REVISITING THE STATUS OF LABIALISED CONSONANTS IN CONTEMPORARY AMHARIC

DERIB ADO

Addis Ababa University

ABSTRACT

Though a lot of studies have been conducted on Amharic, studies on its phonology are very few and even those studies do not agree on the number and inventory of Amharic consonant phonemes. This study argues that there are 19 labialised Amharic phonemes. The study argues that overgeneralization of labialisation and loss of /w/ cannot account for all the occurrences of labialised consonants in Amharic. Minimal pair test and derivation of agentive and adjutative forms are presented as evidences to show the phonemic status of labialised consonants in Amharic.

[1] INTRODUCTION

Amharic is a South Ethio-Semitic language spoken by over 21 million Native speakers according to the 2007 census (Central Statistical Agency (CSA) 2018). It is spoken mainly in central and northern parts of Ethiopia mainly in the Amhara National Regional State that comprises of Wollo, Gojjam, Gonder and North Shoa. It is spoken as a second language by more than 4 million speakers (Office of Population and Housing Census Commission (OPHCC) 1998) and is a lingua franca in almost all towns in Ethiopia (Meyer & Richter 2003, Meyer 2006). Amharic is the working language of the federal government and four regional states: the Amhara, the Benishangul Gumuz, the Gambela and the Southern Nations, Nationalities and Peoples regional states. It is also the working language of the two city governments: Addis Ababa and Dire Dawa.

 DERIB ADO

Amharic. Sande and Hedding in their recent publications, e.g. Sande & Hedding (2017), propose a phonemic inventory of Amharic consonants that excludes the velar labialised consonants. Baye (2008), however, puts the number of Amharic consonant phonemes to 30, including the palatals and velar labialised consonants.

						Plac	e of A	Artic	ulati	on				
Manner of Articulation	,	Bilabial	Labio-	dental	(Denti-) ¹	Alveolar	Post-	alveolar		Palatal	;	Velar	Glottal	
	vl	vd	vl	vd	vl	vd	vl	vd	vl	vd	vl	vd	vl	
Stop	p p'	b			t t'	d					k k ^w k' k' ^w	g g ^w	?	
Fricative			f	(v ²)	s s'	Z	ſ	3					h	
Affricate							t∫ t∫'	dʒ						
Nasal		m		n						n				
Central Ap- proximant		w								J				
Lateral Ap- proximant				1										
Trill				r										

TABLE 1: Consonant inventory of Amahric (Baye 2008)

^[1] Most researchers use the term 'alveolar' only and a few (e.g., Sumner 1957) use dental. Baye (2008) admits that some of the sounds grouped as alveolar could be dental. Since no experimental study has identified the sounds as either dental or alveolar, I have used this label to compromise the two.

^[2] This phoneme is found in borrowed words from foreign languages such /velo/ 'veil' and /villa/ 'villa'. In recent days the sound has found itself into the proper names of individuals such as /fev3n/ 'Feven'. In most cases /v/ is found in free variation with /b/ as in /velo/ and / belo/ having the same meaning 'veil', but in some cases there appears to be a development of contrast with /b/ as in /villa/ 'villa' versus /billa/ which means 'knife' unless the context makes it clear that a person is talking about a type of house. The phoneme is included in neither earlier nor recent studies Leslau (1969), Mullen (1986), Baye (1994, 2008, 2010).

Gemination³ is phonemic and grammatical in Amharic. Gemination is also widespread in Amharic due to assimilation at morpheme boundary. All consonants except /h/ and /?/ can be geminate.

[2] LABIALISATION IN AMHARIC

Labialisation as a morphophonemic process is widespread in Amharic. It results in labialised allophones of most of the Amharic phonemes across morpheme boundaries involving subject markers followed by object markers in verbs. The following data illustrate this.

