Sets, rules and natural classes: [ ] vs. { }

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ABSTRACT: We discuss a set-theoretic treatment of segments as sets of valued features and of natural classes as intensionally defined sets of sets of valued features. In this system, the empty set { } corresponds to a completely underspecified segment, and the natural class [ ] corresponds to the set of all segments, making a feature ± SEGMENT unnecessary. We use unification, a partial operation on sets, to implement feature-filling processes, and we combine unification with set subtraction to implement feature-changing processes. We show how unification creates the illusion of targeting only underspecified segments, and we explore the possibility that only unification rules whose structural changes involve a single feature are UG-compatible. We show that no such Singleton Set Restriction can work with rules based on set subtraction. The system is illustrated using toy vowel harmony systems and a treatment of compensatory lengthening as total assimilation.

Keywords: phonology, features, set theory, logic, unification, phonological rules.

RESUMEN: Conjuntos, reglas y clases naturales: [ ] frente a { }.- Discutimos en este trabajo el tratamiento teórico conjunto de los segmentos entendidos como agrupaciones de rasgos especificados, y de las clases naturales entendidas como agrupaciones definidas intensionalmente de grupos de rasgos especificados. En este sistema, el conjunto vacío { } se corresponde con un segmento completamente inespecificado, y la clase natural [ ] se corresponde con el conjunto de todos los segmentos, lo que hace innecesario el rasgo ± SEGMENTO. Nos servimos de la unificación –una operación parcial sobre los conjuntos– para implementar los procesos de rellenado de rasgos, y combinamos la unificación con la sustracción de todo el conjunto para llevar a cabo los procesos de cambio de rasgos. Mostramos cómo la unificación afecta aparentemente solo a los segmentos subspecificados, y exploramos la posibilidad de que únicamente sean compatibles con la GU las reglas de unificación cuyos cambios estructurales implican a un único rasgo. Comprobamos que la Restricción de un Conjunto Unitario no puede funcionar con reglas basadas en la sustracción de todo el conjunto. Como ilustración del sistema nos servimos de sistemas de prueba sobre la armonía vocálica así como del tratamiento del alargamiento compensatorio como una asimilación completa.

Palabras clave: fonología, rasgos, teoría de conjuntos, lógica, unificación, reglas fonológicas.

1. INTRODUCTION

Developing ideas introduced in Bale et al. (2014) and Bale and Reiss (2018), this paper explores some of the consequences of analyzing segments as sets of features and, as a corollary, analyzing natural classes as sets of sets of features. We adopt the (fairly standard) view that features rather than segments are the primitives of phonological representation: the “alphabetic symbols that we use freely [are] nothing more than convenient ad hoc abbreviations for feature bundles, introduced for ease of printing and reading but without systematic import” (Chomsky
and Halle, 1968, p. 64). Taking these feature bundles to be sets allows us to apply ideas from set theory to phonology. In particular, we discuss the logical possibility that some segments may be fully underspecified and thus are represented by the empty-set, denoted by either $\emptyset$ or $\{\}$, depending on the context. We also discuss how the empty set can be used to define a natural class over all segments.

Our discussion of the empty segment starts by highlighting some general properties of phonological rules, in particular the fact that the target of rules are natural classes. As argued in section 2, this basic property of rules has significant consequences for the empty segment, namely the only plausible natural class that contains the empty segment also contains all other segments. Hence, it is impossible to target the empty segment without also targeting every other segment. As we outline in section 4, there are indeed phonological processes that plausibly involve rules that target the empty segment, namely complete assimilation. We argue that complete assimilation (as well as partial assimilation) is best treated by decomposing the traditional arrow of phonological rules into two separate operations, one that involves feature deletion and another that uses unification (a partial function similar to set union). Feature deletion creates partially underspecified or fully underspecified segments, while unification “fills-in” these underspecified segments. This “two step” procedure allows us to technically target all segments for assimilation but yet only affect the underspecified segments. The process is discussed in the abstract in section 4, and then as a plausible analysis of vowel harmony and compensatory lengthening in sections 5 and 6. As part of our discussion, we explore the hypothesis that assimilation is done one feature at a time in the sense that there is a separate rule of assimilation for each feature. We demonstrate how such a hypothesis not only simplifies our account of certain phonological phenomenon but also makes novel empirical predictions.

2. FEATURES, SEGMENTS AND NATURAL CLASSES

Bale et al. (2014) introduce an innovation to phonological notation to better reflect the type-theoretic nature of the components of rules, based on the idea that segments are consistent sets of valued features, that is, sets that may contain $+F$ or $-F$, for a given feature $F$, but not both (see section 4). The basic idea behind this innovation is best demonstrated by providing an example of a prototypical phonological transformation.

Suppose we have a language with a five-vowel inventory that raises its mid vowels to their high counterparts before a nasal consonant. Informally, we might indicate such a process as in (1):

\[
\text{(1) A Simple Phonological Process:}
\]

\[
\begin{array}{ccc}
\text{Target} & \text{Change} & \text{Environment} \\
\emptyset & [+\text{High}, \emptyset] & [+\text{NASAL}] \\
\end{array}
\]

The targeted vowels $o$, $e$ each turn into the corresponding high vowel before any one of the nasals $n$, $m$, $\eta$ that define the environment. Traditional formalizations of such a process might represent the target set, the set of mid vowels in the language, as $[-\text{High}, \emptyset]$, as in (2).

\[
\text{(2) Traditional Formulation of Process:}
\]

\[
[-\text{High}, \emptyset] \rightarrow [+\text{High}] / ___ [+\text{NASAL}]
\]

Unpacking this traditional notation we see that the rule refers to the set of targets via a superset relation: Chomsky and Halle’s “feature bundle” segments are sets of valued features, and a segment is a target of the rule if and only if it is a superset of the set $[-\text{High}, \emptyset]$. The target of the process is thus a set of segments; that is, a set of sets of valued features, as in (3):

\[
\text{(3) Target—natural class of segments}
\]

\[X = \{x : x \supseteq [+\text{High}, \emptyset]\}\]

The characterization of the environment of our rule must also be a set of segments, namely the set of segments that are a superset of the set of features $\{+\text{NASAL}\}$, as in (4):

\[
\text{(4) Environment—natural class of segments}
\]

\[Y = \{y : y \supseteq [+\text{NASAL}]\}\]

The square brackets in the target and the environment in traditional rules like (2) are used to symbolize these natural classes:

\[
\text{(2) Traditional Formulation of Process:}
\]

\[[-\text{High}, \emptyset] \rightarrow [+\text{High}] / ___ [+\text{NASAL}]
\]

\[
\text{(3) Target—natural class of segments}
\]

\[X = \{x : x \supseteq [+\text{High}, \emptyset]\}\]

\[
\text{(4) Environment—natural class of segments}
\]

\[Y = \{y : y \supseteq [+\text{NASAL}]\}\]

\[X \supseteq Y\]

\[
\text{The targeted vowels } o, e \text{ each turn into the corresponding high vowel before any one of the nasals } n, m, \eta \text{ that define the environment.}
\]

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\text{(3) Target—natural class of segments}
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\[X = \{x : x \supseteq [+\text{High}, \emptyset]\}\]

\[
\text{(4) Environment—natural class of segments}
\]

\[Y = \{y : y \supseteq [+\text{NASAL}]\}\]

\[X \supseteq Y\]
Although the square brackets are used to specify natural classes in the target and environment of traditional rules, they are used differently to specify the structural change ([$+\text{High}$] in (2) above). This change does not refer to a set of segments—the interpretation of the change is not parallel to the “natural class” interpretation of the target and environment. The structural change lists the features that are changed or added to the target segments when they appear in the rule environment.

