PHONOLOGICAL FEATURES OF THE AMHARIC VARIETY OF SOUTH WƏLLO

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ABSTRACT

This paper examines the phonological features that characterize the Amharic variety spoken in South Wəllo, an area which has been influenced by the diffusion of linguistic and cultural features arising from longstanding contact situations between Semitic and non-Semitic linguistic groups. Data from eight districts of the zone have shown that the South Wəllo variety has 26 consonant and seven vowel phonemes. The consonants are four fewer than that reported of the standard variety. The co-occurrence restrictions of the consonants and the syllable structures are the same as those of the standard variety. However, the phonological rules that operate at morpheme internal, morpheme and word boundary levels are different in the degree of complexity and directionality. These include intervocalic lenition of velar stops, word-final weakening of alveo-palatals, coalescence of lowering diphthongs, centering, lowering and fronting of vowels, metathesis of coronals and anteriors, and lexeme specific alternations of homorganic consonants. The description of the facts provides more substantive arguments in favor of the long-held claim that Wəllo constitutes a distinct dialect area.

[1] INTRODUCTION

Amharic is the working language of the Federal Democratic Republic of Ethiopia. It is the most widely spoken Semitic language serving as a national lingua franca. It is a medium of instruction in elementary schools in the Amhara Regional State and in major urban areas in other states. It is a field of study in colleges and universities. It has a relatively rich literature that dates back to the turn of the 20th century, and a history of writing that goes back to the 14th century, (Appleyard 2003: 233). There are books on its grammar, lexicon, and creative writings of all genres.

One aspect of the language that has not been given enough attention is the degree of variations it shows across regions and social groups (Amsalu and Habtemariam 1973:114). The few attempts that have been made indicate the following as possible areas of dialect variations (Amsalu and Habtemariam
1973; Hailu et al. 1976):

Wəllo
Gondar
Gojjam
Mənz (Shewa)
Addis Ababa.

The identification of these areas is based on lexical and phonological features of data from semi-urban areas in Wəllo, Gojjam, and Mənz.

This situation calls for a more comprehensive and in-depth study than could be undertaken here. Therefore, the present paper focuses only on Wəllo, and specifically South Wəllo (SW), which has witnessed processes of ethnic and religious interactions over an extended period of time (Hussein 2001). Among the interacting groups are Amhara, Oromo and Argobba Christians and/or Muslims whose contacts have had an effect on the formal and functional aspects of the language used in the area. The present study is, thus, an attempt towards describing the phonological features that characterize the area.

To this effect, the paper is organized into five sections, the first of which is a brief introduction. The second section gives a brief overview of previous studies on variations as a point of departure. Sections three and four address the phonemic inventory and the various phonological processes attested in the present corpus, and finally, section five provides a short summary.

[2] PREVIOUS STUDIES

Dialect studies are a recent phenomenon in Ethiopian linguistics (Amsalu and Habtemariam 1973). Their history goes back to the late 1960s and mid 70s, when work started as part of a descriptive survey project on language use and language teaching in Eastern Africa. Four teams set out to do the survey in the four Amharic speaking provinces of Bəgemidir (now Gondar), Gojjam, Wəllo, and Mənz of Shewa. Subsequently other surveys were undertaken on the major languages of the Cushitic, Omotic, Semitic and Nilotic stalks, the results of which were published in Bender et al. (1976).

Following these studies, certain Oromo and Amharic speaking regions were recognized as dialect areas (Hailu, Getachew and Cowley 1976; Gragg 1976; Kebede 2009). Among them was Wəllo, which Amsalu and Habtemariam (1973) had already identified as a possible dialect continuum with Mənz of Shewa. The claim was later supported with studies by Getahun (1983), Gebre (1999) and Zelealem (2007). Getahun (1983) is an essay on the same Wəllo area with data from the locality of Ambassel, some 60 km north of Dase, the capital of the pre-
sent South Wollo Zone. The data in Amsalu and Habtemariam (1973) was from Haik’, a small town 30 km north of Dase, and from nearby villages such as Sulula.

The focus of these studies was on some general phonological and morpho-lexical features of Amharic for which the Addis Ababa variety, which was considered a de facto standard variety (SV) due to its connection with the power elites and the bureaucracy, was taken as a measure against which variations were described and judged (Amsalu and Habtemariam 1973).

The phonological descriptions showed that there were two types of alveo-dental stops: one consisting of /d/ and /t/, and the other comprising the alveo-palatal counterparts [d̪y] and [t̪y]. Whether the latter two consonants were phonemic entities or allophonic variants of the former two is not clear from the descriptions.

The same descriptions also showed that there was a palatalization process which reduced the alveo-dental stops /d/ and /t/ to [č] and [ǰ] in the context of a following high front vowel. However, such processes are not unique to the Wollo variety as they are also attested in other dialects such as Mänz (Hailu and Fisseha 1973), in North Shewa, and in South Gondar, as reported in Gebre (1999). The feature may cover a chain of areas from South Gondar to North Shewa, with South Wollo (SW) falling in between. What seems unique to SW is the further weakening of these same alveo-palataals, /č/ and /ǰ/, to [y], as will be shown in section four.

