More on Post-Nasal Devoicing: The Case of Shekgalagari

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1. Introduction

Post-nasal voicing is a typologically and historically common process. This process, by which voiceless obstruents become voiced after nasals, has a well-known aerodynamic and perceptual basis: (i) prolonged voicing into the stop closure, vis-à-vis postvocalic stops, due to nasal leakage before full velic closure is achieved and oral cavity expansion due to the velum continuing to raise after velic closure has occurred (Rothenberg 1968; Westbury 1983; Hayes and Stivers 2000), and (ii) the reinterpretation of these phonological voiceless stops, partially voiced and with a weaker stop burst, as voiced. This tendency to avoid voiceless stops after nasals is a supposedly universal tendency for which a *NT constraint has been proposed (Pater 1996, 1999; Hayes 1999).

A number of Bantu languages, however, show a process of post-nasal obstruent DEVOICING which has been argued to provide evidence for a corresponding bias against nasal + voiced obstruent and the competing constraint *ND (Hyman 2001), which is responsible for such alternations as [bɔn-a] ‘see!’ vs. [m.pɔn-a] ‘see me!’ in Tswana. Although Hyman goes into great detail justifying *ND as an active synchronic constraint in Tswana and other languages, the proposal raises the following questions for those who assume that phonology must be “phonetically based” (Hayes et al. 2004):

(i) Can phonologies exploit an allegedly unnatural phonetic constraint such as *ND?
(ii) If so, what does this say about the alleged universal preference for ND over NT assumed by Hayes, Pater and others before them (e.g. Herbert 1986)? In optimality theory terms, what would it mean to assume a universal ranking of the two “markedness” constraints, *NT >> *ND, if languages such as Tswana can reverse the ranking as Hyman proposes?

Since Hyman (2001) two groups of researchers have taken a new look at Tswana both from a phonetic and phonological point of view. While Coetzee et al. (2007; in press) generally confirm the postnasal devoicing process that has been noted for quite some time in languages of the Sotho-Tswana subgroup of Bantu, Zsiga et al. (2006, 2007) take issue with Hyman’s analysis on two fronts. First, finding that their speakers have variable realization of voiced stops (including devoicing) in other environments as well, that is, not only postnasally, they cast doubt on the phonetic process (vs. Coetzee et al., whose speakers produced the expected devoicing exclusively postnasally). Second, they reject *ND as a phonological constraint and propose to attribute any tendency towards postnasal devoicing to other constraints. On the one hand they view devoicing, in particular postnasal devoicing, as a “strengthening” process, as in virtually all previous literature on the history and description of the group (e.g. Tucker 1929, Dickens 1977,

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1 In this paper we use T to refer to voiceless obstruents vs. Pater’s *N̂. Similarly, D will be used to refer to voiced obstruents.
2 Hyman (2001) also cites a number of non-Bantu languages which allow NT but not ND, including a dialect of Scots in which words such as *thimble, thunder and *single are pronounced with simple nasal consonants (Harris 1994:85-6).
In addition, recognizing that the preconsonantal nasal is always syllabic, they propose that the realization of /m.bñ-a/ as [m.pñ-a], which makes the onset [p] less sonorous, provides an improved syllable contact.\(^3\)

In this paper we take a close look at the analogous phonetic and phonological properties of Shekgalagari, another language of the Sotho-Tswana group. We will show that there is an unambiguous phonological process of postnasal devoicing in this language, which is confirmed by instrumental phonetic analysis. The properties of Shekgalagari are slightly different from those of Tswana in ways which bear directly on the issues involved. Specifically, while /ND/ is realized NT as in Tswana, unlike Tswana, Shekgalagari has a surface contrast between [NT] and [ND], the latter deriving from other sources. Such contrasts allow us to demonstrate the postnasal devoicing process whose [NT] outputs must be maintained distinct from the various occurrences of [ND]. Finally, on the basis of the results obtained, we suggest that post-nasal devoicing may not be a phonetically unnatural process, but rather a process that stems from differences in the relative timing of the nasal and oral gestures. In the following sections we shall first present an overview of the relevant aspects of Shekgalagari phonology (§2), followed by the presentation of our instrumental phonetic studies (§3, §4). A brief conclusion in §5 considers the implications of our findings.

2. Phonological overview of Shekgalagari

As indicated in §1, Shekgalagari is one of the languages of the Sotho-Tswana group of Bantu languages originally designated as S.30 by Guthrie (1948). It is widely spoken in Botswana, particularly in the Kgalagari District and its outskirts, but also in some parts of the Kweneng, Ngamiland, Ghanzi and Southern Districts (Andersson and Janson 1997; Monaka, n.d.). Although it has sometimes been included as a dialect of Tswana, it is certainly a separate language with its own dialect cluster (Janson 1995), spoken by an estimated 272,000 speakers in Botswana (RETENG 2006) as well as a smaller number of speakers in Namibia. Since it is of particular relevance to the present study we include the following table of consonant contrasts.

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<tr>
<th>Consonants</th>
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<th>Alveolar</th>
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Labialised consonants: j\(^m\), ʃ\(^m\), ts\(^m\), ts\(^hw\), tʃ\(^m\), tʃ\(^hw\), c\(^m\), c\(^hw\)

Table 1. Shekgalagahi consonants based on Lukusa & Monaka (2008:12).

\(^3\) They do not explain why /mu-bñ-e/ ‘see him/her’ becomes [m.mñ-e] which has a worse syllable contact than *[m.bñ-e]. See below for a comparison with Shekgalagari.
As seen, the consonant system is quite complex. Significant for this study is the fact that the language has a three-way distinction among stops and affricates: voiceless aspirated, voiceless unaspirated, and voiced. This much is true of Tswana as well, with which we note the following important differences in Shekgalagari:  

(i) **Differences in the voiced stop system.** While both languages have /b/ and Tswana completely lacks /g/, the Shekgalagari lexicon has only six roots with /g/. This includes the verbs -gag- ‘speak on behalf of’ and -gab- ‘carry on shoulder’ whose initial /g/ does not devoice after a nasal: [ŋ-gag-ɛl-a] ‘speak on behalf of me!’, [ŋ-gab-á] ‘carry me on the shoulder!’ While Tswana does not have a phoneme /d/, most dialects realize /l/ as [d] before /i/ and /u/. Shekgalagari, which realizes /li/ and /lu/ as [ɾi] and [ɾu], has a number of lexemes with contrastive /d/, e.g. -dul- ‘respect’, -dáx- ‘fill (tr.)’, -del- ‘bring (stg.) for’. Such cases of /d/, which devoice after a nasal (cf. [n-tul-á] ‘respect me!’), generally correspond to Tswana unaspirated /tl/, hence -tlul-, -tléts-, -tél-. Shekgalagari also features voiceless and voiced palatal stops /c j/, which generally correspond to Tswana alveolar stops /t d/. Voiced palatals devoice after a nasal in the verb /j-a/ ‘eat’ and derivatives (e.g., [jél-a] ‘eat for!’, [n.cél-a] ‘eat for me!’), but the other three verb roots which begin with /j/ do not undergo postnasal devoicing (for example [jábëts-a] ‘cheat someone!’, [n.jábëts-a] ‘cheat me!’). Thus, while Tswana has a stop voicing contrast only at the labial place, in Shekgalagari voiced and voiceless stops contrast at 4 places of articulation (though voiced velars are rare).  