In traditional notation, square brackets do not have the same set-theoretical meaning for the structural change as they do for the target and environment. To address this inconsistency, we replace the square brackets with standard set braces. The set-brace notation, as in (6), makes clear the difference between natural classes—i.e., sets of sets of (valued) features—and mere sets of (valued) features.

Our revised notation adopts Bertrand Russell’s type theory, like earlier work in phonology (Peterson and Harary, 1961), and consistently distinguishes a natural class of segments from a set of features. In this paper, we explore the hypothesis that all phonological rules fit the structural change list (see below).

### Sets, rules and natural classes: \([\ ]\) vs. \([\ ]\)

So, our set-theoretic interpretation allows us to refer to a natural class that includes a member whose specification is a subset of that of other members—for example, the specification of \(/D/\) is a subset of the specification of \(/t/\). This is a non-trivial result in light of a widely cited characterization of natural classes: “We shall say that a set of speech sounds forms a natural class if fewer features are required to designate the class than to designate any individual sound in the class” (Halle, 1964, p. 328). In our new characterization, the same number of features may be needed to characterize a class \(C\) and some member segment \(q \in C\). However, by paying attention to types, we can distinguish reference to \(C\) from reference to \(q\). For example, compare the representation in (8.i) with that in (8.ii.c). The former is a set of sets of valued features; the latter is a set of valued features.

Notice that a natural class can contain just a single member, but the representation of such a class is not identical to the representation of its unique member:

### The segment \(/t/\) vs. the class containing only the segment \(/t/\)

- The segment \(/t/\) contains /t/ and a coronal stop unspecified for voicing /D/, for example, as Inkelas (1995) proposes for Turkish, then the representation in (8) describes the natural class that contains /D/ but not /t/. To reiterate, although we can refer to a natural class that includes a member whose specification is a subset of that of other members—for example, the analysis of Turkish (Inkelas, 1995) requires that /D/ is a subset of the specification of /t/. This is a non-trivial result in light of a widely cited characterization of natural classes: “We shall say that a set of speech sounds forms a natural class if fewer features are required to designate the class than to designate any individual sound in the class” (Halle, 1964, p. 328). In our new characterization, the same number of features may be needed to characterize a class \(C\) and some member segment \(q \in C\). However, by paying attention to types, we can distinguish reference to \(C\) from reference to \(q\). For example, compare the representation in (8.i) with that in (8.ii.c). The former is a set of sets of valued features; the latter is a set of valued features.

Notice that a natural class can contain just a single member, but the representation of such a class is not identical to the representation of its unique member:
can’t refer to the natural class containing just /D/? We will return to this issue below.

Extrapolating from the impossibility of referring to /D/ (without /t/ and /d/), which is underspecified only for Voiced, it follows that no rule can target a segment \( p \) whose representation contains a subset of the information in the representation of a segment \( q \), without also targeting \( q \). Pushing this to the logical limit, what happens if a segment corresponds to the empty set of valued features, the fully underspecified segment, which we denote as \( \{\} \)? The answer is that it is impossible to target this segment without targeting every other segment.

Here’s why: a basic result of set theory is that the empty set is a subset of every set.\(^9\) This means that every set is a superset of the empty set. If we write a rule with the target class specified without any features, we get the expression in (10). Such a rule must target all segments.

(10) Empty Target—natural class of segments
\[ X = \{ x : x \supseteq \{\} \} = \{\} \]

For concreteness, consider a rule with such a target, as in (11):

(11) Process with an empty target:
\[ \{\} \rightarrow \{+\text{HIGH/\_}\ [+\text{NASAL}] \]

The notation \( \{\} \) in (11) does indeed allow the rule to target the fully underspecified segment, but it cannot refer to such a segment to the exclusion of all other segments. Despite the fact that there can be no rule that only targets a segment with an empty feature set, we will show in Section 4 how to achieve that result indirectly.

Of course, we may actually want to refer to the natural class of all segments, and the representation in (10) shows us how to do so. Since the representation of \( \{\} \) refers to the natural class of all segments, there is no need for the feature \( \pm \text{SEGMENT} \) (Shen, 2016). Chomsky and Halle (1968, p. 64) introduced this feature to distinguish segments from morpheme and word boundary symbols. The use of such a feature was subsequently discussed in various contexts, such as Hyman (1985), and sometimes rejected, but more often ignored until a particular need arose, then opportunistically invoked. Independent of the merits of any prior arguments for or against this feature, we now see that a set theoretic representation of targets in which natural classes are represented as sets of sets vitiated the need for a \(+\text{SEGMENT}\) feature.

### 3. SOURCES OF EMPTINESS

Before discussing rules that include the empty segment as a potential target, it is important to first discuss how such segments enter into a phonological derivation in the first place. There are at least three ways commonly cited in the literature, using various notations.

First, the empty segment can be part of the phonological representation of a morpheme. In this case, \( \{\} \) is present in the lexicon (see Borrelli, 2013; Côté, 2008; Dell and Elmedlaoui, 1985; Trommer, 2015, among others).\(^{10}\) Second, the empty segment can be introduced by a phonological insertion rule, analogous to any other segment epenthesis rule.\(^{11}\) Third, the segment can be derived by a phonological process, namely feature deletion.\(^{12}\) Since the first two ways of introducing an empty segment is fairly straightforward, in this section we focus on the potential derivation of an empty segment through feature deletion.

In Bale et al. (2014), we argue that feature changing rules must be analyzed as the deletion of features via set subtraction followed by insertion via unification. In this context, rules of total assimilation, including compensatory lengthening rules, can be modelled by deriving \( \{\} \) from a fully specified underlying segment, then unifying this \( \{\} \) with the complete feature-set of another segment. The mechanism for filling in features in a derived empty segment will be the same as that used for an underlying empty segment, discussed below in Section 4. Let’s consider now a mechanism for deriving \( \{\} \) prior to the feature-filling stage.

Let’s suppose there is a language \( L \), which has a compensatory lengthening process that deletes all the features in a nasal segment that appears in coda position and then lengthens the preceding vowel, as represented by the mappings from underlying forms (UR) to surface forms (SR) in (12):

(12) Compensatory lengthening for deletion of nasals in coda

\[ \begin{align*}
    a. \text{tan-so} & \rightarrow \text{ta:so} \\
    b. \text{tan-upi} & \rightarrow \text{tanupi} \\
    c. \text{tak-so} & \rightarrow \text{takso} \\
    d. \text{tak-upi} & \rightarrow \text{takupi} \\
    e. \text{tem-so} & \rightarrow \text{te:so} \\
    f. \text{tem-upi} & \rightarrow \text{temupi} \\
    g. \text{tum-so} & \rightarrow \text{tu:so} \\
    h. \text{tum-upi} & \rightarrow \text{tumupi}
\end{align*} \]

\(^{10}\) There is a large literature proposing various kinds of ‘empty’ segments, including moras, CV-slots, X-slots or syllable constituents unassociated to a segmental melody. Bendjaballah and Haiden (2008) present a scale of eight levels of ‘emptiness’ relevant to templatic morphology systems alone. We cannot provide an analysis of each case where empty or “ghost” segments have been proposed, but by providing a formalization of one kind of empty element it will be easier to evaluate such proposals and examine the extent to which there is unity of behavior among these elements in terms of well-understood set-theoretic notions.

\(^{11}\) For example, epenthesis of default vowels that end up as copies of other vowels in the word can be analyzed as phonological insertion of \( \{\} \) along with an associated timing slot. Lengthening of a vowel under particular syllable structure or stress conditions can also be analyzed as insertion of \( \{\} \) and a timing slot. Note that our suggestions are not in conflict with analyses that involve merely inserting a mora or a CV or X timing slot. Such proposals have to be enhanced by a model of how timing slots end up associated with segmental (featureal) content. Presumably, the same mechanism can be applied to both epenthesis and lengthening cases.