The survey by Amsalu and Habtemariam (1973) also showed that the variety of Wollo is characterized by a large number of Arabic and Oromo loan words, resulting from longstanding secular and religious contacts between and among speakers of these languages or dialects. It is reported that the present day South Wollo has become one of the major centers of Islamic teaching, for which a variety of Arabic has been in use along with Amharic (Hussein 2001; Rukia 2013). Such contacts between Christian and Muslim Amharas have been so close that the two languages have influenced each other, with the Amharic lexicon becoming Arabicized, and the Arabic one getting Amharicized.¹ The Arabicized Amharic lexicon has now led to the emergence of a special sub-variety dubbed Muslim Amharic (Pankhurst 1994; Rukia 2013:128).

The contact between Amharic and Oromo is as old as the 17th century, which was marked by the Oromo expansion to the north following the Jihadist conquest of the country by Ahmad bin Ibrahim al Gazi (1506-1543). There has been

¹ Examples of Amharicized Arabic words include: irdis for Idris; ajab for ʕujib / ʕajajib; juma for ḳuma; sayid for Said, qism for jism ‘body’, addunya for addunya ‘al-dunya ‘livelihood, world’, šeralla for sharia Allah, merebba for merhaba ‘may it be so’ etc.
a diffusion of Oromo morpho-lexical features into Amharic, and a large number of lexical items defused from Amharic into the variety of Oromo used by the expansionists. This is in addition to features that are claimed to have come into Amharic from a Cushitic substratum, more particularly from the Agaw languages of central and northern Ethiopia (Leslau 1945, 1964; Appleyard 1977). From this, one may conjecture that Amharic is a sandwich language of an Agaw base and an Oromo topping, decorated with a thin layer of Arabic lexicon. This is evident from its basic lexicon which is reported to be 25% non-Semitic, and its head-final syntax which is fully Cushitic, (Appleyard 1977; Bender 1983). As stated in Amsalu and Habtemariam (1973), the lexical influence of Oromo and Arabic has been more noticeable in the Wollo area than in other parts of the Amharic speaking regions of the country.

[3] THE PRESENT STUDY
As stated above, the data for the previous studies was gathered from urban and semi-urban areas in South Wollo, specifically in Dase, Haik’ and in adjacent districts such as Ambassal, all within a radius of 60 km. In contrast, the data for the present study comes from a broader area, that includes eight of the 20 districts of the South Wollo Zone. These districts have been selected since they show a great deal of religious and ethnic interactions.

The data was gathered through elicitation of lexical items of cultural and natural objects, and audio - video recordings of oral narratives, such as reminiscences of elders and youngsters of both sexes, stories, and two Ajami texts by two Sheikies from Dase. The present corpus may, thus, provide a broader spectrum of facts for a more comprehensive description, which may, in the end, support or militate against the claim that Wollo in general constitutes a dialect area. For this, the study takes the phonetic and phonological properties of consonants and vowels attested in the present corpus as its major concern.

The approach adopted for the description is synchronic, and eclectic in the sense that both stracturalist and generative concepts and descriptive tools are used. The phoneme is recognized as a distinctive unit of sound and/or as a bundle of distinctive features, depending on the nature of the facts that need explaining.

[3] Four elderly male, five young male and five female native speakers, with ages ranging from 18 to 81, have been consulted.
In this section, the consonant and vowel sounds attested in the present corpus are described. To this end, the inventory of the consonant and vowel phonemes of the standard variety (SV) of the language will be used as a contrastive background, but not as a derivative basis for the variations shown in the SW variety shows.

[4.1] **Consonants**

From the elicited data and recorded narratives, the following consonant phones have been identified.

![Table 1: Consonant phones of the South Wollo Variety (SWV).](image)

Out of these 49 consonant phones, those in brackets, (p), (p’) and (s’), are found in loan words of English, Greek and Gi’iz. They are thus marginal as their distribution is restricted to just a few such words. The native plosives, liquids, and coronal fricatives have alveo-palatal and round counterparts, attested in the following examples from SW:
The initial consonants in each of the words in the left column are followed by the front vowel [e] or [i] which seems to trigger the palatalization of the consonants. In the corresponding words in the right column, which are from the same variety, the same consonants do not undergo palatalization because they are not followed by the front vowels. This suggests that the palatalized initial consonants in the words of the left column are allophonic variants of their plain counterparts in the words of the right column.

However, there are examples which also suggest that the palatalized consonants could be phonemic entities rather than allophonic variants. Evidence for this possibility comes from the data below, where the palatalized consonants appear preceding the low mid front vowel [æ], a segment which has not been attested in the standard variety (SV), and in the reports of previous studies.

SWV:

(2) [d̪æfə] problem [d̪æs] shade
    [ad̪ær] night long [d̪æn̪a] judge
    [add̪æm] Adam [d̪ær] side
    [id̪æ] debt [ad̪æ] and so
    [malad̪æ] morning [arad̪æ] urbane
    [gad̪æ] distance [b̪æsa] city center

The palatalized consonants are found in syllabic onset positions, which may imply that such positions may be specified for segments which have the features [+HIGH, - BACK], in the sense of Chomsky and Hale (1968), and in subsequent literatures. However, there is evidence to the contrary which will be provided in section four.

The labial fricative [β], the labio-dental [ɱ] and the velar nasal [ɳ] are allo-
phonic variants of /b/, and /n/, respectively. This is consistent with the pattern in the standard variety (SV), as the following examples in phonetic transcription demonstrate.

(3) /leba/ [leβa] thief /k’aŋfər/ [k’aŋfər] lip /angət/ [angət] neck /anfət’/ [anfət’] colored

The velar fricatives [x], [x’] and [γ] in table 1 were not reported in previous studies, but have been attested in the present corpus as being allophonic variants of the corresponding stops /k/, /k’/ and /g/, respectively. They occur in post-vocalic position, as in the following examples from the SW variety.


