On latent nasals in Samogo

Abstract

Languages in the Samogo group display a phenomenon referred to as “floating” or “latent” nasals. Though belonging to the end of a word (either synchronically or diachronically) in coda position, latent nasals more often appear as mutations or modifications to either the initial consonant of the following morpheme or the preceding vowel. This paper draws together extant descriptive data on Samogo nasals and considers them in the broader typology of consonant and vowel nasality in Mande. Finally, the question of phonological representation vs. phonetic realization is considered with preliminary acoustic data from Seenku [sos]; the weak surface realization of the nasal raises questions about an analysis in which it is floating and suggests that recent developments in Gradient Symbolic Representation (Smolensky and Goldrick 2016) may be applicable to the data.

Keywords

Samogo, nasal, coda, phonetics, phonology

1. Introduction

The Samogo group of Mande languages straddles the Burkina Faso/Mali border. A branch of Western Mande (Vydrine 2009, 2016), the Samogo group includes Jowulu (AKA Jɔ, Carlson 1993, Djilla et al. 2004), Dzùungoo (AKA Dzuun, Solomiac 2007, 2014), Duungoma (AKA Duun, Hochstetler 1994, Tröbs 2008), Kpeengo (AKA Kpeen, Zwernemann 1996), Bankagooma (AKA Banka), and Seenku (AKA Sambla, Sembla, or Seeku, Prost 1971, McPherson 2019, forthcoming). Many of these languages, especially Bankagooma, Kpeengo, and Duungoma, remain severely underdocumented.

A peculiar commonality of the Samogo languages is the presence of what has been described as a floating or latent nasal. At least diachronically a nasal coda, these nasals often trigger alternations on the following consonant reminiscent of consonant mutation in Atlantic languages and beyond (Merrill 2018). In this paper, I provide a comparative look at these nasals, privileging the term “latent”, which can encompass both cases of true floating elements as well as the weak or gradient pronunciations of coda nasals in Seenku. In Sections 2-4, I summarize the distribution and realization of latent nasals in Jowulu, Dzùungoo and Seenku, the three languages with sufficient
descriptions of the phenomenon. Section 5 provides a local summary of the Samogo patterns. In Section 6, I look beyond Samogo and situate latent nasals in their broader Mande context. Section 7 concludes and lays out a path for future work.

2. Jowulu

Jowulu [ISO 639-3: jow] is spoken by 10,000 people across the Mali/Burkina Faso border, with the majority of villages found on the Malian side. Djilla et al. (2004) describe latent nasals as floating, part of a CVᵣ syllable structure. In isolation, it is realized as a “weak [i]” after the final vowel. For instance:

(1) a. /doᵣ/ [doᵢ] ‘partridge’
   b. /kãᵣ/ [kãᵢ] ‘leg’
   c. /nkfãᵣ/ [ŋkfãᵢ] ‘day before yesterday’

As the examples in (1) suggest, Jowulu has phonemic nasal vowels in addition to latent nasals. In other words, vowel nasality is independent of floating or latent nasal codas. Table 1 illustrates that each cell of a two by two table for vowel nasality and floating nasals is filled:

<table>
<thead>
<tr>
<th></th>
<th>/CV/</th>
<th>/CVᵣ/</th>
</tr>
</thead>
<tbody>
<tr>
<td>/Ṽ/</td>
<td>ta ‘go’</td>
<td>kaᵣ ‘here’</td>
</tr>
<tr>
<td>/Ṽ/</td>
<td>tā ‘build’</td>
<td>tāᵣ ‘squirrel’</td>
</tr>
</tbody>
</table>

Table 1: Independence of vowel nasality and latent nasals in Jowulu.

Before a plosive, the Jowulu latent nasal is realized as a homorganic nasal stop (i.e. it creates an NC cluster):

(2) a. /koᵣ/ + /bwɔ/ ⇒ [kōmbvɔ] ‘man’s back’
    man       back

b. /tãᵣ/ + /ta/ ⇒ [tânta] ‘squirrel’s hole’
    squirrel   hole

1 Throughout this paper, I faithfully reproduce the transcriptions given by the original authors, whose conventions especially with regard to tone can differ considerably. Jowulu is a three-tone language, where L is indicated with a grave accent, H with an acute accent, and M left unmarked.
Example (2a) also shows that the vowel before a nasal is realized as nasal, despite being an oral vowel underlingly. The authors go on to state that voiceless plosives after nasals are variably voiced, suggesting optional realizations [t̪anda] and [kãŋgv̩ʊ̞] for (2b-c) above, though neither of these are explicitly stated in the description.

