Learning Complex Segments*

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Abstract

Languages differ in the status of sequences such as [mb, kp, ts]: they can pattern as complex segments or as clusters of simple consonants. We ask what evidence learners use to figure out which representations their languages motivate. We present an implemented computational model that starts with simple consonants only, and builds more complex representations by tracking statistical distributions of consonant sequences. We demonstrate that this strategy is successful in a wide range of cases, both in languages that supply clear phonotactic arguments for complex segments and in languages where the evidence is less clear. We then turn to the typological parallels between complex segments and consonant clusters: both tend to be limited in size and composition. We suggest that our approach allows the parallels to be reconciled. Finally, we compare our model with alternatives: learning complex segments from phonotactics and from phonetics.

1 Introduction

Languages are often claimed to differ in the status of sequences such as [gb] and [kp]: they are complex segments in some languages but not others. In Ngbaka, for example, the labiovelar sequences [gb] and [kp] (see (1)) are analyzed as complex segments (e.g., Maes 1959; Thomas 1963; Henrix 2015):

(1) Ngbaka labiovelars (Thomas 1963; page numbers in parentheses, gloss translations from French are ours)

<table>
<thead>
<tr>
<th>N</th>
<th>Ngba labiovelars</th>
<th>Thomas 1963</th>
<th>gloss translation from French</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>gbolô</td>
<td>(34)</td>
<td>‘an animal’s back’</td>
</tr>
<tr>
<td>b</td>
<td>gbà</td>
<td>(34)</td>
<td>‘package’</td>
</tr>
<tr>
<td>c</td>
<td>tògbè</td>
<td>(38)</td>
<td>‘cassava’</td>
</tr>
<tr>
<td>d</td>
<td>wígbìkò</td>
<td>(39)</td>
<td>‘(very) weak’</td>
</tr>
<tr>
<td>e</td>
<td>kpôlô</td>
<td>(34)</td>
<td>‘copper bells’</td>
</tr>
<tr>
<td>f</td>
<td>kpà</td>
<td>(34)</td>
<td>‘to cut off, shave’</td>
</tr>
<tr>
<td>g</td>
<td>jélèkpè</td>
<td>(43)</td>
<td>‘sticky’</td>
</tr>
<tr>
<td>h</td>
<td>mòkpé</td>
<td>(42)</td>
<td>‘year’</td>
</tr>
</tbody>
</table>

There are several arguments for analyzing these sequences as complex segments and not sequences of simple segments. First, [kp] and [gb] are allowed in all places where simplex segments are allowed, namely in word-initial and intervocalic position. Second, [kp] and [gb] are the only attested stop-stop sequences in Ngbaka. If [kp] and [gb] were not segments, the analyst would have to make an odd claim: if [k] or [g] are followed by another consonant, it must be [p] or [b], respectively. Third, [kp] and [gb] pattern with simplex stops in that they participate in a network of co-occurrence restrictions (Sagey 1986; Rose and Walker 2004; Danis 2017). Just as the co-occurrence of [p] and [b] is dispreferred, so is the co-occurrence of [kp] and [gb]. And just as [mb] is dispreferred before [b], so is [ŋmb] (a prenasalized labiovelar) before [gb].

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Given the distribution of Ngbaka [kp] and [ɡb], and their patterning with simplex stops in phonotactics and morphophonology, it seems reasonable to claim that Ngbaka [kp] and [ɡb] are complex segments. In this way, Ngbaka differs from languages like English, where [ɡb, kp] (as in rugby, logbook, backpack, crackpot) are assumed to be clusters. In English, the distribution of [ɡb] and [kp] does not mirror simplex segments. They are not allowed word-initially (*gbury, kpabak). Furthermore, English allows stop-stop sequences more generally (abdicate, bedbug, bisect, inept, etc.), so no special provision is necessary to explain why [ɡb] and [kp] are licit. Finally, [ɡb] and [kp] are uncommon in English and occur mostly as a result of morpheme concatenation. This is unlike Ngbaka, where [kp] and [ɡb] are fairly common (see Section 3.1.1 below) and occur only morpheme-internally.

If the distinction between clusters and complex segments corresponds to a real difference in mental representations of sounds, then these representations must be learned. We ask what language-internal cues learners use to arrive at these representations. This is a non-trivial problem, since even to analysts, the treatment of complex segments is not always straightforward. Starting as far back as Trubetzkoy (1939) and Martinet’s (1939) response, the heuristics have been controversial. Trubetzkoy’s criteria set the stage for most of the subsequent developments in this field: is the duration of the sequence like that of a cluster, or like that of a segment? Is the sequence heterosyllabic or autosyllabic? Does the sequence have the same distribution as uncontroversial singleton segments? Is the language’s phonemic inventory more symmetric if the sequence is analyzed as a complex segment? Can the sequence be decomposed into parts that occur independently? We explore the last criterion, which we term inseparability (following Riehl 2008). Unlike previous work, we define inseparability as a gradient, probabilistic measure: the likelihood of C1 and C2 occurring together as C1C2, rather than separately or in clusters with other Cs. Our findings indicate that in a range of languages, inseparability is the key to identifying complex segments. This measure succeeds both in languages where other heuristics clearly diagnose complex segments and in languages where the arguments for complex segments are less clear or contradictory.

As a proof of concept, we implement our proposal as a computational learner (see Section 2). Our model assumes that in the early stages of phonological acquisition, learners have only simplex segments. Learners then decide, based on the rates at which consonants occur alone and in clusters, whether each cluster would be better analyzed as a segment—i.e., unified (following Herbert 1986). The reanalyzed inventory and lexicon can then function as the input to phonotactic learning. Our learner captures the difference between Ngbaka and English, and it can more generally differentiate complex segments from clusters in ways that mirror the conclusions of analysts (Section 3). We discuss a range of cases, including Fijian, Mbay, Ngbaka, Turkish, Hebrew, Latin, English, Russian, Sundanese, Shona, and Greek. These languages have a variety of complex segments: affricates, prenasalized segments, labiovelars, labialized consonants. The learner finds all of them, demonstrating that the result is quite general.

We suggest that our learner, coupled with additional assumptions, can explain certain facts about the typology of complex segments. One typological generalization about complex segments concerns their size: they are often composed of two subparts, sometimes three, and rarely four (Steriade 1993; Shih and Inkelas 2018). Under our learnability-based proposal, this limitation follows naturally. If all complex segments result from unification, we would only expect long segments to be common if long clusters are, too. In reality, however, long clusters are rare both cross-linguistically and language-internally (see Section 4). As we show, when the learning data supply sufficient evidence of inseparability, our learner identifies complex segments with four parts (Ngbaka, Shona). We argue that our proposal’s ability to derive this generalization—and its potential extensions to other as-of-yet unexplained generalizations—favors it over other current theories of complex segments, which either do not address these generalizations or explain them through stipulation.

We consider some alternative approaches to the problem of learning complex segments: learning from phonotactics, and learning from phonetics (Section 5). Phonotactics seems initially promising: when the learner of, say, English is confronted with a sequence that could be a cluster or a segment (e.g., [ts], [ʃ])
or [kp]), the learner tries phonotactic learning given a cluster representation and a complex segment representation, and assesses the fit of the resulting grammars. We argue that this approach is likely wrong, because the fit of the resulting grammars turns out to always improve as more complex segments are added to the inventory—regardless of whether these segments make sense for the language. Another alternative is phonetics: the idea is that the learner uses some detectable differences in duration of clusters vs. complex segments, or perhaps whether a segment involves simultaneous or sequential articulations. We are skeptical of this alternative, as well, since there are counterexamples where the phonetic evidence contradicts the phonotactics, and in general it is not clear that there are reliable asymmetries in the duration of all clusters vs. all complex segments (Maddieson 1983; Arvaniti 2007, a.o.). We end the paper (Section 6) with a discussion of the nature of the learning data.

Our major claim, then, is that complex segments represent a learner’s decision that certain clusters are better-analyzed as segments, due to aspects of their distribution.

2 The Learner

This section introduces our computational learner (Section 2.1) and illustrates its application to Boumaa Fijian (henceforth Fijian). The learner has three components: an inseparability measure (Section 2.3), a unification procedure (Section 2.4), and iteration (Section 2.5). The algorithm is summarized as pseudocode in Section 2.6.

2.1 The initial state

The learner is assumed to have two types of information available to it in the initial state. The first is a lexicon with only simplex segments. We assume that a simplex segment can be characterized using unique and non-conflicting feature specifications for place and manner: an [m] is nasal and labial through its articulation; a [t] involves a single constriction at the alveolar ridge. On the other hand, in complex segments, either the constriction or the manner of articulation involves two or more distinct specifications. For example, [mb] is nasal for the initial part of its articulation but oral for the rest. Affricates such as [ts] involve a sequenced stop-like and fricative-like constriction. A labiodental such as [kp] involves stop constrictions in more than one place of articulation, and thus is both labial (like [p]) and velar (like [k]). Labialized and palatalized consonants such as [kw] involve constrictions in more than one place of articulation, as well. Segments involving different laryngeal configurations (aspirates, ejectives, implosives) are sometimes treated as complex (Kehrein 2013; Shih and Inkelas 2018); we have no quarrel with this view, but do not treat them as sequences to be unified in our simulations, in order to keep the paper to a reasonable length. The one unifying feature of complex segments is that they are articulatorily complex in a way that simplex segments are not, and they can be decomposed into parts that can be separate segments—either in the same language, or in other languages. In the initial state, our learner has only simplex segments.

Figure 1 shows several representative examples of the initial state from the lexicon of Fijian. Our Fijian corpus is from the An Crúbadán project (26,000 words, compiled from internet texts—we cleaned the corpus to exclude English words, which left us with 17,600). The difference between a cluster (a term we use to mean “sequence of simplex segments”) and a complex segment is represented with spaces: [mb] represents a cluster and [mb] represents a segment.

Complex segments are often written in a special way, e.g., the alveolar affricate can be [ts], [ts], or [t']. Nasal-stop segments can be [nd], [n̥d], and [n̥d] (some of these transcriptions reflect different analyses, or duration differences). We eschew these orthographic conventions throughout. It is not our goal to determine which of the subsegments is primary and which is secondary; we are only concerned with whether they are unified.
The second type of information that the learner has in its initial state is a feature table of all simplex segments (access to features is a standard assumption in much work on computational phonology; see Albright and Hayes 2003; Hayes and Wilson 2008; Becker and Allen submitted; Gouskova and Gallagher to appear). For example, the learner knows that Fijian has [p], and that [p] is [-syllabic, -consonantal, +nasal, +sonorant, +voice, -continuant, -strident, +labial].

2.2 Background on Boumaa Fijian

As the empirical part of this section focuses on Boumaa Fijian, we describe its segment inventory and phonotactics. Table 1 shows the consonant inventory, following Dixon (1988:13). Dixon posits six complex consonants for Fijian: /mb/, /nd/, /ŋɡ/, /nr/, /tʃ/, and /ndʒ/. (The affricates /tʃ/ and /ndʒ/ appear mainly as allophonic variants of /t/ and /nd/ preceding /i/, but also occur outside of this context in several loanwords.)

Aside from the complex segments ([mb], [nd], [ndʒ], [nr], [ŋɡ], and [tʃ]), Fijian has no consonant sequences. This means that, following Dixon’s analysis of the consonantal inventory (Table 1), the language allows only (C)V syllables.

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<table>
<thead>
<tr>
<th>labial</th>
<th>dental</th>
<th>post-alveolar</th>
<th>velar</th>
<th>glottal</th>
</tr>
</thead>
<tbody>
<tr>
<td>nasal</td>
<td>m</td>
<td>n</td>
<td>η</td>
<td></td>
</tr>
<tr>
<td>voiceless stop</td>
<td>p</td>
<td>t</td>
<td>k</td>
<td>?</td>
</tr>
<tr>
<td>prenasalized stop</td>
<td>mb</td>
<td>nd</td>
<td>ηɡ</td>
<td></td>
</tr>
<tr>
<td>prenasalized trill</td>
<td></td>
<td>nr</td>
<td></td>
<td></td>
</tr>
<tr>
<td>fricatives</td>
<td>f, β</td>
<td>s, ð</td>
<td></td>
<td></td>
</tr>
<tr>
<td>affricates</td>
<td>tʃ, ndʒ</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>liquids</td>
<td>l, r</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>semi-vowel</td>
<td>j</td>
<td>w</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Fijian segmental inventory (after Dixon 1988:13)

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[^1]: Here and throughout, we convert non-IPA sources into IPA according to the descriptions. Dixon characterizes /k/ and /l/ as marginal. We follow Dixon in writing the velar glide as [w]. Fijian orthography writes prenasalized stops as singletons: [mb] = <b>, [nd] = <d>, [ŋɡ] = <q>; the other complex segments are tʃi=<ci>, ndʒ=<j>, nr=<dr>. The remaining non-IPA orthographic correspondences are [ŋ] = <g>, [β] = <v>, [ð] = <c>, [ʔ] = <'>, j = <y>. All of the orthography-to-IPA conversion scripts, corpora, simulation results, and code for the learner are available on GitHub; see https://github.com/gouskova/transcribers and https://github.com/gouskova/compseg.
2.3 The inseparability measure

The first step in the learning procedure is to calculate an inseparability measure for each biconsonantal sequence. Intuitively, the inseparability measure tracks how likely a consonant is to be in a specific CC sequence as opposed to other environments—either as a singleton or in another sequence. This is just one of many ways of calculating transitional probabilities (see, e.g., Vitevitch and Luce 1999; Bailey and Hahn 2001; Adriaans and Kager 2010); our calculation is specific to consonants (that is, [-syllabic] segments). To assess inseparability, we calculate the probability of each CC sequence, which is the frequency of CC divided by the total number of all CC sequences. We also calculate the probability of each consonant: the number of times the consonant occurs anywhere, divided by the total number of times all the consonants occur. Bidirectional inseparability (4) is the product of the probability of C₁ being in the cluster C₁C₂ (2) and C₂ being in the cluster C₁C₂ (3).

\[(2) \text{Insep}_{\text{forward}}(xy) = \frac{\text{Prob}(xy)}{\text{Prob}(x)}\]
\[(3) \text{Insep}_{\text{backward}}(xy) = \frac{\text{Prob}(xy)}{\text{Prob}(y)}\]
\[(4) \text{Insep}_{\text{bidir}}(xy) = \text{Insep}_{\text{forward}} \times \text{Insep}_{\text{backward}}\]

Our notion of inseparability borrows its name from Riehl’s (2008) inseparability criterion, whereby a sequence must be analyzed as a complex segment if at least one of its subparts is not independently attested (cf. Trubetzkoy’s 1939 rule VI). For Riehl, Fijian [mb] must be a complex segment, because /b/ does not independently exist. The English sequence [mb], however, does not have to be a complex segment, because /m/ and /b/ both independently exist. The major difference between Riehl’s conception of inseparability and ours is that we treat inseparability as probabilistic and gradient: both English and Fijian [mb] have definable inseparability measures.