In the same way, the glottal stop [Ɂ] occurs as a free variant of the ejective stop /k’/ found in post-vocalic positions as in the following examples:


It also appears that in the SWV, [ž] is a free variant of /ǰ/ in nearly all forms, except in [aǰje] ‘oats’, [iʃjəg] ‘very’ and [iʃʃ] ‘hand’, where only the affricate is possible. Similarly, the palatal affricate [č] freely alternates with the fricative [ʃ] in initial and medial positions in the noun [ʃəgəɾ], ~ [čəgəɾ] ‘problem’, and in the corresponding verbs [təʃəgəɾə] ~ [təʃəgəɾə] ‘vexed’ and [ačʃənəfə] ~ [aʃʃənəfə] ‘won’. In the standard variety, it is only the affricate which is more frequent.4

Out of the 49 consonants in Table 1, only 26 of them have phonemic status; the rest are allophonic variants occurring in free or complementary distributions. The phonemes of the SW variety are, thus, the following:

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4 The use of [ʃ] and [ž] was at one time a marker of political partisanship. Partisans of the Ethiopian People’s Revolutionary Party (EPRP) used [č] in the word [innaččənifallən], whereas partisans of the All Ethiopian Socialist Movement (AESM) used [ʃ] instead of [č] in the same word, thus [innaʃʃənifallən], both meaning ‘We Will Win!’, an example of politically sensitive language use.
### Table 2: Phonemes of the SW variety.

<table>
<thead>
<tr>
<th>Bilabial</th>
<th>Labiodental</th>
<th>Alveodental</th>
<th>Alveopalatal</th>
<th>Velar</th>
<th>Glottal</th>
</tr>
</thead>
<tbody>
<tr>
<td>b</td>
<td>d</td>
<td>ŷ</td>
<td>g</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(p)</td>
<td>f</td>
<td>t</td>
<td>Ċ</td>
<td>k</td>
<td></td>
</tr>
<tr>
<td>(p’)</td>
<td>t’</td>
<td>Ċ’</td>
<td>k’</td>
<td></td>
<td></td>
</tr>
<tr>
<td>m</td>
<td>s (s’) z</td>
<td>š (ž)</td>
<td>h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>w</td>
<td>n r l</td>
<td>ų</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

These phonemes correspond to 26 of the 31 phonemes of the standard variety, in which, the labio-velars /gʷ/, kʷ/, k’ʷ/ are treated as phonemes. In the present corpus, these have been identified as variants of the plain counterparts, occurring in the context of a following back vowel, as in words like [gʷum] ‘mist’, [kʷul] ‘eye line’, [tʷom] ‘fasting’ and [kʷulf] ‘key’, as has also been argued in Taddese (1972) for the SV.

The 26 phonemes of the SW variety can occur in all positions in a word, and that all, but /h/ occur geminate in non-initial positions. The feature is both grammatical and lexical, as the opposition in the following examples shows:

(6) /səbr-/ break /gənna/ Christmas
    /səbbər-/ broke /gənə/ not yet

From the facts observed thus far, one would conclude that the assumed SW variety has 26 consonant phonemes. The glottal stop and the labio-velars are allophonic variants. [j] and [ž] are free variants in almost all cases, and that [č] and [š] alternate in only two nouns and in their corresponding verbs.

#### 4.2 Vowels

The vowel sounds that have been attested in the present corpus are the following:

<table>
<thead>
<tr>
<th></th>
<th>i</th>
<th>i</th>
<th>u</th>
</tr>
</thead>
<tbody>
<tr>
<td>e</td>
<td>ā</td>
<td>o</td>
<td></td>
</tr>
<tr>
<td>æ</td>
<td>a</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

Table 3: Vowels of the SW Variety.
These vowels are found in examples like the following, all from the SW variety.

(7) [tʰis] smoke [izzih] here [mʷukʰ] warm
    [sʰet] woman [bær] gate [mʷot] death
    [dʰær] side [bal] husband [tʰom] fasting

Table 3 above shows that there is an asymmetry in the inventory, since there are only two back vowels, [u] and [o], corresponding to the three front vowels, [i], [e] and [æ]. This may cast some doubt on the status of [æ]; it could be an allophonic variant of the low central vowel [a], occurring immediately after palatalized alveo-dental consonants such as [dʰ] and [tʰ], as in the examples in the first column in (7). If this assumption is correct, then the phonemic representation of forms such as [dʰær] in (7) would have to be /dʰær/. But this claim faces a problem because it implies that consonants like [dʰ] are phonemes. The fact that such consonants occur in the environment of a following front vowel /i/ or /e/ makes them phonologically conditioned variants of the plain counterparts. Secondly, there are no minimal or analogous pairs where, for example, [dʰ] and [d], [tʰ] and [t], etc. show contrast in meaning.

An alternative argument would be one that treats the vowel [æ] in forms like [dʰær] as a result of coalescence of /i/ and /a/. In that case, the phonemic representation of forms like [dʰær] would be /diar/ in the SW variety. Support for this line of argument comes from the SV where sequences of /i/ and /a/ are possible in phonemic representations of forms like the following.