(1)	a.	s3bb3r-ku-att∫3w⁴ break.PRF-1SG.SJ-3PL.OJ	\rightarrow	[sɜbbɜrkʷatʃtʃɜw]
	b.	'[I] have broken [them].' s3br-o-att∫3w break.IMPF-3SG.SJ-3PL.OJ	\rightarrow	[s3brwatstsw]
	с.	'[He] having broken [them].' b₃ll-u-attʃ₃w break.IMPF-3SG.SJ-3PL.OJ	\rightarrow	[bɜllʷatʃtʃɜw]
	d.	'[They] ate [them].' s3rk'-o-att∫3w break.IMPF-3SG.SJ-3PL.OJ '[He] having stolen [them].'	\rightarrow	[sɜrk'ʷatʃtʃɜw]

As the data in (1) show, the [u-a] and [o-a] sequences at morpheme boundary trigger the labialisation of consonants.

Labialisation is also widespread in nominals that has 3FS pronominal suffix that mark possessive or definite marker for feminine.

(2) a.		bзg -u-a	\rightarrow	[bзg ^w a]
		house-3SG -3FSG		
		'Her sheep'		
	b.	lədʒ -it-u-a	\rightarrow	[lədʒit ^w a]
		child-SING-3SG -3FSG		
		'The child(female) [one]'		
	с.	k'зjj-u-a	\rightarrow	[k'ɜjjʷa]
		red-3SG -3FSG		
		'The red (female) [one] '		

^[3] In this article, gemination of consonants is represented by doubling the consonant.

^[4] Gemination of affricates is shown by doubling only the first part of the affricate. Thus the sequence ttf represents the geminate voiceless pallatoalveolar affaffricate.

[50] DERIB ADO

Nevertheless, not all labialised consonants are found in this environment. There are labialised consonants that occur in contrastive environments with the plain ones causing a change in the meaning of the word and creating a different lexical item. This can be seen in word initial position, as presented in (2).

'Ball' (3)a. kwas h. kas '[You 2MSG] give them [a] compensation' 'a dug out par of soil that forms a bigg mass' qwal c. d. gal '[You] be hot' k'war 'a knot (of a stick or log' e. f. 'hearthurn'

These words in (3) occur within a single morph. We cannot assume that they have an underlying /ua/ or /oa/sequence as no two vowels come consecutively in Amharic. And as a result, some labialised consonants such as the velar ones in (3) have been accorded phonemic status (Baye 2008, Cowley et al. 1976).

The highest number of labialised phonemes identified in Amharic so far are 7: $/k^w$, g^w , $k^{\prime w}$, f^w , m^w , h^w , b^w (Cowley et al. 1976). However, there are studies which never put any labialised consonant phoneme in the Amharic consonant inventory. The following table summarizes the proposals on the phoneme inventories by different authors over the past 100 years.

Authors	Labialised phonemes
Armbruster (1908)	None
Cowley et al. (1976)	$k^w g^w k'^w h^w f^w m^w b^w$
Mullen (1986)	$\mathbf{k}^{\mathrm{w}}\mathbf{g}^{\mathrm{w}}\mathbf{k}'^{\mathrm{w}}$
Mulugeta (2001)	None
Baye (2008)	$k^{w} g^{w} k'^{w}$
Sande and Hedding (2017)	None

TABLE 2: The phonemic status of labialised Amharic consonants in previous studies.

There are two reasons for this variation in the phonemic status of labialised consonants: overgeneralisation of the morphophonological labialisation and an assumption of the loss of /w/, which is reduced as a labialised form to the preceding consonant. The counter arguments for both of the arguments is

presented below.

Overgeneralising morphophonological labialisation to apply to all phonological environments where there is labialisation results in not recognising any labialised phoneme in Amharic. This means that all the examples in (3) above have the forms /ua/ or /oa/ sequences in the underlying forms rendering */koas/ or */kuas/ for (3a) for the word 'ball'. This is not an acceptable proposal because two vowels are not allowed to occur within a word in Amharic. No Amharic monomorphemic word has a sequence of two vowels. Whenever two vowels come at morpheme boundary, either one of the vowels get deleted or there will be an insertion of a consonant, either /w/or /j/, a process commonly known as glide insertion.

```
(4)
      a.
             bare-ott(
                        b3rewott(
             ox-PL
                        oxen
                        barejattin [barjattin] or bare?attin
      b.
             bзre-atſn
             ox-1PL
                        our ox
             bsk'lo-ott( bsk'lowott(
      c.
            mule-PL
                        mules
      d.
            bзk'lo-е
                        bзk'loje
             mule-1SG my mule
             t'asa-ott(
                        t'asawott(
      e.
             can-PL
                        cans
             t'asa-a
                        t'asawa
      f.
             can-3FSG
                        her can
```