This bidirectional inseparability measure (henceforth just inseparability) will be very high for any sequence in a language like Fijian, which has complex segments but no clusters. The reason is that the range of CC sequences in such a language will be fairly limited compared to a language that freely combines consonants in true clusters. Inseparability will also be high if a part of a sequence only occurs in that sequence, or mostly occurs in that sequence. Inseparability will be greater than 1 for any sequence that is more likely to occur as a sequence than as separate parts; taking the product of the two measures in (2) and (3) ensures that the relative freedom of one consonant can be balanced against the boundedness of another. For example, in Fijian, [m] occurs outside of [mb], but [b] does not; the inseparability of [mb] takes into account the distribution of both [m] and [b].

For a concrete example, we show the frequencies of individual Fijian phones in Table 2, and the frequencies and inseparability measures of CC sequences in Table 3. Since the learner always looks at bigrams, it only sees the subparts of [n d ʒ]: [n d] and [d ʒ].

The calculations leading to inseparability measures for [ŋ ɡ] (the most inseparable cluster) and [n r] (the least inseparable cluster) are presented in detail below. For [ŋ ɡ] (5), the first term in the equation is the probability of [ŋ ɡ] (given all the clusters) divided by the probability of [ŋ] (given all the consonants). This is roughly 3.729. The second term in the equation is the probability of [ŋ ɡ] (given all the clusters) divided by the probability of [ɡ] (given all the consonants). This is roughly 8.317. (The value associated with [ɡ] is higher than the value associated with [ŋ] because [ɡ] does not occur as a singleton, while [ŋ] does.) The product of these two terms is 30.91.

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5 The limitation to [-syllabic] segments prevents our learner from positing complex vowel-consonant segments such as [op] and diphthongs such as [au]. Since our focus is only on consonants, we leave to future work the question of whether the learner should be able to posit segments that disagree internally for [-syllabic] and [+syllabic].
Table 2: Individual phone frequencies for Fijian (first iteration)

<table>
<thead>
<tr>
<th>sequence</th>
<th>inseparability</th>
<th>CC frequencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>n g</td>
<td>30.91</td>
<td>1026</td>
</tr>
<tr>
<td>m b</td>
<td>25.23</td>
<td>2328</td>
</tr>
<tr>
<td>n d</td>
<td>22.55</td>
<td>2512</td>
</tr>
<tr>
<td>t f</td>
<td>16.29</td>
<td>1985</td>
</tr>
<tr>
<td>d ʒ</td>
<td>8.75</td>
<td>320</td>
</tr>
<tr>
<td>n r</td>
<td>0.91</td>
<td>708</td>
</tr>
</tbody>
</table>

*total: 8879*

Table 3: Inseparability measures and CC counts for Fijian (first iteration)

\[
\begin{align*}
(5) & \quad \frac{1026}{8879} / \frac{1026}{73599} = 3.729 * 8.317 \approx 30.91 \\
(6) & \quad \frac{708}{7653} / \frac{708}{73599} = 0.77 * 1.19 \approx 0.91
\end{align*}
\]

For [n r] (6), the first term in the equation is the probability of [n r] (given all the clusters) divided by the probability of [n] (given all the consonants). The second term in the equation is the probability of [n r] (given all the clusters) divided by the probability of [r] (given all the consonants). The product of these two terms is 0.91.

Looking more broadly at the numbers in Table 3, there is a clear difference between [n r] and the rest of the clusters. This is because [b], [d], [ɡ], [ʃ], and [ʒ] do not occur outside the listed sequences; clusters containing these segments have high inseparability because the denominator on at least one side of the equation is small. By contrast, both parts of [n r] are independently attested, so the denominator is larger and its inseparability is lower.

2.4 The unification procedure

After the learner has calculated the inseparability of each biconsonantal sequence, it decides which clusters to convert to complex segments and which clusters to leave as is. We call this step unification, as a nod to Herbert’s (1986) proposal that all segment nasal-stop sequences are underlyingly clusters but are unified over the course of the phonological derivation.⁴ In order to qualify for unification, a sequence must satisfy two requirements:

⁴While the spirit of the ideas is similar, our proposal differs from Herbert’s in important ways. One major difference is the motivation for unification: Herbert proposes that complex segments are created so as to minimize the number of marked syllable types (see his p. 176, and our Section 5.1 for further discussion). Herbert also claims that complex segments must meet certain requirements (such as homorganicity, for nasal-stop sequences) to be unified; we make no such restrictions, but Section 4 discusses ways to derive some of these same generalizations regarding the typology of complex segments.
• **Cluster inseparability must be equal to or greater than 1.** In order to qualify for unification, a biconsonantal sequence must pass the inseparability threshold of 1. The more frequent the cluster is, and the less frequent its subparts are, the higher its inseparability will be. (We set the threshold as 1 because this setting consistently leads to interpretable results; the threshold could, however, be treated as a parameter of the model.)

• **Cluster frequency must be significantly different than 0.** We do not want the learner to be swayed by residue in the data (loanwords, errors/misparses). To make the learner robust in the face of residue, small numbers must be ignored. We ensure this by adding a check to the learner: if the frequency of a cluster is not significantly different from 0 (using a Fisher’s Exact Test at $\alpha = .05$), then it is not a candidate for unification.

Our calculations track type frequencies in the lexicon, not token frequencies (following Bybee 1995; Albright and Hayes 2003; Frisch et al. 2004; Hayes and Wilson 2008). This assumption appears to generalize from phonotactics and morphophonology to inventory analysis, although the issue needs further study (see Section 6).

Given the Fijian biconsonantal sequences in Table 3, [ŋɡ], [mb], [nd], [tʃ], and [dʒ] have inseparability measures over 1. For each sequence, the learner checks that its total frequency is significantly different from 0. The Fisher’s Exact tests are computed off a contingency table that compares the actual frequency of a given cluster and all other clusters to the hypothetical frequencies were that cluster unattested. A sample contingency test for the least frequent cluster, [dʒ], is in (7). The attested and hypothetical distributions are significantly different ($p < .001$), so [dʒ] satisfies both criteria for unification listed above (as does every other cluster).

(7) **Sample Fisher’s Exact Test for [dʒ]**

<table>
<thead>
<tr>
<th></th>
<th>[dʒ]</th>
<th>Other clusters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attested</td>
<td>320</td>
<td>8,559</td>
</tr>
<tr>
<td>Hypothetical</td>
<td>0</td>
<td>8,879</td>
</tr>
</tbody>
</table>

After the learner settles on a set of sequences to unify, it modifies the segmental inventory and its representation of the learning data. First, the learner modifies its feature table by adding the new complex segments and associated distinctive features. Second, the learner modifies its lexicon by iteratively unifying eligible clusters, from most to least inseparable. This means that, for Fijian, the learner replaces [ŋɡ] with [ŋɡ], then [mb] with [mb], and so on. Note that modifying the learning data in this way means that it is possible for unification of one cluster to bleed unification of another. In Fijian, for example, unification of [nd] (with higher inseparability) bleeds unification of [dʒ]. This is because all instances of [dʒ] are part of the trigram [n d ʒ]; all [n d ʒ]s are first converted to [nd ʒ] so there are no remaining [dʒ]s to be replaced. Finally, the learner checks that each segment included in the feature table is still present in the lexicon, and removes any absent segments from the feature table. Since [b], [d], [ɡ], [ʃ], and [dʒ] do not occur independently, these segments are removed.

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It is not obvious what the right featural representations for complex segments should be; indeed, most of the phonological work on complex segments concerns this problem (Anderson 1976; Rubach 1985; Lombardi 1990; Steriade 1993; Padgett 1995; Clements and Hume 1995; Rubach 2000; Riehl 2008; Lin 2011 and many others). We acknowledge that a single strategy is unlikely to work for all languages, and that evidence from phonotactics and alternations must inform featural representations. But we had to make some practical decisions about reconciling features when they were in conflict between the two phones being unified. Sequencing both values would be the simplest solution, but we chose to pick one of the values, for practical reasons: this made our feature tables compatible with the SPE-style tables used in computational work such as Hayes and Wilson (2008). We represented affricates as [+strid,-cont], prenasalized stops as [+nas,-son], and gave labiovelars such as [kp] both [+lab] and [+dor] features. Secondary articulations such as labialization were represented as vocalic features on consonants. This approach conceptually separates the problem of which sequences should be unified from the problem of how to represent them featurally.
### 2.5 Iteration

Following the unification procedure, the learner computes new frequencies for each segment and cluster, as well as inseparability measure for each cluster (according to the formula in Section 2.3). These values for the second iteration of the Fijian learning simulation are in Tables 4-5.

<table>
<thead>
<tr>
<th></th>
<th>1137</th>
<th>mb</th>
<th>2328</th>
<th>m</th>
<th>4011</th>
<th>f</th>
<th>394</th>
<th>β</th>
<th>8834</th>
<th>w</th>
<th>1202</th>
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<tbody>
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<td>t</td>
<td>8372</td>
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<td>4947</td>
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<td>η</td>
<td>1255</td>
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<td>1985</td>
<td>ʒ</td>
<td>320</td>
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<td>6092</td>
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<td>14</td>
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<td>1001</td>
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</tbody>
</table>

**Table 4:** Individual phone frequencies for Fijian (second iteration)

<table>
<thead>
<tr>
<th>sequence</th>
<th>inseparability</th>
<th>CC frequencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>nd ʒ</td>
<td>521.09</td>
<td>320</td>
</tr>
<tr>
<td>n r</td>
<td>80.62</td>
<td>708</td>
</tr>
<tr>
<td>total: 1,028</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Table 5:** Inseparability measures and CC counts for Fijian (second iteration)

Because there are only two clusters left ([nd ʒ] and [n r]), their inseparability measures are high. The total number of clusters has dropped, so the probability of the remaining clusters is much higher. (The sequence [nd ʒ] has a higher inseparability compared to [n r] because [ʒ] does not occur as a singleton, but [r] does.) The frequency of both clusters is significantly different from 0, so the learner replaces [nd ʒ], then [n r] with [nr], and finally removes [ʒ] from its feature table (as it no longer exists in the lexicon). The third iteration finds no remaining clusters to convert to complex segments, and the learner converges on the inventory posited by Dixon (1988).

Iteration is necessary for two reasons, both of which are apparent in the Fijian simulation. First, some complex segments are composed of more than two parts. Fijian has the prenasalized affricate [ndʒ]; Ngbaka (Section 3.1.1) has the prenasalized labiovelar [ŋmgb]. As our learner only examines bigrams, multiple iterations are necessary to allow it to unify tripartite or longer segments. Second, complex segments sometimes contain phones that appear in more than one sequence. In Fijian, for example, [n] belongs to three different complex segments: [nd], [ndʒ], and [nr]. This means that multiple iterations can be necessary for all of these sequences to qualify for unification, as the inseparability measures of some can be too low on the first pass.

There is no limit to the number of iterations the learner performs; it stops when it finds no more sequences that qualify for unification. It is thus capable of finding segments that contain three, four, five, or more subparts. In none of the cases we have investigated, however, does the learner actually find complex segments longer than four parts (see Section 3.1.1 on Ngbaka and Section 4.3 on Shona). We discuss how this length-based restriction on complex segments is derived in Section 4.

### 2.6 Summary of the algorithm

The algorithm is given in pseudocode in (8). In prose form: the learner starts with learning data represented as singleton consonants only. The learner calculates inseparability measures for each cluster. If no clusters exceed 1, the starting versions of the learning data and features are considered to be the best versions—no
new complex segments are added. If any clusters have inseparability exceeding 1, and their frequency is significantly different from 0, they are sorted from most inseparable to least and rewritten, one at a time, as new complex segments. The learning data are checked to remove any segments that no longer occur in the data as a result of unification, and the feature table is adjusted accordingly. The process is repeated until no remaining clusters qualify for unification.

(8) Complex Segment Learning Algorithm

Input: Learning Data with simple segments, FeatureChart describing the segments
i. Count all CC clusters;
ii. Count all singleton Cs;
iii. Calculate insep for all CCs, sort by insep;
iv. If any insep(C1C2) ≥ 1 and freq(C1C2) > 0:
   Unify C1C2 as a new C3;
   Generate composite features for C3, add C3 to FeaturesChart;
   Rewrite LearningData, replacing C1C2 with C3;
   For any C in C1C2, check if C in LearningData;
      If not, remove it from FeatureChart;
   repeat from i.
v. Else:
   return last version of LearningData and FeatureChart and stop.

3 Case studies

In addition to Fijian, we tested our learner on a large range of languages (eighteen as of this writing). We separate the cases into three analytic groups. The first group includes languages like Fijian where the phonotactic arguments for complex segments are clear: Ngbaka, Mbay, Turkish, and Hebrew (Section 3.1). For languages of this type, our learner arrives at the segmental inventories posited by the languages’ describers. The second group includes languages in which complex segments have been posited despite a lack of clear phonotactic arguments. We discuss three such cases (Russian, English, and Latin) in Section 3.2. As would be expected, our learner’s findings for these languages are more mixed; it finds complex segments in some but not others. The third type of case is represented by Sundanese (Section 3.3). In Sundanese, analysts posit a different set of complex segments from what our learner finds. Additional case studies are discussed in Sections 4–6, in the context of typological, phonetic, and learnability considerations.

