Chapter 4
The CVX Theory of Syllable Structure
San Duanmu

1. Introduction

This chapter has two goals. The first is to offer an outline of the CVX theory of syllable structure (Duanmu 2009). The second is to address some common questions about the theory.

The CVX theory proposes that in all languages the maximal syllable size is CVX, which can be CVV, such as [hau] how and [bi:] bee, or CVC, such as [bet] bet. At first sight, the proposal seems counter-intuitive, because many English words seem much larger than CVX. For example, smile [smail] is CCVVC, texts [tɛksɪts] CVCCCC, and sprints [sprɪnts] CCCVCCC.

How does the CVX theory analyze such words?

Before we look at the details, it is worth noting that the CVX theory is mainly a description of facts that every theory must reckon with. Let me illustrate it in terms of rhyme size. It is well known that in English and German, non-final rhymes rarely exceed VX (Giegerich 1985, Borowsky 1986, 1989, Hall 2001, 2002). For example, in the CELEX lexicon of English (Baayen et al. 1995), there are 7,401 monomorphemic words, which contain 4,546 nonfinal syllables. Among them, there are just fifty-eight VVC rhymes (1.3%) and thirteen VCC rhymes (0.3%). Thus, it is an important fact that over 98% of nonfinal rhymes are no larger than VX.

Rhymes that exceed VX are mostly found in word-final position. Among the 7,401 monomorphemic English words, 41.4% of them have a final cluster that exceeds VX. Clearly, the high percentage of large word-final clusters is due to extra consonants at the end of a word. What is the explanation for such extra consonants? A popular view is that the English rhyme is
large enough to include the extra consonants. The ‘large-rhyme’ theory has two problems. First, why are non-final rhymes limited to VX? Second, why are word-final consonants so restricted? For example, final consonants beyond VXC are limited to [t, d, s, z, θ]. Why is it so? As far as I am aware, there is no explanation in the large-rhyme theory.

An alternative explanation, which I argue for, is that word-final consonants can be explained by morphology and there is no need to explain them in terms of large rhymes. Specifically, the CVX theory proposes that, the first extra C beyond VX is allowed only if a language has vowel-initial suffixes, where the vowel can take that C as its onset (e.g. help + ing → [hel][pin] helping). In addition, consonants beyond VXC are allowed only if the language has consonant suffixes and only if the additional consonants resemble such suffixes. In the case of English, [t, d, s, z, θ] are all (or resemble) consonant suffixes. In all the languages I have examined, all extra word-final consonants can be related to the morphology of the language and there is no need to account for them in terms of large rhymes.

I have offered an outline of the CVX theory. Let us now consider two common reactions. The first is that the CVX theory is too radical, unlike all the familiar ones, nearly all of which assume a typology of maximal syllables and nearly all of which assume larger sizes for English than CVX. However, as I have mentioned, the CVX theory is basically a synthesis of known facts. What is surprising, to me, is that such facts have been overlooked for so long. Part of the reason for the oversight may be that languages often look different, which may have encouraged typology- or parameter-based approaches.

The second common reservation is that the CVX theory makes so many assumptions that it is hard to falsify. As we shall see below, in order to account for some apparent exceptions, we need to discuss various technical details, such as feature theory, complex sounds, and affricates.
However, such technical details often have been or have to be assumed independently. In addition, apparent exceptions often constitute a very small fraction of all cases. For example, nonfinal rhymes that exceed VX are no more than 2%, even if all the exceptions are real, and final consonants not accountable by morphology are very rare. Regardless of how such exceptions are accounted for, they should not obscure the fact that the CVX theory offers a better reflection of quantitative data than other theories.

In fact, the CVX theory makes strong predictions that are very easy to falsify. For example, if in any language nonfinal rhymes in monomorphemic words freely exceed VX, then the CVX theory is wrong. Similarly, if extra consonants beyond VX are allowed in word-final position in a language that has no suffixes, then the CVX theory is wrong. Such putative languages remain to be shown. In the absence of them, the surprise is not how flexible the CVX theory is, but how restricted it is. For example, why are so many conceivable words never found in English, such as [aipny] and [ispmy], where the nonfinal rhyme exceeds VX?

Let us now consider the CVX theory in detail. First, consider the full structure of CVX, which is shown in (1).

(1) The maximal syllable: CVX

\[
\begin{array}{c}
\sigma \\
\bigwedge \\
O \ R \\
\mid \bigwedge \\
X \ XX \\
\end{array}
\]

Syllable
Onset/Rhyme
Timing slots (X-slots)

For familiarity, I call the first slot C or the onset, the second slot V or the nucleus, and the third slot X or the coda. I also assume that VX forms a constituent called the rhyme, although this assumption is not crucial for what the maximal syllable size is (see Davis 1988, who questions the rhyme). Some examples are shown in (2), where I follow a standard assumption that a lax
vowel fills one timing slot but a tense vowel can fill two. (However, I shall argue in section 6 that a tense vowel can fill one timing slot when it is in a VC rhyme. For example, the American English [ɒ] fills two timing slots in \textit{law} [lɒ:] but one in \textit{almost} [əlmost].)

(2) Sample syllables

<table>
<thead>
<tr>
<th>Transcription</th>
<th>C</th>
<th>V</th>
<th>X</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>[bæt]</td>
<td>b</td>
<td>æ t</td>
<td></td>
<td>bat</td>
</tr>
<tr>
<td>[bai]</td>
<td>b</td>
<td>a</td>
<td>i</td>
<td>buy</td>
</tr>
<tr>
<td>[wi:]</td>
<td>w</td>
<td>i</td>
<td>i</td>
<td>we</td>
</tr>
<tr>
<td>[jæm]</td>
<td>i</td>
<td>æ</td>
<td>m</td>
<td>yam</td>
</tr>
<tr>
<td>[æn]</td>
<td></td>
<td>æ</td>
<td>n</td>
<td>Ann</td>
</tr>
<tr>
<td>[ðə]</td>
<td>ð</td>
<td>o</td>
<td></td>
<td>the</td>
</tr>
<tr>
<td>[ə]</td>
<td></td>
<td></td>
<td>o</td>
<td>a</td>
</tr>
<tr>
<td>[nː]</td>
<td>n</td>
<td>n</td>
<td></td>
<td>‘fish’ (Shanghai Chinese)</td>
</tr>
<tr>
<td>[szː]</td>
<td>s</td>
<td>z</td>
<td>z</td>
<td>‘four’ (Standard Chinese)</td>
</tr>
</tbody>
</table>

Several comments are in order here. First, the C slot can be filled by a consonant, as in \textit{bat}, or a high vowel (transcribed as a glide), as in \textit{we} and \textit{yam}. Second, the V slot can be filled by a syllabic consonant, as in [nː] ‘fish’ in Shanghai Chinese and [szː] ‘four’ in Standard Chinese. Third, a syllable can be smaller than CVX, because the onset can be missing, as in \textit{Ann}, so can the coda, as in \textit{the}, or both the onset and the coda, as in \textit{a}; however, I shall not focus on such syllables here. Finally, [ii], [nn], and [zz] are not repetitions of the same sound but a sound doubly linked to two timing slots, represented in (3). A doubly linked sound has one articulatory configuration that lasts for two units of time.
There are many words that exceed CVX, such as *smile, texts, sprints*. The analysis of such words involves additional issues, detailed in the sections below. In particular, I argue that not every C is syllabified, although every C should be accounted for. For example, I argue that a consonant affix can be kept, even if it is not in a syllable. Similarly, I argue that an extra word-final (or stem-final) C can be kept only if a language has V-initial suffixes, so that the extra C can potentially serve as the onset of the following V. I also argue that if the articulatory gestures of two sounds can overlap, then they can form a ‘complex sound’. For example, the gesture of [p] (Labial) and that of [l] (Coronal) are independent and can overlap. Therefore, [pl] can form a complex sound and fit into the onset slot.

