Chapter 9
Coronal palatalization in Logoori

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Logoori (Bantu, Kenya, JE41) exhibits several palatalization processes affecting both coronal and dorsal consonants. These processes give rise to derived instances of [ʃ], [dʒ], and [ʃ]. While the post-alveolar affricates [ʃ] and [dʒ] also correspond to independent phonemes of Logoori, Leung’s (1991) rule-based phonological analysis of the language considered [ʃ] to be only an allophone of /h/. We provide new instances of surface [ʃ] that, if also derived from /h/, would lead to a rule-ordering paradox involving the palatalization process Consonant-Glide Reduction and the rule /h/-Plosivization. The ordering paradox can be resolved by claiming either that [ʃ] is in fact a phoneme or that these new instances of [ʃ] are derived from something other than /h/. We opt for the latter analysis and argue that Logoori palatalizes /s/ to [ʃ] before a palatal glide (sj → ʃ), a coronal palatalization process not previously described for the language. We also discuss evidence that the phonemicization of [ʃ] is in progress in Logoori.

1 Introduction

This paper examines palatalization processes in Logoori, a Bantu language of western Kenya (JE41, Luyia) (Mould 1981; Bastin 2003). Logoori has a series of postalveolar consonants, [ʃ], [dʒ], and [ʃ], that occur as palatalized allophones of other sounds. The postalveolar affricates [ʃ] and [dʒ] also correspond to independent phonemes, but in the previous literature [ʃ] was considered to be only an allophone of /h/. We review the palatalization processes that have been described for Logoori and identify a rule ordering paradox in an earlier phonological analysis of the language. We then argue, still in a rule-based framework (Chomsky & Halle 1968), that [ʃ] can be derived from /s/ as well as from /h/. The proposed palatalization of /s/ to [ʃ] resolves the rule-ordering paradox. Finally, we discuss evidence that [ʃ] is in the process of becoming an independent phoneme of Logoori.
2 Background

2.1 Palatalization processes in Logoori

Leung (1991), the only phonological description of a Logoori dialect, includes a number of palatalization processes that apply to both coronal consonants and back consonants. While Leung described a different dialect than the one we consider, most of the rules she formalized are active in the dialect under study, with some differences.\(^1\)

Leung found two coronal palatalization processes, which she grouped together as the rule Palatalization of Dental Consonants:

\[(1) \text{Palatalization of Dental Consonants (Leung 1991: 117)}\]
\[\begin{align*}
\not{j} & \rightarrow j / \text{\{i, u\}} \\
\not{n} & \rightarrow n / \text{\{i, u\}}
\end{align*}\]

The unusual dental glide /\not{j}/ that appears in the first part of (1) is never realized in the dialect considered here. Where Leung observed [\not{j}] on the surface, we observe only the palatal glide [j]. We retain the phoneme /\not{j}/, however, because nasals assimilate to it in place:

\[(2) /\text{Nj-anz-aa/} \rightarrow [\text{\not{n}anzaa}]\]
1sg-like-prs
'I like'

Nevertheless, in the dialect under study, the first part of Leung’s Palatalization of Dental Consonants must be subsumed under a more general rule that renders palatal all dental glides that do not undergo other rules.

The second part of Leung’s Palatalization of Dental Consonants, whereby the dental nasal becomes palatal before a high vowel, does apply in the dialect we consider, as shown in (3):

\[(3) /\text{N-man-\not{i}/} \rightarrow [\text{ma\not{\not{n}}}i]\]
1sg-know-fv
'I know'

In Leung’s phonological description of Logoori, the dental consonants /\not{j}/ and /\not{n}/ are the only coronal consonants that palatalize.

For back consonants, Leung posited the following rule, according to which the velar stops and /h/ palatalize before a high front vowel:

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\(^1\) The data in this paper were gathered in a graduate field methods class at UCLA during the 2014/2015 academic year. Our consultant, Mwabeni Indire, is a male native speaker of Logoori in his early thirties. He was raised in Nairobi, Kenya and also spent time with extended family in Vihiga County. In addition to Logoori, he speaks English and Kiswahili. If according to our consultant an utterance can stand as a complete sentence, we capitalize and punctuate the free translation accordingly; otherwise no punctuation is used.
In the dialect we consider, the velar stops do not undergo Palatalization of Back Consonants. Examples in (5) show that /k/ and /g/ do not palatalize before [i]:

(5)  a. /N-handek-i/ \(\rightarrow\) [mbandeki] (*[mbandef\(\ddot{\text{i}}\)])
    1SG-write-HOD.PFV
    ‘I wrote.’
  b. /a-karag-i/ \(\rightarrow\) [akaragi] (*[akarad\(\ddot{\text{ʒ}}\)])
    CL1-cut-HOD.PFV
    ‘He cut.’