As the examples in (4) show, there is a glide insertion whenever there are two vowels that come at morpheme boundary are the same. A glottal stop is also inserted in the place where the sequence of vowels at a morpheme boundary is /ea/ or /oa/. As a result, all labialised consonants in monomorphemic words cannot be accounted for a labialisation process involving ta sequence of vowels.

The assumption of the loss of /w/ in words that have labialised consonants, the second reason for not considering labialised consonants as phonemes in Amharic, is a plausible explanation. As per this assumption, all the examples in (3a, c, e) above could be analysed as follows.

```
(5) a. kwas > /kswas/ 'Ball'
b. gwaddsla > /gawaddsla/ '[It] became less than full'
c. k'walla > /k'awalla/ '[He] roasted (something)'
```

This analysis is related to a historical account of some words that have labialised

consonants in Amharic being related to Ge'ez 5words that have /w/ as in the following examples.

(6)	Amharic	Ge'ez	Gloss
a.	/k'w3m3/	/k'зwзmз/	'He/it stood up'
b.	/mʷɜtɜ/	/mswsts/	'He/it died'
c.	/z ^w 3r3/	/zswsrs/	"He/it went around"

However, I argue that even in Ge'ez itself, /w/ was already lost as it is seen in manuscripts resulting in the same surface forms as in Amharic in (6). A simple search of the words \$P^+ / m^*3t3/ 'He/it died' and \$P^- / m^*3t3/ 'He/it died' and \$P^- / m^*3t3/ 'He/it died' and \$P^- / m^*3t3/ 'He/it died' is written as \$P^- / m^*3t3/, which is the same form as the one found in Amharic.

```
በስመ ፡ ስብ... መጽሐፈ ፡ ዜናሆሙ ፡ ስአበሙ ፡ መነንሮሙ ፡ ዘተስእስ ፡ በበይናቲሆሙ ፡ በዘ ፡ ቦቱ ፡ በቍዔተ ፡ መሠናይተ ፡ ስዘ ፡ ስነበበ ፡ መስዘሰም ፡ መይሰመይ ፡ 7ነተ ፡፡ እግዚአብሔር ፡ ይጸግመነ ፡ በረከቶሙ ስሜን ፡፡ ይቤ ፡ ቅዱስ ፡ እንጦንስ...; ንድል ፡ ዘቅዱስ ፡ መብፁዕ ፡ አርከሌድስ ፡ ዘ<mark>ሞተ</mark> ፡ በእንተ ፡ ስመ ፡ ክርስቶስ ፡ ስመ ፡ ፲፴፬ ፡ ስመርጎ ፡ ጥር... መሀሎ ፡ ስሐዱ ፡ ብስሲ ፡ በሀንረ ፡ ሮምያ ፡ ዘስሙ ፡ ሲሞን ፡ ነጋዲ ፡፡ መፈራሄ ፡ እግዚአብሔር ፡ መይንብር ፡ ብዙጎ ፡ ሠናያተ ፡ ስአብተ ፡ ክርስቲያናት ፡ ስነዳያን ፡ መስምስኪናን ፡ መእምድኅረዝ ፡ መዋዕል ፡ <mark>ሞተ</mark> ፡ ሲሞን...
```

FIGURE 1. A screen shot of the results of the search for the word /mw3t3/ Prt 'He/it died' in the HMML's Legacy Catalogue. The highlighted forms represent the labialised form Prt/mw3t3/ He/it died', which has lost the segment /w/, but retrained it as a labialisation feature.

Even though there is no evidence to claim that Amharic had adopted the forms that has the labialised consonant from Ge'ez, the forms we find in Amharic consistently show that there is a labialised consonant for Amharic words where there is a lost /w/ in older Ge'ez forms or in Tigrinya, also a North Ethiopic sound.

[3] MORE LABIALISED PHONEMES?