(ii) **Differences in the nasal + voiced stop system.** Within the Tswana lexicon there are only two exceptional cases of ND, both labial, one borrowed: [ánibúléñsí] ‘ambulance’; [bámbánpéχ-á] ‘scratch hard’. The Shekgalagari lexicon, on the other hand, has about 10 entries with labial or alveolar ND, e.g. [hóbë] ‘today’, [ma-ndôndô] ‘plentiful’, [ndé] ‘perfective morpheme’. Most of these have been identified as borrowings: [mu-sámbíya] ‘a person who comes from Zambia’, [silindará] ‘cylinder’. Most crucial in this context is the process by which /u/ is deleted from /mu-/ prefixes when the root begins with /b/. As seen in the example in (1), both languages devoice /b/ after the first person singular homorganic /N-/ prefix:

(1) Tswana, Shekgalagari /χu-m-bóñ-a/ → χu-m-póñ-á⁵ ‘to see me’

However, the realizations are different with the class 1 (human singular) prefix /mu-/: ⁶

(2) a. Tswana /χu-mu-bóñ-a/ → χu-m-món-á ‘to see him/her’
b. Shekgalagari /χu-mu-bóñ-a/ → χu-m-bóñ-á

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⁴ The lexical generalizations of Tswana are based on Creissels (1996) which contains 5,809 entries, while those of Shekgalagari are based on Monaka (in preparation) for which a preliminary Filemaker Pro™ version of 6,656 entries was available for this study. In general, verb forms are cited either as -CVC- roots, CVC-a stems or imperatives, as infinitives are preceded by the /χu-/ prefix. Hyphens indicate morpheme breaks, e.g. -a or -e are inflectional vowels.

⁵ The forms in the examples presented without brackets correspond to broad phonetic transcriptions. Square brackets are used when citing examples in the text, and where phonetic realizations are contrasted with underlying forms, as in Table 2. Forms cited as -CVC- roots are not pronounceable and are in italics.

⁶ The same alternations are found in both languages when a noun class 1 or 3 prefix /mu-/ is immediately followed by a noun (or adjective) stem, e.g. /mu-bin-i/ ‘dancer’ → Tswana [m-min-i], Shekgalagari [m-bin-i] (cf. [χu-bin-á] ‘to dance’).
As seen in (2a), when the vowel of /mu-/ is deleted, the expected output [mb] instead surfaces as [mm]. Hyman (2001:160) takes this to mean that *ND functions as a conspiracy in Tswana: It not only is responsible for the devoicing of /b/ in (1), but also the nasalization of /b/ to [m] in (2a). As seen in (2b), the expected [mb] does surface in Shekgalagari, thereby creating surface exceptions to *ND. This, of course, is an instance of classic counterfeeding opacity: the [mb] sequence which results from vowel-deletion in (2a) is not allowed to feed into the devoicing process to become [mp]. Because of this, there is a surface contrast between [mp] and [mb] in Shekgalagari (but not in Tswana):

(3) a. /χο-m-bɔn-a/ → χο-m-pɔn-á ‘to see me’
   b. /χο-mu-bɔn-a/ → χo-m-bɔn-á ‘to see him/her’

Since Shekgalagari also has underlying voiceless unaspirated stops, this means that the [mp] in (3a) represents a neutralization of the voicing contrast: As seen in (4a,b), [mp] can derive from /mp/ or /mb/:

(4) a. [mp] from /m+p/ : m-palɛl-a ‘refuse me!’ /χo-palɛl-a/ ‘to refuse’
   b. [mp] from /m+b/ : m-palɛl-a ‘count for me!’ /χo-balɛl-a/ ‘to count for’
   c. [mb] from /mu+b/ : m-balɛl-e ‘count for him/her’

In other words, Shekgalagari gives us an additional window for acoustic analysis: We can compare not only the two sources of [mp], as in Tswana, to see if they have in fact merged, but also [mb], which is audibly quite different. The same arises to a lesser extent with respect to [nd], [ŋ], and [ɲ], as we will see in the next section. First, however, there is another issue to establish: that the alternation is “real”.

As mentioned, Zsiga et al. (2006, 2007) cast some doubt on the phonetic reality of postnasal devoicing (which we will address in §3). Another way of challenging whether there is an active rule of postnasal devoicing would be to claim that devoicing such as in (1) is not a general or productive property of Tswana or Shekgalagari phonology, but rather either morphologically conditioned and/or historical residue. It is true that there are few homorganic nasal prefixes available to trigger devoicing, the one cited here being the first person singular prefix, but since this prefix is completely productive, the alternation is extremely common. Hyman (2001:159) answers the first critique by pointing out that the absence of ND is nearly complete in the Tswana lexicon, as we have noted. We have also said the same about intramorphemic ND sequences in Shekgalagari, which is limited mostly to borrowings. By contrast, there are numerous NT sequences of all sorts in both languages. It is therefore clear that *ND is involved in more than morphemic-specific alternations. Concerning the second critique, that b~p

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7 The other major prefix is class 9 and 10 N- which conditions devoicing, but subsequently drops out, e.g. [pɔzo] ‘question’, from -bòˈjɔ- ‘ask’. While the nasal remains before a monosyllabic stem in Tswana, it fails to appear in the corresponding Shekgalagari forms which generally have an i- prefix: Tswana [n-tá], Shekg. [i-cá] ‘louse’ (< Proto-Bantu *n-dá). The same process of postnasal devoicing also affected root-internal *ND, but since the N drops out here as well, one cannot see the synchronous effect (cf. Proto-Bantu *-bʊɔmb- > Tswana/Shekgalagari -bʊp- ‘mould, create’).
alternations might simply be historical residue, it should be noted that the few borrowed verbs which begin with /b/ undergo the change:

(5) a. -bebí ‘carry a baby on back’ \(\chi u\)-m-pebí-is-a ‘to make me carry a baby’  
b. -bɔr-a ‘drill, bore’ \(\chi u\)-m-pɔr-is-a ‘to make me drill’  
c. -bánt-a ‘belt, put on a belt’ \(\chi u\)-m-pánt-is-a ‘to make me put on a belt’

In fact, there can be little doubt about the phonological reality of the postnasal alternations in Shekgalagari. As illustrated in (6), the first person singular \(N\)-prefix not only conditions devoicing, but also aspiration and affrication:

(6) a. \(\chi u\)-pak-a ‘to praise’ \(\chi u\)-m-pak-a ‘to praise me’  
\(\chi u\)-tut-a ‘to respect’ \(\chi u\)-n-tut-a ‘to respect me’  
\(\chi u\)-cůbá ‘to beat’ \(\chi u\)-n-cůbá ‘to beat me’  
\(\chi u\)-kɛl-a ‘to show’ \(\chi u\)-n-kɛl-a ‘to show me’

b. \(\chi u\)-bɔn-á ‘to see’ \(\chi u\)-m-pɔn-á ‘to see me’  
\(\chi u\)-duʒ-a ‘to annoint’ \(\chi u\)-n-tuʒ-a ‘to annoint me’  
\(\chi u\)-fis-a ‘to feed’ \(\chi u\)-n-cís-a ‘to feed me’

c. \(\chi u\)-hɛn-a ‘to defeat’ \(\chi u\)-m-pʰɛn-a ‘to defeat me’  
\(\chi u\)-sup-a ‘to point at’ \(\chi u\)-n-tsʰup-a ‘to point at me’  
\(\chi u\)-fɛb-a ‘to look at’ \(\chi u\)-n-tʃɛb-a ‘to look at me’  
\(\chi u\)-xán-á ‘to refuse’ \(\chi u\)-n-qʰan-á ‘to refuse me’

d. \(\chi u\)-zɪtsʰ-á ‘to inform’ \(\chi u\)-n-ts’itsʰ-á ‘to inform me’  
\(\chi u\)-zwɛl-a ‘to tell’ \(\chi u\)-n-ts’wɛl-a ‘to tell me’

While the voiceless unaspirated stops in (6a) do not change, their voiced counterparts in (6b) become devoiced. Also seen, vowel-initial roots \(\chi u\)-at-a in (6b)– reveal a [k] after a nasal, indicating that they contain an underlying initial /ɡ/, which drops out in the absence of a nasal (cf. Proto-Bantu *gab- > Tswana/Shekg. -ab- ‘give out, share’). In (6c) we see that /h/ alternates with [pʰ], while the fricatives /s, ũ/ become affricated and aspirated. By contrast, the voiced fricatives /z, ţ/ in (6d) remain unaspirated, but become devoiced and affricated after a nasal.

Now compare the same verbs in (7) whose stems have been reduplicated with the meaning ‘do X a little here and there’:

(7) a. \(\chi u\)-paka-paka ‘to praise’ \(\chi u\)-m-paka-paka ‘to praise me’  
\(\chi u\)-tuta-tuta ‘to respect’ \(\chi u\)-n-tuta-tuta ‘to respect me’  
\(\chi u\)-cůbá-cůbá ‘to beat’ \(\chi u\)-n-cůbá-cůbá ‘to beat me’  
\(\chi u\)-kɛl-a ‘to show’ \(\chi u\)-n-kɛl-a ‘to show me’

b. \(\chi u\)-bɔn-á ‘to see’ \(\chi u\)-m-pɔn-á ‘to see me’  
\(\chi u\)-duʒ-a ‘to annoint’ \(\chi u\)-n-tuʒ-a ‘to annoint me’  
\(\chi u\)-fis-a ‘to feed’ \(\chi u\)-n-cís-a ‘to feed me’

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As seen in the forms on the right, the same alternations occur not only on the first stem which immediately follows the nasal prefix, but also on the second stem, a classic case of “overapplication” in reduplication. Since there can be no doubt in (7b-d) that the initial consonant of the second stem has the very realization expected after a homorganic nasal in agreement with the postnasal devoicing observed in the first stem, there is no way to deny the phonological reality of the alternations in question.

As clear as the process of postnasal devoicing may be, there are some irregularities. While initial /b/ and /d/ always devoice, we have already alluded to the fact that the two verbs which exceptionally begin with /g/ do not undergo postnasal devoicing: [ŋ-gag-ś]-a ‘speak on behalf of me!’ In addition, of the three roots which begin with the voiced palatal stop, only those derived from /Ô-a/ ‘eat’ undergo devoicing:

(8) a. [χʊ-]-is-a ‘to feed (cause to eat)’ [χʊ-]-c-is-a ‘to feed me’
   b. [χʊ-]-áb-ś-a ‘to cheat s.o.’ [χʊ-]-jáběts-a ‘to cheat me’
   c. [χʊ-]-abu-ś-l-a ‘to fetch water for’ [χʊ-]-jábū-ś-l-a ‘to fetch water for me’

In addition, note the following two alternations, which involve not only devoicing but also a change in place of articulation:

(9) a. [χʊ-]-rūm-ś-a ‘to send’ [χʊ-]-n-cũm-ś-a ‘to send me’ (cf. Tswana [χʊ-]-n-tũm-ś-a)
   b. [χʊ-]-lūm-ś-a ‘to bite’ [χʊ-]-n-cũm-ś-a ‘to bite me’ (cf. Tswana [χʊ-]-n-tũm-ś-a)

The initial liquids of these roots correspond, respectively, to Proto-Bantu *t and *d, which underwent weakening to [r] and [l], respectively (with [r] subsequently becoming voiced). We therefore expect the realizations indicated in Tswana to the right. Instead, alveolar stops have become voiceless palatal stops postnasally in Shekgalagari, as seen. As expected, consonants which are underlyingly voiceless and non-continuant do not change after N-, whether they are aspirated, unaspirated and/or affricated.

