8 Culminativity times harmony equals unbounded stress

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8.1 Introduction

Well-studied computational representations of stress patterns are desirable in phonological analysis for several reasons.

Perhaps the most important reason is that they reveal insights which are (i) relevant to any particular theory of phonology and (ii) otherwise difficult to divine. This is because these representations highlight the importance of what is being computed and are less concerned with how it is being computed. This chapter demonstrates one example of this by showing concretely how once culminativity is factored out, simple unbounded stress patterns over syllables are of the same formal character as simple harmony systems over consonants and vowels. This analysis thus shows that long-distance phenomena in two seemingly different domains are actually of the same kind.

This chapter defines culminativity as ‘exactly one stress per word’, which is one way in which the term has been understood in the past (see, for example, Hayes 1995). In other words, culminativity here encompasses both the ‘obligatory’ (at least one stress per word) and ‘culminative’ (at most one stress per word) properties discussed by Hyman (this volume).

This chapter begins by reviewing what is known about unbounded stress patterns, and then explains the advantages of such computational representations. Next, this chapter reviews simple segmental harmony systems and their computational representations. Finally, it is shown how factoring culminativity out of the unbounded stress patterns yields patterns of the same formal character as simple segmental harmony systems. An ‘Appendix’ is included which precisely defines the formalisms used in this chapter.

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8.2 Stress patterns

Cross-linguistic investigations of the dominant stress patterns in languages have typically focused on predicting the location of stresses given the syllabic makeup of words (Hyman 1977; Halle and Vergnaud 1987; Idsardi 1992; Hayes 1995; Goedemans et al. 1996; Tesar 1998; Gordon 2002; van der Hulst et al. 2010). To illustrate, let L and H denote light and heavy syllables, respectively. Consider a word with the syllable profile L H H. Latin predictably assigns stress to such words to the penultimate syllable (Jensen 1974; Odden 1994), whereas Yapese predictably assigns stress to the final syllable (Jensen 1977).1

Both Latin and Yapese may have some words which are unexpected exceptions to the rule. Nonetheless, phonologists have identified the generalization “If the penult is a heavy syllable then it gets stress” as capturing part of the stress rule in Latin. Similarly, the rule “If the final syllable is heavy then it gets stress” is a crucial part of the generalization which describes the dominant stress pattern of Yapese. Lexical exceptions are usually noted in typological analyses, even if the analyses themselves do not address them directly. Following these earlier studies, this chapter likewise abstracts away from lexical exceptions and other such variation in order to focus exclusively on the nature of the generalizations.

8.3 Unbounded stress patterns and computational analysis

Unbounded stress patterns can be defined as those where the generalization describing primary stress placement within some domain does not require that stress fall within a certain fixed distance of either edge of the domain. Unbounded analyses of the stress pattern of several languages have been presented, including Amele, Kwakwala, Chuvash, and Golin (Hayes 1995). As an example, consider the unbounded stress pattern in Kwakwala (Walker 2000).

(1) Primary stress falls on the leftmost heavy syllable in a word, and if there are no heavy syllables, on the final syllable.

Following Hayes (1995), I will refer to this pattern as the ‘Leftmost Heavy Otherwise Rightmost’ (LHOR) pattern. According to (1), in words with syllable profiles LLH, LLHL, and LLHLH, the primary stress will always fall on the third syllable because that is the leftmost heavy syllable in each word. Table 8.1 shows all words up to four syllables in length which exemplify this pattern. This pattern is unbounded because the primary stress could fall arbitrarily far from

either word edge. For example, in words with the syllable profile LLLHLLLH, stress is predicted to fall on the fourth syllable.