(8) /k’aria/ green pepper /zabia/ handle
    /t’abia/ station /kaffia/ drizzle

It is possible that in the SW variety, in such forms as /diar/ ‘side’, the high front vowel /i/ causes the consonant preceding it to get palatalized and then it (/i/) coalesces with /a/. Thus, the phonemic representation of forms such as /k’aria/ surface as [k’arʏæ] ‘green pepper’ or [t’aβ borderWidth=0.0pt height=0.0pt strokeWidth=0.0pt width=0.0pt]/a/ ‘station’ after coalescence in the SW variety. In the SV, instead of coalescence, /i/ gets weakened to [y] such that forms like /t’abia/ surface as [t’aβ.borderWidth=0.0pt height=0.0pt strokeWidth=0.0pt width=0.0pt]a/ at the phonetic level. It seems that the two varieties apply different rules - coalescence or weakening – on their respective phonemic representations.5

All other vowels of the SW variety are short and simple. The lax vowels /a/

### Notes
5. A reviewer commented that each variety should be treated on its own, with which I fully agree. The phonemic inventory and the co-occurrence restrictions of the phonemes and the syllable structures of each variety are the same. The difference is in the type of phonological processes that take place at the various levels in each variety, or in the directionality of the processes.
and /a/ occur in all positions, except that /a/ is restricted to a non-final position. Consider the following:

(9) /ibd/ mad /ərəg/ interjection of surprise /abbat/ father
    /bird/ cold /k’arrə/ failed to come /asa/ fish

The tense vowels /i/ /e/ /o/ and /u/ have not been attested in word initial positions in the present corpus, which is consistent with what is reported of them in the standard variety (Baye 2000).

From the facts observed thus far and the arguments forwarded, it is possible to keep the claim that the SW variety has seven short vowels, and 26 consonant phonemes. In the following, the phonological processes that operate on structures of syllables, morphemes and lexemes will be described.

[4.3] Phonological Processes

This sub-section describes the phonological processes that take place within morphemes, across morpheme and word boundaries. For this, it is necessary to start with the syllable structure of the SW variety. It has the pattern: (C) V (C) (C), where geminates count as two consonants, taking onset and coda positions, as in /dab.boh/ ‘your bread’ and in /wərk’/ ‘gold’, which has a branching coda. Clusters of no more than two consonants are allowed in non-initial position. In this regard, the SW variety behaves like the SV, their differences being in the type, manner and directionality of the phonological rules which are described next.

Morpheme internal assimilation

In the SW variety, the voiced alveo-dental stop /d/ changes to the continuant [r] in the context of a following continuant such as /m/ or /l/, as in the following examples:

(10)       SWV        SV
          / irm/        [irm’e]    [irm] age
          /wadla/      [warla]    [wadla] place name
          /k’adm/      [k’ərm’o]  [k’ədm’o] before
          /gudba/      [g’urβa]  [g’udβa] ditch

The same consonant /d/ optionally turns into its voiceless counterpart [t] in

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[6] A reviewer questioned why [irm’e] cannot be taken as a phonemic representation for the SW variety. The fact is that both [irm’e] and [idme] are used in the same SW variety, with the latter more widespread. The former is restricted to rural areas, and it is plausible to derive it from the more widespread form, /idme/, as it is less costly and leads to greater generalization.
final position in the word for 'yes' in the SW variety. The form occurs as [awəd] or [awət] both based on the cognate [awə] used in the standard variety with an optional /n/, as in [awən]. There are, thus, three variants: [awəd] ~ [awət] used in the SW variety, and [awən] used in the SV for the same concept of affirmation.

The bilabial nasal /m/ changes to the alveolar counterpart [n] in the bound imperative stem [-nt’a] ‘come’ in the SW variety. The root of this stem is /m-t’-? / ‘come’ in the SV. The initial consonant [m] is attested in the form of the perfective stem /mat’t’a/ ‘came’ in the same variety. In the SW variety, however, /m/ assimilates to the coronal obstruent [t’] in place, and appears as [n]. Hence, the bound imperative form is [-nt’a] ‘bring’ from which the SW variety derives the causative [ant’a] lit. ‘cause to come’ (= bring), the optative, [yi-nt’a] ‘let him come’, and the permissive/consultative [lɨ-nt’a] ‘may I come?’ all showing [n], whereas in the SV these forms occur with a /m/.

As stated in the introduction, anterior and coronal consonants undergo morpheme internal palatalization in the environment of a following front vowel /i/ or /e/. Examples of forms in which the rule applies include the following:

(11)  
<table>
<thead>
<tr>
<th></th>
<th>SW</th>
<th></th>
<th>SV</th>
</tr>
</thead>
<tbody>
<tr>
<td>/dese/</td>
<td>[d’es’e]</td>
<td>name of a town</td>
<td>/dase/</td>
</tr>
<tr>
<td>/sera/</td>
<td>[s’era]</td>
<td>conspiracy</td>
<td>/sera/</td>
</tr>
<tr>
<td>/lemat/</td>
<td>[l’emat]</td>
<td>basket</td>
<td>/lemat/</td>
</tr>
<tr>
<td>/meda/</td>
<td>[m’eda]</td>
<td>field</td>
<td>/meda/</td>
</tr>
<tr>
<td>/keša/</td>
<td>[k’eša]</td>
<td>sack</td>
<td>/keša/</td>
</tr>
<tr>
<td>/t’is/</td>
<td>[t’is]</td>
<td>smoke</td>
<td>/t’is/</td>
</tr>
<tr>
<td>/t’ezə/</td>
<td>[t’ezə]</td>
<td>dew</td>
<td>/t’ezə/</td>
</tr>
</tbody>
</table>

The plain consonants /m, d, s, l, t’, k/ change to [m’, d’, s’, l’, n’, t’, k’] in the SW variety only, where the [+HIGH] feature is more noticeable (Baye 2000). Note that the form [d’es’e] has different phonemic representations: /dese/ in SWV, and /dase/ in the SV. This means that the difference between the two varieties could be representational in the sense that they show different phonemic vowels /e/ or /a/ in the first syllable of the same noun.