If the latent nasal precedes a voiced plosive, it will once again be realized as a homorganic nasal. Here we see a chain shift emerge, where a voiceless plosive optionally becomes a voiced plosive, but a voiced plosive optionally becomes a nasal sonorant:

\[(3) \quad /m̩̃/ + /gb̥/ \rightarrow [m̩̃gb̥̃] \sim [m̩̃m̩] \quad \text{‘my arm’}\]

\[1\text{SG} \quad \text{arm}\]

However, it is not clear whether this consonant nasalization is neutralizing or not, since the authors say that Jowulu speakers can easily perceive a difference between /kõ~dá/ ‘someone’s child’ and /koná/ ‘human being’, which the authors in this case phonetically transcribe as [kõnda] and [kõná], respectively.\(^2\) In other words, a derived [ŋm] or [n] from nasalization of a voiced plosive may be distinct from an underlying nasal sonorant. This question would benefit from deeper phonetic investigation.

Voiced palatals, both the plosive /ɟ/ and the glide /j/, are said to exceptionlessly become the palatal nasal [ɲ]:

\[(4a) \quad /ñ̩/ + /j̩̃/ \rightarrow [ñ̩ɲ̩̃] \quad \text{‘chicken’s medicine’}\]

\[\text{chicken} \quad \text{medicine}\]

\[(4b) \quad /k̩̃/ + /j̩̃a̱/ \rightarrow [k̩̃ɲa̱] \quad \text{‘leg ache’}\]

\[\text{leg} \quad \text{hurt}\]

Before a voiceless fricative, the latent nasal is realized as nasalization on the preceding vowel and voicing on the following fricative:

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\(^2\) I have reproduced the form /kona/ as the authors transcribe it on pg. 104, but in the prose, they suggest that its underlying form is better understood /kɔ+nə/ (man+kind). In other words, both ‘someone’s child’ and ‘human being’ can be understood as compound forms.
(5) a. /ɲã/ + /fõ/ → [ɲãvõ] ‘white chicken’
   chicken white

   b. /ko/ + /jĩ/ → [kõʒĩ] ‘take someone’
   person take

Vowel nasalization is seen clearly in (5b), where the underlying vowel of /ko/ is oral. Note that Jowulu has no phonemic voiced fricatives.

The latent nasal triggers gemination of a following /l/, presumably by assimilating to the /l/:

(6) /ɲã/ + /lú/ → [ɲallú] ‘share a chicken’
   chicken share

The authors offer no examples with a preceding oral vowel to know whether the latent nasal’s nasal feature is retained even as it assimilates to the following lateral.

Unlike the lateral, the rhotic /r/ nasalizes to [n] following the latent nasal:

(7) a. /bú/ + /-ru/ → [bũnu] ‘in the canoe’
   canoe in

   b. /kã/ + /-rì/ → [kănĩ] ‘legs’
   leg PL

In (7a), we see that the preceding vowel nasalizes due to the following nasal sound. In (7b), we see that the plural vowel also becomes nasal after the nasalization of /r/ to [n], which is not noted for the locative suffix ‘in’. It is unclear whether this is a consistent difference between the two suffixes, or whether it is related to the nasality of the stem vowel (oral in 7a, nasal in 7b).

Interestingly, unlike what we will see in Seenku below, any nasal sound in Jowulu will nasalize /r/ to [n], including a plain nasal vowel without a latent nasal:

(8) a. /jẽ/ + /-ri/ → [jẽnĩ] ‘lizards’
   lizard PL

   b. /kã̃/ + /-ra/ → [kã̃nã] ‘farming’
   farm PROG
Once again, the vowel of the plural suffix nasalizes after [n], as does the vowel of the progressive/participial suffix /-ra/.

Finally, a following nasal consonant will simply absorb the latent nasal:

(9) a. /pé/ + /mw̱ṉâ/ → [pémw̱ṉâ] ‘a lot of horns’
   horn  a lot

   b. /nâ/ + /nô/ → [nânô]  ‘chicken excrement’
   chicken excrement

It is unclear whether the oral vowel ([pém]) in the output of (9a) is a mistake, as we typically see vowel nasalization before a nasal sound in Jowulu.

3. Dzù̱ngoo

Dzù̱ngoo [ISO 639-3: dnn] is spoken by 13,400 people in southwest Burkina Faso (Solomiac 2007). Like Jowulu, it has a phonemic contrast between oral and nasal vowels that is separate from the presence of a floating nasal. This is demonstrated in Table 2.3

<table>
<thead>
<tr>
<th>/CV/</th>
<th>/CV̱/</th>
</tr>
</thead>
<tbody>
<tr>
<td>/V/</td>
<td>kà  ‘griot’</td>
</tr>
<tr>
<td></td>
<td>kà̱  ‘flower’</td>
</tr>
<tr>
<td>/Ñ/</td>
<td>x̱ ‘nose’</td>
</tr>
<tr>
<td></td>
<td>kâ̱  ‘oppose’</td>
</tr>
</tbody>
</table>

Table 2: Independence of vowel nasality and latent nasals in Dzù̱ngoo.