3.1 Confirming the complex segment analysis

In both Ngbaka (Section 3.1.1) and Mbay (Section 3.1.2), arguments for segmenthood are straightforward: complex segments have the distribution of equivalent simplex segments and not of clusters. Unlike Fijian, however, all complex segments in Ngbaka and Mbay are fully separable, and both languages allow true clusters (though to different extents). Despite these additional difficulties, our learner successfully acquires the target inventories for both languages. This section ends with two brief case studies from Turkish and Hebrew (Section 3.1.3).
3.1.1 Prenasalized consonants and labiovelars in Ngbaka

Ngbaka (Niger-Congo; Maes 1959; Henrix 2015) is described as having three kinds of complex segments: prenasalized stops, labialized consonants, and doubly articulated labio-velar consonants. The consonant inventory of Ngbaka is in Table 6.\(^6\)

<table>
<thead>
<tr>
<th>labial</th>
<th>dental</th>
<th>palatal</th>
<th>velar</th>
<th>labiovelar</th>
<th>glottal</th>
</tr>
</thead>
<tbody>
<tr>
<td>stops</td>
<td>p, b, ɓ</td>
<td>t, d, d’</td>
<td>k, ɡ</td>
<td>kp, gb</td>
<td>h</td>
</tr>
<tr>
<td>fricatives</td>
<td>v, vw</td>
<td>s, z</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>nasals</td>
<td>m</td>
<td>n, nw</td>
<td>ɲ</td>
<td>ɲɡ, ɲm</td>
<td></td>
</tr>
<tr>
<td>prenasalized Cs</td>
<td>mb</td>
<td>nd</td>
<td>nz</td>
<td>ɲɡ</td>
<td>ɲmɡb</td>
</tr>
<tr>
<td>liquids</td>
<td>l, r</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>glides</td>
<td>w</td>
<td></td>
<td>j</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 6: Consonant inventory of Ngbaka, following Maes (1959)

The primary phonotactic argument for complex segments in Ngbaka is that consonant sequences are generally restricted, but the sequences in Table 6 are reasonably frequent and distributed like simplex segments (recall Section 1).

Our Ngbaka corpus is a digitized version of Henrix’s (2015) dictionary (excluding loanwords and proper nouns). The vast majority of forms in this dictionary (99.7%, or 5406/5420) do not contain consonant sequences other than those in Table 6, suggesting a limitation on consonant sequences. (This limitation is not explicitly discussed in any resources on Ngbaka available to us.) Henrix (2015) lists each item with other consonant sequences as an ideophone; three examples are [turtur] ‘noise produced by scraping’ (p. 541), [mbarmbar] ‘covered in big spots’ (p. 344), and [harkakaː] ‘to be rough, stiff’ (p. 206).

The computational learner’s task is harder for Ngbaka than it is for Fijian, for two reasons. First, the four-part segment /ŋmɡb/ requires at least two iterations to be unified. Second, the learner must differentiate the complex segments in Table 6 from the consonant clusters. This is not necessarily straightforward, as not all complex segments are frequent (/nw/ is attested only 14 times), and all consonant sequences are more separable than those of Fijian.

Our learner ran three iterations on Ngbaka. On the first iteration, it unified the following sequences: [n d], [ɡ b], [ɡ ɡ], [k p], [n z], [m b], [ŋ m], [v w]. This is almost the right result: the learner does not unify [n w] and the prenasalized labiovelar stop on its first pass (although it does find two of its subparts: [ŋm] and [ɡb]). It does not unify [n w] because this sequence’s inseparability is too low; it does not unify [ŋ m ɡ b] because the learner only considers bigrams. Table 7 presents the calculations for this first iteration; sequences to be unified are above the line.

The second iteration allows the learner to unify the three-way complex prenasalized labiovelar [ŋm gb], whose inseparability rises to 475.48. We learn on this iteration that the labiovelar /ŋm/ occurs overwhelmingly as the first half of [ŋm gb]: 368/373 [ŋm]s appear as part of this longer sequence. It is thus likely that the existence of the four-way complex segment has facilitated unification of the less-complex /ŋm/. The other sequence unified on this iteration is [n w], with an inseparability of 2.96.

---

\(^6\)Maes writes (p. 11) that “l and r are interchangeable; in some words there is a preference for l or r; one rarely hears r as an initial consonant”. We have included both in the inventory as both are in our source, Henrix (2015). We transcribe the prenasalized labiovelar as /ŋmɡb/ following Henrix (2015) and Danis (2017) (Maes writes it as ŋb). Note that the Ngbaka we discuss in this subsection is a distinct language from Ngbaka Ma’bo, the latter of which has been described by Thomas (1963) and analyzed by Sagey (1986), Rose and Walker (2004), and others. Despite being distinct, the languages have similar segmental inventories and phonotactics; for discussion on the relationship between these languages see Danis (2017:51–53).
<table>
<thead>
<tr>
<th>Sequence</th>
<th>insep</th>
<th>N(C1C2)</th>
<th>N(C1)</th>
<th>N(C2)</th>
<th>p(C1C2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>n d</td>
<td>4.19</td>
<td>471</td>
<td>1090</td>
<td>892</td>
<td>&lt; .001</td>
</tr>
<tr>
<td>g b</td>
<td>4.05</td>
<td>904</td>
<td>2065</td>
<td>1797</td>
<td>&lt; .001</td>
</tr>
<tr>
<td>η g</td>
<td>3.7</td>
<td>735</td>
<td>1300</td>
<td>2065</td>
<td>&lt; .001</td>
</tr>
<tr>
<td>k p</td>
<td>2.59</td>
<td>389</td>
<td>1817</td>
<td>591</td>
<td>&lt; .001</td>
</tr>
<tr>
<td>n z</td>
<td>2.43</td>
<td>302</td>
<td>1090</td>
<td>633</td>
<td>&lt; .001</td>
</tr>
<tr>
<td>m b</td>
<td>1.78</td>
<td>460</td>
<td>1215</td>
<td>1797</td>
<td>&lt; .001</td>
</tr>
<tr>
<td>η m</td>
<td>1.62</td>
<td>373</td>
<td>1300</td>
<td>1215</td>
<td>&lt; .001</td>
</tr>
<tr>
<td>v w</td>
<td>1.24</td>
<td>51</td>
<td>129</td>
<td>298</td>
<td>&lt; .001</td>
</tr>
<tr>
<td>m g</td>
<td>0.99</td>
<td>368</td>
<td>1215</td>
<td>2065</td>
<td>&lt; .001</td>
</tr>
<tr>
<td>n w</td>
<td>0.01</td>
<td>14</td>
<td>1090</td>
<td>298</td>
<td>&lt; .001</td>
</tr>
<tr>
<td>r h</td>
<td>0.01</td>
<td>2</td>
<td>123</td>
<td>111</td>
<td>&gt; .1</td>
</tr>
<tr>
<td>r k</td>
<td>0</td>
<td>5</td>
<td>123</td>
<td>1817</td>
<td>= .06</td>
</tr>
<tr>
<td>r t</td>
<td>0</td>
<td>2</td>
<td>123</td>
<td>768</td>
<td>&gt; .1</td>
</tr>
<tr>
<td>r w</td>
<td>0</td>
<td>1</td>
<td>123</td>
<td>298</td>
<td>&gt; .1</td>
</tr>
<tr>
<td>r ŋ</td>
<td>0</td>
<td>1</td>
<td>123</td>
<td>440</td>
<td>&gt; .1</td>
</tr>
<tr>
<td>r g</td>
<td>0</td>
<td>2</td>
<td>123</td>
<td>2065</td>
<td>&gt; .1</td>
</tr>
<tr>
<td>t r</td>
<td>0</td>
<td>1</td>
<td>768</td>
<td>123</td>
<td>&gt; .1</td>
</tr>
<tr>
<td>d r</td>
<td>0</td>
<td>1</td>
<td>892</td>
<td>123</td>
<td>&gt; .1</td>
</tr>
<tr>
<td>r d</td>
<td>0</td>
<td>1</td>
<td>123</td>
<td>892</td>
<td>&gt; .1</td>
</tr>
<tr>
<td>r n</td>
<td>0</td>
<td>1</td>
<td>123</td>
<td>1090</td>
<td>&gt; .1</td>
</tr>
<tr>
<td>r m</td>
<td>0</td>
<td>1</td>
<td>123</td>
<td>1215</td>
<td>&gt; .1</td>
</tr>
<tr>
<td>r ŋ</td>
<td>0</td>
<td>1</td>
<td>123</td>
<td>1300</td>
<td>&gt; .1</td>
</tr>
<tr>
<td>r b</td>
<td>0</td>
<td>1</td>
<td>123</td>
<td>1797</td>
<td>&gt; .1</td>
</tr>
</tbody>
</table>

Table 7: Ngbaka inseparability values, first iteration (before unification)

On the third iteration, only the residue clusters remain. The learner calculates high inseparability values for these sequences, but it does not unify them due to their low overall frequency. Within the consonant distributions of Ngbaka, there is a difference between [n w], which occurs just 14 times, and the residue clusters, which occur between 1 and 4 times each. The learner detects this difference and reacts appropriately, keeping the low-frequency clusters as clusters. The results for the second and third iterations are summarized in Table 8. As before, clusters that are unified are above the line; clusters that remain clusters are below it.
Table 8: Ngbaka inseparability values, second and third iterations

<table>
<thead>
<tr>
<th></th>
<th>insep (it. 2)</th>
<th>insep (it. 3)</th>
<th>$N(C1C2)$</th>
<th>$N(C1)$</th>
<th>$N(C2)$</th>
<th>$p(C1C2)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>ηm gb</td>
<td>475.48</td>
<td>—</td>
<td>368</td>
<td>373</td>
<td>904</td>
<td>&lt; .001</td>
</tr>
<tr>
<td>n w</td>
<td>2.96</td>
<td>—</td>
<td>14</td>
<td>317</td>
<td>247</td>
<td>&lt; .001</td>
</tr>
<tr>
<td>r h</td>
<td>0.35</td>
<td>132.5</td>
<td>2</td>
<td>123</td>
<td>111</td>
<td>&gt; .1</td>
</tr>
<tr>
<td>r k</td>
<td>0.11</td>
<td>41.2</td>
<td>4</td>
<td>123</td>
<td>1428</td>
<td>&gt; .1</td>
</tr>
<tr>
<td>r t</td>
<td>0.05</td>
<td>19.15</td>
<td>2</td>
<td>123</td>
<td>768</td>
<td>&gt; .1</td>
</tr>
<tr>
<td>r ɲ</td>
<td>0.05</td>
<td>19.15</td>
<td>1</td>
<td>123</td>
<td>192</td>
<td>&gt; .1</td>
</tr>
<tr>
<td>r gb</td>
<td>0.04</td>
<td>27.44</td>
<td>2</td>
<td>123</td>
<td>904</td>
<td>&gt; .1</td>
</tr>
<tr>
<td>r w</td>
<td>0.04</td>
<td>15.78</td>
<td>1</td>
<td>123</td>
<td>247</td>
<td>&gt; .1</td>
</tr>
<tr>
<td>r nz</td>
<td>0.03</td>
<td>12.18</td>
<td>1</td>
<td>123</td>
<td>302</td>
<td>&gt; .1</td>
</tr>
<tr>
<td>r kp</td>
<td>0.02</td>
<td>9.45</td>
<td>1</td>
<td>123</td>
<td>389</td>
<td>&gt; .1</td>
</tr>
<tr>
<td>r d</td>
<td>0.02</td>
<td>8.73</td>
<td>1</td>
<td>123</td>
<td>421</td>
<td>&gt; .1</td>
</tr>
<tr>
<td>r b</td>
<td>0.02</td>
<td>8.49</td>
<td>1</td>
<td>123</td>
<td>433</td>
<td>&gt; .1</td>
</tr>
<tr>
<td>r ɓ</td>
<td>0.02</td>
<td>8.36</td>
<td>1</td>
<td>123</td>
<td>440</td>
<td>&gt; .1</td>
</tr>
<tr>
<td>r mb</td>
<td>0.02</td>
<td>7.99</td>
<td>1</td>
<td>123</td>
<td>460</td>
<td>&gt; .1</td>
</tr>
<tr>
<td>nd r</td>
<td>0.02</td>
<td>7.81</td>
<td>1</td>
<td>471</td>
<td>123</td>
<td>&gt; .1</td>
</tr>
<tr>
<td>t r</td>
<td>0.01</td>
<td>4.79</td>
<td>1</td>
<td>768</td>
<td>123</td>
<td>&gt; .1</td>
</tr>
</tbody>
</table>

The learner thus succeeds in addressing the challenges posed by the Ngbaka data. It finds the four-part segment /ŋmɡb/ by first unifying its two subparts [ŋm] and [ɡb], and then unifying [ŋm ɡb] on a second iteration. It is able to differentiate complex segments from clusters due to their different frequency: the number of each individual cluster is not significantly different from 0, so the clusters—unlike the segments—never qualify for unification.

3.1.2 Prenasalized consonants in Mbay

Mbay (Nilo-Saharan) is described as having voiced prenasalized stops [mb, nd, ɲɲ, ɲɡ] (Keegan 1996, 1997). Its segmental inventory, as described by Keegan, is given in Table 9. Like Ngbaka, all nasal-stop sequences are separable in Mbay (in Riehl’s 2008 sense): all of their subsegments occur independently. The arguments for a complex segment analysis of nasal-stop sequences are mainly phonotactic. One is that they have the same distribution as simplex obstruents: they can occur in syllable-initial but not syllable-final position, where only the sonorants [m, n, ɲ, l, r, j, w] are permitted.