In the SW variety, regressive assimilation in devoicing is attested in the forms [døftər] ‘exercise book’ and [døftəra] ‘cleric’. In the standard variety, these forms have the phonemic representations, /døtbər/ and /døtbəra/, respectively, and phonetic realizations, [døbsťər] and [døbstəra]. The bilabial stop

[7] Substitution of [n] by [d] or [t] is also reported about the same word in the Manz area of North Shewa, which is immediately south - adjacent to SW with which it forms a chain.
/b/ undergoes lenition and surfaces as $[\beta]$ in the context of a preceding vowel. In the SW variety, however, a process of devoicing of $[\beta]$ to $[f]$ is triggered by the [-VOICE] feature of /t/ following it ($[\beta]$). The difference between the two varieties is that only lenition takes place in the SV, whereas both lenition and devoicing take place in the SW variety, which makes the variety complex.

Metathesis

A few cases of morpheme internal metathesis have been observed in both nominal and verbal forms in the SW variety. The following have been selected on the assumption that they may be unique to the variety.

(12)  
<table>
<thead>
<tr>
<th>SWV</th>
<th>SV</th>
</tr>
</thead>
<tbody>
<tr>
<td>[gæddəfə]</td>
<td>supported</td>
</tr>
<tr>
<td>[magəs]</td>
<td>charisma</td>
</tr>
<tr>
<td>[səmmətə]</td>
<td>he sank</td>
</tr>
<tr>
<td>[bələk']</td>
<td>a flexible twig</td>
</tr>
<tr>
<td>[mikkʰut]</td>
<td>fattened sheep or goat</td>
</tr>
<tr>
<td>[martəbəsə]</td>
<td>axe</td>
</tr>
<tr>
<td>[iɾfət]</td>
<td>recess</td>
</tr>
<tr>
<td>[i'tʰəbbaß]</td>
<td>shirt</td>
</tr>
</tbody>
</table>

In the SW variety, word-initial and medial consonants, and word-final consonants, switch positions as in: [gæddəfə] and [dæggəfə] ‘supported’, and [səmmətə] and [sətʰəmə] ‘sank’, respectively. In these forms, the medial consonant is a geminate, whereas the initial and the final ones are simple. When the geminate shifts to the initial position, it becomes simple (degeminate), and when the simple ones shift to the medial positions, they become geminate. In other words, the rule requires that a metathesized segment matches its feature with the specific feature [+ gemination] or [-gemination] of the position it shifts to.

In the forms /bələk’/ ‘flexible stick’, the first and the second consonants, and in /məɾtʰəbιya/ ‘axe’ the second and the third consonants, swap position. Both forms are nouns and behave differently from the verbal ones in which

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[8] A reviewer commented that daftər ‘notebook’ is Arabic, originally a loan from Greek, and what seems to be taking place in the standard variety of Amharic is a sound change /f/ > /b/. This is true but (1) the change is not only /f/ > /b/; it is also /a/ > /ə/; (2) if we take the Arabic loan as a base, one can account for the change of /f/ > /b/ in a synchronic or diachronic voicing rule applying to /f/ and resulting in $[\beta]$ in the SV, and with no such a rule applying to (/f/) in SW variety. The rule, whether synchronic or diachronic, is post-vocalic voicing. There are examples of loan words where a similar process takes place. One such example is the English loan word /polis/ in which /p/ is weakened to the continuant [f] or becomes voiced, [b], in the SW variety, thus leading to either [folis] or [bolis], both due to the vowel following /p/ in /polis/
gemination plays a grammatical role. In addition, in those forms in the second column in (12) above, the first vowel swaps position with the second in the first two, and the second vowel and the continuant consonant immediately following it also exchange positions. It appears that in almost all cases, the SW variety seems to favor central vowels in initial syllables, and an obstruent before a non-obstruent, a coronal before an anterior in stems. The pattern of preference is shown in (13) below, which shows the list of the metathesized segments in the words shown in (12) above.

(13) SWV       SV
       -m  -t’-  -t’-m-
       -r  -t’-  -t’-r-
       -b  -l-  -l-b-
       -t’-j-  -j- t’-
       -d  -g-  -g- d-

*Morpheme boundary assimilation*

In morpheme boundary domains, only alveolar consonants undergo what may be called proper palatalization, where a consonant assimilates to the place and/or manner feature of a triggering vowel. This is illustrated by examples from the SV variety

(14) /hid-i/  [hījī]  go
     /bərt-i/  [bərčī]  cheer up
     /k’imas-i/  [k’imaš(i)]  taste
     /sit’-i/  [sič’i]  give
     /giz-i/  [giži]  buy
     /gidal-i/  [gidaŋ]  kill
     /zifan-i/  [zifan]  sing
     /filat’-i/  [fiłač’]  split

These are second person feminine imperative forms. The feminine morpheme is /-i/ and it triggers the palatalization, or weakening, of the stem-final alveo-dental consonants. The rule applies to all the coronal obstruents in the language in general, and is considered an areal feature (Ferguson 1976). What is peculiar to the variety of SW is that the rule extends to /č/ and /ǰ/, which get weakened to [y] in word final position, as mentioned earlier. Observe the following examples:
One would expect the central vowels /i/ and /a/ in the phonetic forms of the SW variety to undergo fronting, as they are followed by the palatal glide [y], which has the feature [+HIGH]. The forms should have been *[liy], *[mey] and *[dey]. One possible reason for this could be that the fronting rule applies to verbs and their derivatives, whereas the triggering segment is a phoneme and not a positional variant, which is what [y] is in (15). It is a weakened variant of a palatal affricate /č/ or /ğ/. Support for this comes from the examples in (16) below.