While the dialect Leung described palatalizes the final /k/ of the verb root ‘write’ and the final /g/ of the verb root ‘cut’ before the hodiernal perfective suffix /-i/, the dialect we consider does not. However, it does palatalize /h/ before [i], as seen in (6):¹

(6) /a-hir-aa/ \(\rightarrow\) [aʃiɾaa]
    CL1-ride-PRS
    ‘he is riding’

A second palatalization process Leung described is Consonant-Glide Reduction:

(7) Consonant-Glide Reduction (Leung 1991: 116)

\[
\begin{align*}
\text{kj} & \rightarrow \text{ʃ} \\
\text{gj} & \rightarrow \text{d}_3 \\
\text{hj} & \rightarrow \text{ʃ}
\end{align*}
\]

Due to the shape of Logoori morphemes, the palatal glides in the targets of Consonant-Glide Reduction are always derived from vowels. That is, Consonant-Glide Reduction is always fed by a gliding process. Logoori has seven vowels, which we transcribe as /i e ɛ a ɔ o u/ (cf. Leung 1991). Vowel length is underlyingly contrastive, making for a total of fourteen vowel phonemes. A high vowel (/i/, /e/, /o/, or /u/) becomes [-syllabic] when it occurs before another vowel, and the formation of the glide induces compensatory lengthening of the second vowel in the sequence. This process is formalized for the front vowels in (8):

¹ The real picture is actually more complex. Palatalization of /h/ does not seem to apply across morpheme boundaries in this dialect: /N-veh-i/ ’1SG-lie-HOD.PFV’ \(\rightarrow\) [mbehi] (*[mbefi]). Additionally, even morpheme-internally there is both type and token variation in the application of /h/ palatalization. [e-\text{hiiri}] ’CL9-ethnic group’ does not exhibit palatalization of /h/ while /ma-\text{higa}/ ’CL6-cooking stones’ is realized as both [mahiga] and [maʃiga].
Gliding
\[i/e \rightarrow j\]

Consonant-Glide Reduction is active for both velar stops and /h/ in the dialect considered here. The following derivation demonstrates how Gliding and Consonant-Glide Reduction apply in an example involving /k/:

\[/ke-j-i-sing-aa/\]
\[\text{CL7-REFL-wash-PRS}\]
\'It washes itself.\'

\[\text{ke-i-sing-aa} /j/ \text{Deletion}\]
\[\text{kj-ii-sing-aa} \text{Gliding and Compensatory Lengthening}\]
\[\text{[tʃ-ii-sing-aa]} \text{Consonant-Glide Reduction}\]

Note that since Consonant-Glide Reduction is always fed by Gliding, which entails compensatory lengthening of the following vowel, the vowel following a postalveolar affricate derived by Consonant-Glide Reduction should always be long.

The example in (10) shows that /h/ also palatalizes and fuses with a following derived [j] (the Underlying Representation (UR) for the root ‘new’ will be justified below):

\[/ke-hia/ \rightarrow [keʃa]\]
\[\text{CL7-new}\]
‘new’

To recapitulate, in this dialect /h/ palatalizes to [ʃ] through both Palatalization of Back Consonants and Consonant-Glide Reduction, but /k/ and /g/ only palatalize to the postalveolar affricates [tʃ] and [dʒ] through Consonant-Glide Reduction. Compared with other Bantu languages, this dialect of Logoori exhibits relatively limited velar palatalization. Hyman & Moxley (1996) proposed a typology of Bantu velar palatalization classifying languages according to the extent of the environments in which they palatalize /k/ and /g/. With velar palatalization occurring only as the fusion of [kj] and [gj], the dialect we consider falls into Hyman & Moxley’s (1996) most restrictive category.

From a broader crosslinguistic perspective, the palatalization processes Logoori exhibits are typical. Across languages, the most common types of consonants to be palatalized are coronal and dorsal consonants (Bateman 2011). Logoori shows cases of both

4 In (10), it is not possible to determine whether the underlying vowel after /h/ in the root ‘new’ is /i/ or /e/ because both glide to [j] before another vowel, and the underlying vowel never appears on the surface. We have arbitrarily written this vowel as /i/.
5 The reason the surface form of ‘cl7-new’ is [keʃa] and not [keʃaa] is because Gliding-induced compensatory lengthening is blocked word-finally (Leung 1991).
coronal and dorsal palatalization, and we will show that there are more cases of coronal palatalization than previously thought. Additionally, palatalization is most commonly triggered by high front vowels or the palatal glide (Bateman 2011), and these are the triggers seen in Logoori’s palatalization processes.

2.2 The phonemic status of [tʃ] and [dʒ]

In addition to being allophones of the velar stops, the postalveolar affricates [tʃ] and [dʒ] correspond to independent phonemes of Logoori. Surface postalveolar affricates can be identified as underlying if they are followed by a short vowel. Derived [tʃ] and [dʒ] in this dialect always arise as a result of Consonant-Glide Reduction. As mentioned above, the vowels following these derived affricates are always long because the palatalization rule is fed by Gliding, which triggers compensatory lengthening on the vowel. Therefore, if a postalveolar affricate is not followed by a long vowel, we infer that it is non-derived, i.e. underlying.