The proposal has been demonstrated with the full lexicons of several languages (Duanmu 2009), in particular English and German (for their large final consonant clusters) and Jiarong (for its large initial consonant clusters). Owing to lack of space, this chapter will focus on English data only.

2. Not every consonant is syllabified

It is well known that an unsyllabified C is often either deleted or given an epenthetic vowel to form a syllable with. This can be seen in Chinese loans of English names, exemplified in (4).
Extra C in loan words: deletion and vowel epenthesis

<table>
<thead>
<tr>
<th>Deletion of [d]</th>
<th>Epenthetic [u]</th>
<th>Epenthetic [ɤ]</th>
</tr>
</thead>
<tbody>
<tr>
<td>English:</td>
<td>[aiəlɔnd]</td>
<td>[dʒi:p]</td>
</tr>
<tr>
<td>Chinese:</td>
<td>[aiə lan]</td>
<td>[dʒi pʰu]</td>
</tr>
</tbody>
</table>

Ireland’ ‘Jeep’ ‘Rand’

Syllables in Standard Chinese cannot end in [d] or [p]. In the loan for *Ireland*, there is an extra [d], which is deleted. In the loan for *Jeep*, there is an extra [p], for which a vowel [u] is added. In the loan for *Rand*, there is an extra [d], for which a vowel [ɤ] is added. Whether an extra C is deleted or given an epenthetic V may depend on the length of the source word (e.g. V-epenthesis for monosyllables and deletion for long words), but either way the effect is to eliminate extra Cs.

Many linguists in Government Phonology believe that every C is followed by V, and every V is preceded by C, so that every syllable is CV. The CV-only approach postulates many empty Cs and Vs, and I shall review it in a later section.

Many other linguists, such as Jones (1950), Abercrombie (1967), Haugen (1956a, b), Fudge (1969), Hoard (1971), Kahn (1976), Clements & Keyser (1983), Cairns (1988), Hammond (1999), Hall (2002a), and Blevins (2004), do not assume empty Vs but still believe that every consonant must be syllabified (i.e. belonging to a syllable). In this ‘all-in’ analysis, English allows very large syllables, such as CVCCCC in *texts* [teksts], CCVVCC in *smiles* [smailz], and CCCVCCC in *sprints* [sprints].

However, there are two problems in the all-in analysis. First, it is well known that word-medial syllables are generally quite simple, although extra consonants can occur at word edges. This is the case, for example, in Greek (Steriade 1982), English (Borowsky 1986, 1989), German
(Giegerich 1985, 1989), Bella Coola (Bagemihl 1991), Spokane Salish (Bates and Carlson 1992),
Polish (Bethin 1992), Georgian (Butskhrikidze 2002), and Jiarong (Lin 1993). The all-in analysis
essentially assumes that the given language allows extra-large syllables. If so, why are they not
found in word-medial positions? Second, there is no explanation why all consonants must be in a
syllable. One might think that it is not possible to pronounce a consonant without a syllable, but
English does have consonant interjections, such as shh [ʃ], pff [pf], and psst [ps], and English
speakers have no trouble pronouncing [s] or [f] alone. If such utterances are not syllables, then
consonants can be pronounced without being in a syllable, and there is no need for the all-in
analysis. If such utterances are syllables, there is another problem: a word like text need not be
one syllable but can be three [tɛk][s][t], because [s] and [t] can be syllables themselves. Unless
these problems have good answers (of which I am not aware), we should reject the all-in analysis.

If some consonants are not syllabified, why can they still be kept, instead of being deleted
or given an epenthetic vowel? I shall argue that being in a syllable is not the only reason for
keeping a consonant. Other reasons include the morphology of a language, to be discussed next.

3. Morphological factor: Consonant affixes
Most word-final consonant clusters in English involve [t, d, s, z, θ]. If we exclude these sounds,
the final syllable will be smaller. For example, tenths [tenθs] is CVCCC, but if we exclude [θ, s],
the syllable is CVC. Similarly, texts [teksts] is CVCCCC, but if we exclude [s, t, s], the syllable
is again CVC. The question is: what is the reason to exclude word-final [t, d, s, z, θ]?
Phonetically, [t, d, s, z, θ] are made with the articulator Coronal (tongue-tip). One might suggest, therefore, that Coronal sounds can be absorbed into a syllable as a special case. On the other hand, [t, d, s, z, θ] also occur as suffixes in English; indeed they are the only consonant suffixes in English (plus a marginal [n], as in blow-blown, although the suffix could be -en, thanks to a reviewer for this point). Therefore, it is possible that final [t, d, s, z, θ] are there not because they are in a syllable but because they can serve as suffixes. The point has been made by Goldsmith (1990: 127), who proposes that consonant morphemes are ‘licensed’ to occur even if they are not in a syllable. I shall call it the affix rule and state it in (5).

5) The affix rule: Affix or affix-like sounds can be pronounced, even if they cannot fit into a syllable.

The affix rule is intuitively natural. In the CELEX lexicon of English (Baayen et al 1995), among the 54,447 basic words (lemmas), 41,911 (or 77%) end in C. This means that in most words the final syllable is already full (needs no more C). If consonant suffixes could not be added when the preceding syllable is full, then they would rarely surface and we would not be able to tell whether there is a suffix or not. Also, since the affix rule already accounts for word-final [t, d, s, z, θ], it is redundant to assume that they must also be part of a syllable.

In English, no all final [t, d, s, z, θ] are suffixes. For example, the final [s] and [t] in text [tekst] are not suffixes. Such sounds are covered by the term ‘affix-like’ in the affix rule. The idea has been proposed before by Fujimura (1979) and Pierrehumbert (1994), who use the notion ‘perceived suffixes’ to refer to final [t, d, s, z, θ] that are not suffixes, such as [s] in [æks] ax.
The lack of distinction between real affixes and affix-like sounds suggests that phonetic judgment is independent of semantics. I shall call it ‘the independence of phonetic judgment’, stated in (6).

(6) The independence of phonetic judgment: Judgment on phonetic well-formedness is independent of meaning.