\(^{12}\) The segment \( \{\} \) may perhaps also be introduced by a morphological process, for example, a morphologically induced lengthening. However, this process precedes the phonological derivation, and we won’t consider it here.

---

\(^9\) Given any set \( A \), there is no member of \( \emptyset \) that is not a member of \( A \) —since \( \emptyset \) has no members.
Only forms (a), (e) and (g) show a change from UR to SR, since these are the only forms where the UR has a potential coda nasal. In our system, the derivation of such forms involves two steps after the initial syllabification. First, a rule that removes all the features of the nasal in coda position will apply. Informally, we might be tempted to use the following notation to symbolize such a process:

\[ \text{\{+NAS\} } \rightarrow \{ \} \text{ in CODA} \]

But this is not quite right given our discussion above. The structural change portion of the rule in our notation refers to the features that are affected, not to a segment or a class of segments. For example, the rule \[ \text{\{+NAS\} } \rightarrow \{+\text{VELAR}\} \text{ in CODA} \] does not represent the replacement of nasal segments in coda position with \{+\text{VELAR}\}, the underspecified segment containing only the feature +\text{VELAR}. Instead it represents the process of adding the +\text{VELAR} feature to nasal segments in the coda position. To represent a process of removing features, we need a new notational system.

Bale et al. (2014) argue that the traditional arrow ‘→’ in phonology should be deconstructed into a set of theoretic operations that can be incorporated into basic rules. The operation for removing features from sets is set subtraction. We can take advantage of this operation to derive empty segments. There are at least two possible ways we could do this. One way is to subtract a set from itself, since for any set \(A\), it is the case that \(A-A = \emptyset\). A second way is to subtract from a given set \(A\) all possible valued features—all combinations of + or − and a feature. We will use this second method.

Let’s formally represent a valued feature, such as +\text{VOICE} as an ordered pair where the first member contains a plus or minus symbol and the second member is the name of the feature (e.g., +\text{VOICE} = (+, \text{VOICE})). Suppose that \(V\) is the Cartesian product of \(+, −\) and a set \(F\) of all possible features (i.e., \(V = \{+, −\} \times F\)). Thus, \(V\) is the set of all possible matches between a + value and a feature. Given this definition, we can turn any feature set into the empty set by subtracting \(V\) i.e., \(x - V = \emptyset\) for any segment \(x\). With this notation in mind, consider the rule in (14):

\[ (+\text{NASAL}).-V/ \text{in CODA} \]

This rule can be interpreted as follows: 14

\[ \text{(15) The interpretation of ‘(+\text{NASAL}).-V/ in CODA’ is a function from a string } x_1, x_2, x_3, \ldots, x_n \text{ to a string } y_1, y_2, y_3, \ldots, y_n \text{ such that for each } x_i \text{ where } 1 \leq i \leq n:\]

1. if \(x_i \in \{z : z \supseteq (+\text{NASAL})\} \text{ and } x_i \text{ is in the coda, then } y_i = x_i - V;\)
2. otherwise \(y_i = x_i.\)

Of course we could have simply stipulated that \(y\) (i.e., the output segment) was the emptyset (i.e., if \(x_i \in \{y : y \supseteq (+\text{NASAL})\} \text{ and } x_i \text{ is in the coda, then } y_i = \emptyset\), however, we favor the formulation in (15) as it makes use of set subtraction, an operation we already need for other purposes (see Bale et al., 2014). Thus, by using set-subtraction, we relate this rule to other potential rules that may subtract a subset of \(V\) from a segment instead of the complete set. 15

The target segments of rule (15) are the members of the natural class of nasals in a language, say, \{n, m, ŋ\}, occurring in coda position. The resulting corresponding segment in the output strings (via set subtraction) is the same for any target segment—it is always the segment \(\{\}\). We now turn to the next step in the process of compensatory lengthening, a rule that fills in feature values via unification.

4. EMPTINESS IN RULES

We have indicated how the segment \(\{\}\) can be introduced into a derivation. We have also pointed out that it is not possible to refer exclusively to this segment in the target or environment of a phonological rule—the only natural class that contains the empty segment also contains every other segment. In this section, we will show that, while it is true that we cannot target \(\{\}\) intensionally, we can ensure that this segment is the only non-vacuously affected target of a rule. In other words, when the effect of the rule on every other segment is vacuous, it can appear extensionally as if only \(\{\}\) is targeted.

4.1. Unification

The critical idea we need, presented in Bale et al. (2014), is that feature-filling is the result of unification, which is a partial operation. This idea is probably best explained by contrasting unification with set union. Set union is not partial: for any two sets, \(A\) and \(B\), the union of the two, \(A \cup B\), is always defined (as the set that includes

13 Note that \(V\) contains all valued features, −\text{HIGH}, +\text{HIGH}, etc. Recall that set subtraction does not care if the subtracted set contains elements that are not in the set to be subtracted. For example, \(\{b, c, d\} - \{b, c\} = \{b, c, d\} - \{a, b, c, e, f, g\} = \{d\}.\)

14 We use the subtraction symbol to represent the function that maps segments that fit the structural description to the same segment minus the structural change. This is a common extension of notation. To be clear, we are not using the symbol ‘−’ to represent the subtraction of the structural change from the structural description, but rather the subtraction of the structural change from each segment in the class denoted by the structural description.

15 Our discussion above grants a special status to \(v\), the set of all valued features. However, it remains an open question whether phonological UG actually has access to a symbol for this set, or it is a metalanguage symbol with which phonologists can encode the case of subtraction of all valued features from a segment. This issue is related to the question of whether the set substitutions discussed here are implemented as a single operation or as a series of individual subtractions. It seems to be the case that something like the SSR, discussed in section 4.3, is untenable for subtraction rules. In brief, the reason is that as we apply more and more composed unification rules, the targets of the rules become more and more highly specified; whereas iterating subtraction leads to less and less specified targets.

all the elements of \( A \) and all the elements of \( B \), but no other elements). Unification, in contrast, is defined only when its output is consistent. For phonological purposes, we define consistency as follows:

(16) CONSISTENCY: A set of features \( \rho \) is consistent if and only if there is no feature \( F \in f' \) such that \(+ F \in \rho \) and \(- F \in \rho \)

When Consistency is met, the output of set unification is identical to the output of set union:

(17) UNIFICATION: For any two sets, \( A \) and \( B \), the unification of \( A \) and \( B \), \( A \cup B \), is defined if \( A \cup B \) is consistent. When defined, \( A \cup B = A \cap B \).

When \( A \cup B \) is not defined, we will say that unification fails.

To understand how unification can be used in phonological rules, let’s reconsider the Turkish data discussed above, involving two fully specified coronal stops (/t/ and /d/) as well as a coronal stop underspecified for voicing (/D/). In Inkels’ analysis, /D/ is voiced to [d] in onsets, but both /t/ and /d/ surface unchanged. As discussed above, there is no way of targeting just /D/ using the rule notation discussed above (any natural class containing /D/ will also contain /t/ and /d/), however there is a way to make a rule that appears to target just /D/ using unification:

(18) \[ +\text{Cor}, -\text{Son}, -\text{Cont} \] \( \cup \{ +\text{Voice} \} \) /in Onset position

This rule will have the following interpretation:

(19) The interpretation of \[ +\text{Cor}, -\text{Son}, -\text{Cont} \] \( \cup \{ +\text{Voice} \} \) /in Onset position is the function that maps any string of the form \( x_1, x_2, x_3, \ldots, x_n \) to the string \( y_1, y_2, y_3, \ldots, y_n \) such that for each \( i, \) where \( 1 \leq i \leq n \):

- if \( x_i \in \{ +\text{Cor}, -\text{Son}, -\text{Cont} \} \) (i.e., \( x_i \supseteq \{ +\text{Cor}, -\text{Son}, -\text{Cont} \} \)) and \( y_i \) is in the onset of some syllable, and \( x_i \cup \{ +\text{Voice} \} \) is defined, then \( y_i = x_i \cup \{ +\text{Voice} \} \)
- otherwise \( y_i = x_i \).