Unlike in Jowulu, the Dzù̱ngoo floating nasal goes completely unrealized in isolation. For instance, we can compare the following pairs of words, which surface nearly identically in isolation:

(10) a. /kà/  [kà]  ‘griot’
      /kâ̱/  [ká]  ‘flower’

   b. /jé/  [jé]  ‘plaster’
      /cé̱/  [cé]  ‘breast’

3 Like Jowulu, Dzù̱ngoo is for the most part a three-tone language (with a rare raised M as a fourth tone). Solomiac’s transcription conventions differ from those used in Djilla et al. (2004) in that M tone is marked with a macron (e.g. x̱ ‘nose’).
The presence of the latent nasal is identifiable from the alternations that it triggers on following consonants.

As in Jowulu, the latent nasal is realized as a homorganic nasal stop before plosives:\(^1\)

(11) /dzǐːŋ/ + /kʊŋɔ/ → [dzǐːŋkʊŋɔ] ‘child’s head’

\[\text{child} \quad \text{head}\]

Nasal vowels without a latent nasal coda condition the realization of a slight homorganic nasal, but Solomiac (p.c.) notes that this nasal is shorter and weaker and likely a phonetic effect rather than a distinct phonological element:

(12) /tåː/ + /bɔ́/ → [tåːbɔ́] ‘old woman’

\[\text{woman} \quad \text{old}\]

Presumably this environment provides more evidence for floating nasals after oral vowels than it does after nasal vowels. There is no indication that the latent nasal causes voicing of voiceless plosives or nasalization of voiced plosives, as it does in Jowulu.

Similarly, in Dzùngoo, the latent nasal does not trigger voicing of a following fricative; instead, it is realized as simply nasalization on the preceding vowel:

(13) /bɔŋ/ + /su/ → [bɔsu] ‘beard hair’

\[\text{cheek} \quad \text{hair}\]

In this environment, the distinction between nasal vowels and V\(^n\) sequences is likewise neutralized.

The environment that provides the most evidence for the latent nasal in Dzùngoo is before /r/. Like Jowulu, /r/ becomes [n] after a latent nasal coda, thus distinguishing stems like those in (10) that otherwise both appear with oral vowels in isolation:

(14) a. /kɔ/ + /-rèè/ → [kɔ-rèè] ‘griots’

\[\text{griot} \quad \text{PL}\]

\(^1\) Here and in a few other examples below (13, Tables 5-6), tone is not marked in the original examples presented by Solomiac. I have reproduced them as they were given in the original source.
b. /ká̃/ + /-rèÈ/ → [ká-nèÈ] ‘flowers’

Unlike Jowulu, plain nasal vowels do not trigger the nasalization of /r/:

(15) /x̃ɔ̃/ + /-rèÈ/ → [x̃ɔ̃-rèÈ] ‘noses’

In this way, a latent nasal is distinguishable from phonemic vowel nasalization.

In sum, latent nasal codas in Dzuàngoo can occur on both oral and nasal vowels, but in most environments, its effects cannot be distinguished from one or the other; in isolation, it is not pronounced, and so /Ṽ/ is neutralized with /V/ and /Ṽ̃/ is neutralized with /Ṽ/. Before obstruents, /Ṽ/, /Ṽ̃/ and /Ṽ/ all surface the same, with the exception that the nasal stop from a latent nasal is perceived as stronger than that arising from a simple nasal vowel before a plosive. The most salient effect of the latent nasal is that it triggers a following /r/ to be realized as [n], which a nasal vowel does not.

4. Seenku

Seenku [ISO 639-3: sos] is the easternmost Samogo language, spoken in villages just to the west of the Bobo-Dioulasso metropolitan area in Burkina Faso (McPherson 2019, forthcoming). Also known by its exonym Sambla (French spelling: Sembla), the language has approximately 15,000 speakers.5

In light of the Jowulu and Dzuàngoo descriptions of floating nasals, I originally treated Seenku’s nasal reflex as floating as well, since it seemed to appear only with a following word and be deleted in isolation. Under such a phonological analysis (employed, for instance, by Solomiac 2007), the floating nasal must either dock to a following consonant position or a preceding vowel position, rendering those segments phonologically [+nasal], or it is left floating and hence unrealized (e.g. Dzuàngoo /ká̃/ in isolation pronounced as [ká] ‘flower’). However, speakers reported a difference even in isolation between words with a latent nasal and words without. Preliminary phonetic analysis corroborates this intuition, showing that latent

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5 Tone in Seenku is more complex than in Jowulu or Dzuàngoo, with four contrastive tone levels which I call extra-low (X, ā), low (L, ā), high (H, ā) and super-high (S, ā). These four levels can combine to create numerous contour tones, though most commonly low-super-high (LS, ā), high-extra-low (HX, ā), and super-high-extra-low (SX, ā). Since tone is a property of the syllable rather than each vowel or the mora, I mark tone only once per syllable. Thus, a word like kāa ‘fight’ represents a long vowel with a HX falling tone, allowing the same diacritic to represent the HX melody on long and short vowels.
nasals are realized in isolation as late nasalization of the vowel. In other words, we find a three-way contrast in isolation between purely oral vowels (e.g. /kâ/ ‘griot’), purely nasal vowels (e.g. /kā/ ‘white’), and late nasalized vowels (e.g. /kâN/ ‘granary’, realized as [kâa]⁶), which indicates that the realization of the nasal is not simply a phonological question of [+nasal] vs. [-nasal] segments, or a docked vs. undocked floating element. The reality is considerably more gradient, and for this reason, I favor the more neutral term “latent” to the phonological term “floating”.