Many words containing a postalveolar affricate, particularly [tʃ], exhibit variation in their realization. Consider the following representative set of words, for which we observed variable Surface Representations (SRs):

(11) a. /ke-aŋge/ → [kjaaŋge]/[tʃaaŋge]
    cl7-my
    ‘my’

b. /ko-kia/ → [kokja]/[kofʃa]
    cl15-dawn
    ‘dawn’

c. /e-kiova/ → [ekjoova]/[etʃoova]
    cl9-outside
    ‘outside’

In (11a–c), a surface [tʃ] varies with a surface [kj] sequence. In (11a), we know the [tʃ] in the palatalized variant derives from /k/ because the morpheme is the cl7 concord, which appears as [ke] in other words. In (11b) and (11c), there is no evidence from alternations that the roots ‘dawn’ and ‘outside’ begin with /k/ underlingly, but the fact that the [kj] variant is possible suggests that [tʃ] is not underlying in these roots. We therefore propose the underlying forms /kokia/ and /ekiova/ for these words. Cases like (11b) and (11c) are very common in Logoori. In such cases, we take the underlying phoneme to be the velar stop because the postalveolar affricate can vary with the velar stop on the surface.

A few morphemes containing underlying postalveolar affricates are given in (12):

(12) a. /dʒi-/ [a-dʒi-ror-aa]
    cl4 3SG-CL4.OBJ-see-PRS
    ‘He sees it.’
In (12a–c), we know the affricates are underlying because they are followed by short vowels. In (12d), the affricate is followed by a long vowel, but we consider this vowel to be underlyingly long. We analyze the [ʃ] in the root ‘rice’ as underlying because it does not alternate with [k] and because, unlike (11b) and (11c), it does not exhibit any variation in its realization ([m̩ʃɛɛɾe] cannot be produced as [m̩kʃɛɛɾe]).

### 2.3 The phonemic status of [ʃ]

While the affricates [ʃʃ] and [dʒ] can be either underlying or derived from /k/ and /g/ by Consonant-Glide Reduction, Leung argues that [ʃ] is only ever derived from /h/. That is, according to Leung, [ʃ] is only an allophone of /h/ and does not (also) correspond to a contrastive phoneme like /ʃʃ/ and /dʒ/. It can be derived from /h/ by Palatalization of Back Consonants, as in [aʃira] (see ex. 6 above), or it can be derived from an underlying /hV/ sequence by Consonant-Glide Reduction, as in [keʃa] (see ex. 10 above). Leung’s claim that [ʃ] is always derived from /h/ rests on two types of evidence. The first type is evidence from alternations. Many instances of surface [ʃ] can be shown to alternate with [h]. The following is a straightforward example:

\[
\begin{align*}
\text{(13) } & \text{a. } /ko-roh-a/ \rightarrow [koʃa] \\
& \text{cl15-get.tired-fv} \\
& \text{‘to get tired’ (Leung 1991: 38)} \\
\text{b. } /ko-roh-i/ \rightarrow [koʃi] \\
& \text{i1pl-get.tired-hod.pfv} \\
& \text{‘We got tired.’ (Leung 1991: 38)}
\end{align*}
\]

The [ʃ] in (13b) can be identified as being derived from /h/ by Palatalization of Back Consonants since the same segment surfaces as [h] when it does not precede [i], as in (13a).

Other instances of [ʃ] can be shown to be derived from /h/ because they alternate with [b]. Logoori has a rule whereby /h/ becomes [b] after a nasal. This is exemplified by the following partial paradigm:

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(14) a. /N-handek-aa/ → [mbandekaa]
   1sg-write-PRS
   ‘I am writing.’

b. /o-handek-aa/ → [ohandekaa]
   2sg-write-PRS
   ‘You are writing.’

c. /a-handek-aa/ → [ahandekaa]
   cl1-write-PRS
   ‘He is writing.’

We formalize this rule as /h/-Plosivization (cf. Leung’s (1991: 117) Stop Formation):

(15) /h/-Plosivization: h → b / [+nas] __

Also relevant is Nasal Place Assimilation:

(16) Nasal Place Assimilation (Leung 1991: 116)
   [+nas] → [αplace] / __ [ -son, αplace ]

Consider again the surface form of ‘cl7-new,’ given in (10) as [keʃa]. This surface [ʃ] does not precede [i], so it cannot be the result of Palatalization of Back Consonants.
We claimed it derived from an underlying /hi/ sequence by Consonant-Glide Reduction but provided no evidence for the UR /hia/ ‘new’. In the absence of such evidence, we would be forced to conclude that [ʃ] is underlying and therefore a phoneme of Logoori. However, the evidence exists in the form of the SR of ‘cl9-new,’ [embja]. The derivations of the cl7 and cl9 forms of ‘new’ together establish the correct UR of the root ‘new’ and demonstrate a crucial rule ordering:

(17) /eN-hia/       /ke-hia/       /eN-bja/       /ke-ʃa/       /-bja/        [embja]
     cl9-new       cl7-new       ‘new’          ‘new’          Gliding     Consonant-Glide Reduction Nasal Place Assimilation
     eN-hja        ke-hja         /h/-Plosivization
     eN-bja        -              Consonant-Glide Reduction
     -             ke-ʃa         Nasal Place Assimilation
     [embja]       [keʃa]

The surface alternation between [b] and [ʃ] in the two forms of ‘new’ in (17) can only be accounted for by an underlying /hi/. The reason [a] is not long in [embja]

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6 The alternation of [h] and [b] has a historical explanation. Logoori /h/ came from *p. The bilabial stop lenited to the glottal fricative everywhere except after nasals, where it was preserved (Hyman 2003). This is why it surfaces in 1sg forms like (14a), which have a nasal prefix. Although the verb root alternations in (14a–c) have a historical account, presumably the root ‘write’ has been restructured to /handek/ in modern speakers’ grammars, so we posit the synchronic rule /h/-Plosivization to explain the alternations.
and [keʃa], despite Gliding having applied, is because Gliding-induced compensatory lengthening is blocked word-finally (Leung 1991). The derivations in (17) also show that /h/-Plosivization must bleed Consonant-Glide Reduction. If Consonant-Glide Reduction were ordered before /h/-Plosivization, the SR of ‘ct9-new’ would contain a [ʃ], which is not the case. The derivation also shows that Nasal Place Assimilation must follow /h/-Plosivization, since the nasal of the prefix gets its place feature from [b].

The [ʃ]/[b] alternation can also be seen in the paradigm of the verb ‘ride’:

(18) a. /N-hir-aa/ → [mbiɾaa]  
1sg-ride-PRS  
‘I am riding’

b. /o-hir-aa/ → [oʃiɾaa]  
2sg-ride-PRS  
‘you are riding’

c. /a-hir-aa/ → [aʃiɾaa]  
cl1-ride-PRS  
‘he is riding’

The underlying /h/ in the verb root ‘ride’ surfaces as [b] in the 1sg due to /h/-Plosivization and as [ʃ] in the other persons due to Palatalization of Back Consonants. The fact that the form [mbiɾaa] contains [b] and not [ʃ] illustrates that /h/-Plosivization must also bleed Palatalization of Back Consonants.

The preceding discussion has demonstrated that many surface [ʃ]s in Logoori can be shown to be derived from /h/ because of alternations with [h] and [b]. Leung’s second type of evidence for the nonphonemicity of [ʃ] is distributional. In her data, those surface [ʃ]s that do not alternate with known allophones of /h/ always precede [i], the vowel that triggers palatalization of /h/ to [ʃ]. She therefore posits that these [ʃ]s are also derived from /h/. This analysis neatly accounts for the quite limited distribution of these nonalternating [ʃ]s. Thus Leung concludes that all Logoori [ʃ]s are derived from /h/ and that /ʃ/ is not a phoneme.

3 A rule-ordering paradox

In the dialect of Logoori considered here, there are surface [ʃ]s that do not seem to be derived from /h/. This creates a problem for Leung’s phonological analysis and at least requires us to say something different about this dialect. Consider the following partial paradigms that feature [ʃ]:

(19) verbs with [ʃ]  
a. [Ø-ʃɔɔm-a]  
1sg-wail-PRS  
‘I am wailing.’
b. [o-ʃɔɔm-aa]
   2sg-wail-PRS
   ‘You are wailing.’

c. [a-ʃɔɔm-aa]
   cl1-wail-PRS
   ‘He is wailing.’

d. [Ø-ʃoov-aa]
   1sg-throw.out-PRS
   ‘I am throwing out’

e. [o-ʃoov-aa]
   2sg-throw.out-PRS
   ‘you are throwing out’

f. [a-ʃoov-aa]
   cl1-throw.out-PRS
   ‘he is throwing out’

The examples in (19) do not appear in Leung’s description, so the forms they would have in the dialect she studied are uncertain. Under Leung’s analysis, however, the instances of surface [ʃ] in (19) cannot be derived through Palatalization of Back Consonants because they do not precede [i]. They must therefore be derived from underlying /hV/ sequences through Consonant-Glide Reduction. This would lead us to posit URs for the verb roots ‘wail’ and ‘throw out’ that begin with /hi/, like the root of the adjective ‘new.’ Since the 1sg subject prefix is /N/ and the present tense suffix is /-aa/, the URs of the 1sg forms of ‘wail’ and ‘throw out’ in (19a) and (19d) would then be /Nhioɔmaa/ and /Nhio-vaav/, respectively. The beginnings of these URs are like that of ‘cl9-new’ in (17), but while the /Nh/ sequence in (17) surfaces as [mbj], in (19a) and (19d) the hypothesized /Nh/ sequences unexpectedly surface as [ʃ].