Given that both assumptions, i.e. the overgeneralization of labialisation and a lost /w/, could not account for all labialised consonants in Amharic, the last alternative is to posit that the labialised consonants could have a phonemic

^[5] Ge'ez, also known as Ethiopic or Classical Ethiopic, is a north Ethio-Semitic language (Hetzron 1972). It is the oldest Ethio-Semitic language to have written sources starting between 1st and 3rd Century (Avanzini 2007) and thus is used as source in historical linguistics studies on Ethio-Semitic languages.

^[6] http://18.235.151.129/index.php?keyword=P+&pageSize=5&subButton=

status in environments that both the labialisation process and the lost /w/ could not explain. One such context is the presence of labialised sounds occurring in contrastive environments, a claim that can be supported by minimal pairs, showing they do contribute in changing the meaning of the word as in (7) below.

t'wari 'One who takes care of old relatives' (7) a. 'One who works hard' t'ari h. bwatt'st's '[He] scratched something with his fingers' С. '[He] misbehaved in a form of getting spoiled' d. batt'st's '[It] dissolved' e. mwammwa f. 'Tower' mamma

In (7) above, there is a contrast between [t'] and $[t'^w]$, [b] and $[b^w]$, and between [m] and $[m^w]$. These labialised consonants in the contrastive environments in (3) and (7) fulfil the criteria to be allophones of different phonemes.

In some other cases, the labialised sounds are not in any contrastive or complementary distribution but are used in typical lexical items as in (8) below.

(8)	a.	t∫wahi	'One who shouts'
	b.	r ^w at∫	'Runner'
	с.	∫ ^w ami	'One who has an authority to appoint others for a
			position'
	d.	f^w a f^w ate	'Fountain'
	e.	dʒʷзro	'ear'

These forms in (8) are of two types: those from (8a-c) are agentive forms and (8d-e) is a noun. The forms in (8a-c) all are derived from biradical verbs in Amharic. These biradical verbs all have one common form. In contemporary Amharic, all the verbs start with a consonant plus /o/.

Cowley et al. (1976, p. 78) claim that the labialised consonants plus /3/ alternate with plain consonant with /o/, as in /g w 3jjam/ vs /gojjam/. This alternation may be true at a phonetic level, but at phonemic level, the underlying vowel in such contexts is /3/ and the pronunciation could be one of the two alternating options mentioned by Cowley et al. (1976). I argue that the words with such alternative pronunciation forms had the labialised consonants plus /3/ sequence in the underlying forms and this can be seen in the agentive constructions, which preserved the labialised forms to date. Through time the labialisation feature in the non-agentive constructions could still have both options in pronunciation though the plain consonant with /o/ sequence is more common and has been solidified by the Amharic orthography as it lacks

[54] DERIB ADO

graphemes for labialised consonants plus /3/ sequence except for four of the labialised consonants: $h_0(k^w3)$, $h_0(g^w3)$, $h_0(k^w3)$ and $h_0(k^w3)$.

The data in Table 3 present Amharic verbs that I argue have labialised consonants in their radicals. These verbs may have pronunciations that do not have labialised forms in contemporary Amharic, at least in the Addis Ababa variety, which is taken to be the standard form.

Unlike the perfective form of the verbs, the derived agentive or adjutative forms of most of the verbs have a labialised consonant that is pronounced in contemporary Amharic as Table 4 shows.

Old form	Contemporary form ⁷	Gloss	
m ^w зtз	motз	'[He] died'	
t∫°⊮зhз	t∫°oh₃	'[He] shouted'	
r ^w sts	rot3	'[He] ran'	
∫ ^w зmз	∫отз	'[He] appointed'	
k' ^w зmз	komз	'[He] stood up'	
tɜnbʷɜk'ɜbbʷɜk'ɜ	tɜnbʷɜk'ɜbbʷɜk'ɜ	'[He] became frightened'	
l ^w эt'зll ^w эt'э	lot'allot'a	'[He] loitered'	
h ^w зnз	hon3	'[It] became'	
am ^w зk'з	amok'з	'[He] boiled [something]	
tans ^w alass ^w al	tansolassola	'[He] became very fast	
twsfsttwsfs	tofsttofs	'[He] became fat'	
an ^w ɜk'ɜnnʷɜk'ɜ	anok'зnnok'з	'[It] became soft (started to rot)'	
\mathbf{z}^{w} 3 \mathbf{r} 3	zor3	'[He] moved around'	
d^w sfs dd^w sfs	dof3ddof3	'[He] became fat'	
dзgg ^w зmз	dзggomз	'[He] subsidized'	
Ow	Law	'He] supported [somebody] in	
t'wara	tor3	his/her old age'	
s'wama	s'om3	'He] fasted'	
tɜทfʷɜlɜffʷɜlɜ	tɜnfolɜffolɜ	'[It] poured/flashed a lot'	