Figure 1 shows spectrograms/waveforms from a female speaker for an oral vowel (a), nasal vowel (b), and latent nasal/late nasalized vowel (c).

Figure 1: Waveform and spectrogram for a) /kâ/ ‘griot’, b) /kâ/ ‘white’, and c) /kâN/ ‘granary’

In Figure 1a, the vowel formants are clear and smooth throughout the duration of the oral vowel. In Figure 1b, the formant structure is more diffuse in the nasal vowel.

⁶ It is difficult to phonetically transcribe late nasalization of a short vowel using the IPA, since a tilde above the vowel would mean full nasalization (and the absence of the tilde would mean an oral vowel). In the transcription system used here, I have appended a short/non-syllabic vowel [a] to the end of the short vowel, which hosts the nasal tilde. This sequence [aâ] indicates a short vowel that begins oral and ends nasal.
Finally, in Figure 1c, we can see a change about halfway through the vowel, indicated with arrows. Before this point, the vowel looks like the oral vowel in Figure 1a; after it, when nasalization begins, the formant structure becomes fuzzy.

The data presented here are meant simply to provide a rough illustration of how the Seenku nasal is realized in isolation. More systematic phonetic study of the nasal will be required to determine with certainty its realization. This includes nasometry to accurately measure oral and nasal airflow, since acoustic measurements of nasality are notoriously challenging. Future work will focus on the collection of these data.

To summarize, because the nasal is still realized even in isolation, just weakly, I choose to refer to it as a “latent” nasal coda rather than a floating nasal. In transcriptions here, I will write it as a large capital N, indicating that place is not contrastive for this nasal coda. It is quite likely that the nasal in Jowulu, at least, has a similar representation, since Djilla et al. (2004) do note that it is subtly realized even in isolation (albeit as a palatal effect, or a “small [i]”).

As in the other Samogo languages, latent nasals can co-occur with both oral and nasal vowels in Seenku. This distribution is illustrated in Table 3.

<table>
<thead>
<tr>
<th></th>
<th>/CV/</th>
<th>/CVN/</th>
</tr>
</thead>
<tbody>
<tr>
<td>/V/</td>
<td>kâ ‘griot’</td>
<td>kâN ‘granary’</td>
</tr>
<tr>
<td>/操作/</td>
<td>kâ ‘white’</td>
<td>k₃N ‘head’</td>
</tr>
</tbody>
</table>

Table 3: Independence of vowel nasality and latent nasals in Seenku.

Before plosives, the latent nasal is realized as a homorganic nasal stop, though as in other languages, it is unclear whether it should be viewed as a coda (grouped with its original stem) or as prenasalization (grouped with the following word):?

(16) a. /dôN/ + /k₃/  [dôj₃k₃]  ‘child’s head’

    child   head

c. /c₃uN/ + /t₃/  [c₃uent₃]  ‘Cuen’s’

    Cuen   GEN

7 The tonal alternations found in possession and other environments are beyond the scope of this paper. See McPherson (2019b) for further discussion.
This nasal does not trigger voicing of voiceless stops nor does it trigger lenition of voiced stops, as we saw in Jowulu.

Before fricatives, the latent nasal is realized as nasalization on the preceding vowel, though it varies between full nasalization and late nasalization. For example:

(17) a. /jēN̥-jēN̥/ + /f̂/ → [jēŋ̥-ŋ̥ f̂] ‘two stories’
     story two

b. /sâN̥/ + /ŝo/ → [sâ ŝo] ‘rabbit has arrived’
     rabbit arrive.PRF

Thus, as far as I can tell, the contrast between a latent nasal on an oral vowel and a nasal vowel with or without a latent nasal is optionally neutralized in this environment.

The most interesting behavior of the latent nasal is found before sonorants, namely /l/ and /w/. In this environment, /l/ can be realized as [n] and /w/ as [m] (which I term “nasal alternation”), or the sonorants can simply be nasalized as [Ĩ] and [Ŵ] with concurrent late nasalization of the preceding vowel (which I term “nasalization”). For example:

(18) a. /dôN̥/ + /ŵe/ → [dô’ m̡e] ~ [dô̂ ẅ̂e] ‘with a child’
     child with

b. /sâN̥/ + /l̂e/ → [sâ n̡e] ~ [sâ̂ ƚ̂e] ‘to God’
     God DAT

This variation is interesting because while it is free variation (i.e. it could be produced either way with no change in meaning), the rate of nasal alternation vs. nasalization depends on a number of factors, including phrase boundaries, speaker, lexical item, vowel length preceding the nasal, and which sonorant follows. Overall, /w/ is more likely to undergo nasal alternation than /l/. One speaker, GET, is more likely to produce nasal alternation when the latent nasal and sonorant are in the same phonological phrase, such as between a noun and a postposition. Another speaker, SCT, has the opposite pattern, with nasal alternation more likely to cross a phrase.