It is important to realize that the generalization in (1) applies equally well to longer words, like the one just given, even if no such words of that length exist in the lexicon (or are constructible by word-formation rules). For the same reason that a rule of word-final obstruent devoicing applies equally well to words hundreds of syllables long as it does to words one syllable in length, there are infinitely many logically possible words which obey the LHOR pattern. The words in Table 8.1 are just among the shortest words drawn from this set. In other words, in every case, the generalizations that phonologists make when describing the competence of native speakers with respect to the dominant stress patterns in languages can be thought of as infinite sets. Our interest in the nature of these phonological generalizations leads us to examine the nature of these mathematical objects – the infinite sets with which these generalizations are identified.

Theoretical computer science provides mathematically rigorous ways to classify sets of infinite size (Harrison 1978). For example, the Chomsky Hierarchy classifies all logically possible sets into the following nested regions.

(2) finite \(\subset\) regular \(\subset\) context-free \(\subset\) context-sensitive \(\subset\) recursively enumerable

Each of these regions has multiple, independently motivated, converging characterizations which makes these boundaries useful in pattern classification (Harrison 1978; Hopcroft et al. 2001).

Interestingly, there are no attested stress patterns which are non-regular. All known stress patterns belong to the regular region (Heinz 2009) and thus ‘being regular’ is a universal property of known stress patterns. ‘Being regular’ means the infinite sets of words which exemplify these patterns can be represented exactly with certain kinds of grammar.

I will use different grammatical formalisms in this chapter, but I will make special use of finite-state acceptors (FSAs). Any regular set can be represented...
Figure 8.1 Finite-state acceptors for the four basic unbounded stress patterns

exactly with a finite-state acceptor\(^2\) and they can be manipulated in well-understood ways (Hopcroft et al. 2001). One such manipulation, the product operation, plays a key role and will be discussed in section 8.6. (The 'Appendix' defines formal languages, finite-state acceptors, and the product operation.)

Representing the phonological generalizations with finite-state acceptors emphasizes that any grammar only ever need distinguish finitely many states even though the generalizations describe infinite sets. The states in these acceptors can be thought of as a kind of memory. Each state identifies some kind of information that is important to keep track of. To illustrate, Figure 8.1 shows finite-state acceptors for each of the four basic types of unbounded stress pattern.

It is important to see how the finite-state representation relates to the words exemplifying each pattern. Consider the acceptor for LHOR shown in Figure 8.1 and imagine a pebble placed on state 0. This state has an incoming arrow from the left, which indicates this is the initial state. Now one can move the pebble along any transition emanating from state 0. As one moves the pebble along a particular transition, the label of that transition is written out. (Some transitions in the acceptors above have more than one label separated by commas, in which case one may choose which label gets spelled out.) When the pebble is in a state with two double circles the process may end. Such states are called final states. For example, in acceptor LHOR in Figure 8.1, states 1 and 2 are final states. Once the pebble is finished moving, one can see which word has been spelled out. The acceptor is said to accept, or equivalently generate or recognize, every word that can be spelled out by a pebble which begins at the initial state and ends at any final state.

For example, beginning in state 0, let us move the pebble along the arc labeled ‘L’, which brings the pebble back to state 0. Next, we move the pebble along the arc labeled ‘H’ to bring it to state 2. Lastly we move it along the arc labeled ‘H’ to bring it to state 2 again. Here we decide to stop since state 2 is a final state. The word that has been spelled out is ‘LHH’ which exemplifies the LHOR pattern. A little experimentation will show that every word which exemplifies the LHOR pattern can be generated by the LHOR acceptor and every word which does not cannot be generated by this acceptor.

The above procedure inadvertently suggests that the FSAs are modeling language processing as opposed to speakers’ competence. While the above FSAs could be used as a processing model, that is not how they are being used here. Here, they are being used solely to represent an infinite set that faithfully captures the relevant phonological generalization.

The hypothesis that all humanly possible stress patterns are regular is thus well supported, since all known stress patterns can be described with finite-state acceptors of the above type. This hypothesis should not be misunderstood to mean that any regular pattern is a possible stress pattern. On the contrary, the claim is that ‘being regular’ is a necessary property, but not a sufficient one (Heinz 2011a, 2011b).

