD theory employs stem alternants that are created in ways that are independent of any relation with a particular trigger (set of synsem features). The different stem forms derived in the “Stem System” are specified to appear in certain paradigmatic cells which, in a theory that does not have morphemes– as is assumed by Aronoff and others– are feature matrices (=paradigmatic cells) consisting of a Root and synsem features. This type of object is shown in (5), where ±X etc.; in e.g. a verb these stand in for features like aspect, tense, agreement and so on (recall by way of contrast (1) above):

(5) Representation of a paradigmatic cell

\[
\begin{bmatrix}
\pm X \\
\pm Y \\
\pm Z
\end{bmatrix}
\]

Since the derivation of stem forms is independent of the assignment of a particular stem to a set of such matrices, the distribution of stem forms is not expected to be affected by any type of locality relations. Rather, any stem could in principle be specified to occur in any set of paradigmatic cells. Another way of thinking of this is to note that to the extent that there is a substantive PSD theory of stem distributions– i.e., something more than “anything goes”– it would have to be paradigmatic in nature, not syntagmatic.

\[\text{\textsuperscript{3}}\text{Carstairs (1987), which argues that affixes and stems behave differently to such paradigmatic constraints, is potentially relevant on this point. For the types of paradigmatic constraints that are proposed for affixes– and what is predicted in theories that do not employ paradigms– see the discussion in Cameron-Faulker and Carstairs-McCarthy (2000) and Halle and Marantz (2008), as well as Carstairs-McCarthy (2010).}\]

\[\text{\textsuperscript{2}}\text{Aronoff (1994, 2012); see also Maiden (1992, 2004) and Stump (2001).}\]
show stem distributions that are restricted in ways that are expected syntagmatically—i.e.,
distributions that always respect locality conditions that derive from syntactic, morpholog-
ical, and phonological representations—this would be evidence in favor of DD and against
PSD. Relatedly, it would be an argument in favor of theories with morphemes and against
theories without them (see also Embick (2013)).

3 Contextual locality in morphophonology The key empirical point raised in the last
section is whether or not stem alternations show contextual locality effects. Although the
focus of this paper is on stems, it is worth noting that the question about contextual locality
is much broader in scope. Stem alternations are one component of a larger domain that
comprises all morphophonological alternations, which includes the behavior of non-stem
morphemes as well. The question to be posed, then, is whether contextual locality effects
play a role in morphophonology more generally. Most research programs agree that they do.
Although there are, among these, active debates about everything from large architectural
matters to small points of detail, the majority of approaches to morphophonology agree
(i) that there are significant restrictions on when triggers and targets of alternations may
interact, and (ii) that it is a primary task of the theory to identify these locality conditions
and examine their broader implications. This particular focus is by no means novel to recent
theories. Rather, it has been a primary concern of research in this area since at least the
 beginnings of generative grammar.\footnote{Two early examples are as follows. First, in the discussion of “affix hopping” and related phenomena in Chomsky (1957) employs morphophonemic rules to relate take+past (for the past tense of take) to its phonological form took. The affixation of the +past element is possible only when take is local to it in a way that is encoded in the affix hopping rule. It is for this reason that sentences like *John did not took the class are ungrammatical. It can be seen that this theory holds that the derivation of stem alternants like took is restricted to contexts in which target of the change is local to the trigger of the change; i.e. that, ultimately, this part of morphophonology cannot be understood without reference to locality conditions that derive from syntactic representations and operations. Second, Halle (1959:27) presents arguments about directionality effects in allomorphy, and considers whether roots determine the form of affixes, or vice versa; his general argument for the former position implicates key questions about the trade-off between memorization of alternants and derivation by rule that continue to be of central importance for grammatical theory.}

With respect to particulars, it will be assumed in the discussion to come that the follow-
ing types of locality are potentially relevant for stems (cf. Embick 2010a,b; 2012):\footnote{Both (L1) and (L2) are implicated in morphologically-conditioned phonological rules. Terminologically speaking, the term Readjustment Rules is used for these in e.g. Halle and Marantz (1993) and Embick and Halle (2005). For reasons that are discussed in Embick (2010b, 2012, 2013), this term might cover what are actually distinct types of rules, with different locality properties (one type obeys (L1), the other (L2)). To avoid complications related to this I will speak of morphophonological rules to refer to this part of the theory.} \footnote{Embick (2010a) also proposes a third type of locality condition on morphophonology that is defined in terms of phases (cf. Chomsky 2000, 2001; Marantz 2007, 2013a; Embick and Marantz 2008). This component of the theory is not directly relevant to the particular arguments about stems that are advanced in this paper. However, it is potentially of great interest for the, even if it cannot be examined here.}

(L1) A type of morphological locality, stated in terms of the concatenation $\sim$ (immediate
linear adjacency) of morphemes. For operations respecting this, morphemes $X$ and
$Y$ can interact only when $X\sim Y$ or $Y\sim X$. Concatenation is implicated for supple-
tive contextual allomorphy (Embick 2010a and references cited there), and also for

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a particular type of morphophonological rule as well (Embick 2010b; 2012; 2013; Calabrese 2012).

(L2) Phonological locality, of the type that is manifested in autosegmental and other types of phonological representations. For this, a trigger $X$ and a target $Y$ of a rule will interact only when they are local in the relevant phonological sense. This kind of locality is hypothesized to be relevant for morphophonological rules in which either the trigger or the target is identified in terms of its phonology alone (Embick 2010b, 2012).

The condition (L1) holds that contextual allomorphy (and perhaps a certain type of morphologically conditioned phonological rule) is restricted in a way that is dependent on the concatenation of morphemes. A primary claim of this part of the theory is that a theory that dispenses with morphemes cannot make the correct predictions about when allomorphy does and does not occur.

On the face of it, (L2) is primarily phonological in nature. It says that triggers and targets can interact when they are local in terms of a phonological representation. So, for instance, autosegments $[F1]$ and $[F2]$ on the same tier could interact only when there is no intervening feature there; or the target of some operation could be defined in terms of metrical structure; and so on. Because they are defined in terms of phonological representations, operations of this type can potentially skip morphemes. However, although (L2) locality effects are defined in terms of phonological representations, this is only one facet of their behavior. As will be discussed in section 4.3, morphophonological alternations covered by (L2) appear to behave in a way that is defined by the position of a particular morpheme in a complex structure. Thus, the morpheme is crucial to (L2), just as it is to (L1).

One issue of particular importance for stems concerns how morphophonological rules are triggered by synsem features. A working hypothesis in Distributed Morphology is that the same morphophonological rule can be triggered by a disjoint set of features (see Embick and Halle 2005 for discussion). So, for example, the Umlaut process of German, which is phonologically a fronting rule, is triggered by a set of morphemes that do not form a natural synsem class: plurals, diminutives, certain agreement features, and so on. This property will be referred to as Disjoint Conditioning:

(6) **Disjoint Conditioning**: A single (morpho)phonological rule $R$ can be triggered by a set of features $\{F_1...F_n\}$ that do not form a natural class.