For example, if the sequence [æks] sounds good in *backs*, it should sound good in *ax*, even though [s] is a suffix in the former but not in the latter. Similarly, if the sequence [ekst] sounds good in *indexed*, it should sound good in *text*, even though [t] is a suffix in the former but not in the latter. It is relevant to note, too, that the acceptability of a new word also depends on the frequency of its phonotactic components (Frisch et al. 2000), in addition to whether the components are found in existing words.

In summary, the all-in analysis is more complicated in that it cannot explain why non-final syllables are smaller. In addition, the all-in analysis is redundant, because word-final [t, d, s, z, θ] can be explained by morphology and there is no need to assume that they have to be in a syllable. A complete search of the English lexicon shows no counter example (Duanmu 2009).

4. Morphological factor: Potential V and anti-allomorphy

If we exclude word-final [t, d, s, z, θ], the largest final sequence in English is VXC, which can be either VVC, as in [baik] *bike*, or VCC, as in [help] *help*. There are three analyses of VXC, shown in (7), where square brackets indicate syllable boundaries.
(7) Analyses of final VXC

[…VXC] Large rhyme
[…VX]<C> Extrasyllabic <C>
[…VX][C(V)] Onset (of a potential V)

In the first analysis the entire VXC is in a large rhyme (e.g. Kahn 1976, Kiparsky 1981, Giegerich 1992, Harris 1994, Blevins 1995, and Hall 2001). The problem is that nonfinal rhymes are limited to VX (Giegerich 1985, Borowsky 1989), instead of VXC. To say that the maximal rhyme is VX non-finally and VXC finally, as Hall (2001) does, is a restatement of the fact, not an explanation. In addition, should there be VXC rhymes, one would expect them to be more prominent than VX rhymes (e.g. more likely to attract stress), but there is no such evidence. For example, there is no quantitative evidence that a final VXC (such as [ɪnt]) is more likely to attract stress than a final VV (such as [ai]). The difference between final VC and VCC is less obvious: if one C is extrametrical, then we may have a weight difference between V and VC, but if CC can be extrametrical, then both rimes are V.

In the second analysis a word-final C is extrasyllabic (e.g. McCarthy 1979, Hayes 1982, Borowsky 1989, Giegerich 1989, Goldsmith 1990, and Gussmann 2002), and there is a consistent maximal rhyme VX for both final and nonfinal syllables. The question though is why the final C should be excluded from syllabification and why it is allowed to stay.

In the third analysis the final C is the onset of a following V. There are two views of what the V is. In the first, the V can be completely abstract (Burzio 1994). In the second, the V can be real—it is provided by a V-initial suffix (Giegerich 1985, Borowsky 1986). Since a word does not always have a suffix, I refer to the V as a ‘potential V’. For example, the [p] in help is an extra C when the word occurs alone but it is the onset of the following V in helper and helping.
The question for this analysis is why the final C is kept when there is no following V, such as the [p] in help, helpful, and helpless. Here I appeal to a requirement known as paradigm uniformity or anti-allomorphy (Burzio 1996), according to which one aims to keep a morpheme in the same shape regardless of the environment. In (8) I state the conditions that support the final C, which are illustrated in (9).

(8) Conditions for an extra word-edge C

a. Potential V: A word-final C can serve as the onset of a potential V, which may come with a V-initial suffix. Similarly, a word-initial C can serve as the coda of a potential V, which may come with a V-final prefix.

b. Anti-allomorphy: Keep a morpheme in the same shape regardless of the environment.

(9) Final C Supported by potential V Supported by anti-allomorphy

<table>
<thead>
<tr>
<th></th>
<th>[hel]p</th>
<th>[hel][pin], [hel][pə]</th>
<th>[hel]p, [hel]p[fʊl], [hel]p[lɪs]</th>
</tr>
</thead>
<tbody>
<tr>
<td>help</td>
<td>helping, helper</td>
<td>help, helpful, helpless</td>
<td></td>
</tr>
<tr>
<td>[ris]k</td>
<td>[ris][kɪŋ], [ris][ki]</td>
<td>[ris]k, [ris]k[fri]</td>
<td></td>
</tr>
</tbody>
</table>

Without the anti-allomorphy requirement, unsyllabified consonants would be deleted and many lexical contrasts would be lost. For example, if we delete the unsyllabified [p], help, helpful, and helpless would be pronounced as [hel], [hel][fʊl], and [hel][lɪs] respectively, confusing with hell, helful, and helless.

Charles Cairns (personal communications) points out that, while the final [p] in help can be attributed to a potential V (e.g. from a V-initial suffix –ing or –er), the [p] in the noun kelp cannot be accounted for this way, because it does not take such suffixes. There are two answers
to the problem. First, there are V-initial suffixes for nouns, such as –y. Second, such words can be explained by (6): because phonetic judgment is independent of meaning, if final [-lp] does not sound bad for words like help, then it does not sound bad for kelp either.

One might point out that in a word like file, the [l] is velarized (a ‘dark’ [l]), which is an indication that it is in the rhyme; therefore, the syllabification should be [fail]. In the CVX analysis, [ail] is not a possible rhyme; instead, there are two other reasons why [l] is dark. First, while [l] is dark in the rhyme (for all speakers) and clear in the onset (for some speakers), it is unclear whether [l] is dark or clear when it is unsyllabified. Second, it is possible that file has two syllables [fai][l], where [l] is syllabic, in the rhyme, and hence dark.

The potential-V analysis also predicts that, if a language has CV prefixes, an extra C may occur as a ‘potential coda’ in word-initial position. This is schematically shown in (10).

10 Initial C supported by potential V and anti-allomorphy

<table>
<thead>
<tr>
<th>Root</th>
<th>Supported by potential V</th>
<th>Supported by anti-allomorphy</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCVC</td>
<td>[CV-C][CVC]</td>
<td>C[CVC]</td>
</tr>
</tbody>
</table>

An example of (10) can be seen in (11), from the Tibeto-Burman language Jiarong, where [teʰ] is an affricate (Lin 1993: 36).

11 Root Supported by potential V Supported by anti-allomorphy

<table>
<thead>
<tr>
<th>Root</th>
<th>Supported by potential V</th>
<th>Supported by anti-allomorphy</th>
</tr>
</thead>
<tbody>
<tr>
<td>nteʰok</td>
<td>[kʰ-n][teʰok]</td>
<td></td>
</tr>
<tr>
<td>‘dip’</td>
<td>‘dip’</td>
<td></td>
</tr>
<tr>
<td>ʒba</td>
<td>[tə-ʒ][ba]</td>
<td>ʒ[ba-n][teʰok]</td>
</tr>
<tr>
<td>‘face’</td>
<td>‘face’</td>
<td>‘face dip (dimple)’</td>
</tr>
</tbody>
</table>
The root for ‘dip’ is CCVC. When it follows a CV prefix (or a vowel-final word), the root-initial [n] can serve as the coda of the preceding V. Similarly, the root for ‘face’ is CCV. When there is a CV prefix, the root-initial C can serve as the coda of the preceding V. When there is no prefix, as in ‘face dip (dimple)’, the root-initial C is supported by anti-allomorphy.