Much stronger hypotheses can be formulated. There are several subregular regions which have been defined according to established language-theoretic, logical, and cognitive criteria (McNaughton and Papert 1971; Simon 1975; Rogers et al. 2010; Rogers and Pullum 2011). The most important of these, and their relationships to each other, are shown in Figure 8.2.

\(^2\) In fact, this can be taken to be their defining property.
It is possible to classify stress patterns according to these regions, which provides a measure of pattern complexity. In typological analysis, such measures are invaluable: for example, the number of phonemes in a language provides a measure of how complex its inventory is (Maddieson 1984, 1992). Since stress patterns describe infinitely sized sets, established complexity measures like the ones provided by the subregular hierarchies in Figure 8.2 are invaluable.

To illustrate, consider the Strictly Local languages. Informally, these languages are those which can be described in terms of a finite set of permissible sequences of symbols of length \( k \) (in which case we call the language Strictly \( k \)-Local). Consider the simple stress pattern which places primary stress on the first syllable and places no secondary stress. This pattern, for example, can be described by a set of permissible sequences of length two. These are \( \{\#\hat{\sigma}, \hat{\sigma}\sigma, \sigma\#, \#\#\} \) where \( \# \) indicates a word boundary. Every sequence of length two in every word which obeys the ‘stress initial syllable’ rule is drawn from this set. The 2-length sequences of the word \( \sigma\sigma \), for example, are \( \{\#\hat{\sigma}, \sigma\hat{\sigma}, \sigma\#\} \), which are all permissible. Therefore it can be said that this pattern is Strictly 2-Local. (Strictly Local languages are defined in the ‘Appendix’.)

As an exercise, the reader is encouraged to verify that the stress patterns which place primary stress on the peninitial syllable cannot be described with a set of permissible sequences of length two, but can be described with a set of permissible sequences of length three. Therefore, the peninitial stress pattern is Strictly 3-Local. Also, the unbounded patterns above cannot be described with any finite set of permissible sequences of length \( k \) for any \( k \). Readers are referred to Rogers and Pullum (2011) for an accessible introduction to these subregular classes and to McNaughton and Papert (1971), Rogers et al. (2010), and Heinz et al. (2011) for more detailed treatments of these and other classes in the subregular hierarchies.

Some work has already begun to classify stress patterns with respect to these hierarchies. Edlefsen et al. (2008) examines the stress patterns in the stress typology in Heinz (2009) with respect to the Strictly Local languages. They report that 72 percent are SL\(_4\) for \( k \leq 6 \) (the other 28 percent are not SL for any \( k \)) and 49 percent are SL\(_3\).

Graf (2010) provides a formal analysis of the stress patterns of Creek and Cairene Arabic, as they have been characterized in the literature. According to Graf’s analysis, these stress patterns are not star-free, under the assumption that there is no secondary stress in these languages, which is a contentious issue.

The language classes in Figure 8.2 are not the only subregular classes. For example, Heinz (2009) finds that nearly all stress patterns are neighborhood-distinct, which is a class of formal languages which cross-cuts the subregular hierarchies in Figure 8.2.

Apart from providing established, universal measures of pattern classification, and from allowing strong hypotheses regarding universal properties of stress patterns to be stated, there are other advantages to computational representations of stress patterns.

First, both SPE-style and OT-style grammars can be converted into finite-state transducers (Johnson 1972; Kaplan and Kay 1994; Eisner 1997; Frank and Satta 1998; Karttunen 1998; Riggle 2004). Transducers describe input/output mappings as opposed to sets of well-formed words.\(^3\) To illustrate, consider an OT analysis of the LHOR pattern. This analysis describes an input/output mapping, and the set of outputs is exactly the same as the one generated by the LHOR acceptor in Figure 8.1.