Disjoint Condition is, along with underspecification of Vocabulary Items, another way in which form/meaning connections are not always direct. At the same time, it is crucial to emphasize that a theory that allows Disjoint Conditioning nevertheless makes strong predictions about the locality of triggers and targets, as long as it is centered on morphemes, and locality conditions like (L1) and (L2). For purposes of illustration, consider the verbal structure employed in section 2:

(7) verb
A theory with Disjoint Conditioning says that a single phonological rule could be triggered by a set containing Asp [+perf]; T [+past], Agr [+1,-2,+pl]; and so on. However, since it operates in terms of morphemes, a natural hypothesis is that collections of features from different morphemes may not serve as triggers:

(8) **Morpheme Trigger Hypothesis**: A morphophonological rule may be triggered only by features on a single morpheme.

So, for instance, a rule could not be triggered by [+perf,+1,+pl], since these are features of different morphemes (Aspect and Agr). The predictions of the Morpheme Trigger Hypothesis are, of course, not testable in a theory that dispenses with morphemes in favor of feature matrices, a point that will be visited at several points in section 4.

In summary, the locality conditions (L1) and (L2) in combination with Morpheme Trigger Hypothesis produce a substantive theory of contextual locality for stem alternations, even if Disjoint Conditioning introduces some additional indirectness into this part of the theory by allowing the same phonological rule to be called by features that do not have to form a natural class.

Before moving on to the case studies, it bears repeating that the theory based on (L1) and (L2) is one among many DD theories. The literature contains a number of different proposals concerning the type of information is available for contextual allomorphy, the

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7 Of course, nothing precludes a situation in which e.g. Asp [+perf] triggers one rule, and Agr [+1,+pl] triggers another, so that they have a “net” effect on the target. In this scenario, however, each of the two rules should be individually identifiable.

8 The predictions of the Morpheme Trigger Hypothesis are affected in an interesting way if the Fusion of adjacent nodes is allowed in the theory (for Fusion see e.g. Halle and Marantz 1993). Fusion takes two morphemes [+α] and [+β] and creates from them a single morpheme [+α, +β] which is the target of Vocabulary Insertion. This operation is motivated when expected independently-occurring exponents of [+α] and [+β] (e.g. /-x/ and /-y/) fail to occur, with a “portmanteau” /-z/ occurring instead; this kind of situation can be analyzed with Fusion, and the Vocabulary Items in (i):

(i) **Vocabulary Items**

\[
\begin{align*}
+α, +β & \iff -z \\
+α & \iff -x \\
+β & \iff -y
\end{align*}
\]

With Fusion, and with reference to (7) for illustration, a bundle of features from two morphemes could trigger a morphophonological rule if those two morphemes are fused (for example, if \(v\) and Aspect, or Tense and Agr fused in particular feature combinations). Thus, the prediction of the Morpheme Trigger Hypothesis is that this kind of “bundled” triggering is possible only when there is clear evidence (e.g., in the form of a portmanteau realization) of Fusion for the morphemes with the trigger features.
structural conditions under which suppletion occurs, the nature of morphophonological locality, and so on (for a small sample of views relevant to (L1) and (L2) in particular see Carstairs-McCarthy (1987, 1992, 2001), Bobaljik (2000, 2012), Lieber, (1987, 1992), Kiparsky (1982, 1996, 2007), Bermúdez-Otero (forthcoming), and Wolf (2006, 2008)). These theories make a number of distinct (and often conflicting) predictions about when triggers and targets of allomorphy may interact. But whatever differences they have in the details, all of these approaches agree on the central point, which is that morphophonological alternations are subject to locality relations of the type that derive from structured complexes of morphemes.

4 Illustrations This section illustrates suppletive and morphophonological alternations, with reference to the general idea that stem distributions are determined in ways that respect contextual locality conditions. Subsections 4.1-4.4 offer particular points concerning DD versus PSD on this theme; the general conclusions to be drawn from the case studies are presented in 4.5.

4.1 Suppletion (contextual allomorphy) in Latin Suppletive contextual allomorphy is found when a single morpheme is realized by more than a single Vocabulary Item; the particular form that is realized is determined by an element in the context of the morpheme undergoing insertion. The alternation between go and went and English can be treated in this way. On the assumption that these forms are the realizations of a light verb that I will refer to as vgo, the Vocabulary Items in (9) account for the stem alternation:

\[ v_{go} \leftrightarrow \text{went/} \sim T[+\text{past}] \]
\[ v_{go} \leftrightarrow \text{go} \]

The first of these two items takes precedence over the second when vgo (the target) is concatenated with the past tense morpheme T[+past] (the trigger). This is a simple illustration of how the Vocabulary Insertion mechanism can be used to implement stem suppletion. For further illustrations of the role of contextual locality in suppletive allomorphy, more complex examples are required. A suitable one for present purposes is provided by esse ‘be’ in Latin. The indicative forms are shown in (10); the last row in the table is an abstract segmentation (B= ‘be’; Asp(ect); T(ense); T/M= Tense/Mood; Agr(eement)):

\[ \text{(10) Indicative: esse} \]

\[ ^{9} \text{Minor variants on (9) achieve the same effect; for example, the first Vocabulary Item could be treated with the exponent wen, in which case the T[+past] morpheme would be realized by } -t. \]

\[ ^{10} \text{For reasons that are discussed below when the subjunctive forms are introduced, I have glossed the Tense morpheme as } ‘T’ \text{ in (10), and as } ‘T/M’ \text{ in (11). } \]

Several phonological processes are at play in (10) (and in (11) below). For example, the Asp[+perf] morpheme, which is taken to be -i, fails to surface in some forms of the perfect indicative, and is changed to /e/ when it precedes an /r/ (in e.g. the pluperfect and future perfect). These and other aspects of the morphophonology do not affect the main points in the text.
In these forms, there are effectively three allomorphs of *esse* (more precisely, *v*<sub>be</sub>) in evidence: *su-*, *es-* and *fu-*. With regard to the *es-* form I am assuming that Latin has a rule of *Rhotacism* that creates *er-* when the /s/ of *es-* is intervocalic.

The subjunctive forms in (11) show a *sǐ-* allomorph of *v*<sub>be</sub>, in addition to *es-* and *fu-*:

(11) Subjunctive

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<td>1s</td>
<td>su-m</td>
<td>er-a-m</td>
<td>er-ō</td>
<td>fu-ī</td>
<td>fu-e-ra-m</td>
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<tr>
<td>2s</td>
<td>es</td>
<td>er-ā-s</td>
<td>er-i-s</td>
<td>fu-istī</td>
<td>fu-e-rā-s</td>
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<tr>
<td>3s</td>
<td>es-t</td>
<td>er-i-t</td>
<td>er-ī-t</td>
<td>fu-i-t</td>
<td>fu-e-ra-t</td>
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<tr>
<td>1p</td>
<td>su-mus</td>
<td>er-ā-mus</td>
<td>er-i-mus</td>
<td>fu-i-mus</td>
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<td>2p</td>
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<td>3p</td>
<td>su-nt</td>
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<td>er-un</td>
<td>fu-i-nt</td>
<td>fu-e-ra-nt</td>
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</table>

Taken together, the facts in (10)-(11) look complex. In a sense, this is not surprising; after all, suppletion is a kind of worst case scenario as far as systematic form/meaning connections go, and some aspects of (10)-(11) are irreducible (i.e., they will simply have to be memorized on any approach). At the same time, though, there are important aspects of the distribution of *esse*’s allomorphs that illustrate the workings of the contextual locality effects that were introduced in section 3.