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8 The rhotic [ɾ] is only found in C2 position of sesquisyllabic words like [səɾ̩] ‘outside’, and /j/ (orthography <y>) is not a native sound in Seenku.

9 In the phonetic transcription of (18a), we find the form [dô’]. This represents a HL falling tone on the short vowel; since the circumflex is already used to indicate the more common HX falling tone, it becomes difficult to transcribe a HL tone pattern using a single diacritic. For this reason, the L tone is left to the right of the syllable, but it should not be understood as a floating tone, merely as a HL tone pattern realized on [o].
boundary, such as between a subject and a predicate. Finally, for both speakers tested, certain lexical items were more likely to trigger nasal alternation than others.

Latent nasals on nouns also interact with plural morphology in interesting ways. Earlier work (McPherson 2017a) distinguished between nouns with floating nasals and nouns with true nasal codas, whose behavior differed under plural inflection. “Floating nasals”, found mostly on stems with short vowels, are present in the singular, triggering the range of effects described above on the following word. In the plural, however, the nasal appears to be subsumed into the noun stem itself, nasalizing the vowel; this nasal vowel acts like any phonemic nasal vowel and does not interact with the following word. This data pattern is illustrated in (19):

(19) a. kâN ‘granary’ c. kê ‘granaries’
    b. kâm bõlê ‘big granary’ d. kê bú-bõlê ‘big granaries’

As described in McPherson (2017a), the plural suffix in Seenku consists of a floating [+front] vocalic feature and a floating [+raised] tonal feature, which cause vowel fronting and tone raising. They also have the effect of “locking in” the nasality of the latent coda to the stem itself. For more on adjectival morphology in Seenku, see McPherson (2017b).

However, another set of nouns with latent nasal codas, often though not exclusively with long vowels, show a different pattern. As before, the latent nasal in the singular shows the expected range of effects, but it is simply deleted in the plural. For example:

(20) a. bõbN ‘bag’ c. bêê ‘bags’
    b. bõm bõlê ‘big bag’ d. bêê bõlê ‘big bags’

Rather than creating *bêêê ‘bags’ by incorporating the nasal coda into the stem, it is lost completely.

I suspect that rather than a categorical bifurcation of stems into those with floating and those with true codas, the behavior in the plural is likely related to the range of variation of the latent coda in other contexts. For instance, in the case of ‘bag’, we find that this word is more likely to have its latent nasal realized as a coda even in isolation or before a /w/, though it can also show the more typical pattern of nasalizing the sonorant to [w] in this environment.
A formal phonological analysis of the data patterns in Seenku is beyond the scope of this paper, but it will require a stochastic analysis to account for the variation (e.g. maximum entropy harmonic grammar, Legendre et al. 1990, Hayes and Wilson 2008) and possibly a formalism like Gradient Symbolic Representation (e.g. Smolensky and Goldrick 2016) to account not only for the weak representation of nasal codas but also the lexical differences in the behavior of latent nasals.

5. Local summary

To summarize what we have seen so far, all documented Samogo languages have a portion of the lexicon with an associated final nasal. This nasal, variably classified as “floating” or “latent”, tends to be realized primarily on following sounds or as nasalization on the preceding vowel rather than as a surface nasal coda. In each of the languages, latent nasals are independent of vowel nasalization, which is also phonemically contrastive.¹⁰

The exact realization of the latent nasal in different environments depends on the language and its phonotactic patterns. The patterns are summarized in Table 4.

<table>
<thead>
<tr>
<th></th>
<th>Jowulu</th>
<th>Dzùùngoo</th>
<th>Seenku</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isolation</td>
<td>Light [i]</td>
<td>Deleted</td>
<td>Late nasalization</td>
</tr>
<tr>
<td>__ Plosive</td>
<td>Homorganic nasal + voicing</td>
<td>Homorganic nasal</td>
<td>Homorganic nasal</td>
</tr>
<tr>
<td>[-voice]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>__ Plosive</td>
<td>Homorganic nasal + nasalization of plosive</td>
<td>Homorganic nasal</td>
<td>Homorganic nasal</td>
</tr>
<tr>
<td>[+voice]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fricative</td>
<td>Nasalization of vowel and voicing of fricative</td>
<td>Nasalization of vowel</td>
<td>(Late) nasalization of vowel</td>
</tr>
<tr>
<td>Nasal</td>
<td>Deletion/absorption</td>
<td>Deletion/absorption</td>
<td>Deletion/absorption</td>
</tr>
<tr>
<td>/r/</td>
<td>/r/ → [n]</td>
<td>/r/ → [n]</td>
<td>N/A</td>
</tr>
<tr>
<td>__/l/</td>
<td>Gemination of /l/</td>
<td>?</td>
<td>/l/ → [ɿ] ~ [n]</td>
</tr>
<tr>
<td>__/w/</td>
<td>?</td>
<td>?</td>
<td>/w/ → [w̃] ~ [m]</td>
</tr>
</tbody>
</table>