Consequently, finite-state grammars are a lingua franca in which different phonological analyses developed in different grammatical frameworks can be compared. Readers are referred to Heinz (2011a, 2011b) for an overview of this literature, to Beesley and Karttunen (2003) for a more detailed and technical but still accessible introduction, and to Kaplan and Kay (1994) and Riggle (2004) for technical details.

Second, finite-state representations and algorithms are easy, efficient, and sufficiently powerful to automatically compute the predicted locations of stress given the syllabic make-up of a word, and to generate lists of words exemplifying the pattern. This can be used to check predictions of a theory against existing data. These features are implemented on the online stress pattern database maintained by the author at http://phonology.cogsci.udel.edu/dbs/stress/, and are planned to be included in the next version of StressTyp (Goedemans et al. 1996; van der Hulst et al. 2010). Also, these representations are standardly used in many distinct fields. This allows stress patterns to be immediately accessible to researchers in other communities, such as computer science, computational linguistics, and computational biology.

Perhaps most important, however, is that these representations can lead to new insights about the nature of phonological generalizations. This chapter presents an example of this by revealing exactly how simple unbounded stress patterns and simple segmental harmony patterns are the same and how they are different. In fact, the only difference between the two kinds of pattern is that stress patterns are culminative, whereas segmental harmony patterns are not. Once culminativity is factored out, the two kinds of long-distance pattern are formally identical.

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\(^3\) Finite-state transducers describe regular relations – sets of input/output pairs. The set of pairs is regular like the sets of words considered in this chapter because they share the crucial computational property that they can be described with machines which possess only finitely many states (acceptors and transducers both being a kind of machine).
8.4 Long-distance sound patterns

Much research in phonology is devoted to studying the nature of long-distance sound patterns in the world’s languages, in particular consonantal harmony (Hansson 2001; Rose and Walker 2004) and vowel harmony (van der Hulst and van de Weijer 1995; Archangeli and Pulleyblank 2007). In this chapter, we are concerned only with simple harmony systems, and set aside harmony systems with neutral elements, such as vowel harmony patterns with transparent and opaque vowels.

As an example, (3) and (4) provide examples of simple vowel harmony and consonantal harmony patterns, respectively. (3) illustrates how in Degema there are no words with both advanced ([i u e o]) and retracted ([I u e a]) vowels. Every vowel in every word agrees in the feature ATR.


<table>
<thead>
<tr>
<th>Advanced</th>
<th>Retracted</th>
</tr>
</thead>
<tbody>
<tr>
<td>u-bi-ä</td>
<td>ä-ki</td>
</tr>
<tr>
<td>u-pú-äm</td>
<td>s-ũ-ã</td>
</tr>
<tr>
<td>u-děř-äm</td>
<td>ã-ð-ět</td>
</tr>
<tr>
<td>i-ďor-ä</td>
<td>ã-bðm-äm</td>
</tr>
<tr>
<td>o-gadagä</td>
<td>ã-kpakterkä</td>
</tr>
</tbody>
</table>

(4) illustrates a similar phenomenon in Samala Chumash. Due to a rule of regressive harmony, there are no words on the surface that include both alveolar ([s sʰ b ŋ]) and post-alveolar ([ʃ ʃʰ f ŋ]) sibilants and affricates.

(4) Samala Chumash regressive sibilant harmony (Applegate 1972)

<table>
<thead>
<tr>
<th>Alveolar</th>
<th>Post-alveolar</th>
</tr>
</thead>
<tbody>
<tr>
<td>/s-api-ʃo-us/</td>
<td>sapifsholus</td>
</tr>
<tr>
<td>/s-ʃ-tʃi-tʃep-us/</td>
<td>sistsijepus</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>/s-api-ʃo-us-waʃ/</td>
<td>ŋapiʃbolojuwaf</td>
</tr>
<tr>
<td>/ha-s-xintila-waʃ</td>
<td>haʃxintilawaf</td>
</tr>
</tbody>
</table>

Because harmony patterns permit agreement between potentially unboundedly many segments (cf. Samala Chumash /ʃoyonononowaf/ ‘it stood upright’: Applegate 1972: 72), they are similar to unbounded stress patterns in that the distance between certain linguistic units in featural agreement appears unbounded.