A working analysis of (10)-(11) can be constructed along the following lines. A fundamental distinction in the Latin verb (in analyses from Varro onwards) is that between imperfect and perfect tenses. Structurally speaking, the perfects contain an aspectual morpheme Asp[+perf] in addition to Tense, whereas imperfect tenses contain no such morpheme (see Embick 2000). So, for example, the present indicative and imperfect indicative are distinguished by [±past], as shown in (12)-(13); the perfect, which contains Asp[+perf], is shown in (14), along with a pluperfect (15):

(12) present

(13) imperfect

![Diagram of verb structures](image)
For subjunctives, I will assume that the feature [+subj] is present on tense in addition to whatever other features tense has. So, for example, present ([−past]) and imperfect ([+past]) subjunctives have the structure shown in (16):¹¹

(16) present and imperfect subjunctives

One issue worth further comment in (17) concerns the Vocabulary Item that inserts the su-exponent. For this Vocabulary Item to work properly, vbe must be concatenated with the Agr node with person/number features. As shown in (12), the present tense verb contains a T[-past] morpheme. This morpheme must not intervene between vbe and Agr, if this analysis is to work. As discussed in earlier work on linear locality (Embick 2003, 2010a), it appears that at least some morphemes that have no overt realization are transparent for allomorphic purposes. One way of implementing this idea is by deleting such morphemes. In the case of Latin T[-past], I will assume that a general rule (of “radical” Impoverishment; e.g. Arregi...
and Nevins (2007)) deletes this node prior to Vocabulary Insertion as a whole. Thus, when Vocabulary Insertion begins at $v_{be}$, it is concatenated with Agr. Part of the idea behind this deletion is that while T[-past] is required for syntactic reasons, it has no obvious effects in the morphology of Latin, so that it may be deleted at PF in the way described. The deletion rule is, however, restricted to T[-past]; it does not delete present subjunctive T[-pres,+subj], which is referred to by the second Vocabulary Item in (17).

Two aspects of the analysis developed above speak directly to the theory of stems. The first is that while the forms of $v_{be}$ appear to be quite irregular, their distribution follows a pattern in which the features conditioning suppletive allomorphy are always local to the target, in the way that is expected in the particular DD theory assumed here. The second point is that this kind of local contextual conditioning could only be accidental in PSD theories that associate stem forms with arrays of features.

These points can be seen clearly when we consider that the features in the three contextual conditions in (17) may co-occur with one another. For example, in perfect subjunctives, Asp[+perf] cooccurs with T[-past,+subj]:

(18) perfect subjunctive

```
Agr
   T[-pres,+subj]
      v_{be} Asp[+perf]
```

Moreover, all of the verb forms in question cooccur with the person number features [+1] and [-1,-2,+pl] that are referred to in the first Vocabulary Item in (17).

The cooccurrence of these contextual features is important because the form of $v_{be}$ must be affected by each independently, as in (17). Thus, when triggering features cooccur, it is in principle possible for any of $su$-, $si$-, or $fu$- to be inserted. Crucially, the allomorphs that are in fact found are those that are conditioned locally, by the linearly adjacent head. In (18), for example, $v_{be}$ is concatenated with Asp[+perf]; and it is not concatenated with T[-past,+subj]. For a theory with (L1), it is unsurprising that $fu$- is inserted in this context. Similarly, in a present subjunctive with the structure in (16), $v_{be}$ is concatenated with T[-past,+subj], not with the Agr morpheme. According to the analysis developed above, this is why $si$ is inserted, and not $su$-.

While the attested pattern of allomorphs under “feature competition” is what is expected in a DD theory, the same is not true for a PSD theory that associates stems with feature matrices. Consider the case of a first person plural perfect subjunctive. In terms of a morpheme-less representation, the paradigmatic cell defined by this combination of features can be represented as in (19):

12 Another issue with the $su$- Vocabulary Item is that it has a disjunctive contextual condition: [+1] and [-1,-2,+pl]. Depending on other assumptions, this might be rejected in favor of an analysis without disjunction, for which various alternatives are possible. However, since this is not a question that directly implicates the locality of the trigger and target, I will put it to the side.
Each of the stem allomorphs su-, st-, and fu- could in principle be associated with this cell, since each of these alternants is associated with features that appear in (19). A paradigmatic theory cannot appeal to contextual locality to resolve this competition, since, in a representation without morphemes like (19), all of the features in the matrix are equally local to be. Thus, the fact e.g. that fu- wins out over st- and su- must simply be stipulated; and so must the outcome of every other such competition.

4.2 Two alternations in Italian

Two alternations in the verbal system of Italian provide a further case study for the claim that stem distributions are conditioned by local context. This particular case study is significant for two reasons. First, because it has been described as a case in which “global” phonological properties determine a suppletive stem alternation (Carstairs 1988, 1990); this something that is predicted not to happen in localist theories of allomorph selection. And second, because it has been proposed that the distribution of allomorphs reflects paradigmatic structure; e.g. Maiden’s (2005) treatment of these facts argues against a phonological approach and for paradigms in the morphomic tradition. In line with the general goals of this section, I will show how the pattern can be analyzed with local relations between the triggers and targets of allomorphy (cf. Embick 2010b).

Carstairs (1988,1990) follows traditional discussions of Italian in describing suppletion of andare ‘go’ as being conditioned by surface stress. The facts show that the stem is va(d)- when under stress, and and- otherwise. The same distributional pattern is found with -isc alternating with -i in many -ire (conjugation III) verbs like finire; that is, -isc appears exactly where va(d) does:

(20) Present forms of finire and andare

<table>
<thead>
<tr>
<th></th>
<th>finire</th>
<th></th>
<th></th>
<th>andare</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>p/n</td>
<td>pr. ind.</td>
<td>pr. subj.</td>
<td>pr. ind.</td>
<td>pr. subj.</td>
<td></td>
</tr>
<tr>
<td>1s</td>
<td>fin-i-sc-o</td>
<td>fin-i-sc-a</td>
<td>vào</td>
<td>vàda</td>
<td></td>
</tr>
<tr>
<td>2s</td>
<td>fin-i-sc-i</td>
<td>fin-i-sc-a</td>
<td>vài</td>
<td>vàda</td>
<td></td>
</tr>
<tr>
<td>3s</td>
<td>fin-i-sc-e</td>
<td>fin-i-sc-a</td>
<td>và</td>
<td>vàda</td>
<td></td>
</tr>
<tr>
<td>1p</td>
<td>fin-i-ámo</td>
<td>fin-i-ámo</td>
<td>andiámo</td>
<td>andiámo</td>
<td></td>
</tr>
<tr>
<td>2p</td>
<td>fin-i-te</td>
<td>fin-i-áte</td>
<td>vàdáte</td>
<td>vàdáte</td>
<td></td>
</tr>
<tr>
<td>3p</td>
<td>fin-i-sc-ono</td>
<td>fin-i-sc-ano</td>
<td>vànno</td>
<td>vàdáno</td>
<td></td>
</tr>
</tbody>
</table>

The relevance of these facts for the theory of allomorphy— particularly because of the putative global phonological conditioning— has been addressed in Kiparsky (1996),
Paster (2006), and many other places. Many prior analyses take the conditioning by stress at face value. However, it is important to note that although stress correlates with allomorphy in these examples, there is no conclusive evidence that it actually causes the allomorphic alternation (see Embick (2010b)). For example, there is no way of moving the stress, such that a single person/number combination “vacillates” between and and va(d). Thus, there is no direct evidence that global phonology must be referred to in the synchronic analysis of this phenomenon (this conclusion is also reached in Maiden 2005).