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8 This situation is complicated by the fact that /ɿ/ neutralizes with /i/ before the high tense vowels /i/ and /u/. The following inconsistency has been found: Whereas all instances of stem-initial [ri] are treated as if they were /li/, as in (i) below, some verb stems treat initial [ru] as if it were derived from /ɿu/ in (ii), while others treat initial [ru] as if derived from /ru/ (< *tu), as in (iii):

i. [χʊ-]-ribel-a ‘to protect’ [χʊ-]-p-cibel-a ‘to protect me’
   ii. [χʊ-]-ruél-a ‘to pay’ [χʊ-]-p-cuél-a ‘to pay me’
   iii. [χʊ-]-rūmöl-a ‘to provoke’ [χʊ-]-p-cũmöl-a ‘to provoke me’

Note finally that speakers of Shekgalagari typically pronounce the rhotic as a tap [r] before /i/ and /u/.
With this phonological overview of the problem, the remaining issue is to provide an instrumental documentation of the devoicing process. Specifically, when a voiced stop is devoiced after a homorganic nasal, does it merge with the corresponding underlying voiceless unaspirated consonant? This question is taken up in some detail in §3.

3. Instrumental study of postnasal devoicing in Shekgalagari

As was seen in §2, when the first person singular homorganic nasal prefix N- is attached to a verb that begins with a voiced stop, e.g. /b/, the stop devoices, e.g., [χu-bal-ɛl-a] ‘to count for’ vs. [m-pal-ɛl-a] ‘count for me!’ The same /b/ does not devoice if an [mb] sequence is derived from the third person singular (class 1) prefix /mu-/: [m-bal-ɛl-e] ‘count for him/her!’ Since the language also has underlying unaspirated /p/, this means that there is potentially a three-way distinction between postnasal voiceless, devoiced and voiced stops (cf. (4)): 9

(11) a. voiceless : [m-palɛl-a] ‘refuse me!’ /χu-palɛl-a/ ‘to refuse’
b. devoiced : [m-palɛl-a] ‘count for me!’ /χu-balɛl-a/ ‘to count for’
c. voiced : [m-balɛl-ɛ] ‘count for him/her!’

A number of questions naturally arise. First, are postnasal voiceless and devoiced stops identical, or do they differ from each other in some way? Second, are devoiced stops different from postnasal voiced stops, as assumed, and if so, how are they different? Specifically, are [mp] (resulting from devoicing) and [mb] (resulting from /mu-b/) distinguished from each other in the same way as the [p] vs. [b] contrast found in other phonetic environments? Finally, is there any indication that voiceless and/or devoiced stops are subject to the universal tendency for voiceless obstruents to become voiced after a nasal? Or, put in a different way, is post-nasal devoicing “unphonetic” and “ungrounded” as claimed (Hayes 1999:263)?

3.1 Method

To test these and other questions, we collected acoustic and laryngographic data from one female Shekgalagari speaker (the third author) producing voiced, devoiced, and voiceless stops postnasally and voiced and voiceless stops postvocally at four places of articulation (labial to velar). Data for devoiced (postnasal), voiced (postvocalic) and voiceless alveolar and palatoalveolar fricatives/affricates was also collected (see Table 2). Three Shekgalagari verbs (imperative) –two verbs in the case of velars, see appendix– each beginning with voiced /b d j g z ŋ/ and voiceless, /p t c k ts tʃ/ were selected. Since the voiced fricatives /z ŋ/ devoice and affricate to [ts tʃ] postnasally, as was seen in (6d), they were also compared to lexical voiceless affricates. The verbs had the same number of syllables, following vowel, and following tone within each voiced-voiceless-devoiced triplet or pair. Each of these verbs was placed in a carrier phrase (Re ___ gatshi [ri __ xa:tsb]i] ‘Say ___ again’) with the first person singular prefix /N-/, and with the infinitive prefix /χu-/, producing examples such as in Table 2.

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9 As noted in Table 1, there also are voiceless aspirated stops in Shekgalagari, e.g. [χu-pʰal-ɛl-a] ‘to excel over others for (some reason)’. Because it is only the voiced and voiceless unaspirated stops that neutralize postnasally, while aspirated stops remain distinct from the other two stops, aspirated stops were not examined in our study.
Table 2. Examples of the some of the stops and affricates elicited (see appendix for a full list).

Because Shekgalagari marks devoicing in the spelling the relevant forms were elicited rather than read. This ensured that the speaker was not merely reading the orthographic symbols but rather accessing the form of interest from the verb paradigm. The elicitation procedure consisted in instructing the speaker to read a sentence with an imperative (word-initial stop or fricative; 12a), and to then produce the same sentence with the first person singular prefix (N-; postnasal devoiced; 12b), the third person singular prefix (m(u)-; postnasal voiced; 12c), and the infinitive (χu-; postvocalic; 12d). The sentence was presented in the traditional Shekgalagari orthography. Each elicited token was repeated five times. Only the results for the elicited tokens are reported here. The two non-verbal forms (ṉde, mandōndō) were elicited by presenting the speaker with the English gloss and asking her to produce it in the frame sentence Re ___ gatshi.

(12) a. Re ‘balela!’ gatshi (imperative) READ
   b. Re ______ gatshi (1st sing. object prefix + imperative) → Re [m.paléla] gatshi
   c. Re ______ gatshi (3rd sing. object prefix + imperative) → Re [m.baléle] gatshi
   d. Re ______ gatshi (infinitive) → Re [χubalela] gatshi

The acoustic and laryngographic data were recorded using National Instruments PCI-6013 data acquisition hardware and the Matlab Data Acquisition Toolbox (20kHz sample rate per channel and 16 bits/sample). For the audio signal an AKG C520 microphone and M-Audio AudioBuddy microphone preamp were used; the laryngographic data was collected with Laryngograph Ltd. Portable. For each token we measured a number of parameters known to be associated with the voicing distinction. We measured the duration of the following intervals: (1) Voice Onset Time, (2) voicing into the stop constriction (i.e., voicing continuation from the preceding nasal/vowel in the case of voiceless and devoiced onbstruents), (3) consonant closure (for stops and the stop portion of affricates), (4) preceding nasal, (5) preceding VN sequence, and (6) for affricates, duration of the fricative portion (from stop release to onset of voicing for the vowel). The fundamental frequency (f0) of the vowel following voiced, devoiced and voiceless obstruents was measured at 50ms intervals from vowel onset after stop release to 100ms after stop release. The f0 was obtained by measuring the period of the glottal pulse on the laryngograph trace at the specified points in time.

There were 140 postnasal stops and 110 postvocalic stops analyzed for these parameters: three tokens (two in the case of velars) x four places of articulation x three voicing specifications postnasally (devoiced, voiceless and voiced – except for devoiced velars which do not occur) and
two postvocally (voiceless and voiced) x five repetitions. 120 affricates, 60 postnasal and 60 postvocalic, were also analyzed (three verbs x two places of articulation x two voicing specifications (devoiced and voiceless postnasally and voiced and voiceless postvocally) x five repetitions.