Heinz (2007, 2010a) shows that consonantal harmony patterns belong to the Strictly Piecewise (SP) languages (see Figure 8.2). Languages in this class make distinctions on the basis of (potentially discontiguous) subsequences of length $k$. A string is a subsequence of another string only if its symbols occur in order in the other string. For example, both /ʃʃ/ and /twaf/ are subsequences of /ʃoyonononowaf/. Informally, Strictly 2-Piecewise languages are those which can be described by grammars which are sets of forbidden subsequences of length two. (Strictly Piecewise languages are defined formally in the ‘Appendix’ in terms of permissible subsequences.) Here, I limit discussion to the case when $k = 2$; i.e. to the Strictly 2-Piecewise languages.

To illustrate a Strictly 2-Piecewise language, consider the Samala Chumash example in (4). What formal language describes the surface sibilant harmony pattern? Heinz (2010a) shows that it is exactly that language whose words do not contain disagreeing sibilants as a subsequence of length two. In other words, in Samala Chumash, the subsequences [ʃ] and [ʃʰ] are forbidden. More generally, all strings of length two which match the feature bundles [+strident,antterior][+strident,−antterior] are forbidden as subsequences in words in Samala Chumash. To facilitate notation, I will use $s$ as an abbreviation for [+strident,−antterior], $f$ for [+strident,−antterior], $T$ for [+consonantal,−strident], and $V$ for [+syllabic].

The language this grammar generates is simply all the logically possible words which do not contain any forbidden subsequence. Every sequence of length two which is not forbidden is called permissible. Thus, in Samala Chumash the forbidden subsequences are [ʃ, ʃʰ] and the permissible subsequences are everything else; that is, {ST, SV, fT, fV, Ts, Tʃ, Tv, TT, Vs, Vʃ, VT, VV}. Equivalently, a Strictly 2-Piecewise language can be described as all and only those words which contain only its permissible subsequences.

Similarly, ATR harmony in Degema forbids subsequences of length two with exactly one advanced and exactly one retracted vowel; i.e. every pair that matches [+syllabic, aATR][+syllabic, −aATR]. Every other subsequence of length two is permissible; i.e. every pair of phones that matches either [aATR][aATR], [+syllabic][+consonantal], or [+consonantal][+syllabic].

Rogers et al. (2010) show how to construct a finite-state acceptor which generates exactly the same infinite set as the one generated by a SP grammar, given as a list of forbidden subsequences. I will not discuss this process here, but the reader can verify that the acceptor in Figure 8.3 shows the acceptor

4 Heinz (2007, 2010a) originally called this class of languages the ‘Precedence languages’. The term ‘Strictly Piecewise’ comes from formal language theory and emphasizes the similarities this class has to the Strictly Local languages on the one hand, and the Piecewise Testable languages on the other (Rogers et al. 2010; Heinz and Rogers 2010).

5 The notion of subsequence at first blush appears similar to Vergnaud’s (1977) notion of projection, which, for example, was used by Hayes and Wilson (2008) for learning long-distance phonotactic patterns. However, there are significant differences; see Heinz (2010a) for discussion and Heinz et al. (2011) for mathematical details.
Figure 8.3 An acceptor which recognizes the sibilant harmony pattern in Samala Chumash

which accepts all and only those words which do not contain the forbidden subsequences \{sf, sf\}.

Heinz (2010a) is clear that the Strictly 2-Piecewise language describing the sibilant harmony pattern is not intended to accept only possible words of Samala Chumash. It is intended only to capture the long-distance dependency between sibilants in Samala Chumash. This is why the acceptor in Figure 8.3 accepts impossible Samala Chumash words like \[\text{jkkllkkf}\]. This logically possible word obeys the sibilant harmony generalization. Other aspects of Samala Chumash phonotactics, such as its syllable structure, are captured by other generalizations – formal languages / infinite sets – which can also be represented by other finite-state acceptors. The word \[\text{jkkllkkf}\] does not obey these generalizations and would not be included in the infinite set of words that do.