With this in mind, I will now develop an analysis in which the alternations in (20) are triggered locally. As a first step, a more complete look at the verbs in question is useful. Starting with andare (i.e., realizations of \(v\)\(_{go}\)), while (20) might make it look like and appears when there are person features [+1] or [+2] and [+pl], the distribution of and is not restricted in this way. Rather, the and stem also appears in a number of non-finite forms, as well as in a number of other finite tenses:

(21) Forms of andare

<table>
<thead>
<tr>
<th>p/n</th>
<th>pr. ind.</th>
<th>pr. subj.</th>
<th>impf.</th>
<th>pret.</th>
<th>fut.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1s</td>
<td>vado</td>
<td>vada</td>
<td>andavo</td>
<td>andai</td>
<td>andrò</td>
</tr>
<tr>
<td>2s</td>
<td>vài</td>
<td>vàda</td>
<td>andavi</td>
<td>andasti</td>
<td>andrai</td>
</tr>
<tr>
<td>3s</td>
<td>và</td>
<td>vàda</td>
<td>andava</td>
<td>andô</td>
<td>andrà</td>
</tr>
<tr>
<td>1p</td>
<td>andiámo</td>
<td>andiámo</td>
<td>andavamo</td>
<td>andammo</td>
<td>andremo</td>
</tr>
<tr>
<td>2p</td>
<td>andáte</td>
<td>andiáte</td>
<td>andavate</td>
<td>andaste</td>
<td>andrete</td>
</tr>
<tr>
<td>3p</td>
<td>vànno</td>
<td>vàdano</td>
<td>andavano</td>
<td>andarono</td>
<td>andranno</td>
</tr>
</tbody>
</table>

It can be seen from (21) that and is clearly not the allomorph with the restricted distribution; it is the default form of \(v\)\(_{go}\). The va(d) allomorph is special: the only place it appears is in the present tense, whether indicative or subjunctive (and in imperatives, which I assume to be present tense as well). The same distribution is found with -isc; it appears only in the present indicative and subjunctive (and in the imperative), while -i is found elsewhere:

(22) Forms of finire

<table>
<thead>
<tr>
<th>p/n</th>
<th>pr. ind.</th>
<th>pr. subj.</th>
<th>impf.</th>
<th>pret.</th>
<th>fut.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1s</td>
<td>fin-isc-o</td>
<td>fin-isc-a</td>
<td>finivo</td>
<td>finii</td>
<td>finirò</td>
</tr>
<tr>
<td>2s</td>
<td>fin-isc-i</td>
<td>fin-isc-a</td>
<td>finivi</td>
<td>finisti</td>
<td>finirai</td>
</tr>
<tr>
<td>3s</td>
<td>fin-isc-e</td>
<td>fin-isc-a</td>
<td>finiva</td>
<td>fini</td>
<td>finirà</td>
</tr>
<tr>
<td>1p</td>
<td>fin-i-ámo</td>
<td>fin-i-ámo</td>
<td>finivamo</td>
<td>finimmo</td>
<td>finiremo</td>
</tr>
<tr>
<td>2p</td>
<td>fin-i-te</td>
<td>fin-i-áte</td>
<td>finivate</td>
<td>finiste</td>
<td>finirete</td>
</tr>
<tr>
<td>3p</td>
<td>fin-isc-ono</td>
<td>fin-isc-ano</td>
<td>finivano</td>
<td>finirono</td>
<td>finiranno</td>
</tr>
</tbody>
</table>

Specifying the Vocabulary Items that insert the special items contextually for present tense (here T[-past]) accounts for most of the facts in (21) and (22). In (23), -isc is treated as the realization of a conjugation class feature [III] which I have put on \(v\) in (23b); it could just as well be treated as a Theme node.\(^{13}\)

\(^{13}\)Within the Italian third conjugation, some verbs show the -i/-isc alternation, while others show only -i.
(23) Two pairs of Vocabulary Items

a. \( v_{go} \leftrightarrow va(d)/\sim T[-past] \)
   \( v_{go} \leftrightarrow \text{and} \)

b. \( v[III] \leftrightarrow -isc/\sim T[-past] \)
   \( v[III] \leftrightarrow -i \)

As it stands, the analysis produces the special allomorphs in all person/number combinations of the present indicative and present subjunctive. This is only partially correct. What is needed in addition is a way of making the defaults \( and \) and \( -i \) appear in the first and second person plurals. This can be done with Impoverishment. The rule in (24) produces the correct results by deleting the feature \([-past]\) in the context of Agreement nodes that are [+part] (i.e. participants [+1] and [+2]) and [+pl]):

(24) **Impoverishment**: \([-past] \rightarrow \emptyset/\sim [+part, +pl] \)

To see how the different components of the analysis based on (23) and (24) fit together, consider the derivation of 1s \( vado \), for which the structure is (25):

(25) Structure for 1sg \( vado \)

\[
\begin{tikzpicture}
  \node (vgo) at (0,0) {\( v_{go} \)};
  \node (agr) at (1,0) {Agr[+1,-pl]};
  \node (tpast) at (2,0) {T[-past]};
  \node (v) at (2.5,0) {\( v \)};
  \draw (vgo) to (agr);
  \draw (agr) to (tpast);
\end{tikzpicture}
\]

Vocabulary Insertion inserts \( vad- \) for \( v_{go} \), since it is adjacent to \( T[-past] \); the \( T[-past] \) node is realized as \( -\emptyset \), and 1s Agr as \( -o \).