The rule targets the natural class that contains the three segments /t, D, d/. Let’s see how the rule applies in various cases, assuming monosyllabic forms:

(20) Rule (26) illustrated

a. Input /tab/: /t\( \cup \{ +\text{Voice} \} \) is undefined, so output is [tab]

b. Input /Dab/: /D/ is in syllable onset and /d/ \( \cup \{ +\text{Voice} \} \) = [d], so output is [dab]

c. Input /dab/: /d/ is in syllable onset and /d/ \( \cup \{ +\text{Voice} \} \) = [d], so output is [dab]

In (20a), unification fails, because /t/ is –VOICE, so the union of /t/ with \{ +VOICE \} is not consistent. Therefore, the output string is the same as the input string, [tab]. In (20b), unification adds the valued feature \{ +VOICE \} to /D/, yielding an output string [dab]. In (20c), unification does not fail, but it is vacuous, since /d/ \( \cup \{ +\text{Voice} \} \) is just [d]. The output string is identical to the input string, namely [dab]. In (20d), /D/ is not in a syllable onset, so the output string is identical to the input string, namely [baD]. The phonological rule targets all three segments in the natural class, but has a non-vacuous effect only on the underspecified segment, and only when that segment occurs in an onset.

4.2. Feature filling rules and the empty segment

The preceding example made use of /D/, a segment unspecified for the single feature, VOICE, and a rule that added a value for this feature to segments lacking one. This logic can be extended to segments lacking values for any number of features, even to the empty segment. To illustrate how we can extensionally target the empty segment without doing so intensionally, let’s construct a simple example of a phonological process in a language defined within a grammar with a very limited inventory of features. Consider a system with just two binary features \( \pm \)F, \( \pm \)G. If we do not stipulate that segments be complete, that is, if we allow underspecification, these features can be combined into nine different segments (feature sets):

(21) Nine segments definable with two binary features

\[ \{ +F, +G \}, \{ +F, -G \}, \{ +F, \} \]
\[ \{ +F, +G \}, \{ +F, -G \}, \{ +F, \} \]
\[ \{ +F, +G \}, \{ -F, +G \}, \{ -F, -G \}, \{ -F, \} \]

Now consider a language \( L_1 \) that has only five of these segments, the fully specified ones, \{ +F, +G \}, \{ +F, -G \}, \{ +F, \}, \{ -F, +G \} and the empty segment \{ \}. Suppose that \( L_2 \) has a process that assimilates the empty segment to the preceding segment if that segment is \{ +F, +G \}, so that we observe the following input-to-output mapping:

(22) Input-to-output mapping in \( L_1 \):

\[ \{ +F, +G \} \rightarrow \{ +F, +G \}, \{ +F, +G \} \]

This process can be informally characterized as stating that the empty segment becomes \{ +F, +G \} when it occurs after \{ +F, +G \}:

(23) Find the empty segments that are adjacent to segments with \(+F\) and \(+G\), and replace those empty segments with the segment \{ +F, +G \}.

However, the informal process in (23) intensionally targets the empty segment, which, as we discussed in section 2, cannot constitute a natural class. Yet, if we use set-unification as the primary operator, we can write a
rule that targets a natural class and yet achieves an almost identical input-to-output mapping as the one expressed by the informal process in (23). Consider the rule in (24).

(24) \[ ] \cup \{ +F, +G \} / \{ +F, +G \} \]

This rule will have the following interpretation:

(25) The interpretation of ‘ \[ ] \cup \{ +F, +G \} / \{ +F, +G \} ‘ is the function that maps any string of the form \( x_1 x_2 x_3 \ldots x_n \) to the string \( y_1 y_2 y_3 \ldots y_n \) such that for each \( i \), where \( 1 \leq i \leq n \):

- if \( x_i \in [ ] \) (i.e., \( x_i \supseteq \{ \}) \) and \( x_{i-1} \in [+F, +G] \) (i.e., \( x_{i-1} \supseteq \{ +F, +G \} \)) and \( x_i \cup x_{i-1} \) is defined, then \( y_i = x_i \cup x_{i-1} \)
- otherwise \( y_i = x_i \).

The rule in (24), as it is interpreted in (25), is a function from strings to strings that targets every segment that appears to the right of \{ +F, +G \} itself. The rule application is vacuous when the segment remains unaffected by the rule. The only noticeable (non-vacuous) application of the rule will occur when the target is the empty segment. Relevant possible mappings are presented in (26), where we consider minimal two-segment sequences as inputs to the rule.

(26) Three scenarios for a two-segment sequence of the form \{ +F, +G \} X

- **Where \( X \) is \{ \}:**
  \{ +F, +G \} \{ \} \Rightarrow \{ +F, +G \} \{ +F, +G \} (unification applies and fills in values of input[ ])

- **Where \( X \) is \{ +F, +G \}:**
  \{ +F, +G \} \{ +F, +G \} \Rightarrow \{ +F, +G \} \{ +F, +G \} \cup \{ +F, +G \} (unification applies vacuously, \{ +F, +G \} \cup \{ +F, +G \} = \{ +F, +G \})

- **Where \( X \) is \{ -F, -G \}, \{ -F, +G \} or \{ -F, -G \}**
  Unification failure---\( X \) remains unchanged because set union yields an inconsistent set (see (25) condition 2 above, and the rule semantics in Bale and Reiss, 2018).

1. \{ +F, +G \} \{ +F, -G \} \Rightarrow \{ +F, +G \} \{ +F, -G \}, since \{ +F, +G \} \cup \{ +F, -G \} = \{ +F, +G \}
2. \{ +F, +G \} \{ -F, +G \} \Rightarrow \{ +F, +G \} \{ -F, +G \}, since \{ +F, +G \} \cup \{ -F, +G \} = \{ +F, +G \}
3. \{ +F, +G \} \{ -F, -G \} \Rightarrow \{ +F, +G \} \{ -F, -G \}, since \{ +F, +G \} \cup \{ -F, -G \} = \{ +F, +G \}

Hence, although the rule *intensionally* targets all segments to the immediate right of \{ +F, +G \}, the only time the output is different from the input is when the segment to the right of \{ +F, +G \} is the empty set.

This example differs from the Turkish illustration with /t, D, d/ in two ways. First, there are two features involved in the rule, not just one, and second, the second argument of the unification operation happens to be identical to the segment defining the rule environment, in contrast to the condition in Turkish that [+Voice] is supplied on Onsets. Despite these differences, the logic of the two examples is identical with respect to the mechanics of unification.