In other words, the possible Chumash words are those which obey every phonotactic generalization. This set of words would be exactly those formed by the intersection of the infinite sets describing each individual generalization. Intersection of regular sets can be computed via the acceptor product operation, discussed later in this chapter.

Now we have reached a critical juncture and can pose a very interesting question. Can the unbounded stress patterns also be described with grammars that forbid certain subsequences? To determine whether this is possible, it is necessary to identify the permissible and forbidden subsequences of length two for each unbounded stress pattern. For example, in the LHOR pattern, an unstressed heavy syllable may be followed by another unstressed heavy syllable, but not by a heavy syllable bearing primary stress. In other words, the subsequence HH is permissible and HH is forbidden.

In fact, the Strictly 2-Piecewise languages permit the expression of the generalization “No more than one primary stress exists within a word”. For example, by forbidding subsequences such as \{Ll, LH, H:L, HH\}, it is possible to ensure that at most one primary stress occurs in a word.

Table 8.2 shows the permissible and forbidden subsequences for each unbounded stress pattern. As discussed above, the sets of permissible and forbidden factors can be thought of as grammars that accept all and only those logically possible words which contain only permissible subsequences (or equivalently, which do not contain any of the forbidden subsequences).

Using the algorithm given in Rogers et al. (2010), I computed the finite-state acceptors which recognize exactly the same language as these grammars in Table 8.2. These are shown in Figure 8.4.

These acceptors – which I will call the SP versions of the unbounded patterns – are not the same as the ones in Figure 8.1. For example, each of the acceptors accepts the string LLLLL, which carries no stress at all. Why is this? The reason is straightforward. For every one of the four unbounded stress patterns...
patterns, the subsequence LL is permissible. This is because this subsequence occurs in words exemplifying the pattern; e.g. LLLL exemplifies the LHOL pattern. But this means that strings of light syllables without any stress belong to this formal language! This is because a sequence like LLLLL contains no forbidden subsequence and is therefore, by definition of SP grammars, a perfectly acceptable word. More generally, the Strictly 2-Piecewise languages are unable to express the generalization “At least one primary stress must exist within a word”. Has this enterprise ended in failure? I think not. There is another factor, independently motivated, which is relevant to stress and not to segmental patterns. This factor is **culminativity**, which I take to be the principle that stress patterns have exactly one primary stress in a word. In the remainder of this chapter, I show that once culminativity is factored in, the resulting patterns are exactly the ones given in Figure 8.1. Equivalently, once culminativity is factored out of the unbounded stress patterns, what is left are exactly languages describable by SP grammars, which therefore are of the same formal character as simple segmental harmony patterns.

### 8.5 Culminativity

Culminativity is the principle that each word has exactly one prosodic peak. It has long been recognized as a central principle in virtually every theory of stress (Hyman 1977; Halle and Vergnaud 1987; Idsardi 1992; Hayes 1995; van der Hulst et al. 2010).

From the perspective of formal language theory, culminativity is the formal language made up of all logically possible words with exactly one primary stress. Figure 8.5 shows the finite-state representation of culminativity. It is not difficult to verify that this acceptor recognizes words like LLLL, LLLL, LLLL, LLLL, HHHH, HHHH, HHHH, HHHH, and so on. Culminativity is simply that constraint which requires words to have exactly one primary stress; it says nothing about where in the word the primary stress falls.

### 8.6 Factoring unbounded stress patterns

At this point, all the ingredients necessary for the analysis are present except for one. In section 8.3, finite-state representations were provided which exactly describe the unbounded stress patterns. In section 8.4, the permissible and forbidden subsequences of length two (which are sufficient for describing simple harmony patterns) were given for the unbounded stress patterns. Also in this section it was shown that the languages generated by such grammars do not capture the unbounded stress patterns exactly because they permit words with no primary stress at all. Section 8.4 also provided finite-state representations for the SP versions of the unbounded stress patterns. Finally, section 8.5 provided the finite-state representation of culminativity.