Table 4: Summary of the realization of the latent nasal

¹⁰ There is one possible exception to this independence, namely that in Dzùùngoo and Seenku, nasalized high vowels are uniformly followed by a latent nasal. It may be that the greater acoustic coupling of low F1 in high vowels and the nasal formant reduces the perceptibility of nasality on these vowels, and the latent nasal thus serves to reinforce this nasality.
While data on some environments is missing, we see that Dzuungoo and Seenku are the most similar, while Jowulu tends towards greater effects on the following consonant, especially in terms of voicing, which is typologically natural after a nasal (cf. *N̥C̩, Pater 1999). Given these facts, it comes as little surprise that Jowulu has seen more treatment under the heading of “consonant mutation” patterns (e.g. Merrill 2018).

Lexical comparison of the three Samogo languages reveals that, in many cases, the latent nasal is stable across cognates. Note that Jowulu and Seenku are overrepresented in the following table, since Dzuungoo orthography conflates nasal codas and nasal vowels, thus meaning that the only stems with identifiable latent nasals are those that are explicitly discussed as such. Table 5 provides some examples of cognates with coda nasals, transcribed here as N for consistency.

<table>
<thead>
<tr>
<th>Jowulu</th>
<th>Dzuungoo</th>
<th>Seenku</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>dāN</td>
<td>dzíN</td>
<td>dōN</td>
<td>‘child’</td>
</tr>
<tr>
<td>féN</td>
<td>pēN</td>
<td>‘wooden cane for tamping floors’</td>
<td></td>
</tr>
<tr>
<td>kāN</td>
<td>cēN</td>
<td>‘foot/leg’</td>
<td></td>
</tr>
<tr>
<td>káN</td>
<td>kāN</td>
<td>‘flower’</td>
<td></td>
</tr>
<tr>
<td>sōN</td>
<td>sōN</td>
<td>‘heart’</td>
<td></td>
</tr>
<tr>
<td>péN</td>
<td>bīN</td>
<td>‘horn’</td>
<td></td>
</tr>
<tr>
<td>tēN</td>
<td>sóeN</td>
<td>‘one’</td>
<td></td>
</tr>
<tr>
<td>fīN</td>
<td>fēN</td>
<td>‘thing’</td>
<td></td>
</tr>
<tr>
<td>džiN</td>
<td>dōN</td>
<td>‘today’</td>
<td></td>
</tr>
<tr>
<td>pēN</td>
<td>cēN</td>
<td>‘breast’</td>
<td></td>
</tr>
<tr>
<td>fīN</td>
<td>fōN</td>
<td>‘fonio’</td>
<td></td>
</tr>
</tbody>
</table>

Table 5: Samogo cognates with consistent latent nasals.

Nevertheless, we also find a few cases where languages diverge, suggesting some instability or uncertainty in the patterns that can lead learners to either reinterpret codas as vowel nasality or lose them altogether. These cases are shown in Table 6.

<table>
<thead>
<tr>
<th>Jowulu</th>
<th>Dzuungoo</th>
<th>Seenku</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>tʃūN</td>
<td>tsū</td>
<td>‘straw/thatch’</td>
<td></td>
</tr>
<tr>
<td>tseyɛ</td>
<td>cēn</td>
<td>‘peanut’</td>
<td></td>
</tr>
<tr>
<td>baan</td>
<td>bɑa</td>
<td>‘balafon’</td>
<td></td>
</tr>
</tbody>
</table>

Table 6: Samogo cognates with inconsistent latent nasals.
The two pairs from Dzuungoo and Seenku show that reinterpretation occurs in both directions: A Dzuungoo nasal vowel can correspond to a Seenku coda and vice versa. As these two tables suggest, latent nasals are more often consistent than not across the three languages.

Further documentation of other Samogo languages will allow us to compare these patterns more broadly within the group and trace a diachronic path for the changes.

6. Beyond Samogo

When we look beyond the Samogo languages to broader Mande, we find far greater diversity in terms of nasal patterns. In typologizing Mande nasality, we can define the following parameters of variation:

1. Presence of phonemic nasal vowels
2. Presence of phonemic nasal consonants
3. Presence of nasal codas
4. Effect of nasality on following consonants

Of course, these parameters are not independent, and in fact, it appears that they can sometimes be a matter of analysis.