Table 9: The consonant inventory of Mbay (Keegan 1997)

<table>
<thead>
<tr>
<th></th>
<th>labial</th>
<th>alveolar</th>
<th>palatal</th>
<th>velar</th>
<th>glottal</th>
</tr>
</thead>
<tbody>
<tr>
<td>stops</td>
<td>p, b, ɓ</td>
<td>t, d, ɗ</td>
<td>ɲ</td>
<td>k, ɡ</td>
<td></td>
</tr>
<tr>
<td>prenas. stops</td>
<td>mb</td>
<td>nd</td>
<td>ɲɲ</td>
<td>ɲɡ</td>
<td></td>
</tr>
<tr>
<td>fricatives</td>
<td>s</td>
<td>h</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>nasals</td>
<td>m</td>
<td>n</td>
<td>(ɲ)</td>
<td>ɲ</td>
<td></td>
</tr>
<tr>
<td>liquids</td>
<td>l, r</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>glides</td>
<td>w</td>
<td></td>
<td>j</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Keegan (1997:2) specifically notes that the nasal portion of /ɲɲ/ is not palatal, so we follow this characterization. The palatal nasal has a restricted distribution and is an allophone of /ɲj/ (it appears only word-initially before a nasal vowel), so we do not represent it as a distinct phoneme in our learning data. Keegan treats [ɲ] as a word-final allophone of /ɲɡ/. As there is no evidence from alternations to this effect, we represent both /ɲ/ and /ɲɡ/ in the learning data.
While other clusters exist in Mbay, they are licit only intervocically; word-initially, they are repaired through epenthesis (compare the licit medial clusters in (9f–g) to the repaired cluster in (9h)). The examples in (9) also illustrate other aspects of Mbay phonotactics: nasal-stop sequences occur word-initially and medially, and there is a contrast between a tautomorphemic prenasalized stop [nd] and a heteromorphemic nasal-stop sequence, where the nasal bears tone (9c–e).

(9) Mbay phonotactics (Keegan 1997)

a. dāŋ ‘misery’ (2)  e. kūndā ‘millet drink’ (11)
b. nār ‘money’ (7)  f. sèrbétè ‘towel’ (Fr. serviette) (9)
c. ndà ‘hit’ (2)  g. làmpõõ ‘taxes’ (Fr. l’impôt) (10)
d. ŋá ‘he show’ (2)  h. pâlâr ‘flower tree’ (Fr. fleur) (9)

The learner of Mbay again faces a more complex problem than does the learner of Fijian. In Fijian, all consonant sequences were properly analyzed as complex segments. In Mbay, only the nasal-stop ones are, and they must be distinguished from true clusters in order for the learner to match the phonotactic grammar that a phonologist might come up with (i.e., sonorants are allowed in coda position, and both sonorants and obstruents are allowed in onset position).

Our corpus for Mbay was a digitized version of Keegan’s (1996) dictionary, with 4046 entries (excluding proper names and loans). Our learner arrived at the target analysis of the Mbay inventory in one iteration. Figure 2 visualizes inseparability measures for the top 15 of 119 clusters, in descending order (clusters are on the y-axis for readability). The four prenasalized stops fall well above the threshold of 1 (vertical line). The other consonant sequences are close to zero—even on the second iteration, after the nasal-stop sequences have been unified.

The calculations for Iteration 1 are presented in more detail in Table 10, which demonstrates the large gap between the inseparability measures of nasal-stop sequences and other clusters.

Figure 2: Top 15 inseparability values for various CC sequences at iterations 1 and 2 (Mbay)
Mbay differs from Ngbaka in one fundamental way. In Ngbaka, the learner does not unify its remaining clusters because they are too infrequent. In Mbay, by contrast, most clusters are not unified because they are too separable. Most Mbay clusters are frequent enough to qualify for unification, but they are not unified because the segments that compose them combine relatively freely. The difference between these two otherwise similar cases highlights why it is necessary for a cluster to pass checks for both frequency and inseparability before being unified.

Even though Mbay represents a case where complex segments occur along with clusters, the statistical distribution of complex segments still differs from that of consonant clusters. From Table 10, we can see that the overall frequencies of complex segments and individual segments are similar (all over 100). True clusters are comparatively rare (none over 100). We will see, however, that this is not a necessary feature; some languages have true clusters that are about as frequent as complex segments. What matters is inseparability.

### 3.1.3 Turkish and Hebrew affricates

We finish this section with brief sketches of two additional cases where the arguments for complex segments are fairly clear: Turkish and Hebrew affricates. The learner identifies the affricates traditionally posited for the languages, drawing a clear distinction between them and other CC sequences—which in these languages number in the hundreds. Also, unlike the previous cases, affricates in Turkish and especially Hebrew often combine into clusters with other consonants. Iteration here does not result in unwarranted unification.

Turkish has two affricates, [tʃ, dʒ] (Göksel and Kerslake 2004; Kornfilt 2013). Phonotactically, Turkish is a CVC(C) language, meaning that CC clusters are allowed word-finally and medially, but not initially. As shown in (10), these generalizations hold only if [tʃ] and [dʒ] are complex segments. In normal colloquial Turkish, loanwords with initial clusters have epenthesis, but [tʃ] and [dʒ] are unaffected (e.g., ‘jazz’ is [dʒas] ‘jazz’ not [diʒas] (10c)). The distribution of [dʒ] is restricted compared to [tʃ] (e.g., it cannot occur in final clusters, because it cannot be syllable-final) but it still patterns more like a segment than a cluster.
(10) Turkish phonotactics (from Göksel and Kerslake 2004 ch. 1)

a. kʰara ‘black’  
d. gentʃ ‘young’  
g. sitres ‘stress’ (loan)

b. tʃene ‘chin’  
e. ʃans ‘luck’ (Fr. chance)  
h. kʰiral ‘king’ (loan, kral)

c. dʒas ‘jazz’ (loan)  
f. yst ‘top’  
i. alarm ‘alarm’ (loan)

Our corpus was the Turkish Electronic Living Lexicon (65,828 words, Inkelas et al. 2000; TELL includes paradigms; we used all the wordforms but the results are qualitatively the same with only citation forms). The learner ran one iteration, unifying [dʒ] (insep. 8.74) and [tʃ] (2.62). The next most inseparable cluster, [n d] (0.36), is nowhere near the threshold (Figure 3). After the affricates were unified, a total of 362 distinct clusters remained.

![Figure 3: Inseparability measures for Turkish clusters](image_url)

We now turn to Hebrew, whose one complex segment is [ts]. The arguments for this analysis are laid out in Bolozky (1980). Hebrew allows a range of clusters in word-initial and medial position, but initial clusters can be at most two consonants (with rare exceptions, like [sklesozis] (11q), attested only in loanwords). With respect to this restriction, [ts] functions as a single segment: words like [btsalim] ‘onions’ (11f) and [tsdaka] ‘charity’ (11g) are licit. Hebrew has also borrowed some words with [tʃ] and [dʒ] from English, but their behavior does not clearly motivate a complex segment analysis (Bolozky 1980, Asherov and Bat-El 2019, Asherov and Cohen 2019).

(11) Hebrew phonotactics (from Asherov and Bat-El 2019; we follow them in ignoring voicing assimilation)

a. kvisa ‘laundry’  
g. tsdaka ‘charity’  
m. stsena ‘scene (loan)’

b. tkufa ‘period’  
h. tfuva ‘answer’  
n. lantʃ ‘lunch (loan)’

c. tsfaɾdea ‘frog’  
i. tzuza ‘movement’  
o. tfips ‘chips (loan)’

d. dɡima ‘sample’  
j. tsvita ‘pinch’  
p. dʒins ‘jeans (loan)’

e. psololet ‘waste’  
k. tsnim ‘toast’  
q. sklesozis ‘sclerosis (loan)’

f. btsalim ‘onions’  
l. tmuva ‘yield (n)’

r. *tʃn, dʒv, etc.

We tested our learner on the Living Lexicon of Hebrew Nouns (11,599 words, Bolozky and Becker 2006).
The learner ran one iteration, with the result shown graphically in Figure 4. After the learner identified [ts] (inseparability=1.74), a total of 297 clusters remained un-unified in the corpus. The runner-up, [dʒ], is well below the threshold, with an inseparability of 0.26. A second iteration found no unifiable clusters.

![Figure 4: Inseparability measures for Hebrew clusters](image)

To summarize, we have discussed five cases where our learner identifies the same complex segments that linguists posit on the basis of straightforward phonotactic arguments: Fijian, Ngbaka, Mbay, Turkish, and Hebrew. We now turn to cases where the arguments for complex segments are less clear.

3.2 Adjudicating between complex segments and clusters

The second set of case studies includes languages where complex segments have been posited but are more controversial. We discuss three such cases here: Latin [k w] and [ɡ w] (Section 3.2.1), Russian [t s] and [t c] (Section 3.2.2), and English [tʃ] and [dʒ] (Section 3.2.3). Discussion of a fourth case that falls into this category, Modern Greek [t s] and [d z], is postponed until Section 5.2.2. Unsurprisingly, given the unclear phonological status of these sequences, the learner finds complex segments in some cases and clusters in others. The learner treats Latin [k w] and [ɡ w] as clusters, Russian [t s] and [t c] as segments, and English [tʃ] and [dʒ] as segments (but only when they are transcribed narrowly, with retracted stops).

3.2.1 Latin [k w] and [ɡ w]

The consonant inventory of Classical Latin in Table 11 is adapted from McCullagh (2011:84). Our interest is in the sequences [k w] and [ɡ w], whose status as complex segments is marked as questionable.

There are arguments for a complex segment analysis of [k w] and [ɡ w], but they are not convincing, as discussed in detail by Devine and Stephens (1977: Ch. 9). One argument is that [k w] and [ɡ w] are the only stop-[w] clusters in Latin (no [p w, t w, d w], etc.). As Devine and Stephens point out, this does not

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8We do not include /pʰtʰkʰz/, as according to McCullagh, these were only attested in Greek loans. We also removed a question mark associated with /ŋ/, as a minimal triplet provided by McCullagh (p. 87: [amniː] ‘river’ vs. [anːiː] ‘year’ vs. [aŋniː] ‘lamb’) suggests it is contrastive.
rule out a cluster analysis: “such rules frequently have odd exceptions which complicate [to] no end the clever flow charts of the phonotacticians, and if w is to appear after one stop only, then it is likely that this will be a velar” (1977:90). They cite data from a number of languages, including Thai, whose only stop-[w] sequences are also dorsal, [k w] and [kʰ w], but are analyzed as clusters (on the general preference for labialized dorsals see Section 4.4). A second argument is that the Roman grammarians treated [k w] and [ɡ w] as segments, so we should too. As Devine and Stephens (1977: Ch. 4) carefully lay out, however, the segmental status of [k w] and [ɡ w] has likely been debated since late Republican times. A third argument often given in favor of monosegmental [kw] is that it consistently did not make position in Latin poetry (Devine and Stephens 1977:51-68; see also McCullagh 2011 for a summary). This is in contrast to stop-liquid clusters (e.g. [t r], which sometimes do) and other clusters (e.g. [k t], which always do). We do not think this proves that [k w] is a segment, since there are many other reasons why [k w] might metrify differently from other clusters.9 In sum, it seems that every argument for treating [k w] and [ɡ w] as segments is vulnerable to an entirely reasonable counterargument.

Our corpus for Classical Latin was a list of 22,192 nouns. (The original list was in paradigms; we used all the words. The results did not change when only citation forms were used.) Our learner does not find any sequences that pass the inseparability threshold of 1 (although [n t] comes close). There were 70 clusters in total; Figure 5 shows inseparability values for the top 15.

Our results suggest that [k w] and [ɡ w] were clusters in Classical Latin. Latin is also interesting for a broader reason: in the case studies up to this point, the learner treated many reasonably frequent consonant sequences as complex segments, so it is worth asking whether the learner would insist on finding complex segments even in a language where their motivation is unclear. Latin supplies a sanity check: the learner does not find complex segments in every dataset (see also Modern Greek, discussed in 5.2.2).

### 3.2.2 Russian affricates

Russian is the most phonotactically permissive of the languages we examined: it allows up to five consonants in a row. The traditional analysis of Russian posits two affricates: [ts] and [tʃ]. As we show below, the phonological arguments for them are lacking, so we wanted to see whether the statistical distributions offer a clearer clue to the learner, and indeed they do. Our learner confirms that they are segments.

The inventory we assume (following Padgett 2003; Padgett and Żygis 2007) is given in Table 12. Note that we did not give the learner a chance to consider Russian palatalized Cs for unification. This is because

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9One alternative explanation is that the relevant unit of weight in meter is the interval (Steriade 2012). If so, the different behavior of [k w] tells us that it was shorter than other clusters. This account could also help explain why stop-liquid clusters made position less frequently than other types of clusters; they may have been shorter (see McCrary 2004 for durational data from Italian, and Steriade 2012 for its potential relevance to meter). Another possibility is that [k w] and [t r] were simply syllabified differently; languages are known to syllabify sequences differently depending on sonority (Vennemann 1988; Gouskova 2004).
it is not clear to us how to transcribe the distinction between $C^j$ and $Cj$ in the initial state: Russian has contrasts such as [lʲoːt] ‘ice’ $\sim$ [lʲot] ‘pours’, [aɫbʌm] ‘volume’ $\sim$ [ɡrʲibom] ‘we row’, so transcribing all as [C j] would neutralize this distinction. (One possibility would be to transcribe the [j]s with different lengths, so [b j] vs. [b jː], since articulatory studies such as Kochetov 2006:575 find the difference to be one of timing. This would likely result in unification of all palatalized consonants as short [j] would be unattested elsewhere.)