The absence of a nasal prefix may have an independent explanation. Logoori has a rule that deletes a nasal before [s]:

(20) Nasal Deletion (Leung 1991: 116)
    [+nas] → Ø / __ s

This rule is active in our speaker’s dialect:

(21) /N-sɔm-aa/ → [sɔmaa]
    1sg-read-PRS
    ‘I am reading.’

While Leung does not mention it, it might be argued that nasals delete before all sibilants, that is, [s] and [ʃ]. Thus the reason for the absence of a nasal prefix in the 1sg

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7 See Footnote 4.
forms in (19a) and (19d) is the same as the reason for the absence of a nasal prefix in the 1sg form in (21).

Returning now to the forms in (19a) and (19d) in their entirety, if /h/-Plosivization bleeds Consonant-Glide Reduction, as was demonstrated in (17) with the derivation of [embja], /Nhiɔmaa/ and /Nhiovaa/ should be realized as [mbojoɔmaa] and [mbojoɔvaa]. Instead, they have the [ʃ]-initial forms given in (19). The alternation between [bj] and [ʃ] that we see for the paradigm of the adjective ‘new’ does not arise in the paradigms for the verbs ‘wail’ and ‘throw out.’ If we assume that all three roots are underlyingly /h/-initial, as demanded by Leung’s analysis, we arrive at a rule ordering paradox. This paradox is demonstrated in (22) and (23) with the words ‘cl9-new’ and ‘I am throwing out’:

(22) /eN-hia/ /N-hiov-aa/
cl9-new 1sg-throw.out-PRS
‘new’ ‘I am throwing out’

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<td>Gliding</td>
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<td>eN-bja</td>
<td>N-bjoov-aa</td>
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<td>Nasal Deletion</td>
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<td>em-bja</td>
<td>m-bjoov-aa</td>
<td>Nasal Place Assimilation</td>
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<td>[embja]</td>
<td>*[mbojoɔvaa]</td>
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The ordering of /h/-Plosivization before Consonant-Glide Reduction, established in (17) to derive the correct form of ‘cl9-new,’ yields the incorrect surface form for ‘I am throwing out.’ Switching the order of Consonant-Glide Reduction and /h/-Plosivization does not solve the problem:

(23) /eN-hia/ /N-hiov-aa/
cl9-new 1sg-throw.out-PRS
‘new’ ‘I am throwing out’

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<td>[efs]</td>
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8 Here the environment of Nasal Deletion is provisionally extended to __ʃ__. See §5 for further discussion.
Now the correct SR of ‘I am throwing out’ can be derived, but the SR yielded for ‘cl9-new’ is incorrect. [embja] requires /h/-Plosivization to be ordered before Consonant-Glide Reduction while [joovaa] requires Consonant-Glide Reduction to be ordered before /h/-Plosivization, generating the rule ordering paradox. Note that if Consonant-Glide Reduction were indeed to bleed /h/-Plosivization, there would never be any surface alternations within a paradigm between [bj] and [ʃ]. One might expect speakers to stop maintaining a UR beginning with /hi/ in their grammars if there was no surface evidence pointing to the existence of this UR. However, the paradigm of the adjective ‘new’ proves that such alternations do exist, necessitating the ordering of /h/-Plosivization before Consonant-Glide Reduction.

If this ordering is correct, a new account of the derivation of verb forms like [joovaa] and [ʃɔɔmaa] must be found. Two explanations suggest themselves. The first is that [ʃ] is a phoneme of Logoori after all, and the [ʃ] in 1sg forms like [ʃoovaa] is underlying. The second is that the [ʃ] in [ʃoovaa] and similar forms is derived from something other than [hj]. We argue for the latter option, proposing that [ʃ] can also be derived from [sj].

4 A new coronal palatalization rule

We call the palatalization and fusion of [sj] to [ʃ] Coronal Consonant-Glide Reduction and formalize it in (24):

(24) Coronal Consonant-Glide Reduction
  sj → ʃ

The evidence for (24) comes from several quarters. First, there is intraspeaker variation that suggests that [ʃ] in [ʃɔɔmaa] and [joovaa] is derived and not underlying. Consider the variants below:

(25) palatalization and fusion of [sj] to [ʃ]
  a. [Ø-ʃoov-aa]
     1sg-throw.out-prs
     ‘I am throwing out’
  b. [Ø-ʃjoov-aa]
     1sg-throw.out-prs
     ‘I am throwing out’
  c. [Ø-ʃɔɔm-aa]
     1sg-wail-prs
     ‘I am wailing.’
  d. [Ø-sjɔɔm-aa]
     1sg-wail-prs
     ‘I am wailing.’
The variation between [ʃ] and [ʃj] and between [ʃ] and [sj] in (25) is reminiscent of the variation we see in words with derived postalveolar affricates, such as the 1sg possessive pronoun for cl7 possessums (two of the three variants in (26) were given in (11) above):