The potential-V analysis makes specific predictions for whether and where an extra C may occur in a given language. In a language that has V-initial suffixes, an extra C may occur in root-final position. In a language that has V-final prefixes, an extra C may occur in root-initial position. If the predictions are correct, we have already explained the extra C and there is no reason to assume that it has to be in a syllable, too.

5. Gestural overlap and complex sounds

English has many onsets that are made of a CC cluster, such as [pr] in *pray*, [pl] in *play*, [br] in *bring*, [kw] in *quick*, [mj] in *mute*, and so on. Similar onsets are found in Chinese, too, such as [kwan] ‘wide’, [twan] ‘group’, [njan] ‘year’, [nwan] ‘warm’, [ljan] ‘connect’, and so on. We cannot exclude the first C by appealing to the affix rule or a potential V. For example, Chinese has no prefixes. Therefore, the first C in a CC cluster cannot be excluded by the affix rule or explained in terms of a potential V.

It is tempting to suggest that we extend the maximal syllable from CVX to CCVX. However, I shall argue that there is a crucial property of CC onsets that has been overlooked: all CC onsets are possible complex sounds in that their articulatory gestures can overlap. Because overlapping gestures can be made simultaneously, a complex sound takes just one timing slot, as a single sound does. Let me explain it in detail.

I assume that a speech sound (consonant or vowel) is made of one or more articulatory gestures or ‘features’ (e.g. Ladefoged & Halle 1988, Browman & Goldstein 1989, Halle 2003).
For example, [k] is made of the gesture [+stop] by the tongue body (the Dorsal articulator) and [p] is made of the gesture [+stop] by the lips (the Labial articulator) (ignoring laryngeal features). In addition, I assume that speech sounds are made in sequence over time. For example, in [it] eat [i] is made before [t] whereas in [ti] tea [t] is made before [i]. Moreover, I assume that different gestures can overlap in time, creating a complex sound. The notion of gestural overlap is not controversial. Some well-known examples are shown in (12), where I use [―] to indicate gestural overlap (a complex sound).

(12)  Gestural sequence vs. gestural overlap (complex sound)

<table>
<thead>
<tr>
<th>Type</th>
<th>Sound</th>
<th>Example</th>
<th>Language</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sequence</td>
<td>[kp]</td>
<td>[bækpæk] backpack</td>
<td>English</td>
</tr>
<tr>
<td>Overlap</td>
<td>[kp]</td>
<td>[kpu] ‘die’</td>
<td>Eggon</td>
</tr>
<tr>
<td>Sequence</td>
<td>[sw]</td>
<td>[swei] sway</td>
<td>English</td>
</tr>
<tr>
<td>Overlap</td>
<td>[sw]</td>
<td>[swei] ‘year’</td>
<td>Chinese</td>
</tr>
</tbody>
</table>

In backpack, [k] and [p] are pronounced in sequence as two sounds. In [kpu] ‘die’, a word in the African language Eggon (Ladefoged & Maddieson 1996: 334), [k] and [p] are pronounced nearly simultaneously (although the release of [k] may slightly precedes that of [p]). Similarly, Chao (1934) notes that [sw] is pronounced in sequence in the English word [swei] sway, where the lip rounding of [w] starts after [s], but simultaneously in the Chinese word [swei] ‘year’, where the lip rounding of [w] starts at the beginning of [s]. Chao’s observation can be demonstrated by the spectrogram in Figure 1.
Figure 1: Spectrograms of the English word *sway* [swei] on the left and the Chinese word [swei] ‘year’ on the right. The independent duration of [w] (between arrows) is visible in the English word but not in the Chinese word.

The notion of complex sounds has been proposed before in a rather loose way; it usually refers to two sounds that share one timing slot. Some examples are shown in (13).

(13) Some previous proposals of complex sounds

<table>
<thead>
<tr>
<th>Author</th>
<th>Proposal</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selkirk (1982)</td>
<td>[sC]</td>
<td>[sp, st, sk, …]</td>
</tr>
<tr>
<td>Sagey (1986)</td>
<td>‘contour features’</td>
<td>[st, ts, nt, tn, …]</td>
</tr>
<tr>
<td>Borowsky (1989)</td>
<td>NC</td>
<td>[mp, nt, ns, …]</td>
</tr>
</tbody>
</table>

Selkirk (1982: 347) proposes that [s] can pair with any obstruent C to form a single sound, a view shared by Lamontagne (1993). Sagey (1986) proposes that opposite gestures can occur in sequence within a sound, such as [-stop, +stop] in [st] and [+stop, -stop] in [ts]; she calls such sequential gestures ‘contour features’. Borowsky (1989) proposes that NC clusters with the same place of articulation can count as one sound, a view shared by Hall (2001). Clearly, such views of complex sounds radically increase the inventory of possible sounds in the world’s languages.

Unlike previous proposals, I assume a more restricted version of complex sounds. In my analysis, two sounds cannot form a complex sound if they have conflicting gestures (or ‘contour
features’), such as [-nasal] and [+nasal], or [+round] and [-round]. The reason is that conflicting gestures cannot overlap (i.e. they cannot be made simultaneously) but must be made in sequence, and therefore it would require more than one timing unit to do so. By adopting a stricter version of complex sounds, we also set a higher standard for the CVX theory.

Reported cases that require contour features include (a) pre- and post-nasalized stops, (b) contour tones, and (c) affricates. I have argued in Duanmu (1994) that case (b) does not involve contour features. Affricates will be discussed shortly. Herbert (1975, 1986) and Duanmu (1990) have argued that case (a) does not involve contour features either. Specifically, Herbert argued that a true pre- or post-nasalized stop should satisfy three conditions: (i) it is not a cluster, (ii) there is a four-way contrast in the language (e.g. [p, b, m, mb]), and (iii) it is not due to the ‘shielding effect’. For example, consider the often-cited example of [bmb] and [mbm] in Kaingang, which are not contrastive but predictable from the nasality of the surrounding vowels: [bmb] is used only when the surrounding vowels are both oral, and [mbm] is used only when the surrounding vowels are both nasal. This is what Herbert calls the shielding effect, where a brief [b] shields an oral V from a nasal, and a brief [m] shields a nasal V from [b]. Therefore, [bmb] is phonemically [m] and [mbm] is phonemically [b]. In Duanmu (1990) I argued that none of the languages in the UPSID database that is reported to have pre- or post-nasalized stops passes Herbert’s conditions.

A pair of conflicting gestures, such as [+round, -round] by the articulator Labial, [+nasal, -nasal] by the articulator Velum, and [+anterior, -anterior] by the articulator Coronal, have been called ‘contour features’. They can be ruled out by the No Contour Principle, first proposed by Duanmu (1994) and given in (14).
No Contour Principle:

An articulator cannot make opposite values of the same feature (F) within a sound (i.e. within one timing slot).

\[
\begin{align*}
\text{Articulator} & \quad \text{Articulator} \\
\land & \quad \land \\
\ [+F][-F] & \quad [-F][+F]
\end{align*}
\]

The principle assumes that each gesture takes up a unit of time, and to perform opposite gestures we need two units of time, or the duration of two sounds. It also assumes that all gestures within a sound are simultaneous. For example, \([\text{k}\text{p}]\) is the same as \([\text{p}\text{k}]\).