<table>
<thead>
<tr>
<th>labial</th>
<th>dental</th>
<th>(alv-)palatal</th>
<th>retroflex</th>
<th>velar</th>
</tr>
</thead>
<tbody>
<tr>
<td>stops</td>
<td>p, b, p', b'</td>
<td>t, d, t', d'</td>
<td>k, g, k', g'</td>
<td></td>
</tr>
<tr>
<td>affricates</td>
<td>ts</td>
<td>tɕ</td>
<td></td>
<td></td>
</tr>
<tr>
<td>fricatives</td>
<td>f, f', v, v'</td>
<td>s, z, s', z'</td>
<td>ɕ:</td>
<td>s, z</td>
</tr>
<tr>
<td>nasals</td>
<td>m, m'</td>
<td>n, n'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>liquids</td>
<td>l, l', r, r'</td>
<td>j</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 12: Inventory of Russian contrastive consonants

The phonological analysis of [ts] and [tɕ] as affricates in Russian is neither questioned nor supported by argumentation in most sources. Trubetzkoy (1939) is the exception. He supplies a phonetic argument, claiming that [ts] and [tɕ] are durationally more similar to simplex segments than to clusters (1939:58). But his intuitions have not (to our knowledge) been supported by any systematic experimental research, and Trubetzkoy casts doubt on his own argument by noting that the durations of simplex segments vary...
Trubetzkoy also suggests that [ts] and [tɕ] have the distribution of single segments, since they can occur in word-initial position. But so can many other consonant-fricative sequences in Russian, as shown in (12). Moreover, it is not obvious why the voiceless [ts] and [tɕ] are treated as segments but the voiced stop-fricative sequences are not. Word-initial [dz] occurs in Polish and Belarusian loans (such as (12o)), and [dz] occurs when English [dʒ] is borrowed (12n). Furthermore, the inclusion of just [ts] and [tɕ] leads to a less symmetrical inventory, since singleton stops and most singleton fricatives contrast with their voiced counterparts but affricates do not. Thus, based on Trubetzkoy’s symmetrical inventory heuristic, Russian [ts] and [tɕ] might be better analyzed as clusters.

(12) Russian phonotactics

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>tsina</td>
<td>‘price’</td>
<td>h</td>
<td>ksvʼinʼje</td>
</tr>
<tr>
<td>b</td>
<td>teç</td>
<td>‘nonsense’</td>
<td>i</td>
<td>kxařʼku</td>
</tr>
<tr>
<td>c</td>
<td>vʼetcir</td>
<td>‘evening’</td>
<td>j</td>
<td>kxvalʼe</td>
</tr>
<tr>
<td>d</td>
<td>rʼetc</td>
<td>‘speech’</td>
<td>k</td>
<td>kfrantsii</td>
</tr>
<tr>
<td>e</td>
<td>agurʼets</td>
<td>‘cucumber’</td>
<td>l</td>
<td>pšino</td>
</tr>
<tr>
<td>f</td>
<td>tsvʼet</td>
<td>‘color’</td>
<td>m</td>
<td>mختصʼija</td>
</tr>
<tr>
<td>g</td>
<td>telʼen</td>
<td>‘member’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>n</td>
<td>džinsi</td>
<td>‘jeans (Eng.)’</td>
<td>o</td>
<td>dzeržinskʼij</td>
</tr>
<tr>
<td>p</td>
<td>gzelʼ</td>
<td>‘Gzhel village’</td>
<td>q</td>
<td>vʼitšatʼ</td>
</tr>
<tr>
<td>r</td>
<td>imʼits</td>
<td>‘image (Eng.)’</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

We can supply (and refute) one more argument for affricates: they alternate with segments, as in [krʼuk] ‘hook (sg)’ ~ [krʼuťč-ja] ‘pl’, [durak] ‘fool’ ~[durats-kij] ‘foolish’. The problem with this argument is that Russian segments also alternate with uncontroversial clusters; e.g., [pabež-d-il] ‘he won (perf.)’ ~ [pabež-d-al] ‘he won (imperf.)’. If the learner uses alternations as a cue for unifying some clusters into segments, then it would still need some heuristics to decide which clusters to unify.

In short, it is not obvious to us that an analyst without preconceptions about Russian would posit the particular affricates of the traditional analyses.

We tested two digital dictionaries: Zaliznjak (1977, 93,392 words) and Tikhonov (1996 101,531 words, reported here). The learner unified [tɕ] in the first iteration and [ts] in the second. The results are shown graphically in Figure 6. The more inseparable [t c] (insep= 2.02) occurs 14,248 times; [t] occurs 64,867 times and [c] occurs 18,028 times. On the second iteration, [t s] rises from 0.99 to 1.42; it occurs 17,707 times, with [t] appearing 50,622 times and [s] 56,846 times. Note that even though both subparts of [ts] are frequent, the frequency of [t s] itself is high enough to drive its inseparability up. The next most inseparable sequence was [s kʲ] (inseparability=0.59 on the first iteration, and 0.66 on the second iteration; [s t] rises to 0.93 after [ts] is unified).

We transcribed the Russian orthography into IPA, replacing <ц, ч> with [t s, t ɕ]. The other source of [ɕ] was <щ>, which we transcribed as [ɕ] (it is usually analyzed as long, as in our Table 12). Transcribing it as [ɕː] would have made it even easier for the learner to find [tɕ], because then short [ɕ] would not occur outside the affricate.
This result suggests that the best argument for the single-consonant analysis of Russian [ts, tc] is their distribution. Russian illustrates another important point: it isn’t raw frequency that cues complex segment status but inseparability. Some of the clusters in Russian are very frequent: compare [s t] (8,862 occurrences) vs. [f] (4,082 occurrences) or [fʲ] (1865 occurrences). Russian shows that merely being a frequent sequence is not enough to qualify as a complex segment. It must be relatively inseparable as well.

### 3.2.3 English affricates

We wanted to test English because its phonology has been studied in more detail than any other language, and the phonotactics are well-understood (Jones 1918; Scholes 1966; Chomsky and Halle 1968; Kahn 1976; Selkirk 1982; Borowsky 1986; Moreton 2002; Daland et al. 2011, a.o.). Just as in Russian, the phonotactic arguments for the traditional analysis of the inventory are problematic, but our learner can identify the two affricates [tf, dz] when given nuanced evidence.

The traditional analysis of English is that [tf, dz] are complex segments but [t s, d z] are clusters (Jakobson et al. 1952:43, Chomsky and Halle 1968:223, and virtually any textbook). The usual phonotactic argument for this asymmetry is that [t s, d z] do not occur word-initially (aside from careful pronunciations of loanwords such as tsunami; see e.g., Ladefoged 1996). But this asymmetric treatment of alveolars and postalveolars is questioned as far back as Jones (1918), who argues that all are clusters. Under the traditional analysis, the explanation for [t s] and [d z] not occurring in initial position is that they are clusters, and stop-sonorant clusters are not allowed in initial position. But this is unsatisfying, as any characterization of English phonotactics must include statements about individual singleton consonants being banned from initial position: it could be the case that [ts] and [dz] are single segments but banned from initial position, just like [ŋ]. The traditional analysis also has difficulty explaining why [tf] cannot combine with other consonants in initial position. English [tf] patterns differently than both [ʃ] and [t], which can combine with approximants: [ʃ w, ʃ l, t w] but not *[tʃ w, *tʃ l] (cf. Hebrew [ts], which clusters like simplex segments). Another argument for treating [t s] and [d z] as clusters is that they are often heteromorphemic (Ladefoged 1996). This also rests on shaky ground: [t s] does occur in monomorphemes such as chintz, pizza. Once again, it is not clear that an analyst without preconceptions would arrive at the traditional analysis of English on the basis of phonotactics alone—and it is even less clear what evidence the English
learner would use.

We tried two corpora: Celex (Baayen et al. 1993, 72,969 words) and the Carnegie Mellon Dictionary (version of Hayes and White 2013). We describe the Celex runs here, though we got the same qualitative results on CMU. We tested two versions of the corpus. First, we transcribed the postalveolar affricates narrowly, with retracted "allophones", [cʃ] and [ɟʒ] (the retracted diacritics [t̠, d̠] are more appropriate but harder to see). Second, we tried regular alveolar [t] and [d]. Celex indicates morpheme boundaries (as syllabification) in its transcriptions, so we could even differentiate acoustically distinct sequences: [tʃ] is alveolar-postalveolar in courtship, but postalveolar-postalveolar [cʃ] in ketchup.

When trained on the homorganic transcriptions, our learner identifies [cʃ, ɟʒ] as affricates on the first iteration and finds no other complex segments on the second iteration. In both iterations, [t s] is well below the threshold (Fig. 7).

This result is unsurprising, as the setup is rigged in favor of finding the affricates; [c] and [ɟ] only occur as part of [cʃ] and [ɟʒ]. The difference in their inseparability measures is due to the differing frequencies of singleton [ʃ] and [ʒ]; [ʒ] is far rarer (see Table 13). Note also that the cross-morpheme and non-homorganic [tʃ] has an inseparability of 0 ([dʒ] is not included as no such sequences exist). No other clusters approach the inseparability threshold on either iteration, which indicates that aside from the affricates, consonants in English combine relatively freely.

<table>
<thead>
<tr>
<th></th>
<th>inseparability</th>
<th>N(C1C2)</th>
<th>N(C1)</th>
<th>N(C2)</th>
<th>p(C1C2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ʃ ʒ</td>
<td>10.61</td>
<td>4002</td>
<td>4002</td>
<td>4332</td>
<td>&lt; .001</td>
</tr>
<tr>
<td>cʃ</td>
<td>3.42</td>
<td>2730</td>
<td>2730</td>
<td>9162</td>
<td>&lt; .001</td>
</tr>
<tr>
<td>tʃ</td>
<td>0.00</td>
<td>35</td>
<td>36312</td>
<td>9162</td>
<td>&lt; .001</td>
</tr>
</tbody>
</table>

Table 13: English inseparability calculations for Iteration 1 under narrow transcriptions

When the learner is trained on broadly transcribed data, [dʒ] but not [tʃ] qualifies for unification (see Figure 8). This difference between the two sequences is again due to the overall rarity of [ʒ] (see Table...
Both [t] and [ʃ] are fairly frequent, so the inseparability of [tʃ] is below 1. As was the case for the narrowly transcribed simulations, no further clusters qualify for unification on the second iteration.

To conclude, the quantitative support for the affricate analysis of English [tʃ] is weaker than in other languages. In Fijian, the affricates are inseparable because their fricative portions do not occur as singletons. It doesn’t matter how narrowly their stop portions are transcribed, because the affricates are inseparable either way. In Russian, the affricates are frequent enough to counterbalance the frequency of their component parts, and it is not necessary to provide the learner with narrow transcriptions (e.g., [tʲɕ] instead of [t ɕ]; when we transcribed Russian this way, the results did not change). By contrast, [tʃ] in English is not frequent enough to counterbalance the individual frequencies of [t] and [ʃ], so the learner fails to unify it without being given more detailed phonetic information. Thus, Russian and English are similar in that neither provides strong phonotactic evidence for complex segments. The difference is that, in English, the distributional evidence is more subtle.

### 3.3 New predictions: Sundanese nasal-stop sequences

We next describe a case where our learner’s posited segment inventory diverges from the inventory proposed by analysts. Only one of the languages we have investigated—Sundanese—clearly falls into this group. Although Sundanese nasal-stop sequences are occasionally characterized as complex segments (Blust 1997:170), it is not clear that there is any evidence for treating them as such. While none of the
descriptive work on the language (Robins 1957, 1959; Cohn 1992) explicitly discusses the question of segmenthood, there are hints throughout that these authors assume they are clusters. Robins (1957) provides a CV representation of [sunda] as CVCCV and [ŋimpi] as CVCCV (p. 89), and refers to them as sequences (his fn. 1). Cohn (1992) does not include them in her posited inventory, and describes nasal-stop sequences as split across a syllable boundary (p. 205). Nonetheless we were interested in testing our learner on Sundanese, as it is a case where different claims have been made regarding the segmental status of nasal-stop sequences.

The uncontroversial consonants of Sundanese are in Table 15. Following Cohn (1992:205), we treat /s/ as palatal and /w/ as labial. The distribution of [ʔ] is largely predictable (see Robins 1959:341-342) so, again following Cohn, it is included in parentheses.

<table>
<thead>
<tr>
<th>labial</th>
<th>coronal</th>
<th>palatal</th>
<th>velar</th>
<th>glottal</th>
</tr>
</thead>
<tbody>
<tr>
<td>stop</td>
<td>p, b</td>
<td>t, d</td>
<td>c, j</td>
<td>k, g</td>
</tr>
<tr>
<td>nasal</td>
<td>m</td>
<td>n</td>
<td>ŋ</td>
<td>ŋ</td>
</tr>
<tr>
<td>fricative</td>
<td>s</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>liquid</td>
<td>l, r</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>glide</td>
<td>w</td>
<td>j</td>
<td></td>
<td>h</td>
</tr>
</tbody>
</table>

Table 15: Sundanese consonant inventory following Cohn (1992)

Cohn (1992:205) describes the phonotactics of Sundanese roots as follows. Any consonant can occur as a singleton onset. A word-final coda can be any consonant except [c] and [j]. More relevant here are the constraints on clusters: complex coda are infrequent (but stop-liquid onsets do occur word-medially), and while coda-onset combinations usually consist of homorganic nasal-stop sequences, the medial coda slot can be occupied by /r/ or another consonant as well.

We trained our learner on a digitized version of Lembaga Basa and Sastra Sunda (1985), a monolingual Sundanese dictionary (13,405 headwords; a further 2,923, explicitly marked as loans, were excluded). In addition to the segments in Table 15, the dictionary included words that contained [f], [v], and [z] (likely unmarked loans, like *afghanistan*); these segments were thus added to the feature table and assigned the appropriate distinctive features. The only way in which our transcriptions deviated from those provided by the dictionary is that all palatal nasal-stop sequences were transcribed with /ɲ/ (rather than the dictionary’s n), in accordance with Cohn’s observation that medial nasal-stop sequences are homorganic.

Our learner found 188 distinct CC sequences on the first iteration. On this first iteration, seven sequences qualify for unification: [ɲ c], [ɲ d], [ɲ j], [m b], [m p], [n t], and [ŋ k]. The learner unifies these sequences, and runs the procedure again. On the second iteration, the eighth and only remaining nasal-stop sequence, [ŋ g], now qualifies for unification. All other clusters fall below the threshold. On the third iteration, no sequence passes the threshold of 1: [ŋ s] rose to 0.65, and all the other sequences are lower. The overall results are summarized graphically in Figure 9, which plots the 15 most inseparable sequences in each iteration.