TABLE 3: The old and contemporary forms of Amharic verbs that have labialised consonants.

There is one labialised consonant $/3^{w}/$ which is found in two words in the Amharic monolingual dictionary (, namely $/3^{w}a/$ 'heavy rain' or 'to spill in a great amount', $/3^{w}am_3n_3^{w}a/$ 'to behave as one wishes' and in borrowed word /bur $3^{w}a/$

^[7] A study on the pronunciation of the contemporary forms by rural native speakers who have no formal education may even show that they are the same as the old forms, but this would need a different study.

'burgeoise'.

Based on the arguments presented so far, all these labialised consonants that cannot be explained by a morpheme boundary labialisation and a lost /w/ should be part of the consonant inventory of Amharic. Thus, the total number of Amharic labialised consonants becomes 19: h^w , l^w , m^w , r^w , s^w , l^w , l

Agentive/adju-	Agentive/adjuta-	
tative form in older form	tive form in contem-	Gloss
_	porary Amharic	(ml 1 1)
m ^w at∫	m ^w at∫	'The deceased'
t∫wahi	t∫ ^w ahi	'One who shouts'
r ^w at∫'	r ^w at∫'	'Runner'
∫ ^w ami	∫ ^w ami	'One who appoints'
k' ^w ami	k' ^w ami	'One who is living, one who stood up'
b ^w зkb ^w akk'a	bokbwakk'a	'Coward'
l ^w зt'l ^w att'a	lot'lwatt'a	'One who loiters'
akwahwanз	ak ^w ah ^w an3	'[He] made [others] agree'
am ^w aki	am ^w aki	'One who boils something'
s ^w зls ^w alla	sols ^w alla	'One who is busybody'
tw3ftwaff3	toft ^w aff3	'One who is fat'
an ^w зk'n ^w ak'i	anok'n ^w ak'i	'One who complains'
z ^w ari'	z ^w ari'	'One who moves from one place to another'
d^w 3 fd^w affa	dofdwaffa	'One who is very fat'
dзgg ^w ami	dзgg ^w ami	'One who subsidizes'
t' ^w ari	t' ^w ari	'One who supports people during their old age'
s'wami	s'wami	'One who fasts'
f ^w əlf ^w alla	folf ^w alla	'One who enjoys being with people'

TABLE 4: The agentive/adjutative forms of Amharic verbs that have labialised consonants.

[4] CONCLUSIONS

This study set out to investigate the status of labialised consonants in Amharic. The study argued that there are 19 labialised consonant phonemes in Amharic in addition to the non-labialised ones. All of these consonants can occur in morpheme boundaries that trigger assimilation as well as contrastive environments with their plain counterparts or in individual words which result in non-words if replaced by their plain counterparts. The fact that the labialised consonants occur mostly in similar phonological environment, where they are mostly followed by the vowel /a/ cannot be a mere basis for categorizing them as non-phonemic. This proposal to consider labialised consonants as phonemes agrees with the genetic affiliation of Amharic to the South Ethio-Semitic languages, mainly the Gurage languages, for which about 10 labialized consonant phonemes (pw, bw, fw, mw, kw, gw, kw, kw, kw, xw, ?w, hw) have been reported in the different varieties (Meyer 2011, p. 1226). An acoustic study into the pronunciation of words that are said to have labialised consonants historically but have 'lost' them to the plain ones in contemporary Amharic with a subsequent backing of the vowel is recommended to validate the proposal.