First, we can consider Parameter 1, the presence of phonemic nasal vowels. These are unequivocally attested in Samogo, as they are South Mande (Vydrine 2004, 2005) and other (South-)Western Mande languages like Bobo (Boone 2016), Kpelle (Welmers 1950), and Jalkunan (Heath 2017). However, many Manding-Mokole languages are analyzed with only oral vowels underlyingly. This includes Guinean Maninka (Diané and Vydrine 2014), Niokolo Maninka (Creissels 2013), Lele (Vydrine 2009), and Kakabé (Vydrina 2015); vowel nasalization, where present, is analyzed as the result of a nasal coda (Parameter 3). Nevertheless, other major Manding languages like Bambara (e.g. Green 2010) or Jula (e.g. Donaldson 2013) are analyzed as having a phonemic oral/nasal vowel contrast but no nasal codas. While I am not certain of the exact phonetic and phonological criteria used by each author to decide the source of vowel nasalization, it seems plausible that the opposite analysis would be possible for each language, since nasal codas and vowel nasalization are not contrastive in these languages. For a discussion of the
development of nasal vowels and/or codas (discussed as prenasalized consonants) in Central Mande, see Kastenholz (1989).

The same general pattern seems to hold in Soninke-Bozo as we see in Manding, namely that surface nasal vowels can be analyzed as the result of nasal codas; for Kingi Soninke, see Creissels (2016); for Bozo-Jenaama, see Lauschitzky (2007). It is unclear whether nasality in these languages could be fruitfully reanalyzed as vocalic rather than consonantal.

Just as we can ask whether nasality is a contrastive feature on vowels, we can also ask whether it is contrastive for consonants (Parameter 2). For most of Western Mande, including Manding, the answer appears to be “yes”; in many South Mande languages, however, nasality behaves suprasegmentally as a property of the foot rather than individual segments (Vydrin 2004, 2005). Under this analysis, we can no more say that there are independent oral and nasal consonants than we can say that there are oral and nasal vowels; in both cases, surface contrasts result from the nasality of the whole foot. For example, in Mwan (Perekhvalskaya and Yegbé 2019), /ɓ/ and /ɗ/ in a nasal foot will be realized as [m] and [n]. Here too, though, it can be difficult to disentangle whether a language has suprasegmental nasality or vocalic nasality, with nasal vowels triggering nasalization of consonants; Vydrine (2004) suggests foot-level nasality in most South Mande languages, whereas some other individual descriptions of languages in the family (e.g. Kono, Konoshenko 2017; Mano, Khachaturyan 2018) describe phonemic oral and nasal vowels.

Parameter 3 asks whether the language has nasal codas, either instead of or in addition to nasal vowels and consonants. As mentioned above, nasality in many Manding languages and the Soninke-Bozo group is analyzed as resulting from a nasal coda, which is the only source of vocalic nasality in the language. Many other languages pattern like Samogo, with vowel nasality an independent parameter from the presence of a nasal coda. Bobo Madaré South, for instance, contrasts oral and nasal vowels, and both may co-occur with a coda /ŋ/ (Boone 2016). The same situation holds for Kpelle (Welmers 1950) and many of the South Mande languages, where the /ŋ/ is sometimes analyzed as a vowel (e.g. Khachaturyan 2015), since it acts as a tone bearing unit. Jalkunan (Heath 2017) appears to have coda nasals on the surface, though seemingly due to an apocope process rather than arising from an underlying coda.

This brings us to Parameter 4, the effects of nasality on following consonants. Languages differ both in how extensive alternations are (i.e. affecting only very specific sounds or a broader set of sounds) and in the range of possible triggers (i.e. nasal vowels, nasal codas, or both). In Samogo, as we saw in this paper, it is typically only the latent nasal coda that has any effect on following consonants, while
phonemic nasal vowels are inert; the range of alternations that they trigger, though, can be extensive.

Grégoire (1987) shows that consonant alternations of the Samogo sort are relatively widespread in Mande. The closest parallel in terms of triggers and effects can be found in South Mande, also described by Vydrine (2004). As in Samogo, nasal codas (and/or syllabic nasals) in South Mande can trigger assimilation on the following consonant in terms of voicing and/or nasality. In Mano (Khachaturyan 2018), for instance, syllabic and coda nasal /ŋ/ assimilates in place of articulation to the following consonant, which undergoes voicing and nasalization, resulting in geminate nasals (e.g. /ŋɓ/ → [mm]). Like the Samogo languages, we see variation between dialects of Mano in the nasal alternations. In one dialect, only the implosive and sonorants undergo nasalization, while in the Maa dialect, other consonants do as well, including voiceless fricatives (e.g. /ŋs/ → [ɲɲ]). Perhaps like Jowulu’s isolation pronunciation [ʼ], the coda nasal [ŋ] is realized as a “closed nasal vowel” in final position (Khachaturyan 2015). A similar situation holds in Beng (Paperno 2014), but with only a singleton nasal as the result (e.g. /ŋd/ → [n]) and many phonological and morphosyntactic restrictions on the process; for instance, it applies generally with sonorants within a compound word but only sporadically with initial obstruents, and then only triggered by the 1sg pronoun in high frequency constructions.

Even in languages that are not typically considered to have consonant alternations, we find small pockets of similar phenomena. For instance, many of the Manding languages see the nasalization of /l/ to [n] after a nasal vowel or a nasal coda, depending upon how nasality is analyzed in the language. In a unique parallel with Jowulu, the syllabic nasal or nasal coda in Niokolo Maninka will denasalize and assimilate to a following /l/, creating a geminate (Creissels 2013).