In sum, our learner finds matched sets of voiced and voiceless prenasalized stops at all places of articulation. This result would require characterizing Sundanese as having a phonotactic ban on prenasalized stops in initial position (Cohn and Riehl 2016:5), but phonotactic restrictions on initial segments are not unheard of (i.e. English [ŋ]). The learner’s conclusion thus mirrors descriptions that treat the voiced series as complex segments, but goes beyond these descriptions by analyzing the voiceless nasal-stop sequences as segments as well.

This latter point is worth addressing further, in light of Riehl’s (2008:52–55) claim that prenasalized
voiceless stops (NTs) do not exist. One argument is that NTs are rare. The other is that languages allowing NT sequences necessarily have voiceless stops in their inventory, so the sequences are always separable. This latter observation has been contested by Stanton (2016:1091), who notes that Makaa (among other languages) is recorded as having voiceless prenasalized /mp/ but not /p/ as part of its inventory (Heath 2003). This means that /mp/ is inseparable and would necessarily be analyzed as unary under Riehl’s criteria. Regarding the first argument, we endorse Riehl’s (pp. 53–54) speculation that “the presumed dispreference for [NT] sequences in general […] combined with the relatively small number of languages that contain prenasalized segments of any kind, results in their rarity” (see Hayes and Stivers 1996, Pater 1999, and our Section 4.4). As we explain in the next section, under our analysis, the typology of complex segments is predicted to mirror the typology of the same-phone clusters.

Our learner’s analysis of Sundanese allows us to make sense of Cohn and Riehl’s (2016) observation that “the distribution of NDs completely parallels that of NTs” (p. 37). This observation supplies an argument against analyses that accord only NDs segmental status. But if both types of nasal-stop sequences are in fact complex segments, then the observed parallels in their distribution are less surprising.

4 Typology

Coupled with additional assumptions, our proposal makes predictions for the typology of complex segments. We mainly focus on generalizations about their size, as these have been addressed by other proposals (Section 4.1), and the typology of complex segment size and cluster size is well understood (Section 4.2). Section 4.3 is a case study of Shona, which is typologically unusual in allowing four-part complex segments. Section 4.4 briefly discusses several generalizations about the composition of complex segments.
4.1 Theories of limitations on complex segment size

Typologically, complex segments are often composed of two subparts (e.g. [mb], [ts]), less commonly three (e.g. [ŋdʒ]), and rarely four (e.g. [ŋdʒw]). Some proposals capture these generalizations by stipulating limits on representation. Aperture theory (Steriade 1993) proposes that complex segments have maximally two positions to which features can dock. Under this proposal, it is possible to represent a segment like [mb] or [ts], but not a segment like [tʃkw], which would necessitate at least three docking sites. The idea is then that complex segments consisting of more than two sequentially ordered nodes are representationally impossible, or excluded from the learner’s hypothesis space.

Q theory (Inkelas and Shih 2013, 2016; Garvin et al. 2018; Shih and Inkelas 2018, 2019; Schwarz et al. 2019, a.o.) imposes similar limitations on the size of complex segments. In Q theory, each segment consists of sequenced subsegments. Most work on Q theory assumes that there can be at most three subsegments: “Q Theory makes the strong prediction that a canonical segment can have up to three, but no more than three, featurally distinct and uniform phases” (Shih and Inkelas 2019:3). But this is apparently not an essential component of the theory. Some propose to extend the limitation in response to evidence that four or more subparts are necessary: as claimed by Schwarz et al. (2019:1), “Q theory has the flexibility to vary [the number of allowable subsegments], provided there is phonological motivation to do so”.

While these proposals capture limitations on the size of complex segments, they do so by stipulation: there is no independent reason why a complex segment should be limited to two or three subparts. Our theory of complex segments, by contrast, provides a potential explanation. If complex segments are clusters unified on the basis of their statistical distributions, then large complex segments must be rare because large clusters are rare, both within and across languages. This generalization about clusters is well-established in typological research, as we show next.

4.2 Rarity of long consonant clusters

Typologically, the bigger the consonant cluster, the less common it is. Gordon’s (2016:91) study of syllable structure in a sample of 97 languages gives us some idea of the maximum number of consonants that syllables can accommodate, cross-linguistically. We can use his results to estimate the maximum cluster size allowed across these languages, assuming no constraints on combination. In a language that allows two-membered onsets and two-membered codas, for example, the maximum cluster size will be four (VCC.CCV). The number of languages per predicted maximum cluster size, given Gordon’s survey data, is in (13). A minority (30/97) are predicted to allow 4-membered or longer clusters.

<table>
<thead>
<tr>
<th>Predicted maximum cluster size, calculated from Gordon 2016:91</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max cluster size</td>
</tr>
<tr>
<td>No. of languages</td>
</tr>
</tbody>
</table>

Large consonant clusters are rare not only cross-linguistically but also within languages. Even for the 30 languages in (13) where the predicted maximum cluster size is 4–6, the learner would probably rarely see clusters of this length. For example, our Russian corpus of 101,531 words (see 3.2.2) contains 289,830 intervocalic consonant sequences (assuming that affricates are complex segments, not clusters). Russian has clusters up to five Cs, but they only occur 31 times in our corpus. As is evident from (14), single consonants and CC clusters are far more common.
A corpus study of 16 languages by Rousset (2004) makes the same point: there is likely an inverse correlation between cluster length and frequency of attestation. Kannada, for example, allows CC onsets and codas, meaning the maximum cluster length in this language is four. But these four-consonant clusters are likely infrequent: based on the frequencies of syllables with complex onsets and codas, four-consonant clusters are expected to constitute only .001% of all intervocalic consonant clusters. The rest of the languages in Rousset’s study make the same point; see her p. 116 for details.

4.3 Shona: where long complex segments are motivated

Our approach predicts that a language could have four-part, five-part or longer segments if clusters of this length qualify for unification. This is the case for Ngbaka’s [ŋmɡb] (Section 3.1.1), and also for a number of complex segments in Shona (Doke 1931; Fortune 1980; Maddieson 1990; Kadenge 2010; Mudzingwa 2010). We focus on the Zezuru dialect as it is among the best-described. Its simplex consonants are in Table 16.

According to Fortune (1980) and others, the basic phones can combine into affricates [pf, bv, ts, dz, tj, dʒ, ts, dz], prenasalized consonants [mb, nd, nz, əɡ, . . .], and velarized consonants [tw, dw, sw, jw, n̥w, rw, mw . . .]. Zezuru also has complex coronal-velar and labial-coronal segments: three-part segments like [dʒɡ, tʃk, mbʃ], and four-part segments like [dʒɡw, tʃkw]. Phonotactically, Zezuru is (C)V (Kadenge 2010): complex segments occur both initially and medially. Evidence for this analysis of Zezuru phonotactics comes from loanword adaptation, where consonant clusters such as [ŋ l], [ʃ r] are broken up by epenthesis (Maddieson 1990:27; two examples are [ma-ɡirazi] from English ‘glasses’, [mu-purangga] from Portuguese prancha ‘gum-tree’).

To see if our learner would find these longer complex segments, we trained it on Duramazwi ReChisona, an electronic dictionary (15,830 entries, Chimhundu 1996). We converted the Shona orthography into Zezuru transcriptions following Fortune (1980). Over four iterations, our learner finds many complex segments (41 total). We only show the counts for four- and five-consonant sequences in (15). The learner

The frequencies are: 75.52% CV, 0.38% CCV, 3.43% V, 2.45% VC, 0.03% VCC, 17.91% CVC, and 0.27%. The probability of a four-consonant sequence was calculated by adding the probability of VCC.CCV to the probability of CVCC.CCV, as these are the two ways of creating a four-consonant cluster.

### Table 16: Zezuru: simplex consonants (Fortune 1980)

<table>
<thead>
<tr>
<th></th>
<th>labial</th>
<th>alveolar</th>
<th>postalveolar</th>
<th>whistled</th>
<th>velar</th>
<th>glottal</th>
</tr>
</thead>
<tbody>
<tr>
<td>stops</td>
<td>p, b</td>
<td>t, d</td>
<td>k, g</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>fricatives</td>
<td>f, v</td>
<td>s, z</td>
<td>f, ʒ</td>
<td>s, ʒ</td>
<td></td>
<td>f</td>
</tr>
<tr>
<td>nasals</td>
<td>m, m̥</td>
<td>n, n̥</td>
<td>n̥</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>liquids</td>
<td>r</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>glides</td>
<td>w, v</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
unifies all but [ɲ d ʒ ɡ w]. Its inseparability is above 1 on the final iteration, but its frequency is indistinguishable from 0.

(15) Counts for Zezuru four- and five-part segments

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Count</th>
<th>Sequence</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ɲ d ʒ ɡ]</td>
<td>42</td>
<td>[t ʃ k w]</td>
<td>12</td>
</tr>
<tr>
<td>[t s k w]</td>
<td>37</td>
<td>[d ʒ ɡ w]</td>
<td>6</td>
</tr>
<tr>
<td>[d z ɡ w]</td>
<td>26</td>
<td>[ɲ d ʒ ɡ w]</td>
<td>1</td>
</tr>
<tr>
<td>[n z ɡ w]</td>
<td>25</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Zezuru Shona illustrates two points. First, our learner has no trouble finding four-part segments when they are motivated by the data; this would be impossible for a learner hampered by the representational assumptions of Aperture or Q theory (if limited to three subsegments as in Shih and Inkelas 2018). Second, the likely reason why five-part and longer complex segments are not attested is because five-consonant sequences are rare, even in languages like Russian and Shona where they are in principle licit.

4.4 Other predictions: composition

Our proposal might also explain other aspects of the typology of complex segments. In particular, there are indications that complex segments and clusters are similar not only in size but in composition. This follows if (as we assume for present purposes) the constraints that hold of the internal content of these sequences are the same, regardless of whether they have been unified or left as clusters.

Two links between the composition of clusters and complex segments has already been mentioned: (1) there is an affinity between dorsals and [w] (Section 3.2.1), and (2) there is a dispreference for voiceless nasal-stop sequences (Section 3.3). We discuss those in more detail here.

The dorsal-[w] affinity is part of a broader pattern of dorsal-labial interactions in clusters and complex segments (Ohala and Lorentz 1977). When languages have labialized consonants, they will often have a gap of precisely the same combinations that are ruled out as clusters in other languages. For example, Tswana, a close relative of Shona, has a series of complex labialized segments including [xw], [ny], [kxw], [sw], etc. Labialization is contrastive on all dorsals, some coronals, but no labials—Tswana has [p] but not [pw] (Tlale 2005). In this, Tswana differs from Shona, which does have [bw], [mw], etc.. Tswana is the complex segment analog of English, whose word-initial stop-[w] clusters are dorsal or coronal (queen, tweak) but not labial (Selkirk 1982; Moreton 2002). These patterns follow if a single set of constraints governs combinations of various places of articulation with a [w]-like gesture, regardless of whether the sequences are analyzed as complex segments or clusters.

There is likewise a well-documented typological dispreference for nasal-voiceless-stop (NT) clusters (Pater 1999; Hayes and Stivers 1996, et seq.). For segments, this dispreference manifests in the rarity of voiceless prenasalized stops. Maddieson and Ladefoged (1993:256) note that only 8 languages in UPSID have NT stops (compared to 55 with some kind of prenasalized consonant). Our proposal can make sense of these parallels between NT clusters and NT complex segments if the same constraints on postnasal voicing govern both. Moreover, if NT clusters are rarer than ND ones—either cross-linguistically or within a language—12—we would expect NT to be unified less frequently.

Other links between the typologies of prenasalized stops and nasal-stop clusters might also be explained this way. For example, the vast majority of prenasalized consonants are homorganic (the two heterorganic examples we are aware of are Mbay’s [nj] and Vouté’s [nb]; see Guarisma 1978 for the latter).

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12These statistical trends do not have to hold in any given language, of course. In our English corpus, [n t] and [m p] are both more common and more inseparable than [n d] and [m b] respectively. But in English, other things are at play: for example, [m p] is allowed word-finally, but [m b] is not (Kaplan 2007).
which can be linked to the common requirement that a nasals assimilate in place to a following consonant (Mohanan 1982; Ito 1986; Padgett 1995, and many others). This requirement holds as a statistical trend even in languages that allow both heterorganic and homorganic nasal-stop sequences—in languages like this for which we have corpora (Yindjibarndi, Wargamay, Russian), the homorganic sequences are more frequent. In Yindjibarndi, Wordick’s lexicon contains a total of 574 homorganic nasal-stop clusters and 160 heterorganic clusters (Stanton 2019). Dixon (1981:23) reports that in Wargamay, homorganic nasal-stop clusters are four times more common than heterorganic ones. Russian also has more homorganic clusters such as [n t, n tʲ] (2,386 occurrences in our corpus) and [m p, m pʲ] (548 occurrences) than heterorganic ones such as [m k, m kʲ] (197 occurrences).

On a more general note, constraints on consonant sequencing could explain a number of generalizations about the typology of complex segments. For example, [nl] and [kw] are fairly frequent in the inventories of the world’s languages, but [nl] is—to our knowledge—unattested (Maddieson and Ladefoged 1993:253-254). This would follow if [nl] were a rarer cluster than [nd] and [kw]. Exploring these links rigorously requires quantitative typological research, which has not been undertaken systematically. But we predict that such research should reveal the composition of complex segments and clusters to be similar. In this way, our proposal allows us to begin to answer a broader question (previously addressed by Herbert 1986; Steriade 1993, a.o.): why are only certain combinations of consonants attested as complex segments?

5 Alternatives

We have advocated for an approach in which learners posit complex segments on the basis of the transitional probabilities of consonant sequences. This section discusses two alternatives. In Section 5.1 we discuss the possibility that learners construct complex segments so as to simplify the phonotactic grammar, and show that such an approach makes incorrect predictions regarding the segmental inventories of English and Russian. In Section 5.2 we explain why we doubt that learners use phonetic information as a general strategy for identifying complex segments.