(26) a. [ʃʃ-aːŋge]
   cl7-my
   ‘my’

b. [ʃʃʃ-aːŋge]
   cl7-my
   ‘my’

c. [ʃʃj-aːŋge]
   cl7-my
   ‘my’

The fact that a palatal glide sometimes surfaces in ‘I am wailing’ and ‘I am throwing out’ suggests that underlyingly there is a high front vowel between the sibilant and the vowel that is always present in the surface form. The variants in (26) show that, in cases of velar palatalization, the surface form sometimes exhibits a palatalized consonant fused with the glide (as in 26a), a palatalized consonant with the glide still present (as in 26b), and the underlying consonant and the palatal glide, with no application of Consonant-Glide Reduction (as in 26c). These variants all have analogues in (25): (25a) and (25c) show full palatalization and fusion, like (26a); (25b) shows palatalization with incomplete fusion, like (26b); and (25d) shows a form to which neither palatalization nor fusion have applied, like (26c). Crucially, the underlying consonant that is revealed in (25d) is [s], not [ʃ]. If the root of ‘wail’ was underlying /h/-initial, we would expect a variant form like [hjɔɔmaa], since the [k] in [kjaaŋge] corresponds to the underlying /k/ of the cl7 prefix. In (25d), though, we see [s] instead of [ʃ]. This is an indication that the underlying initial consonant of ‘wail’ is actually /s/.

Another piece of evidence comes from the forms of the verb ‘grind’. Leung (1991) gives the UR of the infinitive form of this verb as /ko-siɛ-a/9 ‘cl15-grind-fv’ and its SR as [kosja]. The /i/ in the root glides before /ɛ/, and /ɛ/ in turn deletes before /a/. Leung’s SR exhibits no palatalization of /s/ to [ʃ], let alone fusion with [ʃ]. In our data, however, the infinitive form of ‘grind’ is [koʃja]. Assuming the underlying form of the root ‘grind’ is still /sie/ in this dialect, the form [koʃja] constitutes evidence for the palatalization of /s/ in the language.

There are further, dialect-internal reasons to think the [ʃ] in [koʃja] comes from an underlying /s/. Consider the following surface forms:

(27) a. [koʃ-a]10
   cl15-burn-fv
   ‘to burn’

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9 Leung (1991) uses special notation for a vowel that is unspecified as to whether it is /i/ or /e/, but here we simply write /i/.

10 The underlying form of the root ‘burn’ is /he/.
b. [m-bez-aa]  
1sg-burn-PRS  
'I am burning.'
c. [a-hez-aa]  
cl1-burn-PRS  
'He is burning.'
d. [ko-fj-a]  
cl15-grind-fv  
'to grind'
e. [Ø-fjɛɛz-aa]  
1sg-grind-PRS  
'I am grinding'  
f. [a-fjɛɛz-aa]  
cl1-grind-PRS  
'he is grinding'

The verbs 'burn' and 'grind' have very similar infinitive forms, but in inflected forms they diverge. The 1sg present form of 'burn' begins with [mb], pointing to an underlying /h/, while the 1sg present form of 'grind' begins with [jj], the same consonants seen in the infinitive. That [koʃa] is underlyingly /ko-he-a/ 'cl15-burn-fv' is confirmed by the 3sg present form [ahezaa] in (27c), which exhibits on the surface the /he/ sequence that undergoes Gliding and Consonant-Glide Reduction to become [ʃ] in the infinitive. The fact that the paradigm of 'grind' in (27d–f) is not parallel to that of 'burn' in (27a–c) strongly suggests that the [ʃ] in [koʃja] does not derive from /h/. It must instead derive from /s/, which is consistent with the UR Leung gives for 'grind.' We note that the forms of 'grind' we observed always seem to show incomplete Consonant-Glide Reduction in that /s/ palatalizes to [ʃ] but the glide does not fuse with the sibilant. This appears to be part of the variation that Logoori shows in the application of its phonological processes.

5 Nasal Deletion revisited

The absence of the nasal prefix in 1sg forms like [ʃoovaa] and [ʃɔɔmaa], together with the necessary ordering of /h/-Plosivization before Consonant-Glide Reduction, constitutes evidence that the initial consonant of the verb roots in these forms is not /h/. We have argued that it is in fact /s/ and drew a parallel between the absence of the nasal 1sg prefix in [ʃoovaa] and [ʃɔɔmaa] and its absence in [ʃɔɔmaa] 'I am reading.' Leung’s rule of Nasal Deletion, given in (20), is repeated in (28):

(28) Nasal Deletion: [+nas] → Ø / __ s

This formulation only deletes nasals before [s]. If we retain this version of Nasal Deletion, it must be ordered before Coronal Consonant-Glide Reduction to derive [ʃoovaa]
and [ʃɔɔmaa]. [s] must still be present in the derivation to trigger the deletion of the 1sg nasal prefix. This is illustrated in (29) with 'I am throwing out,' whose UR we now give with the root as /siov/:

(29) /N-siov-aa/
1sg-throw.out-PRS
'I am throwing out'

\[
\begin{array}{ll}
N-sjoov-aa & \text{Gliding} \\
\text{sjoov-aa} & \text{Nasal Deletion} \\
\text{ʃoov-aa} & \text{Coronal Consonant-Glide Reduction} \\
[ʃoovaa] & \\
\end{array}
\]

If Coronal Consonant-Glide Reduction were ordered before Nasal Deletion in its current form, it would bleed it, and the 1sg nasal prefix would not delete as it must. Ordering Nasal Deletion before Coronal Consonant-Glide Reduction allows us to maintain Nasal Deletion as given in (28) and not expand its environment to include [ʃ] as well as [s].

In fact, though, expanding the environment of Nasal Deletion to include both [s] and [ʃ] actually results in a featurally simpler formulation. Compare (30), the featural equivalent of (28), and (31), whose environment covers both sibilants:

(30) Nasal Deletion: [+nas] → Ø / __ [ +cont, +strid, +ant, -voice ]

(31) Nasal Deletion: [+nas] → Ø / __ [ +cont, +strid, -voice ]

The environment that comprises [s] and [ʃ] (shown in (31)) can be described with one less feature than the environment that comprises only [s] (shown in (30)). Specifically, the additional feature [+anterior] is required to isolate [s] in (30). If simpler rules make an analysis more desirable, then the formulation of Nasal Deletion in (31) is to be preferred. If Nasal Deletion is as in (31), then it can be ordered either before or after Coronal Consonant-Glide Reduction and still yield [ʃoovaa].

Notice that if Nasal Deletion deletes nasals before [ʃ] as well as [s], the deletion of the 1sg nasal prefix need not be limited to verb roots whose initial consonants are underlyingly /s/. Rather, the rule could delete the 1sg nasal prefix before verb roots whose initial consonants are underlyingly /ʃ/. Thus far, we have continued to assume that [ʃ] is always derived, either from /h/, as Leung showed, or from /s/, as we have shown. If Logoori had verb roots that began with /ʃ/ underlyingly, though, the new formulation of Nasal Deletion would ensure that they lacked the 1sg nasal prefix in the present tense, which would seem to be the right effect. For instance, if we proposed that the underlying form of the verb root 'throw out' were /ʃoov/ instead of /siov/, Nasal Deletion would correctly delete the 1sg prefix, yielding [ʃoovaa] ‘I am throwing out.’ In the next section, we reconsider the phonemic status of [ʃ] and present evidence that its phonemicization may be in progress.
6 The phonemic status of [ʃ] revisited

In the absence of surface alternations between [s] and [ʃ] in paradigms like that of ‘grind’ (27d–f), claiming that [ʃ] derives from /sV/ requires accepting that speakers store an abstract UR for which they have little to no evidence. One reason to propose that surface [ʃ] is always derived from /h/ or /s/ and never reflects an underlying phoneme /ʃ/ is simply analytical economy. We do not want to increase the size of the phoneme inventory if we are not forced to.

We have made the case for the palatalization of /s/ to [ʃ], showing that the verb root ‘grind’ whose UR Leung gave as /siɛ/ is realized as [ʃjɛɛ] in this dialect. The variation between [ʃɔɔmaa] and [sjɔɔmaa] for ‘I am wailing’ suggests that the UR of the root ‘wail’ is also /s/-initial. However, it is conceivable that, without consistent alternations like those seen between [bj] and [ʃ] for /hV/ sequences, any underlying /s/ that always surfaces as [ʃ] may restructure to /ʃ/.

In fact, there is evidence of restructuring in the aforementioned cases of [bj]/[ʃ] alternations. Consider the following partial paradigms for the verbs ‘haunt’ and ‘hurry’:

(32)  
   a. [ko-ʃooker-a]  
   cl15-haunt-fv  
   ‘to haunt’
   b. [m-bjooker-aa]/[Ø-ʃooker-aa]  
   1sg-haunt-prs  
   ‘I am haunting’
   c. [o-ʃooker-aa]  
   2sg-haunt-prs  
   ‘you are haunting’
   d. [a-ʃooker-aa]  
   cl1-haunt-prs  
   ‘he is haunting’
   e. [ko-ʃoog-a]  
   cl15-hurry-fv  
   ‘to hurry’
   f. [m-bjooog-aa]/[Ø-ʃoog-aa]  
   1sg-hurry-prs  
   ‘I am hurrying’
   g. [o-ʃoog-aa]  
   2sg-hurry-prs  
   ‘you are hurrying’
   h. [a-ʃoog-aa]  
   cl1-hurry-prs  
   ‘he is hurrying’
The 1sg present forms of ‘haunt’ and ‘hurry’ (32b and 32f) exhibit variation: they are sometimes produced with an initial [mbj] sequence and sometimes produced with an initial [ʃ]. Like in the paradigm for the adjective ‘new,’ the alternations between [bj] and [ʃ] in (32) can only be accounted for by an underlying /h/. The 1sg forms with [mbj] show that the verb roots ‘haunt’ and ‘hurry’ must have the URs /hiok/ and /hiog/, respectively. ‘Haunt’ and ‘hurry’ show evidence of paradigm leveling, however. The 1sg forms have variants with [ʃ], the consonant that appears root-initially in the other present tense forms of the verbs (see 32c, d, g and h). Moreover, these [ʃ]-initial variants seem to be preferred; we observed more tokens of them than of the [mbj]-initial variants. When [ʃookeraa] and [ʃoogaa] are the 1sg forms, the paradigms are free of alternations. There is also no more evidence for an underlying /h/, so the verb roots have presumably been restructured.