Although the No Contour Principle allows fewer possible complex sounds than previous analyses do, it also allows many that are not thought to be complex sounds before. For example, onset clusters \([\text{pl, pr, kl, kr}]\) can form complex sounds \([\text{p}\text{l, pr, k}\text{l, k}\text{r}]\). In addition, the No Contour Principle can distinguish certain clusters that are thought to have the same properties. For example, consider \([\text{fr}]\) and \([\theta r]\), shown in (15) and (16), where \(+\text{anterior}\) means that the Coronal articulator (tongue tip) is front and \(-\text{anterior}\) means that it is back.

(15) \(\text{[f]}\) Labial—\(+\text{fricative}\)

\(\text{[r]}\) Coronal—\(-\text{fricative, -anterior}\)

\(\text{[fr]}\) Labial—\(+\text{fricative}\), Coronal—\(-\text{fricative}\)

(16) \(\text{[θ]}\) Coronal—\(+\text{fricative, +anterior}\)

\(\text{[r]}\) Coronal—\(-\text{fricative, -anterior}\)

\(\text{*[θr]}\) Coronal—\(+\text{fricative, -fricative, +anterior, -anterior}\)

In \([\text{fr}]\), there are no conflicting gestures; therefore, it is a possible complex sound. In \([\theta r]\), there are conflicting gestures \(+\text{anterior, -anterior}\); therefore, it is not a possible complex sound. The
CVX theory predicts that [fr] and [θr] will have different distributions, which is correct, to be discussed below.

In the theory of underspecification (e.g. Steriade 1987, Archangeli 1988, and Keating 1988), non-contrastive features or articulators are not specified. For example, [f] is unspecified for Coronal and [r] is unspecified for Labial. In addition, while [-voice] is specified for [f] (in contrast to [+voice] in [v]), [voice] is not contrastive for [r] and so [r] is unspecified for [voice]. Therefore, in [fr] there are no conflicting gestures [-voice, +voice], but [-voice] only.

In previous analyses, onset clusters are governed by sonority (e.g. Jespersen 1904, Selkirk 1982, Steriade 1982, Kenstowicz 1994, Zec 1988, and others), which I rephrase in (17) and illustrate with English examples in (18).

(17) The sonority analysis of onset clusters: The sonority in an onset cluster must show a sufficient rise.

(18) Examples of the sonority analysis of onset clusters

<table>
<thead>
<tr>
<th>Cluster</th>
<th>Prediction</th>
</tr>
</thead>
<tbody>
<tr>
<td>pr</td>
<td>good: enough sonority rise</td>
</tr>
<tr>
<td>fr</td>
<td>good: enough sonority rise</td>
</tr>
<tr>
<td>θr</td>
<td>good: enough sonority rise</td>
</tr>
<tr>
<td>sr</td>
<td>good: enough sonority rise</td>
</tr>
<tr>
<td>*fn</td>
<td>bad: not enough sonority rise</td>
</tr>
</tbody>
</table>

In the CVX theory, an onset cluster is possible only if it can form a complex sound. Some examples are shown in (19).
The complex-sound analysis of onset clusters:

a. Possible onset clusters (those that can form complex sounds): pr, fr, pl, kr, …

b. Impossible onset clusters (those that cannot form complex sounds): θr, fr, fm, fn, sr, sl, sm, sn, st, sp, sk, sf, …

In the sonority analysis, [θr] and [sr] are both good, because they have the same sonority rise as [fr]. In contrast, [θr] and [sr] are bad in the complex-sound analysis, even though [fr] is good. The reason is that [f] and [r] do not have conflicting gestures, whereas [θ] and [r] do, so do [s] and [r].

The sonority analysis and the complex-sound analysis make different predictions. The sonority analysis predicts that clusters like [θr, fr] are possible word-medial onsets, because they have a proper sonority rise. In addition, clusters like [fm, fn, sr, sl, sm, sn, st, sp, sk, sf] are possible word-medial onsets, because in the sonority analysis [s] (and [f]) is exempt from the sonority requirement. In contrast, the complex-sound analysis predicts that such clusters are not possible onsets and will not be found word medially. As shown in Duanmu (2009), evidence from an exhaustive search of the English lexicon supports the complex-sound analysis. The result supports the view that sonority plays a much smaller role in phonology than previously thought, a view independently expressed by Harris (2006). Word initially, an extra C can be supported by a ‘potential V’, because English has V-final prefixes.

Charles Cairns (personal communication) points out that in asparagus and astronomy, the [p] and [t] are not aspirated, which seems to indicate that [sp] and [str] are medial onsets, which contradict my claim that [sp] and [str] are not possible medial onsets. There are two possible
answers to this problem. First, aspiration may not be a reliable indicator of syllable boundary, a point made by Wells (1990). For example, in *gastronomy*, the [t] is unaspirated, yet it would be better to place the syllable boundary between [s] and [t], because [æ] cannot end a regular English word and the syllable [gæ] would violate the Law of Finals (Vennemann 1988).

Similarly, in *gestation*, the [t] is unaspirated, yet it would be better to place the syllable boundary after [s], because [ɛ] never ends an English word. Second, there could be a perceived word boundary in words like *asparagus*. For example, *asparagus* is thought to be ‘a sprinklegrass’ by some English speakers.

Besides onset clusters, there are three other cases where a complex sound can be formed. The first case is affricates, which are formed by a stop plus a fricative, such as [t] + [s] \(\rightarrow\) [\(\text{ts}\)].

The formation of an affricate is not controversial, but the analysis is not obvious. For example, if [t] is [+stop] and [s] is [-stop], [\(\text{ts}\)] would have conflicting gestures [+stop, -stop]. Therefore, [\(\text{ts}\)] should not be a well-formed complex sound. One solution is not to treat affricates as [+stop, -stop], but as [+stop, +strident], where [strident] refers to strong frication (e.g. Steriade 1989, Clements 1999). This analysis has two problems. First, it is hard to interpret the feature [strident] as an articulatory gesture. Second, there are still feature conflicts between a stop, which is [+stop, -strident], and a fricative, which is [-stop, +strident]. We must explain why when a stop and a fricative form an affricate, the features [-stop] and [-strident] are lost.