5.1 The phonotactic alternative

Phonological arguments for complex segments often rest on phonotactic argumentation—we have detailed such arguments throughout our case studies. Here, we consider the possibility that learners use phonotactics to decide which sequences are complex segments (as hypothesized explicitly by Herbert 1986). Perhaps the learner tries a phonotactic grammar with the cluster representation and a phonotactic grammar with the complex segment representation for each candidate sequence, and evaluates the fit to see if there is an improvement. This strategy does not work, for a fairly intuitive reason: phonotactic grammars are always improved when they have access to shortcut representations for certain sequences. We focus in this section on what the phonotactic procedure might look like for English and Russian. For these two languages, the phonotactic strategy leads to the questionable conclusion that they have all sorts of complex segments that have never been posited for them.

Devising a phonotactics-based strategy for learning complex segments requires nontrivial decisions about structuring the hypothesis space. Since the learner does not know in advance what types of complex segments its language could have, it would need to navigate through a lot of possibilities. Does English have prenasalized stops in words such as bingo and gumbo? Should the learner consider labiovelars, such as [kp, gb] in jackpot and rugby? Since English has potential affricates ([tʃ, dʒ, ts, dz]), does the learner attempt a complex representation for all of them, or does it try one at a time? If they are tried in order, how is the order determined? What about possible three- and four-part complex segments (e.g., [nʃw, ndʒw] in inch worm and binge-watch)?
We set those questions aside, and tested the phonotactics-based strategy by manually creating progressively more elaborate representations, and training the UCLA Phonotactic Learner (Hayes and Wilson 2008) on the resulting datasets. In order to assess the resulting phonotactic grammars, we needed a measure of best fit. We used two such measures: (i) the log probability of the data given the grammar induced by the learner; and (ii) a generality measure, which counts up how many segments, on average, each constraint in the grammar refers to. Log probability is calculated by the learner for the entire grammar after each constraint is added (see Hayes and Wilson 2008:386–387); we use the final, highest value. Generality seems to us to correlate with a feature of good phonological grammars: their constraints are maximally general. For example, in Fijian, being able to refer to complex consonants allows the phonotactic grammar to make a simple generalization: [-syll][-syll] sequences are not allowed. If these segments were not represented as segments, the learner would have to induce constraints against all the un(der)attested consonant combinations, and therefore its constraints on average would be less general. Log probability and generality are correlated but not identical, as shown below.

We tested this approach on English, Russian, Fijian, Ngbaka, and Mbay, using the same corpora described in Section 3. In all the languages, the grammars trained on learning data with complex segments that are posited for them by linguists achieve a better fit to the learning data. Thus, in English, representing [tʃ, dʒ] as affricates allows the learner to posit more general constraints and to describe attested vs. unattested sequences with a higher log probability. For Fijian, the improvement is striking and pronounced; the more complex the segments in the learning data, the better the fit and the simpler the constraints. The trouble is, when we transcribed English with additional complex segments (e.g., we transcribed *gumbo* with a prenasalized stop [mb]), still more improvement resulted, as shown in (16). The UCLA Phonotactic Learner achieved the best fit on the version of English with the segments in (16f), in addition to the usual singleton segments. Each of the six datasets in (16) assumes a different inventory of complex segments. Simulation results are ordered from worst fit to best (by Generality); there is a clear positive correlation between the number of complex segments assumed and the grammar’s fit.

(16) Results for English phonotactic simulations assuming different complex segment inventories

<table>
<thead>
<tr>
<th>Complex segments</th>
<th>No. of constraints</th>
<th>Generality</th>
<th>Log probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. –</td>
<td>64</td>
<td>7.21</td>
<td>1,341,862</td>
</tr>
<tr>
<td>b. [tʃ, dʒ]</td>
<td>53</td>
<td>7.40</td>
<td>1,374,595</td>
</tr>
<tr>
<td>c. [ts, dz]</td>
<td>53</td>
<td>7.40</td>
<td>1,355,595</td>
</tr>
<tr>
<td>d. [mb, nd, ŋɡ, mp, nt, ŋk]</td>
<td>60</td>
<td>7.82</td>
<td>1,379,973</td>
</tr>
<tr>
<td>e. [ts, dz, tʃ, dʒ]</td>
<td>52</td>
<td>8.58</td>
<td>1,382,844</td>
</tr>
<tr>
<td>f. [mb, nd, ŋɡ, mp, nt, ŋk, ts dz, tʃ, dʒ, ntʃ, nts, ndʒ, ndz]</td>
<td>59</td>
<td>10.14</td>
<td>1,413,231</td>
</tr>
</tbody>
</table>

The same is true for Russian: the grammar with the best fit was obtained by transcribing Russian with prenasalized stops and affricates (17). This result is phonologically dubious. The vast majority of homorganic nasal-stop sequences in Russian are in words of foreign origin; it seems unlikely that Russian speakers represent them as complex segments.
Results for Russian phonotactic simulations assuming different complex segment inventories

<table>
<thead>
<tr>
<th>Complex segments</th>
<th>No. of constraints</th>
<th>Generality</th>
<th>Log probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. [ts, dz]</td>
<td>53</td>
<td>9.67</td>
<td>1,763,283</td>
</tr>
<tr>
<td>b. –</td>
<td>49</td>
<td>9.68</td>
<td>1,755,013</td>
</tr>
<tr>
<td>c. [tc, dz]</td>
<td>53</td>
<td>10.15</td>
<td>1,761,691</td>
</tr>
<tr>
<td>d. [ts, dz, tc, dz]</td>
<td>55</td>
<td>10.16</td>
<td>1,775,687</td>
</tr>
<tr>
<td>e. [ts, dz, tc, dz, nt, nt¹, nd, nd¹, nts, ntc, ndz, mp, mp¹, mb, mb¹]</td>
<td>58</td>
<td>13.15</td>
<td>1,788,231</td>
</tr>
</tbody>
</table>

There are several reasons for this bizarre result. One is due to a design feature of the UCLA Phonotactic Learner: it does better when words are shorter (Daland 2015). Rewriting clusters as single segments reduces the average number of segments per word, so the learner has an easier time matching the attested distributions. This computational gain comes at a cost, since adding complex segments increases the number of natural classes and therefore constraints for the learner to sort through, but as long as that limitation can be overcome, shorter words automatically improve the learner’s chances of fitting the data.

Another, more phonologically interesting reason is that rewriting certain clusters as segments allows the learner to capture gaps in the data in a very general way. To give a straightforward example, recall Ngbaka, whose complex segment inventory is [mb, nd, nz, ŋg, ŋm, ŋmgb, kp, gb, nw, vw]. If the learner sees these consonant sequences as segments, it can posit a very general constraint, *[−syll][−syll]$, as other clusters are marginal. If the learner sees them as clusters, however, it must induce a much larger set of constraints to characterize limitations on the set of acceptable clusters. These constraints include *[−son][+cor]$, *[−son, +lab][−syll]$, *[−syll, +cont][+cons] (no continuant-initial clusters except [v w]), as well as a host of others. Thus, complex segments allow the learner to characterize restrictions on clustering with more generality.

Though the set of possible clusters in English and Russian is much larger, similar logic factors into the results in (16) and (17). If the English learner is exposed to a corpus where homorganic NCs are represented as prenasalized stops, for example, it can posit a very general constraint, *[+nas][−son]$, to explain why the heterorganic ones are rare. Without this option, it would have to posit a set of constraints banning each type of heterorganic NC (e.g. *[+nas, +lab][−son, +dor]$, and so on; see Wilson and Gallagher 2018). And because the UCLA Phonotactic Learner searches unigram constraints before bigrams or trigrams, treating certain consonant sequences as segments makes it easier for the learner to discover constraints that hold over those sequences. The English grammar in (16f) includes a constraint against prenasalized affricates, since those are rare in the language. The Russian grammar (17e) includes a constraint against prenasalized stops and affricates—again, comparatively rare in the data. Indeed, the jump in log probability and constraint generality was greater between the affricate version of Russian and the affricate+prenasalized stop version than between the all-clusters version and the affricates version; this is because affricates are not that restricted compared to other consonants. So in fact there is a kind of perversity in this feature of the phonotactic approach. The more rare and restricted the complex segment, the better the fit.

We argued above that the phonotactic arguments for affricates in English and Russian are not as convincing as the statistical evidence supplied by the languages. The fact that the phonotactic learner performs best in precisely the situations where the distributional evidence for complex segments is lacking casts a serious doubt on phonotactic reasoning as a learning theory of complex segments.

### 5.2 Learning complexity from phonetics

It has been often hypothesized that complex segments differ phonetically from same-phone clusters—especially in duration (Trubetzkoy 1939 et seq.). Sagey (1986:79) notes that “if contour and complex seg-
ments are phonologically associated with single timing units [...] we would expect them to have the phonetic length of single consonants, rather than the length of consonant clusters, which occupy two timing units”. Herbert (1986:10) defines prenasalized consonants as “exhibit(ing) the approximate surface duration of ‘simple’ consonants in those language systems within which they function.” If this link between segmental status and duration is universal, then we might expect learners to exploit it: the learner might have a bias to unify short consonant sequences, in addition to (or instead of) inseparable ones. But while this correlation between segmental status and duration is often hypothesized, it has received little convincing support. In our view, the existing phonetic research raises more questions than it answers.

The following subsections discuss two reasons why we doubt that a universal correlation between segmenthood and duration exists, or that it could offer a general approach for learning the cluster/complex segment distinction. First, there are clear counterexamples (Section 5.2.1). Second, the inherent duration of segments and clusters can differ quite drastically both within and across languages; there is no principled way in many cases to decide what durations to compare (Section 5.2.2). Additional phonetic properties that could potentially differentiate segments from clusters are briefly discussed in Section 5.2.3.

5.2.1 Counterexamples

While some report a correlation between duration and segmenthood (Brooks 1964; Riehl 2008; Cohn and Riehl 2016), there are also counterexamples. We discuss two. First is Javanese (Adisasmito-Smith 2004), where NCs are longer than single segments but have the distribution of segments. Second is Bura, where the same contradiction appears for labiovelars. The discussion of Javanese follows Stanton (2017:57-59). The Bura discussion is based on Maddieson (1983) and Sagey (1986:180-184).

Evidence from phonotactics and alternations in Javanese suggests that NCs pattern as single segments. NCs are the only initial clusters (though they result from prefixation; see Adisasmito-Smith 2004:258). NC clusters can combine with liquids medially, just like single stops. Additional evidence comes from vowel reduction in closed syllables. Example (18) shows that [i, u, ɔ] appear in open syllables, and [ɪ, ʊ, a] in closed ones (cf. [pʰʊkti] and [pʰu.kɪt]). The examples in (19) show that NC sequences behave like single segments: they are preceded by [i, u], just like [t] and [k] in (18) and unlike [k t] and [r n].

(18) Vowel centralization in closed syllables (Adisasmito-Smith 2004:261)
   a. [titɪp] ‘leg’ cf. a’. [titi] ‘meticulous’
   c. [pʰʊkti] ‘evidence’ c’. [pʰukɪt] ‘hill’
   d. [sɪrnɔ] ‘disappear’ d’. [siram] ‘bathe’

(19) No vowel centralization before NC sequences (Adisasmito-Smith 2004:262-263)
   a. [tɪŋkʰi] ‘louse’ c. [liŋɡʰiʃ] ‘machete’
   b. [tuŋkʰu] ‘wait’ d. [muŋkʊr] ‘face down’

An analyst would have a good case for treating Javanese NCs as complex segments. Yet they are significantly longer than singleton stops and nasals in Javanese (Adisasmito-Smith 2004:307). Of course, it is possible that the evidence from distribution and alternations is misleading, and the sequences are represented as clusters, as Adisasmito-Smith (2004) ultimately claims. But the link between segmenthood and duration in this case is at best tenuous. The phonological arguments for segmenthood in Javanese are straightforward, but the durational data do not match them.

A second case of mismatch between duration and segmenthood comes from languages in the Bura-Margi cluster. They are claimed to have many complex segments, most controversial of which are the labiocoronals [pt, bd, mnpt, mnbd, ʔbd, pts, ptʃ] (Maddieson 1983:287). Contra the segmental treatments
of Hoffman (1963) and Newman (1977), Maddieson (1983) argues that Bura labiocoronal clusters on the basis of several phonetic criteria. First, they are sequentially articulated: the bilabial closure is released before the alveolar closure is complete. Second, "the consonantal duration for /pt/ is considerably longer than the duration for a single /t/ or /p/" (Maddieson 1983:293). On this basis, he concludes that labiocoronal clusters in Bura (and likely Margi, though he collects no data from this language) are clusters.

Sagey (1986:180–190), however, argues convincingly that labiocoronal clusters in these languages pattern as single segments. While her discussion focuses on Margi, the discussion appears to apply to Bura as well. Margi has partial reduplication (20), in which only the initial CV is copied. Crucially, labiocoronal clusters are also copied in full (21).

(20) Partial reduplication in Margi (Sagey 1986:181)
   a. səl ‘to fry’ sə-səl ‘fried’
   b. jalna ‘to take off’ ja-jalna ‘to unwrap (many covers)’
   c. ntədnə ‘to pull away’ ntə-ntədnə ‘to pull away in many places’

(21) Margi labiocoronal clusters behave like single Cs (Sagey 1986:181)
   a. mnptʃaku ‘to pick up’ mnptʃə-mnptʃaku ‘to pick up in many places’
   b. mnptʃadə ‘to point’ mnptʃa-mnptʃadə ‘pointed’
   c. bdʒal ‘to fry’ bdʒa-bdʒal ‘fried’

Distributionally, the labiocoronal clusters also pattern as single segments: they can appear as the second member of a medial cluster or the first member of an initial cluster, both places where sonority-violating clusters are otherwise illicit (Sagey 1986:182-184). Thus the Bura-Margi labiocoronal clusters, too, appear to counterexemplify the claim that there is a link between duration and segmenthood: they pattern like single segments, yet are longer than single segments. These counterexamples suggest that there is no universal link between duration and segmenthood. Of course, one could claim that the phonotactic evidence in these cases is misleading, and that duration correctly diagnoses these sequences as clusters. This is the strategy taken by Maddieson (1983:289) for Bura-Margi, Adisasmito-Smith (2004:313) for Javanese, and Riehl (2008:82) for Pamona. This move strikes us as circular: any research program which attempts to establish a connection between segmenthood and duration cannot use duration as an diagnostic for segmenthood without first establishing that there is a link between them. As languages that contrast complex segments with same-phone clusters are at best rare (Maddieson and Ladefoged 1993, Riehl 2008, and others) such a link has proven difficult to establish even after decades of research, likely in large part because there is no field-wide consensus for how to distinguish a complex segment from a cluster in the first place (see e.g. Herbert 1986: Ch. 2).