One possibility is that their new underlying forms are respectively /siok/ and /siog/. The Coronal Consonant-Glide Reduction rule we put forth would apply to these forms, yielding surface paradigms in which the verb roots always began with [ʃ]. Some evidence in favor of an underlying /sV/ sequence, at least for ‘haunt,’ comes from the fact that we also observed the infinitive [koʃookera] ‘to haunt’ produced as [koʃjookera] and [kosjookera]. The presence of the glide suggests an additional underlying vowel in the root, and the [s] in [kosjookera] suggests the underlying consonant is /s/, not /ʃ/. We saw the same types of variation in [ʃoovaa]/[ʃjoovaa] ‘I am throwing out’ and [ʃɔɔmaa]/[ʃʃɔɔmaa] ‘I am wailing’.

A second possibility is that the underlying forms of the verb roots ‘haunt’ and ‘hurry’ are restructuring to /ʃook/ and /ʃoog/, respectively. If [ʃ] does not alternate with [bj] in the paradigm and if [ʃ] does not vary with [s], there is no reason for speakers to store a UR that begins with anything other than /ʃ/. If this type of restructuring appears to be occurring for /h/-initial roots like /hiok/ ‘haunt’ and /hiog/ ‘hurry,’ it seems likely that it could also be occurring for /s/-initial roots like /siev/ ‘grind,’ /sɔɔm/ ‘wail,’ and /siov/ ‘throw out’. Speakers for whom this restructuring is complete must have /ʃ/ as a phoneme.

According to the analysis of Logoori we presented in the previous sections, [ʃ] is always derived by Palatalization of Back Consonants, Consonant-Glide Reduction, or Coronal Consonant-Glide Reduction. Palatalization of Back Consonants only palatalizes /h/ to [ʃ] before the vowel [i], so in all other cases where [ʃ] appears, it must be derived through a process that is fed by Gliding. As a result, all instances of [ʃ] that appear before a vowel other than [i] should be followed by a long vowel. If a systematic study measuring the duration of vowels following [ʃ] were to uncover that [ʃ] can be followed by short vowels other than [i], we would have to conclude that [ʃ] has phonemicized. Just as the existence of short vowels after the postalveolar affricates [ʃʃ] and [ʃdʒ] shows that they are independent phonemes of the language, the existence of short vowels besides [i] after [ʃ] would show that it is also an independent phoneme. Such a vowel duration study is a task for future research.
7 Conclusion

Logoori exhibits a range of palatalization processes, including Palatalization of Dental Consonants (j̪, n̪), Palatalization of Back Consonants (/h/ → [ʃ]), and Consonant-Glide Reduction ({{kj}], [gj], [hj]} → {{ʃ], [dʒ], [ʃ]}). While [ʃ] and [dʒ] are independent phonemes as well as allophones of /k/and /g/, Leung’s (1991) phonological analysis considered [ʃ] to be only an allophone of /h/. Another allophone of /h/, [b], is derived by postnasal /h/-Plosivization. New data revealed a rule ordering paradox involving /h/-Plosivization and Consonant-Glide Reduction. Forms like /eNhia/ required /h/-Plosivization to precede Consonant-Glide Reduction to yield [embja] while forms like /N-hiov-aa/ required Consonant-Glide Reduction to precede /h/-Plosivization to yield [ʃoovaa]. To resolve this paradox, we argued that certain presumed underlying /h/s were actually /s/s and proposed a new rule, Coronal Consonant-Glide Reduction ([sj] → [ʃ]), thereby demonstrating that coronal palatalization is more widespread in Logoori than previously recognized. Additionally, the phonemic status of [ʃ] in this dialect of Logoori appears to be in flux. In certain cases, underlying /h/ and /s/ may be restructuring to /ʃ/. While [ʃ] was not considered a phoneme of Logoori in the past, it seems on its way to becoming one.

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Abbreviations

1,2,3 first, second, third person
cl noun class
fv final vowel
obj object
pl plural
prs present
hod.pfv hodiernal perfective
refl reflexive
sg singular

References