A better solution is to represent stops and fricatives with independent gestures, instead of opposite ones (Lombardi 1990), so that their gestures are compatible. Specifically, I propose that [+fricative] is a gesture that closes the edges (left and right sides) of an articulator, whereas [+stop] is a gesture that closes the middle of an articulator. In this analysis, [\(\text{ts}\)] is a well-formed
complex sound, although it is rarely used as an onset in English (but see Tswana, scherzo, and Alzheimer). Similarly, [ps] and [ks] are possible complex sounds, although they are more common in German than in English. The notion of affricates can explain some words that appear to be problems. For example, the first syllable in [deks][trəʊz] dextrose seems to be CVCC, which exceeds CVX. In the present analysis, the syllabification is [deks][trəʊ]z, where no syllable exceeds CVX. A question for the proposal is that, if [ps] or [ks] can be single sounds, why do they not occur as onsets in English? The answer, I suggest, is that not all useable phonological forms are used or used with equal frequency. In fact, most useable forms are not used in English, a phenomenon that is called the ‘spotty-data problem’ in Duanmu (2009).

Another case of complex sounds involve VNC, where NC has the same place of articulation. Such a cluster often becomes ṼC, where Ṽ is a complex sound. The feature analysis of tent [tent] → [tël] is given in (20), where only relevant features are shown.

(20) Analysis of tent [tent] → [tël]

\[
\begin{array}{l}
[\varepsilon n t] \rightarrow [\varepsilon t] \\
\text{Coronal} & (+\text{stop}) & +\text{stop} & +\text{stop} \\
\text{Dorsal} & -\text{back} & & -\text{back} \\
\text{Velum} & +\text{nasal} & -\text{nasal} & +\text{nasal} & -\text{nasal}
\end{array}
\]

I assume that [nt] share the feature Coronal-[+stop], indicated under [t]. When [ɛnt] merge into [êt], all features are preserved, and there are no conflicting features in the complex sound [ê]. It is worth noting that the change of VNC → ṼC is optional in word-final position but required in word-medial position.
Borowsky (1986) observes that non-final rhymes in English are mostly VX. However, there are some exceptions, most of them involving VNC rhymes. For example, the first syllable in *symptom* [simp.təm] seems to be VNC, which exceeds VX. In the present analysis, VNC can be \( \tilde{V}C \) and *symptom* is [sɪ:\təm], where no rhyme exceeds VX. The present analysis agrees with independent judgments that VNC is indeed often realized as \( \tilde{V}C \). For example, a number of linguists have given similar transcriptions, such as *simple* [sɪ:\pəl], *sinker* [sɪ\kə], *symptom* [sɪ:\təm], and *council* [kɑː\u00ebs] (e.g. Malécot 1960, Bailey 1978, Fujimura 1979, and Cohn 1993).

Yet another case of complex sounds involves \( V+[r] \), where \( V \) is typically a back vowel. If we represent [r] as Coronal-[\-anterior], then [\( Vr \)] can form a complex sound. The analysis of [\( or \)] is shown in (21).

(21) Analysis of [\( or \)] as a complex sound

\[
\begin{array}{ccc}
\text{Coronal} & \text{-anterior} & \text{-anterior} \\
\text{Dorsal} & \text{+back} & \text{+back} \\
\text{Labial} & \text{+round} & \text{+round} \\
\end{array}
\]

In this analysis, the syllabification of *ordnance* could be [\( \text{\tilde{ord}}\text{nəns} \)], where the first syllable is VX. Similarly, *arctic* could be [\( \text{\tilde{ark}}\text{tik} \)], where the first syllable is again VX.

6. \( [V:C] \) rhymes

Another kind of rhymes that occur in non-final positions is \( [V:C] \), where \( [V:] \) is a tense vowel, such as [\( \text{\dagger l} \)] in *also* [\( \text{\dagger lso} \)] in American English. The \( [V:C] \) rhyme is often treated as \( VXC \), because a tense vowel can take two timing slots phonologically. For example, the rhyme of a
stressed monosyllable must be either [VC] (as in *bit [bɪt] and *bet [bɛt]) or [V:] (as in *bee [bʲiː] and *law [lɔːː],) but not just [V] (e.g. *[bɪ] or *[bɛ]). This shows that a tense vowel is equivalent to a lax vowel plus a consonant.

If we treat a [V:C] rhyme as VXC, we face two problems. First, there is a general lack of medial VCC rhymes. Second, there is a general lack of medial VVC rhymes, where VV is a diphthong. Therefore, [V:C] does not represent a general case, but a special one.

It has been proposed that while tense vowels can be long, they need not in all environments (Pike 1947, Jones 1950, Abercrombie 1967, Giegerich 1985, and Alcantara 1998). In particular, a tense V can be long when there is no following C in the syllable but short when there is. If so [V:C] is in fact VC, where V is tense and short but still distinct from a lax vowel. For example, *also is [ʊlso] in American English, where [ʊ] is short compared with [ʊː] in author. Under this proposal, apparent [V:C] rhyme are still VX. It is worth noting that non-final [V:C] rhymes are not common; therefore, regardless of how they should be accounted for, they do not change the fact that most nonfinal rhymes are limited to VX.

In some languages, such as Cantonese and Thai, there is a contrast between [CVC] and [CV:C] syllables. For example, Cantonese has a contrast between [sam] ‘heart’ and [saːm] ‘shirt’. If the contrast lies in vowel length, [CV:C] has four timing slots and poses a challenge to the CVX theory. There are several possible solutions though. First, what appears to be a monosyllabic word can in fact be more than one syllable. For example, while [sam] is CVX, [saːm] could be [saː]<m>, where <m> is either extra-syllabic or a separate syllable. Second, a long vowel is shortened in Cantonese (Wang 1999) and Thai (Leben 1971) when the syllable is not final, and it remains to be seen what the representation of non-final syllables should be. Third,
there is often a quality difference between reported long and short vowels, and it is sometimes possible to represent their difference without appealing to vowel length. For example, Huang (1970) represents Cantonese [sam] ‘heart’ as [sam] and [sa:m] ‘shirt’ as [sam]. For lack of space, I leave it open what the correct analysis should be of languages like Cantonese and Thai.

7. Multiple solutions to the CVX requirement

In the CVX theory, the only restriction on syllable size is that it does not exceed CVX. Therefore, for a given string of sounds, it is possible to satisfy the requirement in more than one way. Two examples are shown in (22).

(22) Multiple solutions to the CVX requirement

<table>
<thead>
<tr>
<th>Word</th>
<th>Sounds</th>
<th>Syllabification options</th>
</tr>
</thead>
<tbody>
<tr>
<td>pumpkin</td>
<td>[pʌmˈpkn]</td>
<td>[pʌmp][kən], [pɔm][pʌm][kəŋ], [pɔm][kəŋ]</td>
</tr>
<tr>
<td>arctic</td>
<td>[ɑrˈtɪk]</td>
<td>[ɑrk][tɪk], [ar][tɪk]</td>
</tr>
<tr>
<td>prints</td>
<td>[prɪnts]</td>
<td>[prɪnts], [prɪnts], [prɪts], [prɪts]</td>
</tr>
</tbody>
</table>

The options in (22) are not exhaustive. For example, the second syllable of pumpkin can be a syllabic [n], which is not shown. All the options satisfy the CVX requirement. The availability of such options could explain possible variations among speakers.