What still needs to be described is some operation that can combine culminativity with the SP versions of each of the unbounded stress patterns to yield the exact infinite sets described by the acceptors in Figure 8.1. This is
because one goal of this chapter is to show that the unbounded stress patterns can be factored into Culminativity and the SP versions. In order to complete the argument, it is necessary to show how these two factors together can yield exactly the unbounded stress patterns.

Thankfully, the operation required is simple and was mentioned earlier: set intersection. The words belonging to each of the unbounded stress patterns are exactly those words which are common to both the Culminativity pattern and the SP versions of the unbounded patterns. In other words, (4) can be written equivalently as (5), where \( L(G) \) can be read as ‘the language generated by grammar \( G \)

\[
(5) \quad \text{Specific claims in this chapter (language-theoretic version).}
\]
\[
a. \quad L(\text{LHOR-SP}) \cap L(\text{Culminativity}) = L(\text{LHOR})
\]
\[
b. \quad L(\text{LHOL-SP}) \cap L(\text{Culminativity}) = L(\text{LHOL})
\]
\[
c. \quad L(\text{RHOL-SP}) \cap L(\text{Culminativity}) = L(\text{RHOL})
\]
\[
d. \quad L(\text{RHOR-SP}) \cap L(\text{Culminativity}) = L(\text{RHOR})
\]

Unlike the case with the intersection of finite sets, it is not immediately obvious how to compute the intersection of infinite sets. However, for regular sets, there is a well-studied operation known as the acceptor product. This operation is defined precisely in the ‘Appendix’. The product of two acceptors \( A \) and \( B \), written \( A \times B \), is a third acceptor \( C \). It is known that the language recognized by acceptor \( C \) is exactly the intersection of the languages recognized by acceptors \( A \) and \( B \). In other words, the claims above can be translated as in (6).

\[
(6) \quad \text{Specific claims in this chapter (acceptor-theoretic version).}
\]
\[
a. \quad \text{LHOR-SP} \times \text{Culminativity} = \text{LHOR}
\]
\[
b. \quad \text{LHOL-SP} \times \text{Culminativity} = \text{LHOL}
\]
\[
c. \quad \text{RHOL-SP} \times \text{Culminativity} = \text{RHOL}
\]
\[
d. \quad \text{RHOR-SP} \times \text{Culminativity} = \text{RHOR}
\]

It is straightforward to verify that each of these claims is correct. For example, the words without any primary stress that are generated by the acceptors in Figure 8.4 are not generated by Culminativity and so they do not survive the intersection process. Likewise, all the words generated by Culminativity which do not exemplify the stress pattern under consideration are also eliminated. The only words which survive the product operation are those which bear exactly one primary stress and which exemplify the stress pattern under consideration.

The main result of this chapter has now been established. Once culminativity is factored out, the unbounded stress patterns are Strictly Piecewise.

8 Readers are referred to Rogers and Pullum (2011) for details regarding these classes.
9 Thanks to Jim Rogers for making this clear to me.
10 Heinz and Rogers (2010) extend this result stochastically.
Another important implication of the above result is that it simplifies the problem of learning simple unbounded stress patterns. This is because the SP version of the unbounded stress patterns can be learned and because the principle of Culminativity may not need to be since it is arguably a constant principle of Universal Grammar (UG). If it is, then it is always present and available to learners. If it is not, then the problem of learning unbounded stress patterns has been reduced to the problem of learning Culminativity, since the problem of learning SP patterns is solved.

8.8 Conclusion

This chapter has argued for the utility of computational representations in phonological analysis. One reason is that they are at the computational level in Marr's (1982) sense and are therefore relevant to any particular theory of phonology (see also Barton et al. 1987: 96–7).