<table>
<thead>
<tr>
<th>15</th>
<th>SWV</th>
<th>SV</th>
</tr>
</thead>
<tbody>
<tr>
<td>[liy]</td>
<td>[liʃ]</td>
<td>child</td>
</tr>
<tr>
<td>[mæy]</td>
<td>[mæɾ]</td>
<td>when</td>
</tr>
<tr>
<td>[dæy]</td>
<td>[dæʃ]</td>
<td>outdoor</td>
</tr>
</tbody>
</table>

In (a), the central vowel /a/ is realized as [e] because of the glide /y/, which is subsequently deleted. In (b), /č/ is realized as [y] in [hed-all-əč] ‘she has gone’ but the vowel /a/ preceding [y] has not undergone fronting.

In the context of negation, the liquid /l/ of the negative marker /al-/ assimilates in manner to the second person marker /-t/ in negative imperative stems like the following:

<table>
<thead>
<tr>
<th>17</th>
<th>SWV</th>
<th>SV</th>
</tr>
</thead>
<tbody>
<tr>
<td>/al-t-ɡarf-m/</td>
<td>&gt; [attigarfim]</td>
<td>don’t whip</td>
</tr>
<tr>
<td>/al-t-səbr-m/</td>
<td>&gt; [attisəbrim]</td>
<td>don’t break</td>
</tr>
<tr>
<td>/al-t-bəlam/</td>
<td>&gt; [attibəlam]</td>
<td>don’t eat</td>
</tr>
</tbody>
</table>

This rule of homorganic assimilation in manner only applies to the SW variety. In the standard variety, /l/ deletes, and /al-t-ɡarf-m/ surfaces as [atɡarfim] ‘don’t whip’. The choice is between deletion and assimilation of /l/, and the SW variety opts for the latter.

**Vowel harmonies**

There are morpheme and word boundary processes of vowel harmony attested in the present corpus. These are described in the following sub-sections.
(i) Centering
A stem internal high front vowel may turn into high central, in the context of a preceding central vowel across a boundary. The following are illustrative examples:

(18)  

<table>
<thead>
<tr>
<th></th>
<th>SWV</th>
<th>SV</th>
</tr>
</thead>
<tbody>
<tr>
<td>a.</td>
<td>/ʔ-zzih/</td>
<td>[ʔi-zzih]</td>
</tr>
<tr>
<td>b.</td>
<td>/tolo/</td>
<td>[t⁷ol⁷a]</td>
</tr>
</tbody>
</table>

In (a), the epenthetic vowel [i] is inserted to break up the initial cluster of /ʔ-zz-/ which is not permissible. The stem internal high front vowel /i/ in [ʔi-zzih] ‘here’ changes to high central [i], in harmony with the epenthetic high central vowel of the prepositional enclitic [ʔi-]. In (b), the final mid back vowel /o/ of the second syllable of /tolo/ ‘quickly’ changes to mid central [a] in the second syllable in /tola/, in disharmony with the mid back vowel /o/ of the first syllable. This is attested in data from Boræna and Tàntà. In data from other areas such as Lasta, in North Wollo, the process changes the vowel of the initial syllable in disharmony with the vowel of the second syllable. This means that the form /tolo/ ‘quickly’ surfaces as [tæl⁷o] in this area.

In the language in general, perfective verb stems show the mid central vowel /a/ immediately after the initial and immediately before the final root consonant as in, for example, /səbbær-/ ‘broke’. This is found in regular tri-literal verbs. In irregular verbs such as [hed-/ ‘went’, which is derived from the phonemic representation /hæyd-/ the glide triggers fronting of the vowel /a/ to [e] and then deletes, resulting in the stem [hed-], to which the third person suffix vowel [- a] is attached. In the SW variety, the glide triggers the medial consonant /d/ to become palatalized to [d⁷], and then it (the glide) deletes. This results in the stem /hæd⁷-/ to which the same third person morpheme vowel /-a/ is attached. Then the palatalized [d⁷] causes the suffix vowel /-a/ to become fronted to [e]. This process results in the form [hæd⁷-e] ‘he went’. The difference between the two varieties is in the direction in which the rule operates. In the standard variety, fronting applies to the vowel preceding the glide, whereas in the SW variety, raising applies to the consonant /d/ following it (the glide). In both cases, the glide deletes leaving its mark on the preceding or following segment. The cyclic application of the palatalization of /d/ to [d⁷], and the fronting of the suffix vowel /-a/ to [e], makes the process more complex in the SW variety.

[9] This is a reduced form of /ʔi-z-yih/ lit. ‘from of this…’ where /y/ assimilates to the preceding [z], a historical process also attested in other deictics.
A similar process is observed in the following imperative/imperfective forms of the two varieties derived from the respective stems.