Unless otherwise specified, two-way ANOVAs were conducted to evaluate the effects of voicing (devoiced, voiceless, voiced for stops; devoiced and voiceless for fricatives) and place of articulation (labial, dental, palatal, velar for stops; alveolar, palatoalveolar for fricatives) on the dependent variables. For post-hoc comparisons between means, Scheffé’s test was used.

3.2 Results: post-nasal stops and fricatives

The primary purpose of the study is to determine if there are phonetic differences between voiceless and devoiced obstruents in postnasal position, therefore we focus on postnasal tokens in this section. Figures 1-6 show mean values and SD for different voice types calculated over the five repetitions of each of the three (or two) tokens for each place of articulation (devoiced velars are not shown because velars are rare and do not devoice post-nasally). Figures 1 and 2 (left) show that the duration of the nasal and the vowel+nasal interval, respectively, is longer preceding voiced than voiceless and devoiced stops, which do not differ between them. This seems to be the case for all places of articulation. This was confirmed by two-way ANOVAs (3 voicing states x 4 places of articulation) which showed significant main effects of voicing \[ F(2,130)= 77.438 \text{ for nasal duration and } 49.481 \text{ for vowel+nasal duration, } p<.0001 \] and place \[ F(3,130)= 15.926 \text{ for nasal duration and } 15.528 \text{ for vowel+nasal duration, } p<.0001 \], but no interaction effects. Follow-up pairwise comparisons among the three voicing conditions indicate that voiced stops have significantly longer preceding nasals and V+N intervals than voiceless and devoiced stops (Scheffé, \( p<.05 \)). There were no significant differences between devoiced and voiceless stops in any of the two parameters. Follow-up comparisons to the main effect for place show significantly shorter nasals and V+Ns before dentals than before other places of articulation, and shorter V+Ns before labials than velars.

Figure 1. Mean duration in ms of the preceding nasal for voiced, devoiced, and voiceless stops (left) and devoiced and voiceless affricates (right) at each place of articulation. For all figures, the error bars represent standard deviation. Each bar represents the mean of 15 observations (except for voiced dentals, voiced palatals and voiced and voiceless velars where \( n=10 \)).
Figures 1 and 2 (right) show that, in a similar vein, voiceless and devoiced affricates (voiced affricates do not occur postnasally) show comparable values for preceding nasal and V+N duration. The results of the ANOVAs indicate a non-significant effect for voicing [F(1,56)=.069 for nasal duration, p=.793; and .453 for V+N duration, p=.503], for place [F(1,56)=3.228 for nasal duration, p=.078; and 4.01 for V+N duration, p=.070], or for the interaction between voicing and place [F(1,56)=.165 for nasal duration, p=.686; and 2.577 for V+N duration, p=.114].

Figure 3 (left) shows that, as expected, voiced stops have a shorter closure duration than voiceless stops (Lisker 1986). Closure duration values for voiceless stops, however, do not differ from those for devoiced stops. Two-way ANOVAs confirmed a significant effect of voicing [F(2, 116)=216.992, p<0.0001], a non-significant effect of place [F(3, 116)=1.636, p=.185], and no interaction effects [F(4, 116)=2.40, p=.065]. Post-hoc analyses indicated that voiced stops had a significantly shorter closure duration than either the devoiced and the voiceless stops. No significant differences were found between devoiced and voiceless stops.

Similarly, postnasal devoiced and voiceless affricates show comparable closure duration (Fig. 3 right). The analyses show a nonsignificant effect of voicing [F(1, 56)=1.027, p=.315], a significant effect of place [F(1, 56)=106.881, p<.0001], with palatoalveolars having a longer stop constriction that alveolars, and no interaction effects [F(1, 56)=.361, p=.550].
Figure 4 left presents Voice Onset Time for voiceless and devoiced stops. (Voiced stops show full voicing during the closure in Shekgalagari, see Figure 5.) VOT values do not differ for voiceless and devoiced segments, which show very short VOT values (range 0-6.6 ms), slightly longer for palatals (range 7.25-25.85 ms). Thus, in Shekgalagari unaspirated voiceless stops and devoiced stops have a short voicing lag and voiced stops are prevoiced. Two-way ANOVAs (2 voicing states x 3 places of articulation: labial, dental, palatal) on VOT values showed a nonsignificant effect of voice \[F(1, 88)=0.684772, p=.410293\], a significant effect of place \[F(2, 88)=86.56308, p<.0001\], and no interaction effects \[F(2, 88)=0.996508, p=.373488\]. Post-hoc tests indicated that palatals had longer VOT than labials and dentals, most likely due to the more extended area of contact and the slower release of the tongue body, which delay the achievement of the pressure differential for voicing. Longer VOT values for palatal stops than for other places of articulation have also been found for other languages (e.g., Tiwi; Anderson & Maddieson 1994).

Figure 4 right presents the duration of the fricative portion of affricates. The Figure reveals a roughly similar duration of the fricative component for devoiced and voiceless affricates, as shown by a nonsignificant effect of voice \[F(1, 56)=1.596, p=.212\], a significant effect of place \[F(1, 56)=11.964, p<.001\], with a longer fricative portion for alveolars that palatoalveolars (Scheffé, p<.05), and a significant interaction between voicing and place \[F(1, 56)=6.976, p<.05\]. Pairwise comparisons following the significant interaction showed a longer frication duration for devoiced vs voiceless palatoalveolars but not alveolars. However, the difference found is in the opposite direction than what would be expected if the voicing contrast was not neutralised (i.e., voiceless affricates would be expected to have a longer frication than (de)voiced affricates). In sum, the data show no principled difference in VOT or frication duration for devoiced vis-à-vis voiceless obstruents.

![VOT: Stops](image1)

![Frication: Affricates](image2)

Figure 4. Left. Mean duration in ms of +VOT for devoiced and voiceless stops at each place of articulation. (Voiced velars do not devoice post-nasally, therefore devoiced velars are not included). Right. Mean duration of the fricative portion of devoiced and voiceless affricates.
Vocal fold vibration during the stop/affricate closure was also measured. For voiceless and devoiced obstruents only the initial portion of the consonant closure was voiced, corresponding to voicing continuation from the preceding nasal. Figure 5 (left) shows that voiced stops are fully voiced in Shekgalagari (voicing into closure = closure duration), and that in devoiced and voiceless obstruents voicing spills over for approximately 30-40 ms (about 20-25% of the duration of the consonant constriction). Two-factor ANOVAs showed a significant effect of voicing \([F(2, 130)=747.841, p<.0001]\), a non-significant effect of place \([F(3, 130)=1.985, p=119]\), and a non-significant interaction \([F(5, 130)=2.195, p=.064]\). Post-hoc tests indicated a significantly longer voicing during the constriction for voiced than for either devoiced stops or voiceless stops. No difference was found between devoiced and voiceless stops.