### 4.3. Do we really want to unify segments with non-singleton sets?

In section 4.2 we unified segments with a set containing two valued features. We assumed that the toy language in question \( L_2 \) had only five segments, four that are fully specified and one that is completely unspecified. Let’s consider a language that contains all nine of the definable segments given the features \( F \) and \( G \). We’ll assume that this \( L_2 \) has the same rule as \( L_1 \), repeated in (27):

(27) \[ ] \cup \{ +F, +G \} / \{ +F, +G \} \]

Here are some cases that arise when the rule applies to strings containing some of the nine definable segments preceded by \{ +F, +G \}:

(28) Some applications

- a. \{ +F, +G \} \{ \} \Rightarrow \{ +F, +G \} \{ +F, +G \} (Both valued features are filled in.
- b. \{ +F, +G \} \{ +F, +G \} \Rightarrow \{ +F, +G \} \{ +F, +G \}
  Unification is vacuous.
- c. \{ +F, +G \} \{ -F, -G \} \Rightarrow \{ +F, +G \} \{ -F, -G \}
  Unification fails so target is unchanged.
- d. \{ +F, +G \} \{ +F, +G \} \Rightarrow \{ +F, +G \} \{ +F, +G \}
  Unification fills in \{ +F, +G \}, but is vacuous for \{ +F, +G \}
- e. \{ +F, +G \} \{ -F, -G \} \Rightarrow \{ +F, +G \} \{ -F, -G \}
  Unification fails so target is unchanged

The logic for all five cases should be clear, but pay particular attention to (e). Since the union \{ -G \} \cup \{ +F, +G \} = \{ +F, +G, -G \}, which is inconsistent, it follows that the unification \{ -G \} \cup \{ +F, +G \} is undefined. Therefore, the output string must be the same as the input string, namely \{ +F, +G \} \{ -G \}.

We propose that this might be the wrong result for modelling human phonology. We suspect that a formal system that would yield \{ +F, +G \} \{ +F, -G \} in such a case is correct. In other words, the conflict with respect to the feature \( G \) should not prevent the addition of the valued feature \( +F \) via unification. A simple way to achieve this is to suppose that the second argument in a phonological unification must be a singleton set, and thus rule (27) needs to be reformulated in terms of a sequence of two rules, each containing unification with a singleton set. In
the remainder of this section we sketch out such a system and show how it achieves the effect we are claiming better reflects the human language faculty. In section 5 we work with data sets and toy languages based on Turkish vowel harmony phenomena to illustrate the kinds of languages we specifically want to rule out. We cannot prove the non-existence of such languages, but if no examples are attested, our explicit proposal might explain why.

To give a flavour of the kind of system we intend to develop, let’s take a closer look at case (e) in (28) above. As it is, the output of the unification process is the same as the input. However, if we divide the unification process into two rules, one that first attempts to unify the target with \(+F\) and then another that then attempts to unify the target with \(+G\), the output for case (e) would be different even though the output for all the other cases would be the same. For example, if we first unify \(-G\) with \(+F\) we get \(+F, -G\) as an output. Then, if we try to unify this output with \(+G\), the unification will fail. As a result, the final output would be \(+F, -G\) rather than just \(-G\). Note that we get the same result if we change the order of the two unification processes. If we first try to unify \(-G\) with \(+G\), the result is undefined, so we get the output \(-G\). If we then unify this output with \(+F\), the result is \(+F, -G\).

We have not proved that this is the correct result, but rather illustrated a distinction that leads to different outputs. However, we will make a strong empirical claim and propose the following as a property of phonological rules:

(29) Singleton set restriction on unification (SSR):
The second argument of unification in a phonological rule, the one that corresponds to the structural change, is always a singleton set.

In other words, unification must proceed in a derivational feature at a time. If the SSR is valid then we need to reformulate the processes expressed in (28a-e). Let’s first decompose rule (27) to conform to the SSR in (29). We will arbitrarily order unification with \(+F\) before unification with \(+G\).

(30) Reformulation of (27) using SSR:
\[
\begin{align*}
R_1: & \left[ \left[ +F \right] \left[ +F, +G \right] \right] \\
R_2: & \left[ \left[ +G \right] \left[ +F, +G \right] \right]
\end{align*}
\]

Each rule is a function from strings to strings, so we can compose the rules in normal fashion. For example, we can apply \(R_1\) to a string \(abcd\) and then apply \(R_2\) to the output: \(R_2 \circ R_1 \left( abc \right)\). Let’s redo the derivations in (28) using the two rules of (30) instead of the one in (27), which we now propose is not a licit human phonological rule at all:

(31) Some applications

a. \(R_2 \circ R_1 \left( \left[ +F, +G \right] \right) \Rightarrow \left[ +F, +G \right] \left[ +F, +G \right]\)

Both valued features are filled in: \(+F\) is filled in on the righthand segment by \(R_1\) and \(+G\) is filled in on the righthand segment by \(R_2\).

b. \(R_2 \circ R_1 \left( \left[ +F, +G \right] \left[ +F, +G \right] \right) \Rightarrow \left[ +F, +G \right] \left[ +F, +G \right] \)

Each rule yields a vacuous unification.

c. \(R_2 \circ R_1 \left( \left[ +F, +G \right] \left[ -F, -G \right] \right) \Rightarrow \left[ +F, +G \right] \left[ -F, -G \right] \)

Each unification fails so target is unchanged.

d. \(R_2 \circ R_1 \left( \left[ +F, +G \right] \left[ +F, +G \right] \right) \Rightarrow \left[ +F, +G \right] \left[ +F, +G \right] \)

Unification fills in \(+F\), but is vacuous for \(+G\).

e. \(R_2 \circ R_1 \left( \left[ +F, +G \right] \left[ -F, -G \right] \right) \Rightarrow \left[ +F, +G \right] \left[ +F, -G \right] \)

Unification is vacuous for \(+F\) (by \(R_1\)) and unification fails for \(+G\) so \(-G\) on the target remains.

The mappings in (31) are identical to those in (28) aside from case (e).

It is crucial to note that the SSR applies only to structural changes in unification rules. The rules above in (30) have two valued features specified in the environment segment, and thus are different from the following rules which each have a single feature specified in the environment segment:

(32) Less specific environment specifications:
\[
\begin{align*}
R_5: & \left[ \left[ +F \right] \left[ +F \right] \right] \\
R_6: & \left[ \left[ +G \right] \left[ +G \right] \right]
\end{align*}
\]

The reader can confirm that \(R_5\) in (30) applied to the string \(\left[ +F, -G \right] \left[ +F, -G \right] \left[ +F, -G \right] \) yields the identical string \(\left[ +F, -G \right] \left[ +F, -G \right] \) \(\left[ +F, -G \right] \). This is because \(R_5\) does not require that the preceding segment be \(+G\), but \(R_6\) does. Think of \(R_6\) as a rule that spreads \(+\) from segments that are \(+\) and \(-\) as a rule that spreads \(+\) regardless of other feature values.

4.4. Unification and the SSR with \(\alpha\)-notation

We now demonstrate how the system we propose interacts with \(\alpha\)-notation. The SSR allows for the single member of the set denoting the structural change to be a feature with a Greek letter variable as its value. This variable denotes identity with other tokens of the same variable elsewhere in the rule:

(33) \([+\text{COR}, -\text{SON}, -\text{CONT}] \left[ \left[ \alpha \text{VOICE} \right] \right] \left[ \left[ \alpha \text{VOICE} \right] \right]\)

This rule says to unify each coronal stop with the set containing the voicing value of the following segment. We have to consider six cases, namely strings in which each segment \(/t, D, d/\) occurs before a voiced segment, and strings in which each occurs before a voiceless segment. Let’s first consider what happens when each coronal stop occurs before a voiced segment:

(34) Unification of \(/t, D, d/\) with \(+\)
b. Input /maDba/: /D/∪{+VOICE} is [d] so output is [madba]
c. Input /madba/: /d/∪{+VOICE} is [d], so output is [madba]

In (34a), unification fails, because /t/ is – VOICE, so the union of /t/ with {+VOICE} is not consistent. Therefore, the output string has [t]. In (34b), unification adds the valued feature {+VOICE} to /D/, yielding [d] in the output string. In (34c), unification does not fail, but it is vacuous, since /d/ ∪{+VOICE} is just [d].