In the case of e.g. 1pl \( andiamo \), the output of the syntax is identical to (25), except with [+1,+pl] instead of [+1,-pl] features on Agr. The Impoverishment rule (24) applies prior to Vocabulary Insertion, and eliminates \([-past]\):

\[
\begin{align*}
(24) & \quad \text{Impoverishment:} \quad [-past] \rightarrow \emptyset/\sim [+part, +pl] \\
(25) & \quad \text{Structure for 1sg} \quad vado \\
(26) & \quad \text{Vocabulary Insertion inserts} \quad vad- \quad \text{for} \quad v_{go}, \quad \text{since it is adjacent to} \quad T[-past]; \quad \text{the} \quad T[-past] \quad \text{node} \quad \text{is realized as} \quad -\emptyset, \quad \text{and} \quad 1s \quad \text{Agr as} \quad -o.
\end{align*}
\]

This complication is not addressed in the main text, but it could be handled by e.g. adding a further contextual condition listing the verbs in question to the left of \( v[III] \) in (23):

\[
\begin{align*}
(27) & \quad v[III] \leftrightarrow -isc/LIST/\sim T[pres] \\
\end{align*}
\]

Other options are possible, but I will not dwell on this point here.

\[14\]As discussed in detail in Calabrese (2012), the rule (24) might be subsumed under a broader set of generalizations about this combination of features in Italian. Calabrese’s discussion contains a number of important points about the relationship between markedness and Impoverishment that are relevant to both the facts in the text and to certain other types of stem distributions in Italian. These connect with the possibility there might be more general motivations for rules like (24). But for the immediate focus of this section— the locality of trigger target relations— (24) suffices.

\[15\]Note that (24) deletes \([-past]\) on Tense. It does not delete the mood feature [+subj] that is found in present subjunctives. Thus, while present subjunctives will be the same as indicatives with respect to the Vocabulary Items in (23), [+subj] can have an effect on outer morphemes in the subjunctives.
Thus, Vocabulary Insertion at \( v_w \) cannot insert \( vad \), because the contextual condition on its application is not met. Rather, the default and is inserted. The distribution of -isc relative to -i for the verbs of conjugation III is accounted for in exactly the same way, except that in this case it is a \( v \) with a conjugation class feature (or a Theme node with such features) that is realized as -isc or -i:

\[
(27) \quad \text{structure for 1s fin-isc-o}
\]

\[
(28) \quad \text{structure for 1p fin-i-amo (T[-pres] deleted by (24))}
\]

In the other (non-present) tenses of (21) and (22), the va(d)- and -isc- alternants are not found. In the analysis developed here, the reason for this is that the structures for these verb forms do not have the [-past] Tense feature. Or, because the [-past] feature is not local to the target; for example, the Future is presumably [-past], but contains a modal head (realized as -r) that interrupts the locality relationship between \( v_w \),\( v[III] \) and the triggering Tense head.

In summary, this analysis accounts for the distribution of stems in a way that does not require reference to global phonology (problematic for reasons discussed in Embick 2010a), or by moving to a PSD theory (problematic for the reasons discussed in this paper).

**4.3 Morphemes and phonological locality** The alternations examined in the preceding subsections involve suppletive contextual allomorphy. This type of allomorphy, which is analyzed with the Vocabulary Insertion operation, is expected to obey morphological locality constraints; in the approach adopted here, this means concatenation (L1).

As emphasized in section 3 with reference to (L2), suppletive allomorphy comprises only part of the theory of alternations. Languages also employ stem alternations in which the stem forms appear to be related phonologically, as in Spanish diphthongization (e.g. \( pienso/pensar \) for the verb ‘to think’), and so on. The DD Theory outlined in section 3 holds that many “morphophonological” alternations of this type are constrained to apply
under phonologically defined locality conditions. There are, in fact, two components to this part of the theory. The first is, in the terminology of Embick (2013) that such alternations have a morphological locus: a morphophonological rule acts in a way that is local to the morpheme that triggers it. The second part is phonological: from that locus, the rule will affect elements that are local in terms of phonological representations. With respect to the general goals of this section, morphophonological interactions falling under (L2) illustrate a second type of contextual locality that is crucial for the theory of stems.

The phenomenon of metaphony that is found in many varieties of Italo-Romance can be used to illustrate the interaction between morphological loci and phonological representations. Phonologically speaking, metaphony raises (or diphthongizes) a stressed vowel, in a way that was originally triggered by a high vowel in the following syllable (e.g. Calabrese 1985, 1999, 2009; Maiden 1991). The process is morphologized in many dialects, where the triggering elements have been reduced or eliminated. In such dialects, the alternation, though a phonological change, is morphologically triggered. For instance, Maiden (1991:159) gives the examples of metaphony from the dialect of Ischia that are shown in (29), where (“standard”) Italian is given for comparison:

(29) Metaphony triggered by 2s AGR (Maiden 1991:159); cant/kand ‘sing’

<table>
<thead>
<tr>
<th></th>
<th>Italian</th>
<th>Ischia, Campania</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>present</td>
<td>imperfect</td>
</tr>
<tr>
<td>1s</td>
<td>canto</td>
<td>cantavo</td>
</tr>
<tr>
<td>2s</td>
<td>canti</td>
<td>cantavi</td>
</tr>
<tr>
<td>3s</td>
<td>canta</td>
<td>cantava</td>
</tr>
</tbody>
</table>

Metaphony affects the underlined vowels in the boldfaced words, raising them to /ɛ/. As mentioned above, the process originated phonologically, triggered by the 2s Agr ending, -i (cp. Italian). In the Ischia variety, the 2s Agr morpheme is always realized as -兢. It is for this reason that metaphony is morphologically triggered in the synchronic language.

A key observation to be made about (29) is that metaphony affects the vowel that is phonologically local to the 2s Agr morpheme: i.e., it is the phonologically-adjacent vowel to the left of this trigger that is affected. The structures underlying the present and imperfect forms are those in (30) and (31) (for convenience the theme -a in the latter is shown as a realization of ν):

(30) 2s present

(31) 2s imperfect
In the present tense, it is the vowel of the Root that is changed, producing a stem change. In the imperfect, though, the phonologically adjacent element is the theme vowel -a that is affected. In a theory in which morphophonological rules are triggered by morphemes in the way outlined above, this type of morphophonological locality effect is what is expected.

There are two points to be drawn from this discussion. The first is that metaphony obeys phonological locality (adjacency in a phonological representation), not morphological locality (adjacency of morphemes). This is clear from the fact that in the imperfect, the morphophonological change affects the theme, even though there is an intervening Tense morpheme that is realized as -v. It is because of this kind of effect that the theory of stems must involve both morphological and phonological components, as embodied in (L1) and (L2) of section 3.

The second point, which is directly relevant for comparing DD and PSD theories, is that this kind of locality effect is predicted only in a theory that makes use of morphemes, since it the position of the Agr morpheme defines the locus of metaphony. In terms of the representations (30) and (31), the fact that metaphony affects the Root and the theme respectively follows straightforwardly. On the other hand, in a theory employing feature matrices for paradigm cells, this type of locality effect is not expected, for the reasons that have been discussed earlier in this section; see also 4.5 below.

4.4 “Raising” verbs in Spanish

One important aspect of the theory of morphological loci is that phonologically-defined interactions under (L2) may potentially produce distributions of stems that are difficult or impossible to state in terms of local synsem features. Given the obvious role of historical phonology in the study of stem alternations, this point is directly relevant to understanding why some stem alternations might appear to be “unnatural” from a paradigmatic (=synsem feature) point of view. If the localist, DD theory defended in this paper is correct, even distributions that are not natural in terms of synsem feature classes must be conditioned locally in one of the ways defined by (L1) and (L2).