8. Can [lp] be an onset or [pl] be a coda?

I proposed above that [pl] can form a complex sound [pɬ]. Several questions can be raised. First, if [p] + [l] can form a complex sound, so should [l] + [p]. Why then is there no word such as lpum? The answer is that all articulatory features in a complex sound are simultaneous, so that [pɬ] and [ɬp] are identical. Therefore, lpum would be the same as plum. It should be noted that [pl] (as in play) and [lp] (as in help) are not identical in English, because [lp] in help is not [ɬp] but a sequence of two sounds.
One might also observe that *help* is not realized as [hɛlp], where [p] is pronounced simultaneously as [l] (same as [pɪ] in *plum*). Instead, *help* is pronounced as [help], where [p] is pronounced after [l]. If [l] and [p] can form a complex sound, why is [hɛlp] not used? The answer is that there is no need to incorporate [p] into the preceding syllable, because [p] is already supported by ‘anti-allomorphy’ (see above). Besides, the sequence [lp] is more similar to that in *hel.per*, and hence is a better way to satisfy anti-allomorphy.

Next, one might ask why there are no such words as *tikl* or *tepl* in English, where [kl] and [pl] are complex sounds in the coda. A possible answer is that, as is common in the world’s languages, there are more restrictions on codas than on onsets. For example, in Standard Chinese, almost any consonant can be the onset, but the coda is limited to [n] and [ŋ]. Similarly, English may simply disfavor complex sounds in the coda. In addition, a final [l] can be syllabic in English, and *tikl* and *tepl* would be disyllabic. Indeed, there are such words in English, such as *tickle* and *nipple*. This point was made by Lamontagne (1993).

Finally, one might ask why there is no medial coda [kl] or [pl] in English, which could result from a hypothetical word *neplsa* or *tiklny*. There are again two possible answers. First, English may disfavor complex codas. Second, because [l] can be syllabic, *neplsa* or *tiklny* can be trisyllabic, which would usually be spelled as *neppelsa* or *tickelny*. Unlike *neplsa* and *tiklny*, which do not seem to be possible English words, *neppelsa* and *tickelny* seem a lot more natural as potential English words.
9. The CV-only analysis

Lowenstamm (1996) and Scheer (2004), working in Government Phonology, propose that even CVX is too large. Instead, there is only one syllable size for all languages, which is CV. Let us call it the ‘CV-only’ analysis. Two examples are shown in (23), where Ø is an empty C or V.

(23) The CV-only analysis

mix       [mɪ][kØ][sØ]
spiked    [sØ][pæ][Øi][kØ][tØ]

The CV-only analysis has three problems. First, it makes extensive use of empty sounds that have no phonetic content. In contrast, the CVX theory assumes no such empty sounds.

Second, the CV-only analysis must explain why only some word-edge Cs can occur with an empty V but others cannot. For example, while initial [sØ] is good in English, [fØ] is not (e.g. stop is good but *ftop is not). Similarly, it must explain why extra word-final Cs are mostly [s, z, t, d, θ] in English (e.g. text is good but *texp is not). The CV-only analysis must say, as other theories do, that [s] is special initially and [s, z, t, d, θ] are special word finally. But once we agree that these sounds are special, it is unnecessary to assume that they must also occur with an empty V, or be syllabified at all. This criticism also applies to the analysis of coda consonants by Harris & Gussmann (1998).

A third problem with the CV-only theory is that it opens up alternative solutions that are hard to choose from. For example, assuming exhaustive syllabification, there are at least three conceivable analyses of spiked, shown in (24).
(24) Conceivable alternative analyses that are hard to distinguish

CVX-only  [sØØ][pai][kØt]
CV-only   [sØ][pa][Øi][kØ][tØ]
VC-only  [Øs][Øp][aØ][ik][Øt]

The CVX-only analysis (a version of the CV-only analysis, not to be confused with the CVX theory) uses a larger syllable size but fewer syllables and fewer empty elements. The CV-only and VC-only analyses use the same syllable size, the same number of empty elements, and the same number of syllables. All the solutions can represent any word without any problem. It is not obvious how one should choose among the alternatives.

10. Other languages

Although I have focused on English, there are reasons to believe that the CVX theory has a general nature. First, English has long been thought to have very large syllables. If they turn out to be no larger than CVX, one would like to reexamine other languages that are thought to have very large syllables. Second, there is evidence for the CVX theory from major language families. In the Indo-European family, I have discussed English and German in Duanmu (2009), and others have discussed Polish (Bethin 1992), Georgian (Butskhrikidze 2002), and Hindi (Kumar 2005). In the Sino-Tibetan family, I have discussed Chinese and Jiarong in Duanmu (2009). In the Amerindian family, there is supporting evidence from Bella Coola (Bagemihl 1991) and Spokane Salish (Bates and Carlson 1992). Finally, African languages are known to have simple syllable structures. It is, of course, impossible to discuss all languages in a single study. However, many of the languages just mentioned are known to have very complex consonant clusters. The fact that a simple syllable structure is possible in analyzing these languages, either by me or by other authors, makes it much less likely that we have missed out on important cases.
Robert Vago (personal communications) suggests that Hungarian might be a problem for the CVX theory, owing to its medial consonant clusters. It is useful to use Hungarian as an example to illustrate the kind of apparent problems and their solutions. According to Olaszy (2007), the largest medial consonant cluster in Hungarian is CCCCC. There are five examples, shown in (25), following the original transcription.

(25) Medial CCCCC clusters (underlined) in Hungarian

- akordstruktúra [akortStruku:ra] ‘accord structure’
- angsztröm [ankstrO:m] ‘angstrom’
- marketingstratégia [mArketinkStratE:gia] ‘marketing strategy’
- platformstratégia [platformStratE:gia] ‘platform strategy’
- sportstratégia [SportStratE:gia] ‘sports strategy’

Of the five words, four are compounds, where the CCCCC cluster is not truly medial. The remaining example [ankstrO:m] can be syllabified as [āks][r̥Om], where [ā], [ks], and [r̥] are well-formed complex sounds. Therefore, all the words are compatible with the CVX theory. I have checked through all medial clusters in Hungarian and none of them constitute a problem.

Dell & Elmedlaoui (2002: 254) report that Berber syllables are usually limited to CVC, but VCC rhymes can arise when the CC is a geminate. Two trisyllabic examples are shown in (26), where I have changed [š] to [ʃ].

(26) VCC rhymes in Berber

- /m-qiddʃ-a/ → [m.qiddʃ:a] ‘mischievous girl’
- /t-nʃʃ-ri/ → [t.nʃʃ.ri] ‘you (fem sing) spread’
Two remarks can be made here. First, we may need to examine the phonetic properties of the
geminate CC coda and see if they are shortened or if they contrast with a single C in this
environment. Second, the VCC rhymes are stem final and so may be subject to the anti-
allomorphy requirement. In particular, if there is no suffix, or if the suffix is a consonant, the
stems are possibly syllabified as [qid.dʃ] and [nəʃ.ʃr], where no syllable exceeds CVX. In the
suffixed forms, the syllabification could be [m.qid<d>.ʃa] and [t.nəʃ<ʃ>.ri], where < > indicate
an unsyllabified consonant. The free consonant is kept (rather than deleted) because of the anti-
allomorphy requirement. This is similar to the case in English. For example, in helpful, the [p] is
unsyllabified, but it is kept by anti-allomorphy, because help is otherwise a good word, where the
[p] is supported by a potential V (see section 4).