Now let’s see what happens before a voiceless segment:

(35) Phonological unification illustrated with {−VOICE}

a. Input /matpa/: /U/∪{−VOICE} is [t] so output is [matpa]
b. Input /maDpa/: /D/∪{−VOICE} is [t] so output is [matpa]
c. Input /madpa/: /d/∪{−VOICE} is undefined, so output is [madpa]

In (35a), unification is vacuous since /t/ is already −VOICE, so the output is [t]. In (35b) unification adds the feature −VOICE to /D/, yielding [t]. In (35c) unification fails, because /d/ is −VOICE, so the union of /d/ with {−VOICE} is not consistent. Therefore, the output string has [d].

5. THE SSR AND VOWEL HARMONY

We will now illustrate the implications of the SSR using something closer to attested data. Our ultimate goal is to explore what would be a possible empirical argument for or against the SSR—i.e., evidence for whether there exist unification rules that fill in multiple features on an underspecified segment while ‘bypassing’ less underspecified segments.

5.1. Turkish vowel harmony

Let’s consider a limited dataset illustrating Turkish vowel harmony, one that only contains monosyllabic roots and words with a single suffix. For example, notice the vowel alternations in (36).

(36) Less specific environment specifications:

<table>
<thead>
<tr>
<th>NOM. SG</th>
<th>NOM. PL</th>
<th>GLOSS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ip</td>
<td>iper</td>
<td>‘rope’</td>
</tr>
<tr>
<td>ek</td>
<td>ekler</td>
<td>‘joint’</td>
</tr>
<tr>
<td>gılt</td>
<td>gıller</td>
<td>‘rose’</td>
</tr>
<tr>
<td>ะ caregiver</td>
<td>‘revenge’</td>
<td></td>
</tr>
<tr>
<td>kil</td>
<td>killar</td>
<td>‘body hair’</td>
</tr>
<tr>
<td>sap</td>
<td>saplar</td>
<td>‘stall’</td>
</tr>
<tr>
<td>pul</td>
<td>pullar</td>
<td>‘stamp’</td>
</tr>
<tr>
<td>son</td>
<td>sonlar</td>
<td>‘end’</td>
</tr>
</tbody>
</table>

The vowel in the plural suffix always surfaces as −HIGH and −ROUND, but it agrees with the value for BACK on the preceding vowel. One way to represent the underlying phonological form of this suffix is to posit a vowel /A/ which is underspecified for BACK. We might imagine that the value for this feature could be filled in by a unification rule that targets /A/, something like this:

(37) Unify the segment /A/ with {αBack} when the preceding vowel is specified {αBack}.

However, we now know that any rule that targets /A/ must target the natural class that includes /e/ and /a/ as well, (since /A/e/ and /A/a/) so the correct formulation is more like this:

(38) Rule targeting natural class:

[−HIGH, −ROUND]∪{αBack}

/when preceding vowel is [αBack]

The effect of the rule on suffixes with fully specified underlying vowels will be vacuous.

It turns out that alternating suffixes with +HIGH vowels also assimilate with respect to BACK on a preceding vowel:

<table>
<thead>
<tr>
<th>NOM. SG</th>
<th>GEN. SG</th>
<th>GLOSS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ip</td>
<td>ipin</td>
<td>‘rope’</td>
</tr>
<tr>
<td>ek</td>
<td>ekin</td>
<td>‘joint’</td>
</tr>
<tr>
<td>gılt</td>
<td>gılin</td>
<td>‘rose’</td>
</tr>
<tr>
<td>ะ caregiver</td>
<td>‘revenge’</td>
<td></td>
</tr>
<tr>
<td>kil</td>
<td>kılın</td>
<td>‘body hair’</td>
</tr>
<tr>
<td>sap</td>
<td>sapın</td>
<td>‘stall’</td>
</tr>
<tr>
<td>pul</td>
<td>pulun</td>
<td>‘stamp’</td>
</tr>
<tr>
<td>son</td>
<td>sonun</td>
<td>‘end’</td>
</tr>
</tbody>
</table>

The high suffix vowel in these genitive forms also assimilates to the value of BACK on the preceding vowel, just like the non–nigh vowel in the plural. Rule (38) can be revised to apply to this vowel as well, by removing the specification that the target vowel must be +HIGH and −ROUND:

(39) [ ]∪{αBack} /when preceding vowel is specified [αBack]

We can thus treat BACK harmony in high and non–high vowels as a single process.

The non-high vowel of the plural suffix is always, −ROUND, but the high vowel of the genitive suffix also alternates with respect to the feature ROUND. Let’s assume that underlyingly this high vowel is /I/, specified as +HIGH, but unspecified for both ROUND and BACK. We need another rule to fill in values for ROUND:

Rounding harmony does not affect the vowel of the plural suffix, but we don’t need to specify that the targets of the rounding rule are { High), since unification of sets containing conflicting values of ROUND will fail. So, application of a rule based on unification of any value for ROUND with the –ROUND of /A/ will be vacuous (either because /A/ is vacuously unified with {Round}, or because unification of /A/ with { + ROUND} fails due to inconsistency). Note that the two rules in (39) and (40) happen to obey the SSR.

Unconstrained by the SSR, we could posit an alternative to the two rules (39) and (40). We could propose to use (38) to fill in BACK on /A/ and then use a single rule to fill in both underspecified features on an alternating high vowel suffix /I/, something like (41):16

\[
\begin{align*}
\text{when preceding vowel is specified} & : & \left\{ \begin{array}{c}
\alpha_{\text{BACK}} \\
\beta_{\text{ROUND}} 
\end{array} \right. \\
\text{when preceding vowel is not specified} & : & \left\{ \begin{array}{c}
\alpha_{\text{BACK}} \\
\beta_{\text{ROUND}} 
\end{array} \right.
\end{align*}
\]

However, this would treat the BACK assimilation as being due to two separate rules, a result that we think misses a critical generalization.

In contrast, by insisting that rules are formulated in accordance with the singleton set restriction, BACK assimilation would be due to a single process. To see how, let’s go through a derivation. Consider again the rules in (39, 40), repeated in (42):

(42) Turkish with simple rules

\[
\begin{align*}
R_\alpha[.] & \cup \{ \alpha_{\text{BACK}} \} / & \text{when preceding vowel is specified} & : & \left\{ \alpha_{\text{BACK}} \right. \\
R_\alpha[.] & \cup \{ \alpha_{\text{ROUND}} \} / & \text{when preceding vowel is specified} & : & \left\{ \alpha_{\text{ROUND}} \right.
\end{align*}
\]

The rules can apply in either order, but we illustrate with BACK assimilation applied first. The formula in (43) shows the composition of the two rules applied to the input /ip-lAr/. This composed function has the effect of first ‘attempting’ to add a value for BACK to each target segment, and then attempting to add a value for ROUND, with one application of unification for each feature.

\[
R_\alpha \circ R_\beta (\text{ip-lAr})
\]

In the derivations below, the abbreviation ‘v.u.’ refers to ‘vacuous unification’, for example, when a –ROUND vowel unifies with { –ROUND}. The abbreviation ‘u.f.’ refers to ‘unification failure’, another kind of vacuous application which occurs, for example, when a –ROUND vowel unifies with { + ROUND}. The tables show only the features that get added to the suffix vowels by each rule.

