Argobba and Amharic: Putting a Stop to a Quandary

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Abstract: This paper aims at producing and analyzing substantial linguistic data to point up differences between Argobba and Amharic. The paper argues against prior studies (Bender, 1976; Bender and Fulas, 1978; Zelealem, 1994; Leslau, 1997) which consider Argobba as a dialect of Amharic. There are also a few works which suggest that Argobba is an independent language of its own (Waldron, 1984; Wetter, 2006). These works, however, have not produced concrete linguistic evidence to substantiate their claim. This brings about the relation between Amharic and Argobba not to be comprehensible. This study, thus, intends to make this hazy issue to come to an end by providing comparable grammatical facts from both languages. The paper also provides counter examples which challenge the claims in Hudson (1997). The paper presents concrete linguistic facts that clearly show that Argobba and Amharic are not dialects of one another, but independent sister languages. It is strongly believed that this will finish off the problem about the relation between the two languages and brings the full picture of Argobba as an independent language in Ethio-Semitic subfamily.

Keywords: Argobba, Ethio-Semitic, comparative, morpho-syntax, root, cognate, endangered

1. Introduction

According to the classification of Ethio-Semitic languages, Argobba and Amharic belong to the South Ethio-Semitic subfamily together with Harari and Gurage languages. According to Hetzron (1972), Argobba and Amharic belongs to the North Transversal subgroup within the South Ethio-Semitic subfamily.

Amharic is one of the most widely spoken languages in Ethiopia. According to Hudson (1997:457) it is the second most widely spoken Semitic language next to Arabic. It served as a national language for many decades. Currently, the language is used as an official

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language of the Federal Government of Ethiopia and working language in Amhara, the Southern Nations, Nationalities and Peoples and Benishangul Gumuz regional states. It is used as a lingua-franca in many cities and regional states. From its historical prestige and wider distribution in the country, one can predict its influence on minority languages like Argobba.

The Argobba language is used by the Argobba people living in some Argobba villages. As the Argobba people live within close proximity and close social and economic interaction with different ethnic groups in different regional states, they are bilinguals mostly in Amharic and/or Afaan Oromo. The Argobba people living in Gacheni, Alyu Amba and Ankober, for instance, have by and large shifted to Amharic. Likewise, the South Argobba, in Harar, has given way to Afaan Oromo. As it has been learned from three field trips to different Argobba areas, the only places where there are fluent Argobba speakers are Shonke and Telha, which are found in Kemissie Zone of the Oromiya Regional State in Amhara Regional State. It is only in these places we find young speakers of the language.

Researchers identify Argobba with different level of endangerment. For instance, Battibo (2005:147) identifies it as extinct or nearly extinct language together with other Ethiopian languages like Ge’ez, Gafat etc. According to Gabriel (1992:309), Argobba is in the process of extinction. For Leslau (1997: xv), it is a dying language and if not dead in some regions.

With regard to its status, some scholars consider Argobba as a dialect of Amharic. Bender and Fulas (1978:5), for instance, write, “Amharic does have one quite divergent dialect: Argobba. This is probably best considered as a ‘Muslim dialect.’” Correspondingly, Zelealem (1994:13) says, “I suggest that Argobba and Amharic are dialects of one another, not independent languages.” Leslau (1978:2), in his part, tries to assert that Argobba is the dated form of Amharic by saying “… while Argobba has certain features found in one or another South Ethiopian language, it is the most closely related to Amharic. It seems even safe to say that Argobba presents an older stage of Amharic.” The same author in his book entitled ‘Ethiopic Document: Argobba Grammar and Dictionary’ concludes by writing “The mutual intelligibility combined with many common features between Amharic and Argobba leads me to the conclusion that Argobba is an Amharic dialect.” (Leslau 1997:131).

Contrary to these assumptions forwarded by the above mentioned scholars, a few researchers argue that Argobba is an independent language. Waldron (1984:50) claims that although Argobba is closely related to Amharic, it is a distinct language. Correspondingly Wetter (2006), in his preliminary overview of the T’ollaha variety of Argobba, claims that Argobba is an independent language. Neither of them provides sufficient linguistic data to substantiate their claim. Particularly, Waldron (1984) has not produced linguistic evidence...
that substantiates the proposed contention. That is why the status of Argobba has stayed behind so long distorted.

The issues raised so far enlighten that the status of Argobba or the relation between Amharic and Argobba is not clear. This study, thus, provides tangible linguistic evidences to put an end to the dilemma.

To this effect, the study argues against the works by Bender (1976), Bender and Hilu Fulas (1978) and Zelealem (1994), and Leslau (1997) which consider Argobba as a dialect of Amharic; and take side with the studies by Wetter (2006), which mainly focuses on the T’ollaha variety, and Waldron (1984). In Waldron’s study, we do not find linguistic evidence that validates the proposed argument. This study, however, provides a comparative analysis between Argobba and Amharic ranging from phonology to syntax. So as to make the study comprehensive, unlike the case in Wetter (2006), the data from Argobba is not limited to only one variety. It is, therefore, claimed in this paper that Argobba is an independent language sister to Amharic. The study also goes against linguistic examples which were provided in Hudson (1997). In this study, counter examples from Argobba are offered to show the flaws of the data used in Hudson (1997).