5.2.2 Differences in inherent duration

Proponents of the duration diagnostic claim that complex segments are same duration as a single segment. But inherent durations vary both within and across languages. There are differences among segments. In English, fricatives are longer than stops and nasals, and sounds produced towards the front of the vocal tract are longer than those produced towards the back (Lehiste 1970, Umeda 1977:848). Nasals are considerably longer than stops in Sukuma (Maddieson and Ladefoged 1993:277) but not in English (Umeda 1977:848). There are also differences among clusters. Homorganic NC clusters are shorter than heterorganic ones in Dutch (Slis 1974) and several Australian languages (Stanton 2017:175–176). Homorganic [st] is shorter than heterorganic [sp] and [sk] in Greek, but not in English (Arvaniti 2007:21–22). These differences suggest that there is no principled way to determine whether a sequence is a complex segment or a cluster by comparing it to similar sequences in other languages (see Riehl 2008:103–105 for discussion).
Inherent duration differences among the segments of a language also make it difficult to identify a principled reference point for "a single segment". Researchers who make such comparisons opt for different choices. Maddieson and Ladefoged (1993:270-271) compare the durations of prenasalized stops in Fijian to those of /t/, /k/, and /l/ (the "measurable intervocalic consonants"), whereas Riehl (2008:179) determines whether an NC is a segment or a cluster by comparing its duration to a plain nasal at the same place of articulation. It is not obvious which approach is more principled. More generally, durational asymmetries among segment and cluster types raise the possibility that complex segments might be longer than simplex segments because they are just long segments. Likewise, true clusters might be shorter than some simplex segments due to cluster compression (Farnetani and Kori 1986). In short, there is no agreed-upon way to determine whether a sequence is a segment or a cluster by comparing its duration to simplex segments, nor is it clear that such a correlation would be phonologically relevant in the first place, or how learners figure out which comparison to make.

Many of these points come up explicitly in the literature on Modern Greek [t s] and [d z]. The analysis of these sequences has been the subject of much debate, with evidence from phonotactics, morphophonology, and phonetics recruited in favor of opposing analyses (Joseph and Philippaki-Warburton 1987; Tzakosta and Vis 2007; Syrika et al. 2011; see especially Arvaniti 2007 for a review). The phonotactics of Greek do not provide conclusive evidence; there is no clear difference between [t s, d z] and other stop-fricative sequences. All can occur word-initially, and obey the same restriction on clustering (for example, none of [p s, k s, t s, d z] can precede a liquid). These patterns are consistent with either an affricate or a cluster analysis of [t s, d z]. The sequences have also been studied phonetically, with inconclusive results (see Arvaniti 2007 for critical discussion). By the duration diagnostic, we expect [t s] and [d z] to be shorter than [p s] and [k s], and indeed they are (Joseph and Lee 2010). As Arvaniti (2007) points out, however, this could be due to homorganicity: other studies demonstrate that uncontroversial clusters in Greek show the same asymmetry, i.e., [s t] is shorter than [s p, s k]. Arvaniti thus rejects phonetic arguments for or against affricate treatment. Neither phonetics nor phonotactics provide clear evidence to learners of Greek.

We were therefore interested in testing our computational learner on Greek to see if the distributional evidence was any clearer. To test the learner, we transcribed an orthographic list of 59,325 lexemes from the Corpus of Modern Greek. The learner was unequivocal: [t s, d z] are clusters. We provide a partial table of inseparability measures in Table 17 (the learner identified a total of 182 clusters). The two most inseparable sequences are [s t] (0.7) and [ŋ x] (0.44); the four stop-[s] clusters fall far below the threshold of 1 (other sequences with higher values are omitted for brevity). Thus, our results suggest that Greek [t s, d z] should be analyzed as clusters, not affricates.

<table>
<thead>
<tr>
<th></th>
<th>inseparability</th>
<th>N(C1C2)</th>
<th>N(C1)</th>
<th>N(C2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>s t</td>
<td>0.70</td>
<td>7832</td>
<td>74207</td>
<td>35284</td>
</tr>
<tr>
<td>ŋ x</td>
<td>0.44</td>
<td>114</td>
<td>167</td>
<td>5252</td>
</tr>
<tr>
<td>d z</td>
<td>0.23</td>
<td>275</td>
<td>4137</td>
<td>2377</td>
</tr>
<tr>
<td>k s</td>
<td>0.15</td>
<td>3292</td>
<td>28912</td>
<td>74207</td>
</tr>
<tr>
<td>p s</td>
<td>0.03</td>
<td>1234</td>
<td>20752</td>
<td>74207</td>
</tr>
<tr>
<td>t s</td>
<td>0.01</td>
<td>963</td>
<td>35284</td>
<td>74207</td>
</tr>
</tbody>
</table>

Table 17: Inseparability measures for Modern Greek

5.2.3 Other possible phonetic cues

For the reasons just enumerated, we do not believe that learners appeal to durational information to decide which consonant sequences are clusters and which are segments. We do not deny that durational
information could be useful in individual cases—in Polish, for example, it is possible that learners use the duration of frication to distinguish segment [tʃ] from cluster [tʂ] (Brooks 1964). But the lack of a clear correlation between duration and phonological patterning casts doubt on duration as a universal diagnostic for segmenthood.

Other phonetic differences between complex segments and clusters are also not universal. Herbert (1986:134-139) observes that vowels often lengthen before NCs in languages where NCs are argued to be segments. But subsequent work on NCs has established that this apparent correlation between segmenthood and lengthening has exceptions. Vowels do not lengthen before Fijian prenasalized stops (Maddieson and Ladefoged 1993:272), and vowels are lengthened before nasal-stop clusters in Iraqi (Downing 2005). There is thus no clear correlation between length of a preceding vowel and the segmental status of an NC (Riehl 2008:108-112). Investigations of other correlates, such as the amount of nasalization in a preceding vowel, have also come up empty-handed (Riehl 2008:106-108).

One fundamental difference between our approach and phonetic investigations is that our approach works on a variety of complex segments. Conversely, no phonetic criteria (aside from duration) consistently applies to all complex segments. One criterion is the lack of internal release (Jones 1918), but languages have different phonetic rules for releasing consonants in clusters (see Zsiga 2000 on English vs. Russian). Another criterion is simultaneous articulation, used as a diagnostic on labiovelar and labiocoronal sequences (Maddieson 1993; Zsiga and Tlale 1998; Chitoran 1998). But several types of complex segments—affricates and prenasalized stops—necessarily involve sequential articulation, so this criterion is useless for them.

It is of course possible that there are phonetic properties, as of yet undiscovered, that can reliably distinguish complex segments from clusters. In particular, it is an open question whether complex segments can be differentiated from same-phone clusters by their gestural organization. Saltzman and Munhall (1989), Löfqvist (1991), Byrd (1996) and others hypothesize that a segment is a constellation of gestures with a stable timing pattern. As noted by Byrd (1996:160), this definition of the segment allows us to make predictions about differences between complex segments and clusters. For NCs, for example, the specific prediction is that the oral constriction and velum lowering gestures should be more stably coordinated in languages where they are prenasalized stops than in languages where they are clusters. Such a correlation would suggest the existence of reliable phonetic differences among NCs that could be directly linked to a difference in their representational status. To our knowledge, there has been no work addressing this yet.

6 Concluding remarks on the nature of the learning data

We end with a broader learnability question: what data do learners actually use? We have been assuming that complex segment representations are learned from a lexicon of phonological words, as in work on phonotactic learning (Hayes and Wilson 2008). But things could be otherwise: the learning data could be connected speech (Adriaans and Kager 2010), or the lexicon could consist of morphemes, or morphologically segmented words (Gouskova and Gallagher to appear; Gallagher et al. 2018). There are some reasons to consider these alternatives seriously. As Adriaans and Kager point out, the “one word per line” lexicon is an idealization; it is itself the result of learning where word and morpheme boundaries are, and there are reasons to think that phonotactics are used for segmentation (see Adriaans and Kager 2010 for review). Research taking a broad view of phonological learnability must reconcile learning phonotactics, segmentation, and representations such as complex segments, which sometimes present a chicken-and-egg problem. As we have seen, some phonotactic constraints can only be sensibly stated when the learner has a good analysis of the segmental inventory of the language, so does the learner find complex segments first, or morpheme boundaries? Moreover, the distributions of complex segments sometimes can be characterized properly only with reference to morpheme boundaries (as in English court-ship vs. scorch-ing). Is it possi-
ble that learners revise their segmental inventory after they become morphologically aware, much as has been argued for phonotactic grammars (Becker and Gouskova 2016)?

Answering these questions would require systematic, in-depth investigation, but we can speculate based on some preliminary tests of differently structured data for several languages. Obviously, data quality matters: the better curated the corpus, the more likely the learner is to find complex segments that linguists posit. We ran our learner on two versions of Navajo (Gallagher in prep.), which has a series of strident and lateral affricates. The learner finds all of the affricates when trained on a stem list, and it finds very little when trained on the An Crúbadán corpus of internet texts. We also have some indications that frequencies in connected speech might be the wrong kind of data for our purposes; when we trained the learner on a transcribed corpus of Russian novels with word boundaries removed, it found [tɕ] but failed to find [ts].

One case is especially revealing, and also notable in that it is our one solid example of the learner failing to arrive at a reasonable segment inventory. This is Bolivian Quechua, whose phonology is well-understood due to a series of in-depth phonetic, behavioral, and corpus studies (Gallagher 2011; 2013; 2016). Quechua has three affricates, [tʃ, tʃ', tʃʰ]. In every way, they pattern like stops. Quechua is a CVC language that bans initial clusters, but the affricates can be initial. Quechua does not allow CCC clusters, but affricates can precede or follow another consonant. Moreover, stops (including affricates) but not fricatives participate in nonlocal laryngeal co-occurrence restrictions, suggesting that Quechua speakers have a representation of affricates that puts them in a natural class with stops.

And yet our learner does not do well when trained on Quechua words (our corpus of 10,847 words is from Gouskova and Gallagher to appear). The learner runs as many as nine iterations, unifying [tʃ] and [sq], then [ɲtʃ], [sk], [jk], and [tʃʰ], [rq], and so on. It does end up finding the three affricates, but it also unifies all sorts of other sequences. The reasons for this failure become clear when we look at where the most “inseparable” clusters occur. First, Quechua has mostly templatic roots, CV(C)CV, but its suffixes are atempatic and often begin with consonant clusters (e.g., -sqa ‘nominalizer’, -jku ‘1pl. excl’, -rqa ‘past’). Quechua is exclusively suffixing, so when its roots combine with such suffixes, the result is CVC syllables, e.g., [ʎaŋk’a-rqa-ŋki] ‘work-past-2sg’, [puri-spa] ‘walk-gerund’, [hamu-sqa-jki-ta] ‘come-part-2sg-accusative’. Second, Quechua restricts the distribution of its affricates: (i) ejectives and aspirates (including [tʃʰ, tʃ’]) do not occur in suffixes, (ii) neither plosives nor affricates occur in codas, (iii) aspirates and ejectives do not occur when preceded at any distance by any other stops. All of this results in [tʃ] being common (3,494 occurrences) and inseparable (5.32), but its ejective and aspirated counterparts are less common and less inseparable than certain clusters that occur in common suffixes. Training the learner on morphologically complex words in such a language makes it inevitable that it will unify the wrong things.

We got the right result when we tested the learner on (i) a corpus of 2479 roots (compiled by Gallagher from Laime Ajacopa 2007), and (ii) on a list of morphemes (1484, including suffixes and roots), tokenized from a morpheme-segmented version of the word corpus. In both cases, the learner found the target inventory [tʃ, tʃ’, tʃʰ] in one iteration. This suggests that attending to frequencies in a list of words is the wrong strategy for a language like Quechua; the distribution of complex segments must be learned from a more abstract dataset. This was not necessary for other languages, including the agglutinative Turkish and the heavily inflecting Russian—presumably because the affricates in those languages are more evenly distributed among the morphemes. But we do not know what this means for learning: does the Quechua learner follow a different path to the affricate inventory than the learner of Turkish? We have to leave these questions for future exploration.

Another question we leave open is how to test our learner’s analysis of inventories experimentally. Several behavioral experiments have attempted to divine the difference between clusters and complex segments by asking people to insert vowels at locations of their choice (e.g. bantsa → banitsa, banitsa) or by breaking words up into syllables (bant.sa or ban.tsə). Skeptics point out that these experiments reveal
not the complex segment/cluster representations but features of the orthography of the language (Arvaniti 2007), or the restrictions on possible phonological words rather than syllabification (Downing 2005). We share these concerns. Orthography is clearly instrumental in attracting the attention of linguists to cases such as Greek \([t \ s, \ d \ z]\) (written as clusters, vs. \([p \ s, \ k \ s]\), written with single letters). Orthography can also obscure from the linguists’ attention some problematic cases such as Russian \([ts, \ tɕ]\), written as single letters. Since orthography almost certainly influences the behavior of naive speakers in experiments, any behavioral tests would need to be designed with care.

To conclude, we set out to construct a theory of learning complex segments. We presented a computational learner that builds complex segments from distributional information, and illustrated its application to both language-internal and typological questions. On the typological front, we have shown that our learner can derive at least one generalization regarding the size of complex segments and suggested that it may help us explain other generalizations regarding their composition. On the language-internal front, our learner reaches the segment inventory posited by analysts in a large majority of the cases we have discussed. In the cases where it does not (e.g. Sundanese), it still posits a consonant inventory that would be considered reasonable by most analysts.

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