Devoiced and voiceless affricates (Fig. 5 right) show no difference in voicing into closure for alveolars or palatoalveolars. ANOVAs showed a non-significant effect of voicing \([F(1,56)=.024, p=.877]\), place \([F(1,56)=.149, p=.701]\), and no interaction \([F(1,56)=.003, p=.959]\).

The effect of obstruent voicing on the fundamental frequency \((f_0)\) of following vowels was also analysed. Because the vowel was kept the same within each triplet, i.e., after the voiced, devoiced and voiceless stop, intrinsic \(f_0\) differences associated to vowel height are equally represented in the consonant voicing categories. Vowels with high and low tones were analysed separately. For each token, the fundamental frequency was measured at the first glottal pulse after stop release, and at 50ms and 100ms after stop release. The results are given in Figure 6. Each data point represents the average of 20-45 measurements. For the low tones, at time 0 (onset of voicing for the vowel) the \(f_0\) is significantly lower after a voiced stop than after voiceless/devoiced stops, which do not differ from each other. The average \(f_0\) difference at the onset of vowels following a voiced vis-à-vis a voiceless/devoiced stop is approximately 11Hz for low tones (the average difference reported for English ranges between 5 and 15 Hz; Hombert, Ohala and Ewan 1979 and references therein). Although the greatest difference in the \(f_0\) curves is at vowel onset, for low tones the curves are still different 50ms after vowel onset. It is worth noting that the \(f_0\) curves for low tones resemble those reported for American English, that is, the \(f_0\) time course of vowels following voiced and voiceless/devoiced stops differ from each other in direction of \(f_0\) change (rising vs falling/level) and average relative values.
Figure 6. Average fundamental frequency of vowels with high (top) and low tones (bottom) following postnasal voiceless, devoiced and voiced stops and affricates (the values for the ‘voiced’ category correspond to the voiced stops exclusively as voiced affricates – or fricatives—do not occur after a nasal). The values have been pooled across place of articulation within each voicing category. The zero point on the abscissa represents the first glottal pulse after stop release; this occurs slightly later in time in voiceless and devoiced stops than in voiced stops. Each data point represents the mean of the following number of observations: Low tone, $N_{\text{voiced}} = 25$, $N_{\text{devoiced}} = 30$, $N_{\text{voiceless}} = 40$; High tone, $N_{\text{voiced}} = 20$, $N_{\text{devoiced}} = 40$, $N_{\text{voiceless}} = 45$.

The results for high tones are slightly more difficult to interpret. The unexpected high $f_0$ values of high tones after voiced obstruents (vis-à-vis after devoiced and voiceless obstruents) may reflect an asymmetry in the data. The words [m.b5hê], [m.b5hêle], [m.ãándó], [n.ããbêtsa], which represent high tones after a voiced stop, all have a sequence of two high tones after the segment of interest, whereas the words with the devoiced and voiceless obstruents only have H+H in 3 out of 16 tokens. Two consecutive high tones are known to reach higher values than a sequence of H+L; such influence of two high tones seems to be present even at vowel onset and is most likely responsible for the higher starting frequency of the voiced tokens. Note, however, that the difference in frequency between the points in time 0 and 50ms is much larger for voiced (average 22.07Hz) than for voiceless (12.28 Hz) and devoiced (11.79Hz) consonants, which suggests that the perturbation caused by a voiced consonant on a following high tone is greater than the effect of a voiceless or devoiced consonant. It cannot be discarded, however, that the larger difference for voiced obstruents is due to the higher $f_0$ values in the vowel. Although the effect of voiceless obstruents on Shekgalagari high tones deserves further study, the data clearly show that devoiced stops perturb the time course of $f_0$ variation on a following low and high tone in the same way as voiceless stops, and differently from voiced stops.

Taken together, these results indicate that for this speaker post-nasal devoicing is a categorical process, that is, devoiced obstruents did not differ from underlying voiceless
obstruents in any of the variables analyzed: VOT, duration of the fricative interval (in the case of affricates), voicing into closure, closure duration, duration of preceding nasal (and VN sequence), and effects on the f0 of following vowels\textsuperscript{10}. Voiced obstruents differed from devoiced and voiceless obstruents in all these parameters.

3.3. Results: post-nasal vs post-vocalic stops and fricatives

Because greater closure voicing has been reported for a variety of languages in post-nasal than in post-oral position (Hayes & Stivers 2000), we analysed voicing into the closure in post-nasal (Figure 5, reproduced below for convenience) and post-vocalic stops (Figure 7) and affricates (Figure 8). Comparison of postnasal and postvocalic stops in Figure 7 shows that, in contrast with the findings for most languages, voiceless stops do not have longer voicing into the closure postnasally than postvocally. That is to say, the voiced closure interval for voiceless and devoiced stops postnasally show values between 30-40ms, similar to (or slightly shorter than) those for postvocalic voiceless stops. The same applies to affricates in Figure 8, which exhibit similar values of voicing into the closure for postnasal and postvocalic voiceless (and devoiced) segments. One-way analysis of variance showed no difference in voicing into the closure for postnasal and postvocalic voiceless stops \([F(1, 110)= 2.515, p=.116]\) or affricates \([F(1, 58)=.992, p=.323]\). (The similar values of voicing into the closure for postnasal devoiced and voiceless stops and affricates was reported in 3.2).