(44) Turkish plural derivations: /A/ is { –HIGH, –ROUND}

\[
\begin{array}{c|ccccccccc}
\text{UR} & \text{ip-} & \text{ek-} & \text{gül-} & \text{öç-} & \text{kil-} & \text{sap-} & \text{pul-} & \text{son-} \\
\text{ip-lAr} & \text{lAr} & \text{lAr} & \text{lAr} & \text{lAr} & \text{lAr} & \text{lAr} & \text{lAr} & \text{lAr} \\
\text{U} & \text{–Bk} & \text{–Bk} & \text{–Bk} & \text{–Bk} & \text{+Bk} & \text{+Bk} & \text{+Bk} & \text{+Bk} \\
\text{v.u.} & \text{v.u.} & \text{u.f.} & \text{u.f.} & \text{v.u.} & \text{v.u.} & \text{u.f.} & \text{u.f.} \\
\text{SR} & \text{ipler ekleker} & \text{güller} & \text{öçler} & \text{killator} & \text{saplar} & \text{pullar} & \text{sonlar}
\end{array}
\]

So, in the course of the derivation, the vowel of /ip-lAr/ starts out as { –HIGH, –ROUND}, then receives { –BACK} via rule \( R_\alpha \), and is unaffected by rule \( R_\beta \). It surfaces as [e]. Let’s see what happens with the suffix containing /I/:

(45) Turkish genitive derivations: /I/ is { +HIGH}

\[
\begin{array}{c|ccccccccc}
\text{UR} & \text{ip-In} & \text{ek-In} & \text{gül-In} & \text{öç-In} & \text{kil-In} & \text{sap-In} & \text{pul-In} & \text{son-In} \\
\text{U} & \text{–Bk} & \text{–Bk} & \text{–Bk} & \text{–Bk} & \text{+Bk} & \text{+Bk} & \text{+Bk} & \text{+Bk} \\
\text{U} & \text{–RD} & \text{–RD} & \text{+RD} & \text{+RD} & \text{–RD} & \text{–RD} & \text{+RD} & \text{+RD} \\
\text{SR} & \text{ipin ekin} & \text{gülin} & \text{öçin} & \text{köln} & \text{sapin} & \text{pulun} & \text{sonun}
\end{array}
\]

In the course of the derivation, the suffix vowel of /ip-In/ starts out as { +HIGH}, then receives –BACK via rule \( R_\alpha \), and -ROUND via rule \( R_\beta \). It surfaces as [i].

5.2. Hypothetical languages: Purkish and Surkish

We have just shown that we can derive the surface forms of Turkish using one rule per harmonizing feature. In other words, the SSR is not too weak to model Turkish. Since the SSR restricts set of possible grammars (i.e., any grammar that obeys the SSR is also a grammar in a phonological system that does not enforce the SSR), we will adopt the SSR as a guiding principle unless the phonological data can be better explained by adopting more complex rules. In this section, we discuss some of the differences between a phonological theory that is constrained by the SSR and one that is not. We begin by first presenting a possible variation of Turkish, which we call Purkish. Purkish is identical to Turkish except that it has a third underlying underspecified vowel, namely /U/ = { + HIGH, + ROUND}. Critically /U/ has no specification for BACK. We hypothesize that

---

16 The environment could equivalently be specified as "when preceding vowel is a superset of { αBACK, βROUND }."

https://doi.org/10.3989/loquens.2019.065
this vowel also undergoes assimilation with respect to the previous vowel (i.e., it surfaces as having the same back specification as the previous vowel). As we discuss below, not only do rules that obey the SSR provide a better account of Purkish, but the analysis reveals the limits of the SSR.

Let’s consider some details of Purkish. By hypothesis, this hypothetical language has the same eight surface vowels as Turkish, as well as the underlyingly partially specified \(/A/ and \(/I/). Also by hypothesis, Purkish \(/A/ and \(/I/ show the same exact alternations as their Turkish counterparts in the same environments. It is thus possible to posit the same rules for the two languages in order to account for this alternation. However, as mentioned above, Purkish also has another partially specified vowel \(/U/, let’s say realized on a comitative suffix \(-/Uk/). Critically, \(/U/ is more specified than \(/I/. Note that there is no way to target, in a rule, the vowel \(/I/ without also targeting the more specified vowel \(/U/, because any natural class that contains \(/I/, also contains \(/U/.

Now, if \(/U/ assimilates with respect to the back specification of the previous vowel (as mentioned above), it is relevant to note that only one of the rule systems hypothesized in the previous section will be able to account for the input to output mapping. For example, consider a derivation with the two rules that obey the SSR in the derivation table in (46).

(46) With Singleton Set Restriction

Purkish comitative derivations: \(/U/ is \{ +\text{HIGH}, +\text{ROUND} \}

| Rule | \(\alpha\Bk\) | \(\beta\Rd\) | Surface
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>UR</td>
<td>ip. ek-</td>
<td>güül- öç-</td>
<td>kil- sap- pul- son- Uk Uk Uk Uk Uk Uk</td>
</tr>
<tr>
<td>(\alpha\Bk)</td>
<td>-Bk -Bk -Bk +Bk +Bk +Bk</td>
<td>u.f. u.f. v.u. u.f. u.f. v.u. v.u.</td>
<td></td>
</tr>
<tr>
<td>(\alpha\Rd)</td>
<td>ipük ekük güülük öçük kilük sapuk puluk sonuk</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The vowel in the suffix \(-/Uk/ always surfaces with the feature \(+\text{ROUND}, since that is the underlying value, unlike the underlying \(/I/ which is unspecified for \(+\text{ROUND}. As a result, the rule that ‘attempts’ to unify \(/U/ with the \(+\text{ROUND} specification of the previous vowel will always have no effect, either due to unification failure or due to vacuous unification. In contrast, \(/U/ will be affected by the rule that ‘attempts’ to unify it with the \(+\text{back} specification of the previous vowel, since \(/U/ is underspecified for this feature. The end result is a system that maps \(/U/ to [\tilde{u}] or [u].

Let’s reconsider the same underlying forms with respect to the rules in the previous section that violated the SSR. The effect of these rules is quite different, as outlined in (41).

(47) No Singleton Set Restriction

Purkish comitative derivations: \(/U/ is \{ +\text{HIGH}, +\text{ROUND} \}

<table>
<thead>
<tr>
<th>Rule</th>
<th>(\alpha\Bk)</th>
<th>(\beta\Rd)</th>
<th>Surface</th>
</tr>
</thead>
<tbody>
<tr>
<td>UR</td>
<td>ip. ek-</td>
<td>güül- öç-</td>
<td>kil- sap- pul- son- Uk Uk Uk Uk Uk Uk</td>
</tr>
<tr>
<td>(\alpha\Bk)</td>
<td>-Bk -Bk -Bk +Bk +Bk +Bk</td>
<td>u.f. u.f. +Bk +Bk</td>
<td></td>
</tr>
<tr>
<td>(\alpha\Rd)</td>
<td>ipük ekük güülük öçük kilük sapuk puluk sonuk</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The SRs in (47) have three different mappings of underlying \(/U/-it maps \(/U/ to [\tilde{u}], [u], and [U]. If Purkish does indeed have the surface forms represented in (46), then the rule in (47) is unable to derived the right result. To get the right result and maintain the rule that violates the SSR, one would need to posit a further rule to provide a \(+\text{back} value on the suffix of roots that are \(+\text{ROUND}. This seems like an unnecessary complication to our grammar.

However, not only is the added complexity a problem, the mappings in (47) also demonstrate a key limitation of a grammar that obeys the SSR. Following our natural class logic, it is impossible to fill in values of \(+\text{back} on the less-specified \(/I/ but not do so on the more specified \(/U/.