ACKNOWLEDGMENTS

I am grateful to the project *Linguistic Capacity Building:* tools for the inclusive development of Ethiopia (LCB), which supported this study. I am very grateful to the Late Prof. Janne Bondi Johannessen, who introduced me to corpus linguistics and worked hard on the LCB project since its inception. The ever inquisitive, cheerful and kind Janne will be missed by the members of the LCB project, mainly at Addis Ababa and Hawasa universities. Her constant encouragement to publish and her motherly concern going deep into our family members are always cherished.

REFERENCES

- Armbruster, Carl Hubert. 1908. *Initia Amahrica An Introduction to Spoken Amharic Part I Grammar*. Cambridge: Cambridge University Press.
- Avanzini, Alessandra. 2007. Inscriptions: Introduction. In *Encyclopaedia Aethiopica*, vol. 3 He–N, edited by Siegbert Uhlig, 152–153. Wiesbaden: Harrassowitz.
- Baye Yimam. 1994. ዘመናዊ የአማርኛ ሰዋስው: (Modern Amharic Grammar). Addis Ababa: Elleni Printers, Private Ltd. Co.
- Baye Yimam. 2008. ዘመናዊ የአማርኛ ሰዋስው: (Modern Amharic Grammar), Revised Second Edn. Addis Ababa: Elleni Printers, Private Ltd. Co.

- Baye Yimam. 2010. አምርና ቀሳል የአማርኛ ሰዋስው. (A Short and Simple Amharic Grammar). Addis Ababa: Alpha Printers.
- Central Statistical Agency (CSA). 2018. National Statistical Report of 2007 Census. Available at http://www.csa.gov.et/census-report/complete-report/census-2007?download=189:national-statistical
- Cowley, Roger, Marvin L. Bender, Charles A. Ferguson, Hailu Fulas & Getachew Haile. 1976. The Amharic Language: Description. In *Language in Ethiopia*, edited by Marvin L. Bender, J. Donald Bowen, Robert L. Cooper & Charles A. Ferguson, 77–89. London: Oxford University Press.
- Ethiopian Languages Research Centre. 2001. Amharic Dictionary (カックイナ). Addis Ababa: Ethiopian Languages Research Centre, Addis Ababa University.
- Hetzron, Robert. 1972. Ethiopian Semitic: studies in classification. Manchester: Manchester University Press.
- Leslau, W. 1969. An Amharic Reference Grammar. Los Angeles: Dept. of Near Eastern and African Languages, University of California.
- Meyer, Ronny & Renate Richter. 2003. Language use in Ethiopia from a network perspective: results of a sociolinguistic survey conducted among high school students. Frankfurt: Peter Lang AG
- Meyer, Ronny. 2006. Amharic as lingua franca in Ethiopia. *Lissan: Journal of African Languages and Linguistics* 20(1/2): 117–131.
- Meyer, Ronny. 2011. Gurage. In *The Semitic Languages An International Handbook*, edited by Stephen Weninger, Geoffrey Khan, Michael P. Streck, & Janet C. E. Watson, 1220–1257. Berlin and Boston Walter de Gruyter GmbH & Co. KG.
- Mullen, Dana Shirley. 1986. Issues in the morphology and phonology of Amharicthe lexical generation of pronominal clitics. PhD dissertation. University of Ottawa.
- Mulugeta Seyoum. 2001. The syllable structure and syllabification in Amharic. MPhil thesis. NTNU.
- Office of Population and Housing Census Commission (OPHCC). 1998. 1994 Population and Housing Census of Ethiopia, Results at Country Level. Vol. 1. Statistical Report. Central Statistical Agency of Ethiopia

Sande, Hannah & Andrew Hedding. 2017. Syllable weight in Amharic. In *Syllable Weight in African Languages*, edited by Paul Newman, 69–82. Amsterdam: John Benjamins Publishing company.

Sumner, Claude. 1957. Etude expérimentale de l'Amharique moderne (d'apr`es la prononciation d'Abraha François). (Second Edn.) Addis Ababa: Addis Ababa University College Press.

CONTACT

Derib Ado
Addis Ababa University
derib.ado@aau.edu.et