By far the most extensively documented consonant alternations in Mande, related either synchronically or diachronically to nasals, can be found in the Southwestern Mande languages, such as Kpelle, Mende, Looma, or Kono. For instance, Dwyer (1974) shows that in the Southwestern Mande languages, morpheme-final nasals are (or were) responsible for alternations between “weak” and “strong” realization of consonants. The effects of the nasal can differ by language; in Bandi, the presence of a nasal causes a voiceless onset to remain voiceless as the nasal assimilates to it (while intervocalic voiceless consonants weaken), whereas in Kpelle, the nasal causes the voiceless consonant to become voiced—more similar to what we see elsewhere in Mande. It should be noted that some Southwestern Mande languages, especially Mende, have evolved such that consonant mutation can no longer be linked synchronically to nasals, instead being triggered by morphosyntactic environment (see e.g. Conteh et al. 1986, Iosad 2008, etc.).
To summarize, while diverse patterns are attested across Mande with respect to nasality, we also find many similarities. Nasal codas, whether separate from vowel nasality or not, tend to be realized homorganically with plosives and to nasalize /l/ to [n] (with rare exceptions); a subset of languages, especially in the South and Southwest Mande groups, show further effects on following consonants, though interestingly these extreme effects tend to be found only in languages with both phonemic vowel nasality and coda nasals. Languages analyzed with only nasal vowels, like Bambara and Jula, still show homorganic nasal stop insertion before plosives and nasalization of /l/ to [n], which raises questions about whether their phonological representations of nasality really differ greatly from those found in languages like Manding or Kakabé, analyzed with only nasal codas.

Finally, echoing Vydrine (2004), we find striking similarity in the systems of nasality in the South Mande languages and Samogo, with both groups showing independent vowel nasality and nasal codas. This is not the only phonological similarity between these groups of languages; both tend towards monosyllabic, have complex tone systems (3+ levels of tone), larger vowel inventories (monophthongs and diphthongs), etc. From a genealogical point of view, there is no reason why the Samogo group in particular should show so many similarities to South Mande, while other Western Mande languages do not. Could there have been a period of sustained contact? Or could the evolutionary pressures that led to word compression (resulting, among other things, in more robust tonal systems) have arisen independently in each group? I leave this question for future research.

For a cross-linguistic survey of nasal vowel inventories, including Mande languages, see Rolle (2013).

7. Conclusions

In this paper, I have provided an overview of the phenomenon of latent or floating nasal codas in the Samogo languages for which extensive phonological description is available. Drawing on phonetic data from Seenku, I question the designation of “floating”, suggesting instead that these nasal codas are simply weak elements; as such, they may be well suited to recent developments in phonological theory like Gradient Symbolic Representation (Smolensky and Goldrick 2016), but with the effects of gradience still felt at the surface level and not simply at an underlying one.

A survey of nasality patterns in other Mande languages revealed many variations on a theme; in many languages, vowel nasality and nasal codas are one and the same, while in the South Mande languages and Bobo, they tend to be contrastive,
as in Samogo. Regardless of contrast, the realizations of nasality in contact with a following consonant are highly similar across languages.

It is worth speculating on how such a situation, especially with contrastive nasalization and nasal codas, could have arisen. The diachronic path from nasal codas to nasal vowels is well known (for Romance languages, see Sampson 1999; for Bantu, see Hombert 1986), though nasalization can also arise from a preceding nasal consonant (see also Vydrine 2004). This same relationship between nasal codas and nasal vowels can arguably be seen in those languages where a nasal coda is the source of vowel nasalization synchronically. On the flip side, nasal codas have also been shown to emerge from nasal vowels (e.g. Shosted 2006); this could explain the development of nasal codas in a language without a contrast between nasal vowels and codas, but would fail to explain the presence of nasal codas after oral vowels in the Samogo or South Mande languages.

If original nasal codas were presumed to be the source of nasal vowels in Mande more broadly (Vydrine 2005 posits that they are reconstructable back to Proto-Mande), then there must have been multiple rounds of reduction and coalescence to yield new nasal codas on both oral and nasal vowels in Samogo and South Mande; given the short word length in both of these groups, such a diachronic development seems plausible. What is interesting is that these new nasal codas tend to exert a greater influence on following words than on the preceding vowel. In some languages like Jowulu, nasal codas are evolving towards a system of initial consonant mutation, which could at some point be reanalyzed by learners as morphosyntactically or prosodically triggered (à la Mende, Dwyer 1969, Iosad 2008), in which case the nasal codas would again be lost.

Future work on Mande nasal codas should look to incorporate more phonetic evidence, including articulatory or airflow studies to determine the extent to which codas truly remain in isolation or the timing of the nasal gesture with respect to preceding vowels or following consonants. Taken together with phonological patterns, this may help tease apart questions of representation (is the coda floating or latent?) and could provide evidence for how different patterns of nasality have evolved and continue to evolve in Mande languages.

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