(19)  

<table>
<thead>
<tr>
<th>Perfective</th>
<th>Imperative/Imperfective</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWV</td>
<td>SV</td>
</tr>
<tr>
<td>/həssəb/</td>
<td>[issəb] [assib]    think</td>
</tr>
<tr>
<td>/həggəz/</td>
<td>[iggəz] [aggiz] help'/ ‘assist</td>
</tr>
<tr>
<td>/həggəd/</td>
<td>[iggəd] [aggid] stop from movement</td>
</tr>
</tbody>
</table>

The perfective stems begin with the laryngeal, /h/\(^{10}\) in both varieties. In the imperative/imperative stem of the SW variety, /h/ deletes simply from the initial position and the epenthetic vowel [ɨ] is inserted. In the SV, it deletes after the mid central vowel /ə/ immediately following it has changed to low central [a], hence the contrast between [issəb] ~ [assib] ‘think’, for example. In the SV, the forms appear as [assib], [aggid] and [aggiz] with the epenthetic vowel [ɨ] inserted in the penult position of the root, which results in the form [assib]\(^{11}\).

(ii) Rounding

There is a general rule that reduces a syllabic /u/ to a non-syllabic [w], and a syllabic /i/ to a non-syllabic [y]. An instance of the former process is attested in the copula /nə-u/ ‘it is’, where the morpheme vowel /-u/ is weakened to the non-syllabic glide [w], leading to the form [nəw] ‘it is’. Contrary to this, there is a rule that turns the palatal glide /y/ to the labio-velar glide [w], in the context of a high back morphemic vowel /-u/. Compare the following examples:

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\(^{10}\) The evidence for the presence of /h/ in such root initial position comes from the corresponding noun /hassəb/ ‘thought’ and /hisəb/ ‘bill’, in which /h/ appears. In the same way, /y/ and /w/ delete leaving their features on the sound adjacent to them.

\(^{11}\) [issib] follows the pattern of verbs known as type ‘B’. These are verbs that geminate their medial root consonant in both the perfective and imperfective aspects, and insert the epenthetic vowel in the position preceding the last root consonant (Cowley, 1969). [issəb] also follows the same pattern of type B verbs in geminating the medial root consonant, but it differs in inserting the epenthetic vowel in the position immediately after the deleted initial laryngeal consonant /h/. In this respect, the verb behaves partly like type A verbs, which shows the aspectual vowel, /a/ in this position. But such verbs do not geminate the medial root consonant in the imperative/imperfective, unlike [issəb], which does geminate its medial root consonant, perhaps in compensation for the lost initial laryngeal consonant.
As can be observed, the backing/rounding rule applies in the SW variety, the difference between the two varieties is one of applying or not applying the rule.

(iii) Lowering and rounding
The high back vowel /u/ turns into a mid back [o] in the context of a following mid back suffix vowel /-o/. Consider the following examples derived from the corresponding stems:

\[(21)\]
\[
\begin{array}{lcl}
\text{SWV} & \text{SV} \\
/t’əhawu/ & [t’əhawu] & ‘sun-DEF’ \\
/səmayu/ & [səmayu] & the sky’ \\
/layu/ & [lawu] & ‘upper-DEF’ \\
\end{array}
\]

Word boundary assimilation
In the preceding sub-sections, morpheme boundary phonological processes have been examined. In this sub-section, harmonic processes that take place across word boundaries will be examined.

(i) Centering
In the SW variety, the high back vowel /u/ in the second syllable of the adjective /t’-ru/ ‘fine’ turns into the mid central [ə] in harmony with the mid central /ə/ of the noun /wərk/’ gold’, and subsequently the epenthetic rule applies to the position following the initial consonant in/ t’-ru/ ‘fine’. Compare the following forms:

\[(22)\]
\[
\begin{array}{lcl}
\text{SWV} & \text{SV} \\
/t’-ru wərk'/ & [t’irə wərk’] & fine gold \\
\end{array}
\]

In the SV, only the rounding rule applies to /r/ which surfaces as [rʷ].

\[12\]
A reviewer commented that the [w] in such forms could be epenthesis in the forms of the SW variety. The suggestion implies the deletion of the stem-final glide /y/ in t’əhay ‘sun’ and səmay ‘sky’ and the production of bound stems to which the morpheme vowel /-u/ is suffixed. This results in the forms /t’əhə-u/ and /səma-u/, into which is inserted /w/ to break up the impermissible sequencing of the two vowels. I see no motivation for the deletion of the stem-final glide /y/ in the first place and the production of bound stems. Secondly, the definite suffix /-u/ is only attached to words such as nouns and adjectives, and not to bound stems.
(ii) Fronting

In the following locative interrogative structure, the second syllable of the locative preposition /wədə/ ‘to’ truncates, and the remaining part /wə-/ restructuring itself with the interrogative pronoun /yət/ ‘where’. This leads to an indivisible unit, to which a number of rules apply. Observe the following:

(23) /wədə yət nə-u /
    to where be-it
    to where is it that

First, the syllable /-da/ of the preposition /wədə/ is truncated and the remaining part, that is /wə-/ , is restructured with the locative pronoun /yət/ across word boundary, resulting in the form [wayət] ‘where’. Then, the final consonant /t/ of this new form, /wayət/, assimilates totally to the initial nasal /n/ of the copular predicate /nə-u/ ‘it is’, again across the boundary. This leads to the surface form /wayənə-u/ ‘where is it? Then a fronting rule applies to the second /a/ which turns into [i] because of the glide /y/ preceding it. Finally, a weakening rule reduces /-u/ in /nə-u/ to [w], resulting in an indivisible phonetic form [wayinnəw] ‘where is it? This is in the SW variety. In the SV, the glide /y/ of the pronoun /yət/ ‘where’ deletes, after it has triggered the mid central vowel /a/ following it to change to mid front, [e ]. Then, the rhyme, /-et/, of the syllable, [yet] ‘where’ is restructured with the preposition /wədə/ ‘to’, resulting in the form /wədə-et/ ‘where’. The central vowel /a/ of /wədə/ ‘to’ is deleted because of the high front tense vowel /e/ of the rhyme /-et/ following it. This results in the form /wədet/. Then /t/ of this form assimilates to the nasal /n/ of the predicate, /nə-u/ ‘it is’. This yields the surface form, [wadennəw] ‘where is it’. The difference between the two varieties is in the degree of truncation. In the SW variety, an entire syllable is truncated, whereas in the SV, only the onset glide /y/ of /yət/ ‘where’ is deleted. In both varieties, restructuring is followed by assimilations leading to the forms [wayinnəw] in the SW variety, and [wadennəw] in the SV, both meaning ‘where to’?

(iii) Deletion and rounding

There are deletion rules applying to the final consonant of the interrogative pronoun /mən/ ‘what’, followed by rules of vocalic harmony and disharmony operating on the vowel of the remaining part of the same pronoun, which is much the same as what happens to the pronoun /yət/ ‘where’ considered above.
(24)

<table>
<thead>
<tr>
<th>SWV</th>
<th>SV</th>
</tr>
</thead>
<tbody>
<tr>
<td>/min hun-o/</td>
<td>[mʷuhʷunʷo]</td>
</tr>
<tr>
<td>what became-3MSG</td>
<td>[min hʷonʷo]</td>
</tr>
<tr>
<td>/min hon-k/</td>
<td>[mʷuhəŋk]</td>
</tr>
<tr>
<td>what became-2MSG</td>
<td>[mɪnɛŋk]</td>
</tr>
</tbody>
</table>

In the interrogative phrase in 24 (a), the final segment /n/ of the pronoun /min/ ‘what’ deletes in the context of a following inchoative predicate, and the high central vowel /i/ preceding the deleted nasal of the same pronoun turns into a high back, in harmony with the high back vowel /u/ of the first syllable of the inchoative predicate /hun-o/ ‘having become’. In 24 (b), the same deletion rule applies to the final nasal of the interrogative pronoun /min/ ‘what’; the high central vowel, /i/ preceding it turns into high back [u], again in harmony with the mid back vowel /o/ of the inchoative predicate. Then, the mid back vowel /o/ of the inchoative predicate turns into the mid central vowel /ə/, in disharmony with the high back vowel [u] of the interrogative pronoun.

Following the deletion of /n/ of /min/, one harmonic, and one disharmonic rule applies in cycles. The disharmonic rule operates on the output of the deletion rule which elides the final nasal of the pronoun, and on the forms that result from the restructuring of the remaining pronoun with the inchoative predicate.

[5] SUMMARY

The objective of this study was to undertake a further description of the variety of Amharic spoken in South Wollo. In previous literature (Amsalu and Habtemarlam 1973) it was claimed that Amharic had shown variations across the provinces of Gondər, Gojjam, Wollo and Shewa. This was based on an assumption that the Amharic used in the capital city, Addis Ababa, was de facto standard as it was the language of power, propagated by the media as an expression of formal communication in institutions such as schools, courts, churches, etc. The few attempts made to describe the variations, showed that the Wollo variety had lexical and phonological peculiarities such as palatalized alveo-dentals like [dʲ, tʲ, tˤ etc], a tendency for central vowels instead of front vowels and weakening of alveo-palatals. It was also reported that the variety was characterized by a large number of Arabic and Oromo words caused by longstanding socio-cultural contact that led to lexical diffusion.

The studies were based on data from three urban and semi-urban sites: Haik’, Sulula and Ambassəl. The present attempt, in contrast, is based on rec-
orded corpus from eight of the 20 districts of the present South Wollo Zone. The focus of the description is on the phonetic segments and the phonological process attested in the corpus.

From the recorded corpus of narratives, 49 consonants have been identified, of which 26 consonants and seven vowels have been recognized as phonemes, making a total of 33 against the 37 recognized for the standard variety. The difference is in the labio-velars /kʷ, gʷ, kʷʷ, and hʷ/ which are missing in the Wollo variety as phonemes, but occur as results of a phonological process of rounding (labialization). It has also been attested in the present corpus that the velar stops have spirantized counterparts, occurring in intervocalic positions. Furthermore, the phonetic inventory of vowels includes a low front vowel [æ] which is considered a result of coalescence of /i/ and /a/. In the standard variety, /i/ is weakened to [y], instead of coalescing with /a/. Thus, /zabia/ surfaces as [zaβ'yə] and not as [zaβæ], ‘handle’.

The seven vowels and the 26 consonant phonemes fall into structures of syllables with a non-branching optional onset, and a branching optional coda of two segments on which the phonological rules operate. Such rules include primary palatalization of anterior and coronal obstruents, weakening of alveo-palatal affricates, and spirantization of velars stops; sporadic (lexeme-specific) alternations between the simple alveo-dental stops /t/ and /d/ and the sonorants /n/ and /r/; morpheme boundary assimilations, and word boundary truncation of parts of a syllable, followed by restructuring of the remaining part with the rest of a constituent. The study has also shown variations in the directionality, and cyclicity of rules of vocalic harmony attested in the SW variety.

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