A class of Spanish verbs from conjugation III verbs provides a good illustration of the tension between synsem and phonological triggering of stem alternations (this section elaborates on Embick 2010b, 2012). The verb pedir ‘to ask’ is a standard representative of this class; it shows an alternation between a mid- and a high- stem vowel, as shown in (32):

\[
\text{(32) Forms of pedir}
\]
For historical reasons (the mid-vowel is original), these verbs are referred to as “Raising” verbs. Spanish has a number of verbs that belong to this class, and all show the same distribution of stem forms as *pedir*. The alternation is a typical “morphophonological” one, in the sense that it applies to some Roots and not others; that is, some verbs from conjugation III look like they could alternate in this way (e.g. *sumergir* ‘to submerge’; *escribir* ‘to write’), but do not.

In terms of synsem features, the stem alternants are distributed as follows:

(33) a. *ped*: 1 and 2 pl present indicatives; non-third person preterites; all imperfects, futures, and conditionals.

   b. *pid*: 1, 2, 3 sg, and 3 pl present indicatives; all the present subjunctives; all the imperfect subjunctives; 3s and 3p preterites.

If the trigger for deriving one alternant from the other had to be stated in terms of such feature combinations, it is unclear that much would be left of a restrictive theory of stem distributions. As discussed in section 3, there is no problem per se with having a single morphophonological rule triggered by a set of distinct morphemes (Disjoint Conditioning). The stem forms of *pedir*, though, go beyond this, because the changes are associated with “bundles” of features; e.g., 3rd plural does not take the *pid* stem across the board, only in the present tenses, the preterite, and the imperfect subjunctive; and so on. Allowing the theory to make reference to (arbitrary) subsets of bundled features is tantamount to removing all contextual constrains on stem distribution; i.e., accepting that (at least for this kind of allomorphy), the affixless/paradigmatic view is correct.

While stating the distribution of alternants in synsem terms is problematic, there is a straightforward morphophonological analysis of (32). Building on Harris (1969), the alternation can be treated as phonological dissimilation, with an underlying /i/ lowered to /e/ when the nucleus of the following syllable is a high vowel; (34) schematizes this:

(34) Dissimilation: i ——> e/___(C)i

<for the specified class of Roots>

16A precise version of this rule would be extended to include a few verbs in which /o/ and /u/ alternate in the same way. This complication has no bearing on the point in the text, so I will proceed with the simplified (34).
As noted above, the restriction to a particular class of Roots reflects the fact that (34) is a morphophonological rule; not all potential undergoers are subject to it: e.g. √\text{PID} ‘ask’ is, but √\text{ESCRIB} ‘write’ is not. It is important to note with reference to the forms in (32) that the orthographic $i$ that appears after $pid$ in 3s and 3p preterites $pidió$ and $pidieron$, and imperfect subjunctive forms like $pidiera$ etc. is a glide, not a nucleus; for this reason, (34) does not lower stem vowels in these contexts. Overall, (34) accounts for the distribution of alternants in a way that employs a local phonological trigger, as is expected in a DD theory.

For PSD, the Raising verbs highlight a number of questions. An analysis stated in synsem terms (i.e., in terms of features in paradigmatic cells) is certainly possible for PSD; it would take the form of (33). But such an analysis could be maintained only at the cost of a substantive contextual theory of stem distributions. The only motivation for such a view would be conclusive proof that patterns of stem alternants are distributed in a way that resists analysis in terms of local morphological or phonological triggers; and this precisely not the case with the verbs considered here, since the point of this section is that there is a straightforward morphophonological analysis of (32).

It is at least conceivable that a PSD theory could analyze the Raising verbs in the phonology, and not with the system for deriving and distributing stem alternants. This move would have architectural consequences. Taken at face value, it would amount to the claim that there is one morphophonology that is computed offline (for creating stem alternants to be paradigmatically distributed), and another morphophonology that is computed online (on the phonological representations associated with such cells). So, for example, such a theory might predict that stems with the same phonological change could either be distributed non-locally with respect to a trigger, or local to it, depending on whether the alternants were computed offline or online. In any case, it is difficult to be more concrete about this because the role of morphophonology in PSD theories is unclear.\footnote{From another perspective, Anderson (1992:45-6) touches on the prediction that is discussed in the text, in a way that highlights some of the complications that morpheme-less theories have with morphophonological alternations.}

To summarize, the distribution of stem alternants in the Spanish raising verbs illustrates the importance of connecting stem distributions with a broader theory of local morphophonological interactions. While the distribution of alternants would require non-local interactions if stated in terms of synsem features, it is straightforward and local in nature if treated morphophonologically.

### 4.5 Interim Summary

The main line of argument in this section is that stem distributions are subject to contextual locality conditions that follow from a DD theory, in which stem alternants are distributed in a way that reflects local derivational context. A second point is that these conditions do not follow in a PSD theory, because of its separation of derivation from distribution, and its use of features matrices/paradigmatic cells. The case studies reviewed above look at suppletive contextual allomorphy (4.1 and 4.2), and at morphophonological alternations (4.3 and 4.4), two ways in which stems can relate to each other. In each case, the triggers of the alternation are shown to be contextually local to the targets of the change. In the case of suppletive contextual allomorphy, the important locality relation is hypothesized to be the concatenation of morphemes, by (L1) of section 3. In the
case of morphophonology, the critical representations are phonological in nature, by (L2). As stressed in 4.3, though, morphophonological alternations appear to have a morphological locus, in the sense that they behave as if the rule applies from a particular position in the word (i.e., a morpheme). If it is true that all such alternations operate in terms of the locus that is predicted by a morpheme-based theory, then a theory that operates on unstructured feature matrices is clearly missing an essential generalization about form/meaning connections.

It is important to stress that this comparison of DD and PSD does not make the claim that the facts considered above are impossible to state in a PSD theory. That is certainly not the case; unless there is some substantive paradigmatic theory that restricts possible stem distributions (see below), a PSD theory is capable of stating any pattern of stem distributions, including the ones found with Latin esse, Italian andare and -i/-isc, and so on. That is, PSD could certainly encode the patterns that DD predicts in terms of locality. But this would be missing the point: if there is no general basis for appealing to one the method for associating stems with cells versus another, the theory is merely restricting itself artificially to express what is predicted by a DD theory. An argument for PSD would have to show that a paradigmatic theory is correct about stem distributions in a way that is different from what DD predicts or could predict; and advocates of PSD have offered nothing along these lines. For example, Aronoff (2012:32) waves at implementing stem distributions with default inheritance hierarchies, but without reference to possible restrictions on distributions. More explicit attempts to formalize stem relations cited by Aronoff seem to do little more than stipulate dependencies found in the data. For example, Bonami and Boyé (2002) appear to recognize that there should be at least some limits on possible patterns of stem distribution. Their analysis, though, states dependency relations on stems in way that is determined post hoc from what occurs in the language being analyzed. Thus, as far as the structure of the approach goes, no dependencies between cells are ruled out in principle; only in practice, by stipulation. It should be clear that specifying stem dependencies on an ad hoc basis is very different from positing universal conditions on trigger/target locality that determine when alternations could in principle occur.