11. The metrical basis of CVX
If the maximal syllable is indeed CVX, we would like to know why. Without an answer, CVX
may still seem to be an arbitrary size.

McCarthy (1979) and Kiparsky (1979, 1981) proposes that a syllable structure is in fact a
metrical structure. For example, a CCCVCC syllable is represented in (27). Following the
metrical theory of Liberman and Prince (1977), S is a strong node and W is a weak node, and the
taller the x-column, the stronger a position is.

(27) Metrical representation of a CCCVCC syllable (Kiparsky 1981: 250)

```
x
  x x
  x x x x
[[[ W S ] S ][ S [ S W ]]]
C C C V C C
```
Kiparsky argues that, if we interpret W as having less sonority and S as having more, the metrical representation yields an ideal sonority contour, whereby sonority rises towards the nucleus and falls from the nucleus (Jespersen 1904). In other words, sonority ‘is simply the intrasyllabic counterpart of stress’.

Kiparsky’s proposal contains an important insight, but there are two problems. First, the syllables Kiparsky assumes are too big. If the CVX theory is correct, no language has syllables larger than CVX. Second, the metrical structure is ill formed, because it contains adjacent strong beats, or ‘stress clash’, which violate a fundamental property of rhythm, which is the alternation between strong and weak beats (apparent counter-examples, such as sardine and alpine, need not involve stress clash either, if we adopt moraic feet).

The CVX theory can solve both problems in Kiparsky’s analysis, yet keep his insight that syllable structure reflects metrical structure. Let us assume that the simplest rhythm is the alternation between S and W beats, or …SWSW…, where there is no ‘clash’, which is SS, or ‘lapse’, which is WW. In addition, let us assume that each syllable has only one peak. Now consider the structures in (28), where V is a strong beat and C a weak one.

(28)  String | Rhythm | Analysis
---|---|---
*CCV | WWS | bad rhythm: lapse of WW
*CVC | SWW | bad rhythm: lapse of WW
*VCV | SWS | good rhythm but bad syllable: two peaks
CVC | WSW | good rhythm and good syllable
VC | SW | good rhythm and good syllable
CV | WS | good rhythm and good syllable
The analysis predicts that CCV and VCC are not good syllables (unless CC can form a complex sound), nor is VCV, but CVC, VC, and CV are.

The metrical analysis I just offered is only a preliminary one. A full analysis may require both moraic feet and syllabic feet in the same language (Duanmu et al 2005). For example, a heavy syllable is a moraic foot, and two syllables can make syllabic foot. For lack of space, such issues cannot be covered here.

12. Summary and implications

There is no doubt that many languages have CVX syllables (CVC or CVV). What I have proposed is that CVX is also the upper limit on syllable size. While the proposal may seem radical, it is essentially a descriptive generalization: an overwhelming percentage of word-medial syllables are limited to CVX and extra consonants at word edges are mostly attributable to the morphology of a language. In particular, a word has the schematic structure $C_mCSCC_{m}$, where $C_m$ is one or more affix or affix-like consonants, $C$ is a consonant supported by a potential $V$ from an affix, and $S$ is one or more syllables whose maximal size is CVX. Exceptions to the generalization are rare, regardless of how they are accounted for.

If the CVX theory is correct, there are some interesting implications. First, while some linguists believe that the notion of the syllable is central to phonological analysis (e.g. Ladefoged 2001), other linguists doubt whether the syllable is a primary phonological entity (e.g. Chomsky and Halle 1968, Gimson 1970, Lamontagne 1993, Steriade 1999, Blevins 2004, and many participants at the 2007 CUNY Syllable Conference). For example, while Blevins (2004: 232) believes syllables to be ‘important constructs in phonological systems’, she also believes that syllables can be derived from phonotactic patterns at word edges. If the maximal syllable size is
CVX, it is a real phonological entity, not always derivable from word-edge patterns, and the best term for it seems to be the syllable.

On the other hand, if the CVX limit can be derived from metrical structure, as I have suggested, there is a more fundamental aspect of language to be investigated, which is the nature of rhythm. Indeed, the manifestation of rhythm is not limited to language alone.

The CVX theory also has implications for the analysis of language variation. In generative phonology, the standard way to account for language variation is to use ‘parameters’ (Chomsky 1981). For example, parameters for stress patterns have been proposed by Halle & Vergnaud (1987) and Hayes (1995). Likewise, Blevins (1995) proposes six parameters for the maximal syllable size, rephrased in (29), along with the values (or ‘settings’) for English. Similar parameters have been proposed before by Clements & Keyser (1983: 28-30).

(29) Binary parameters for the maximal syllable size (Blevins 1995: 219)

<table>
<thead>
<tr>
<th>Parameters</th>
<th>English settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can the onset contain two sounds?</td>
<td>Yes</td>
</tr>
<tr>
<td>Can the nucleus contain two sounds?</td>
<td>Yes</td>
</tr>
<tr>
<td>Is the coda allowed?</td>
<td>Yes</td>
</tr>
<tr>
<td>Can the coda contain two sounds?</td>
<td>Yes</td>
</tr>
<tr>
<td>Can extra C occur initially?</td>
<td>No (Yes)</td>
</tr>
<tr>
<td>Can extra C occur finally?</td>
<td>Yes</td>
</tr>
</tbody>
</table>

If all parameters are set to ‘yes’, a syllable can be CCVVCC in non-edge positions and CCCVVCCC in monosyllabic words. In fact, Clements & Keyser (1983: 32) assume that C and V can each repeat at least three times, so that a maximal possible syllable is at least CCCVVVCCC.
Like previous analyses, the CVX theory recognizes cross-linguistic variations in the maximal size of a monosyllabic word. However, unlike previous analysis, which attributes the variations to syllable parameters, the CVX theory attributes the variations to morphology, which must be recognized independently. In addition, the CVX theory recognizes the fact that complex sounds can result from gestural overlap. If we exclude such factors, the maximal syllable is found to be CVX, much smaller than has been proposed before, such as CCCVCCC (Cairns 1988), CCCCCVCCC (Hooper 1976: 229), or CCCVVVCCC (Clements & Keyser 1983: 32).

When one looks at the world’s languages, it is easy to get the impression that there is a wide range of patterns. People have often wondered about the question: How different can human languages be and what are the limits of variation? With regard to syllables, I have proposed that there is no variation in the maximal size. The range of possible syllables is therefore far smaller than has been conceived before. In other words, in at least some parts of language there is no structural variation, despite apparent diversity at first sight.
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