These results are in accordance with the results obtained by Coetzee et al. (2007: Table 1; submitted) for Setswana (a closely related language). Coetzee et al. found that voiceless stops show longer voicing into the closure post-vocally than post-nasally (and that post-nasal voiceless and devoiced stops do not differ from each other). In other words, the phonetic basis for post-nasal voicing is not present in Setswana or Shekgalagari, nor is the phonological post-nasal voicing process. Rather, these languages have the opposite process: postnasal devoicing. The results suggest that the phonetic basis of post-nasal voicing is language-specific.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure7.png}
\caption{Mean duration in ms of voicing into the consonant closure for postnasal (left) and postvocalic stops (right) at each place of articulation.}
\end{figure}

\textsuperscript{10} A potential problem with the present interpretation of the statistical results is to take the lack of significant differences as supporting the neutralization of the voicing contrasts postnasally. We feel confident in accepting the absence of significant differences in the six parameters analyzed in stops and fricatives as evidence for contrast neutralization because an indication was found in the same data set that this amount of data would have revealed a difference had there been one (as was the case for differences between voiced and devoiced/voiceless segments).
4. Discussion

The results indicate that devoiced stops do not differ phonetically from lexical voiceless stops and that the postnasal devoicing process in Shekgalagari is categorical. Coetzee et al. found similar results for Setswana, as well as a productive behavior of post-nasal devoicing (i.e., it was applied to non-words), which led them to conclude that this language contains a rule of post-nasal devoicing, in line with Hyman (2001). However, this is not the only possible interpretation. The categorical nature of post-nasal devoicing suggests that this is a historical process and that the phonological form has changed from voiced to voiceless postnasally, with the voiceless form being then extended to cases of reduplication. In other words, that speakers store /m+p/ forms in their lexicons. This interpretation is not at odds with Coetzee et al.’s findings that post-nasal devoicing was a productive process for some Setswana speakers. It is possible that these speakers have learned that words beginning with [b] (or any voiced obstruent) are pronounced with [p] postnasally, that they store both forms and know they are related (similar to how English speakers store ‘a’ and ‘an’), and that they form novel words analogically.

An intriguing issue is how this phonetically problematic process of postnasal devoicing may have originated in these languages. We suggest a possible explanation. First, the experimental results provide a crucial finding: there is no difference in passive voicing of voiceless stops/affricates after nasals vis-à-vis after oral segments (Figures 7, 8) in contrast to what has been reported for other languages. Since greater phonetic voicing in post-nasal position stems from the gradual raising of the velum at the end of the nasal, which allows air to continue to escape through the nose during the initial part of the stop closure (thus prolonging vocal fold vibration), the absence of such greater passive voicing suggests an early closure of the velum and no nasal leakage into the stop closure. Second, these languages show what has been termed ‘post-nasal’ fortition, that is, the emergence of an epenthetic stop in N+fricative sequences (e.g., [xʊ zʊmɛlə] ‘to hunt for’ vs [n.tsʊmɛlə] ‘hunt for me!’) (as we indicated earlier, postnasal devoicing has long been considered a further instance of postnasal fortition). Phonetically, such epenthetic stops in the transition from a nasal to a fricative arise due to an early raising of the
velum relative to the oral constriction.\textsuperscript{11} Such early velum raising allows the build up of oral pressure to create strong frication for the following fricative.

These two facts taken together, lack of greater passive voicing of voiceless stops postnasally and ‘intrusive’ stops, suggest that speakers of these languages inhibit nasal leakage into the stop closure by an early raising of the velum relative to the oral constriction. One may expect that, in N + voiced stop sequences, such early velic raising during the oral closure for the nasal will result in a long stop closure (with the nasal and oral valves closed) which, in the absence of articulatory adjustments, is likely to devoice (due to the difficulty of sustaining vocal fold vibration as oral pressure rises over time, and the pressure differential drops below the threshold for vocal fold vibration; Ohala 1983). Similarly, in N + voiced fricative sequences, anticipatory velic closure will result in an intervening stop (velum closed during the nasal stop closure) and oral pressure rise during the stop and fricative constriction leading to passive devoicing. The devoiced obstruent, having a strong release burst due to the high pressure accumulated in the oral cavity during the long constriction, may have been reinterpreted as voiceless.

To summarize, the sequence of articulatory and perceptual stages would be as follows: early closure of the velum, oral pressure rise during the resulting long obstruent, passive devoicing and strong release burst reinterpreted as a (unaspirated) voiceless segment. Of course, further instrumental research on Shekgalagari and Tswana is needed to confirm this explanation. However, the observed effects of early velum raising in N+obstruent sequences allows a unified explanation of the emergence of epenthetic stops in N+fricative sequences and post-nasal devoicing in these languages.

5. Conclusions

In summary, the results indicate there is no phonetic difference between [mp] from /m+b/ ("devoiced") vs. /m+p/ ("voiceless") in any of the parameters analyzed. Thus postnasal devoicing appears to be a discrete change that may be analyzed as a phonological rule or as a lexicalized process. The existence of postnasal devoicing, in addition to the almost total lack of ND within morphemes, as opposed to NT, clearly establishes that there is a preference for NT in this language.

Another finding is that the results undercut the claim that the phonetic tendency toward postnasal obstruent voicing (i.e., passive voicing continuation into the stop closure) is present in all languages that have nasal + voiceless obstruent clusters (Hayes 1999, Hayes & Stivers 2000). In fact, Shekgalagari (and Tswana, cf. Coetzee et al.) speakers show early raising of the velum, which allows them to preserve the distinction between NT and (the rather limited cases of) ND. We have argued that such early raising of the velum is at the basis of the devoicing of the obstruent and the affrication of N+fricative sequences, e.g. /nz/ \(\rightarrow\) [nts]. This interpretation, based on variations in interarticulatory timing and associated aerodynamic consequences on voicing, differs from Zsiga et al.’s claim that post-nasal devoicing and affrication are cases of strengthening.\textsuperscript{12}

\textsuperscript{11} That is, the velum is raised before the oral closure for the nasal stop is released, oral pressure rises, and when the oral constriction is released it causes a burst and an obstruent is created (Ohala 1997, Ohala and Solé in press).

\textsuperscript{12} Terms such as ‘strengthening’ and ‘fortition’ have been used as cover terms to refer to such disparate phenomena as devoicing, aspiration, ejectivization, intrusive stops, (postnasal) occlusivization, and frication amongst others. What these cases have in common is that they involve a higher-than-normal oral pressure build-up which results in...
The results suggest that the two patterns, postnasal voicing and devoicing, may not be as antagonistic as it has been assumed, but rather that both may be derived from a common source, variations in the timing of velopharyngeal closure. We have argued that different languages may vary in the quantitative values used along specific phonetic dimensions, e.g., timing of velic raising, with different phonetic and phonological consequences. Thus, late velic raising in NT sequences promotes voicing—and impairs obstrueness—and may result in postnasal voicing (or nasal assimilation, NT, ND > nn) whereas early velic raising favors devoicing and obstrueness and may result in postnasal devoicing (or denasalization, NN > ND, as in Kikongo and Kiyaka). This is in line with detailed phonetic studies (e.g., Browman & Goldstein 1995, Recasens 2005, Busà 2007, Ohala & Solé in press) which have shown that small differences in the timing, temporal extent, or magnitude of articulatory or acoustic variation, may give rise to qualitatively different results, in part due to the quantal nature of speech (Stevens 1989). Thus, small variations in the articulatory or acoustic domains may result in categorically different patterns.