Moving past stipulating dependencies, another conceivable line of response—true to the “morphology by itself” dictum at the center of many PSD theories—would be for advocates of PSD to try to demonstrate that stem distributions do not respect any contextual locality conditions. This would mean that the kinds of examples considered earlier in this section show restricted trigger/target relations for reasons that are completely accidental, as far as the synchronic grammar goes. This a possible finding; one that would be an unreservedly negative result, as far as this part of grammar is concerned. It would amount to the discovery that—in spite of the fact that questions about the representation of primitive units and their composition into complex objects are central in phonology, syntax, semantics, derivational morphology, etc.—stem distributions are just different. If this were true, it is not clear what theoretical interest stems would hold, since the data structures involved are finite (given the finite number of stem alternations in any language), and therefore formally trivial. It is

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18The fact that any relation between cells is in principle possible is perhaps unsurprising, given the connections that they see between their approach and the Rules of Referral employed in Zwicky (1985) and Stump (1993), which allow connections between paradigmatic cells to be stated in an unrestricted way.
perhaps for this reason that, to my mind, current synchronic theories of stems like Stump (2001), Bonami and Boyé (2002), Aronoff (2012), do not hold more theoretical interest than an enumeration of the facts. That is, if they are correct, then there is really very little to say about this part of the theory of grammar.19

In any event, there is little reason to dwell further on possible PSD responses, or on what general theoretical interest PSD might have. For the reasons that I have articulated above, I see little evidence at this point that the DD view should be abandoned in favor of the PSD alternative; and the large amount of productive work devoted to investigating questions (Q1) and (Q2) in ways that connect with the general theory of morphological and phonological alternations (recall the references at the end of section 3) suggest that this is not an isolated conclusion.

5 Separation and the issue with morphomic distributions

As mentioned in the first sections of this paper, Aronoff’s (1994, 2012) approach to stems involves two components: it says (i) that languages have morphomic stems, and (ii) that these call for a PSD theory of stem distributions. The main focus of the last section is part (ii). This section offers some comments on (i), the putative morphomic distributions themselves. More precisely, I will look schematically at a kind of distribution that appears to present challenges even for a theory that admits both underspecification of Vocabulary Items and Disjoint Conditioning of morphophonological rules (recall section 3). With this specific point in mind, the argument of 5.1 and 5.2 is that if there are real morphomic distributions, it need not be concluded that stem derivation is separate from stem distribution.

Throughout the discussion, I will put to the side the question of whether the (by definition) morphomic distributions are actually found, and illustrate the main points of the argument schematically. In my view, many of the arguments for putative morphomes advanced in the literature are less than conclusive, but I will abstract away from this point here.

5.1 The Problem, Schematically

Terminologically, I will use *morphomic* etc. in a restricted sense, for the specific kind of distribution that is illustrated in this section; the main elements involved in this definition are adapted from Aronoff’s 2012 discussion.20 Consider a language that has different Root classes, in which a particular stem form—concretely, Stem2—is related to the Root (i.e., the underlying phonological form) by a number of distinct phonological changes $R_1$, $R_2$, etc.:

\[(35)\] Relation between alternants

a. Root type 1:

\[
\begin{align*}
\text{Root} & \rightarrow \text{Stem} \\
& \xrightarrow{R_1} \text{Stem2}
\end{align*}
\]

b. Root type 2:

---

19 On the other hand there would still be interesting diachronic questions at play, as emphasized by Maiden (1992, 2005) and others.

20 I emphasize the terminology because there seem to be a number of distinct but related senses of *morphome* at play in the literature (to judge from e.g. Maiden et al. (2011)).
That is, Stem2 is formed in different ways for different Root classes; it could be raising of the Root vowel for class 1, palatalization of a final consonant for class 2, and so on, just as long as there are distinct phonological rules $R$ involved.

Moving past the relation between stem alternants to the distribution of stems, suppose further that the Stem2 forms are found in a non-natural class of synsem features:

(36) Distribution: Stem2 forms appear in feature combinations $\{F_1,...,F_n\}$, where there is no unifying feature common to these (i.e., the distribution is not a natural class).

In this type of scenario, a theory with morphophonological rules and Disjoint Conditioning does not have a problem with listing the environments in (36) per se. However, on the face of it there is a problem: it would have to repeat the conditioning environment in a number of distinct rules. Specifically, each of the rules $R$ would have to be specified to apply in $\{F_1,...,F_n\}$, as shown in (37):

(37) Rules

a. $R_1$ applies to Roots in class 1 in environments $\{F_1,...,F_n\}$

b. $R_2$ applies to Roots in class 2 in environments $\{F_1,...,F_n\}$

etc.

This analysis accounts for the facts. But the fact that each of the rules $R$ applies in the same (non-natural) set of environments is listed with each rule, a loss of generalization.

5.2 Morphophonological abstraction

The loss of generalization identified immediately above can be fixed by looking carefully at the ways in which morphology and phonology interact. I will assume here that morphologically conditioned phonological rules reflect the operation of diacritics. In the simple case when a morpheme with a diacritic $[\alpha]$ triggers a phonological change, the phonology interprets such a diacritic by activating a rule: $[\alpha] \rightsquigarrow R$, using $\rightsquigarrow$ for the relation between a diacritic $[\alpha]$ and a rule $R$. For Disjoint Conditioning, each member $F$ of a set of morphemes $\{F_1,...,F_n\}$ possess a single diacritic $[\alpha]$, with the result that each of these is associated with the same morphophonological rule.

In the more complex case of a morphomic distribution, the diacritic view can be adapted by letting $[\alpha]$ activate different rules, depending on the context in which it appears (this idea is similar to proposals advanced in Trommer 2010). There are some different ways of implementing this intuition; I will outline one here, with the understanding that there are a number of related alternatives that could be explored to good effect.

One of the important properties of morphomic distributions is that the particular phonological rule that is triggered by $[\alpha]$ depends on the identity of the Root that is local to $[\alpha]$. In other work (Embick 2010b, 2012), I have hypothesized that morphophonological rules that require reference to the morphological identity of both the trigger and the target are
restricted by (L1); i.e., they operate under concatenation \( \odot \). With this in mind, it is possible to specify the Roots with the morphomic stem distribution with a diacritic \([\alpha]\) that is activated when local to the triggers \(\{F_1...F_n\}\); that is:

\[
(38) \quad \text{Activate } [\alpha] \text{ in context } [\text{Roots } \odot \{F_1...F_n\}]
\]

What it means to be active in this sense is that \([\alpha]\) is visible for the phonology (and not for Vocabulary Insertion; see below). In the case where there is a single phonological rule that is triggered in those environments (as is the case with German Umlaut; Wiese (1996)), this means that activating \([\alpha]\) and calling the phonological rule (symbolized with \( \rightsquigarrow \)) look like the same thing, even though there are two steps involved:

\[
(39) \quad \text{Two steps (simple case revisited)}
\]

a. Activate \([\alpha]\)

b. Call phonological rule \( R ([\alpha] \rightsquigarrow R) \)

My suggestion for morphomic distributions is built directly on the idea that diacritics call phonological rules in the way shown in (39). The idea is that in more complex cases, a single diacritic calls a number of rules, in a way that is determined contextually by the (list of) Roots with \([\alpha]\); that is:

\[
(40) \quad \begin{align*}
\text{a. } [\alpha] & \rightsquigarrow R_1/\text{List1} \odot \\
\text{b. } [\alpha] & \rightsquigarrow R_2/\text{List2} \odot \\
\text{etc.}
\end{align*}
\]

In this analysis, \([\alpha]\) functions as an instruction to the phonology that indicates that a rule is to be called. Rather than calling a single rule, though, it functions as a variable whose value is determined by the context in which it appears.