In other words, a system with the input-output mappings of (47), call it Turkish, is not a possible human language if we assume the SSR. Thus, to argue against the SSR, one would have to demonstrate that input to output mappings like in (47) provide a better analysis of some attested language. We do not know of any examples of such languages, and hence we propose adopting the SSR as a working hypothesis for a restricted model of phonological UG.

6. COMPENSATORY LENGTHENING AS TOTAL ASSIMILATION

Let’s return to our example of compensatory lengthening in \(L_1\) above, where we saw that unification with full feature sets occurred in forms (12a), (12e) and (12g). The input-output mappings in (12) are repeated in (48) below:

(48) Compensatory lengthening for deletion of nasals in coda

1. tan-so \(\mapsto\) ta:so
2. tan-upi \(\mapsto\) tanupi
3. tak-so \(\mapsto\) takso
4. tak-upi \(\mapsto\) takupi
5. tem-so \(\mapsto\) te:so
6. tem-upi \(\mapsto\) temupi
7. tum-so \(\mapsto\) tu:so
8. tum-upi \(\mapsto\) tumupi

17 This claim relates to the controversial issue of segment ‘closeness’ or rules ‘skipping’ segments, also known as saltations (Reiss, 1995, 1996, 2019; Hayes and White, 2015, and references therein).
The first rule we need deletes all the features of a coda nasal, creating an empty segment { }, as we saw in (14), repeated in (49):

(49) [+NASAL] → V’ in CODA

This rule creates the empty segment from nasals that are already to the right of a vowel by virtue of being in coda position. Strings containing intervocalic nasals, which are presumably in onset position, are unaffected by this rule.

To model compensatory lengthening of the vowel as total assimilation, the fully underspecified segments created by rule (49) would need to take on whatever values the immediately preceding vowel segments have. There is more than one member in the class of segments defining the environment. In our examples, sometimes it’s the features of /a/ that get filled in, and sometimes it’s the features of /e/ that get filled in, and sometimes it is the features of /u/ that get filled in. We can use α–notation to fill in the correct values by composing the unification rules for each vowel feature. Of course, we need to extenditionally target the derived empty segments that result from rule (49), but our unification rules will have to target all segments (since this is the only natural class that the empty segment belongs to). However, for all fully specified segments targeted by the rule, unification either fails or is vacuous, so the outputs of the unification rules are identical to the inputs.18

Let’s spell out this process in more detail with formal rules. If we suppose that the set of all features is {F1,...,Fn}, then we can understand the process of implementing total assimilation as follows. If there were only one feature, the rule would be this:

(50) \( R_i = [\alpha F_1] / [\alpha F_1] \)

So for each feature Fi, there is a rule of this form:

(51) \( R_i = [\alpha F_i] / [\alpha F_i] \)

If there were just two features available, total assimilation would be expressed as the composition of the two rules \( R_i \) and \( R_j \) in either order: \( R_i \circ R_j \) or \( R_j \circ R_i \), with both orders giving identical results. Obviously, we can generalize this for rules \( R_i \) to \( R_n \) for any number of features. If there are five features, then total assimilation involves composition of the five rules in some order, where once again the order of composition does not matter.

Since the order of composition does not matter, let’s adopt an order based on the number of features in our inventory. Let’s assume that the \( n \) features are ordered from 1 to \( n \) and the respective rules are applied in the same order:19

(52) Composition of vowel feature copy rules:
\( R_n \circ R_{n-1} \cdots R_2 \circ R_1 \)

For example, perhaps \( F_1 \) is ROUND, \( F_2 \) is HIGH, \( F_3 \) is ATR, \( F_4 \) is BACK, \( F_5 \) is LOW, and so on. We’ll call the subtraction rule in (49) \( R_0 \). (Recall that this rule needs to apply first in order to derive the empty segment before applying the assimilation rules.) Now the derivation from the string /tumso/ to the surface form \( tu:so \) in (48g) involves something like the following changes in the target segment of subsequent rules:

(53) Derivation: \( R_n \circ R_{n-1} \cdots R_2 \circ R_1 \circ R_0 (tumso) \rightarrow [tu:so]

<table>
<thead>
<tr>
<th>UR</th>
<th>/tumso/</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>R_0:</td>
<td>Substruct V’ from</td>
<td>(coda n loses</td>
</tr>
<tr>
<td>[−NASAL]</td>
<td>tu[ ] so</td>
<td>all features)</td>
</tr>
<tr>
<td>R_1: [ ] [aROUND]</td>
<td>tu[+ROUND] so</td>
<td>(because a is +ROUND)</td>
</tr>
<tr>
<td>R_2: [ ] [aHIGH]</td>
<td>tu[+ROUND] +HIGH</td>
<td>(because a is +HIGH)</td>
</tr>
<tr>
<td>R_3: [ ] [aATR]</td>
<td>tu[+HIGH] +ATR</td>
<td>(because a is +ATR)</td>
</tr>
<tr>
<td>R_4: [ ] [aBACK]</td>
<td>tu[+HIGH] +BACK</td>
<td>(because a is +BACK)</td>
</tr>
<tr>
<td>R_5: [ ] [aLOW]</td>
<td>tu[+HIGH] +LOW</td>
<td>(because a is −Low)</td>
</tr>
</tbody>
</table>

\[ su{   }so \]

---

18 We make the non-trivial assumption here that all underlying segments in the language are fully specified for all features. As stated, the rules below will attempt to unify the features of /a/ with the /k/ of tumso, for example, but each rule application will be vacuous, since there are no values to fill-in on /k/, by hypothesis. The potentially more reasonable assumption that a segment like /k/ is underspecified even on the surface for vowel features like ROUND and BACK significantly complicates the analysis, a topic that will have to await further research.

19 The logic remains the same even if only rules for some of the \( n \) features are used.
Of course, the target for each of the unification rules is the natural class of all segments, but the only place we see non-vacuous effects of unification is in the ever-more-specified, formerly-coda-nasal segments, the ones that lost all their features via the first rule.

It may seem dissatisfactory that there is not a single rule of total assimilation at work when we see a process like compensatory lengthening, but rather a composition of $n$ rules for each of the $n$ features. However, such dissatisfaction is misguided. First, our approach treats total assimilation as just a special case of partial assimilation, and we know that there are many cases of partial assimilation—assimilation of place features and assimilation of laryngeal features, for example. In fact, treating both processes as involving the same types of rules makes a key prediction, namely there cannot be total assimilation without there also being partial assimilation (since rules that “fill in” the empty segment will also “fill in” partially underspecified segments). Second, there is an implicit mistake in wondering why all the individual assimilations happen to be ordered consecutively in a case of total (or multiple) assimilation. In fact, it is the lack of evidence that other rules intervene among the individual assimilations that creates the illusion that they constitute a single process.

7. CONCLUSIONS

Our set-theoretic treatment of segments provides mechanisms to address the problem of referring to underspecified segments, including the empty segment, while still maintaining the principle that rules target natural classes. We hypothesize a rule system that unifies underspecified segments with valued features in a piecewise fashion—one unification rule per feature. Critical for our purposes, unification is a partial operation, and it fails whenever its outcome would be inconsistent. The result of this failure is that non-vacuous unification applies only when filling in unspecified values. We have suggested that these simple formal techniques are applicable to a range of widely discussed phonological phenomena. In phonological terms these processes correspond to phenomena that go by the names of assimilation, compensatory lengthening, copy vowels and templatic morphology. By attempting to unify these various phenomena we further the goal of linguistic theory “to abstract from the welter of descriptive complexity certain general principles governing computation that would allow the rules of a particular language to be given in very simple forms” (Chomsky, 2000).

REFERENCES