Finally, it is now generally agreed that sound change is phonetically natural. The question is whether phonetic naturalness plays a role in synchronic phonology. Hyman (2001) proposes that while phonetic naturalness is relevant in diachrony, it need not be a property of synchronic phonologies; when a sound change is phonologized, it takes on a synchronic life of its own. While this is in part true, it is also true that synchronic phonologies, and different phonologies may coexist at any point in time, (i) are partly the result of phonologisation (e.g., a devoicing rule) of these phonetic effects, which may then undergo phonemicization (as the postnasal devoicing process is neutralizing), and that (ii) phonological categories, in turn, exhibit variation in certain phonetically predictable ways. So there seems to be a mutual interaction—or feedback—between 'natural' phonetics and phonology. Possibly, whereas the division between phonetics and phonology, and synchrony and diachrony, has allowed us to advance in our understanding of the structure of speech and language, it has also obscured the sometimes inextricable links between these approaches.

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an increased intensity of frication (or a noisy release burst), which may be auditorily associated to ‘strength’. Such increased pressure build-up, however, may arise from distinct articulatory effects, for example, larynx raising, differences in the timing of articulatory gestures (e.g., early closure of the nasal valve), or narrowing of the articulatory constriction.

13 See Hyman (2001: section E) for a list of processes and counter-processes which may be explained in terms of differences in interarticulatory timing (including early velic raising relative to the lowering of the tongue sides in n+l > nd).
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Appendix.

Tokens elicited for acoustic analysis. Tokens are written in broad transcription alongside the English gloss. The tones shown are the tones that occur when the form is said in the carrier sentence Re ___ gatshi (for example, the imperative [jabúela] in isolation is pronounced [jabúéla], with the high tone spreading to the next syllable, when said in the carrier sentence).

STOPS

/b/-initial

(1) baléla ‘count for!’
    mpaléla ‘count for me!’
    mbaléle ‘count for him/her!’ (<mubalele) ---
    χOBalela ‘to count for’

(2) bósha ‘tie!’
    mpósha ‘tie me!’
    mbóshe ‘tie him!’ (<mubóshe) ---
    χOBósha ‘to tie’

(3) bóshéla ‘tie for!’
    mpóséla ‘tie for me!’
    mbóshélé ‘tie him/her!’ (<mubóshélé) ---
    χOBóséla ‘to tie for’

/p/-initial

(1) paléla ‘refuse!’
    mpaléla ‘refuse me!’

(2) pósca ‘go round!’
    mpósca ‘go round me!’

(3) χOposcèla ‘to go round’

/d/-initial

(1) dushá ‘remove!’
    ntdushá ‘remove me!’
    nde ‘perfective morpheme’ ---
    χOduasha ‘to remove’

(2) dudéla ‘respect for!’
    ntuđéla ‘respect for me!’
    mandóndó ‘plentiful’ ---
    χOduđéla ‘to respect for’

(3) dálela ‘be full for!’ (also dáléla)
    ntálela ‘be full for me!’ (also ntáléla)

/t/-initial

(1) tubá ‘pluck!’
    nttubá ‘pluck me!’

(2) túbéla ‘pluck feathers for!’
    nttúbéla ‘pluck feathers for me!’

(3) táléla ‘despise!’
    ntáléla ‘despise me!’
<table>
<thead>
<tr>
<th>Affricates</th>
<th>/g/-initial</th>
<th>/k/-initial</th>
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</thead>
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<td>/z/-initial</td>
<td>/ts/-initial</td>
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</tr>
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<td>(1)</td>
<td>(1)</td>
</tr>
<tr>
<td>zúmélá</td>
<td>tsünéna</td>
<td>‘hunt for!’</td>
</tr>
<tr>
<td>ntsúmélá</td>
<td>ntsünéna</td>
<td>‘hunt for me!’</td>
</tr>
<tr>
<td>xuzúmélá</td>
<td>xutsünéna</td>
<td>‘to hunt for’</td>
</tr>
<tr>
<td>(2)</td>
<td>(2)</td>
<td>(2)</td>
</tr>
<tr>
<td>zípá</td>
<td>tsícá</td>
<td>‘zip up!’</td>
</tr>
<tr>
<td>ntsípá</td>
<td>ntsícá</td>
<td>‘zip up for me!’</td>
</tr>
<tr>
<td>xuzípá</td>
<td>xutsícá</td>
<td>‘to zip up’</td>
</tr>
<tr>
<td>/z/-initial</td>
<td>/tf/-initial</td>
<td></td>
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<td>-------------</td>
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<tr>
<td>(3) züméla</td>
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<tr>
<td>ntsóméla</td>
<td>ntsóháza</td>
<td></td>
</tr>
<tr>
<td>χuzómelə</td>
<td>χutsóháza</td>
<td></td>
</tr>
<tr>
<td></td>
<td>‘hunt for!’</td>
<td>‘cause to age!’</td>
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<td></td>
<td>‘hunt for me!’</td>
<td>‘cause to age for me!’</td>
</tr>
<tr>
<td></td>
<td>‘to hunt for’</td>
<td>‘to cause to age’</td>
</tr>
</tbody>
</table>

| (1) 3uwéla  |  tfúwéla    |
| ntsúwélə  |  ntsfúwéla  |
| χuzúwela  |  xutsúwela  |
|             |  ‘skin for!’  |  ‘make a whistling noise!’ |
|             |  ‘skin for me!’ |  ‘make a whistling noise for me!’ |
|             |  ‘to skin for’ |  ‘to make a whistling noise for’ |

| (2) 3uwéla  |  tfukúta    |
| ntsúwélə  |  ntsfukúta  |
| χuzúwela  |  xutsfukuta |
|             |  ‘skin for!’  |  ‘rinse your mouth!’ |
|             |  ‘skin for me!’ |  ‘rinse your mouth for me!’ |
|             |  ‘to skin for’ |  ‘to rinse one’s mouth!’ |

| (3) 3uwá    |  tfúa       |
| ntsúwá     |  ntsfúa     |
| χuzúwa     |  xutsfúa    |
|             |  ‘skin!’  |  ‘make a whistling noise!’ |
|             |  ‘skin for me!’ |  ‘make a whistling noise for me!’ |
|             |  ‘to skin’ |  ‘to make a whistling noise for’ |