There are a few observations to be made about this analysis. First, in this way of implementing morphologically-conditioned changes, it makes sense to have the \( \rightsquigarrow \) statements not block each other. This would allow some Roots to undergo both \( R_1 \) and \( R_2 \) (by virtue of being on both List1 and List2), while other Roots could undergo either one or the other, or some other combination when more Roots are involved. Although I cannot illustrate this point here, it seems typical for systems of morphophonology to involve multiple rules that apply to different Roots sometimes individually, and sometimes in combination.

Second, as defined here, the \([\alpha]\) diacritics are active only in the phonology. As such, they are invisible to the Vocabulary Insertion process. This ensures that while such diacritics may be employed to produce Disjoint Conditioning of morphophonological rules, the

\[
21 \text{For some purposes this might be equivalent to inserting } [\alpha] \text{ in the context shown in (38):}
\]

(i) \( \text{Root } \longrightarrow \text{Root} [\alpha] / \{F_1...F_n\} \)

For other purposes, activation and inserting features might be distinct. For example, Maiden (2004) argues that diachrony shows morphically-patterned Roots to “converge” in different ways. In terms of the analysis in the text, the relevant changes could treat the Roots that possess \([\alpha]\) inherently as a class; inserting \([\alpha]\) as in (i) might not (depending on other assumptions) achieve the same effect. Since these questions go beyond the scope of the schematic argument that is offered in the main text, I will not explore alternatives here.
same is not true for Vocabulary Insertion. This is important because if a strong theory of syncretism is to be maintained, Vocabulary Items must not apply to non-natural classes of morphemes. One possibility is that diacritics like \( \alpha \) are simply by definition only legible to the phonology proper, where they call specific rules. While it might be possible to derive this invisibility from other factors (or, e.g., from alternative implementations of the \( \alpha \) analysis), I will not dwell further on this issue here, since it is one that can be investigated only in the context of a detailed case study.

Finally—and most importantly—introducing the \( \alpha \)-diacritics is able to account for morphomic distributions while maintaining locality conditions on targets and triggers. In order to be active, the \( \alpha \) diacritic has to be in a local relationship with the triggers \( F \). So, for example, if a morpheme intervened between \( F \) and Root from the list List1, \( \alpha \) could not be activated, and the rule \( R_1 \) would not apply. Thus, the main argument leveled against PSD theories in preceding sections cannot be applied against theory of \( \alpha \) diacritics.

In summary, this section shows that the main argument advanced for separating derivation from distribution, morphomic stem distributions, can be accounted for in a way that does not require a PSD theory of stems. I will leave for future work the question of whether there truly are morphomic distributions (and the \( \alpha \) diacritics that might be used to analyze them).

6 Discussion

The central theme of this paper is how much Separation there is in the grammar. With respect to stem alternations in particular, the theoretical question is whether stem derivation and distribution go hand in hand (DD); or whether stems are represented independently of any particular distribution, and then associated with paradigmatic cells (PSD). The primary line of argument advanced in sections 3 and 4 above is that DD theories make strong and evidently correct predictions about the contextual locality between the triggers and targets of stem alternations, whereas PSD theories do not make these (or any other) predictions about the role of context in defining stem distributions. For these reasons it is concluded that PSD should rejected in favor of DD. This argument validates the intuition that is at the core of many different theories; while I advanced one particular DD approach above, it bears repeating that the precise nature of contextual locality effects are being investigated actively in a number of different theoretical frameworks (recall section 3).

The clearest argument for separating stem derivation from stem distribution is based on morphemic patterns of stems. Putting aside the question of whether such distributions are actually found, section 5 shows schematically how it would be possible to treat morphemic distributions without the further separation that is inherent in PSD approaches. The proposal outlined in section 5 is centered on the idea that phonologically-active diacritics possessed by certain Roots (and perhaps other types of morphemes) may call phonological rules in a way that is contextually determined. This proposal connects with a number of important and difficult questions in morphophonological theory, concerning the nature of morpheme-specific phonological processes in general, and how particular ways of representing such information makes predictions in both the synchronic and diachronic domains.

The arguments developed above concentrate exclusively on an empirical matter, concerning DD and PSD theories’ predictions about contextual locality effects. But there is more to the opposition between these two types of theories than that. There is also a fun-
damental difference in research intuitions instantiated in the approach on stems advanced here, versus the one assumed by advocates of the morphome. As far as I can tell, Aronoff (1994, 2012) seems content to make the argument that morphemic distributions exist, and to limit himself to the conclusion that stem derivation is separate from stem distribution. Effectively, this means that there is some part of “morphology” that is sufficiently by itself to deflect any attempts at further analysis that connects with other parts of the grammar (syntax, phonology, probably semantics as well). In the synchronic realm, anyway, it appears that there is little more to do with the morphemic theory, if it turns out to be correct (I am exempting here e.g. Maiden’s work, which raises interesting diachronic questions). Specifying how (a finite number of) stem alternants are associated with paradigmatic cells does not raise any questions of theoretical significance. If there is more to the (synchronic) morphome program than this, it is not clear what it is; and recent work in the morphome tradition, such as Aronoff (2012), is emphatically short of guidance on this point.

Fortunately, there are ways of cutting against the pessimistic grain. Most theories that address (Q1) and (Q2) are actively exploring form/meaning connections in ways that make questions about morphology resonate with theories of syntax, semantics, and phonology. For example, the (conjectural) discussion of the [α]-diacritic analysis in section 5 surrounds a type of feature that appears to serve an exclusively morphological (or more properly, morphophonological) function. But even with an element of this “morphological” nature, the questions that must be investigated involve connections with other grammatical systems (e.g., the relation of such features to individual Roots, or synsem features; the relation of [α]-diacritics to other aspects of phonological organization; etc.). Positing a purely morphological or morphophonological component to the theory is thus not an end in itself; it is a move that raises questions that have implications for several grammatical domains. Even more importantly for the future development of linguistic theory, specific answers to these questions are being used to investigate the psychological and neurological computation of language, in ways that are laying the foundations for a truly integrated theoretical framework (for different aspects of this see e.g. Embick and Marantz (2005), Stockall and Marantz (2006), Poeppel and Embick (2005), Embick (2010b), and Marantz (2013b)).

Research intuitions are important because they connect with frameworks for guiding investigation and interpreting empirical results. The research program advanced in this paper and in related work is about as far as it is possible to get from “morphology by itself”. It is founded on the idea that morphological phenomena must be analyzed with reference to articulated theories of syntax and phonology. In my view, it is only within such a framework that the difficult questions about form/meaning relations in language can be addressed meaningfully, and I hope that this paper provides a concrete instantiation of this intuition put into practice.

References


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