Another reason is that such representations can be used to classify the complexity of known stress patterns according to mathematically principled criteria. The computational classes in Figure 8.2 allow one to identify the nature of phonological patterns – again, independently of any particular grammatical formalism. In fact, the methodology presented in this chapter can be employed to address a much broader question regarding stress patterns: Can the stress patterns be factored in such a way as to reduce their overall complexity?

This chapter focused on a third reason: the fact that insights can be obtained with these representations that would otherwise be difficult to discern. To this end, this chapter showed that unbounded stress patterns can be factored into two parts, each recognizable to phonologists. One part is culminativity, and the other part, like simple segmental harmony systems, can be described exactly in terms of forbidden subsequences of length two. This unification of long-distance phenomena in different phonological domains was made possible by a computational analysis which emphasizes what is being computed as opposed to how it is computed. It will be interesting to see how far this result can be pushed when more complicated unbounded stress patterns and segmental harmony patterns are considered.

Appendix

This appendix introduces the formalities necessary to establish the results in this chapter.

A8.1 Formal language theory

There is an alphabet $A$, which is fixed and unchanging. In this chapter, the alphabet can be taken to be $A = \{L, H, \bar{L}, \bar{H}\}$. The notation $A^*$ is the set of all logically possible finite sequences of length zero or more constructible from this alphabet. Such sequences are often called strings. The concatenation of two strings $x$ and $y$ is written $xy$. The unique string of length 0 is called the empty string and is denoted $\lambda$. The length of a string $w$ is denoted $|w|$.

A formal language $L$ is a subset of $A^*$. The concatenation of two languages $L_1L_2 = \{xy : x \in L_1$ and $y \in L_2\}$. Please note that for some language $L \subseteq A^*$ and $a \in A$, sometimes I write $La$ instead of the more technically correct, but cumbersome, $L\{a\}$.

Since many formal languages are infinitely sized sets, they can only be defined in terms of grammars. The next three parts of this appendix describe some such grammars.

A8.2 Finite-state acceptors

A finite-state acceptor is a machine with five parts: an alphabet, its states, its initial state, its final states, and its transition function. We write $M = (A, Q, q_0, F, T)$, where $A$ is the alphabet, $Q$ is the state of states, $q_0 \in Q$ is the initial state, and $F \subseteq Q$ is the set of final states. The transition function is a map $T : Q \times A \rightarrow Q$.

Every transition function can be extended to a map $T : Q \times A^* \rightarrow Q$ recursively. For all states $q \in Q$ let $T(q, \lambda) = q$. Then for all $x, y \in \Sigma^*$ and $q \in Q$, let $T(q, xy) = T(T(q, x), y)$.

The language generated by a machine $M$ is defined to be $L(M) = \{w : T(q_0, w) \in F\}$.

In other words, it is all and only those words which the extended transition function maps to final states from the initial state. Any language which can be generated by a finite-state acceptor is said to be regular.

The acceptor product is defined below. Recall that, for any sets $A$ and $B$, the Cartesian product $A \times B$ is the set of all pairs $(a, b)$ where $a$ is an element of $A$ and $b$ is an element of $B$. Recall also that, for any sets $A$ and $B$, the intersection $A \cap B$ is the set containing only those elements common to both $A$ and $B$.

Consider two acceptors with the same alphabet $M_1 = (A, Q_1, q_{01}, F_1, T_1)$ and $M_2 = (A, Q_2, q_{02}, F_2, T_2)$.

Then $M_1 \times M_2 = (A, Q, q_0, F, T)$ where

- $Q = Q_1 \times Q_2$;
- $q_0 = (q_{01}, q_{02})$;
- $F = F_1 \times F_2$;
A language is said to be strictly piecewise if and only if there exists some finite grammar $G$ as just defined which generates it exactly. A language is said to be strictly piecewise if and only if there exists some $k$ such that it is strictly $k$-piecewise.

\section*{References}