The paper has five major sections. In section 2, previous studies on Argobba are reviewed. In section 3, the phonology of the two languages will be discussed contrastively. Section 4 makes a comparative analysis of the morphosyntactic structures of the two languages. Finally, section 5 summarizes the discussion and puts forward concluding remarks.

2. Previous studies on Argobba

Based on their principal focuses, previous studies conducted on the Argobba language could be categorized mainly on classification, vocabulary, comparison, description, sociolinguistic survey, orthography and dictionary. The works in each of these categories will be addressed as follows.

The Argobba language belongs to the Ethio-Semitic language family under the Afro-Asiatic phylum. The Ethio-Semitic language family has two sub-families: North Ethio-Semitic and South Ethio-Semitic subfamilies (Leslau, 1966; Hetzron, 1972; Hudson, 2000). Argobba is belonging to the South Ethio-Semitic sub-family together with Amharic, Harari and the Gurage languages.

The first list of vocabularies, having the name Argobba, goes back to 1816 by Seetzen Ulric. Leslau (1949), however, attests that the words were Silti-Wolane, not Argobba. In 1845, Lefebvre also has provided lists of vocabularies. Cohen (1931) incorporates the earlier Argobba vocabularies and has lists of some nouns and numerals 1-10 with their equivalents in German. In 1939, Cohen also has a similar work mainly on the vocabulary...
of South Argobba. Leslau (1978) lists vocabularies collected from Ankober and Addis Ababa. Leslau (1960) tries to indicate the position of Argobba within the classification of Ethio-Semitic languages comparing some of Argobba grammatical features with other related languages.

Hetzron’s (1972) work, which deals with Ethio-Semitic classification, has one subsection which discusses the comparison between Amharic and Argobba. He presumes that the two languages form a closer unit in the classification. Hudson (1997) has done a relatively recent comparative study between Argobba and Amharic. Hudson’s study shows strong similarity between Amharic and Argobba. Wetter (2006) also has conducted a research on the T’ollaha Argobba variety.

The first descriptive work on the grammar of Argobba is Leslau’s (1959) article. The next work that can be considered as a linguistic description is Zelealem’s (1994) survey report. Zelealem briefly describes the phonology, morphology and syntax of the language. Leslau (1997) collected his articles from different sources and compiled them in his book ‘Ethiopic Documents: Argobba Grammar and Dictionary’. Voigt (2003) has given short encyclopedic information about the Argobba language in the Encyclopedia Aethiopica. Voigt’s description was mainly based on Leslau’s 1997 and Zelealem’s 1994 survey report.

Getahun has described the causative and the relative clause constructions in 2006 and 2008 respectively. In 2009, the same author has described and analyzed the verb morphology and syntax of the language based on Head-driven Phrase Structure Grammar (HPSG) framework. This study gives both descriptions and theoretical analysis. He has also described and analyzed the passive construction of the language in 2010. Wetter (2010) has described the grammar of Argobba based on the variety spoken in Shonke and T’ollaha in the German language.

Siebert (1994) conducted a sociolinguistic survey in Shewa Robit. He found out that the Argobba spoken in the area is highly influenced by Amharic. The survey has also discovered that although the Argobba speakers in Shewa Robit were descended from Shonke ten years back, it is hardly possible for them to understand the Shonke variety.

The other sociolinguistic survey carried out on Argobba was by Hussein et al. in 2006. Unlike the survey in 1994, this survey covered most of the Argobba areas and came up with detailed sociolinguistic information.

As far as the researcher’s knowledge goes, two Argobba orthography development attempts have been made. The first attempt was made by Gebre in 1991. Gebre adopts the syllabic writing system as used in Amharic. The proposed orthography is based on the phonology of the Shonke variety without taking into consideration the other varieties of the language. The second attempt was made by Demeke in 2006. Demeke’s work was based on the phonology of the Gacheni variety. The proposed orthography has been designed by
The first work to be considered as an Argobba bilingual dictionary (Argobba-Amharic) was made by Ahmed & Meded (n.d). Although the book is organized as a bilingual dictionary, the title reads Yeargobbīṭa Kʷ ankʷa Məmmaria (Argobba Language Teaching Material, not Argobba dictionary). In this book, the Argobba entries are written in Arabic and the Amharic translations (definitions) are written in Ethiopic script. The Argobbīṭa-Amarīṭa məzəbə K’alat (Argobba-Amharic dictionary), compiled by Demeke in 2003, is a proper bilingual dictionary in both form and content.

3. Phonology

The voiceless pharyngeal fricative /h/, the voiceless pharyngeal stop /ʔ/ and the voiceless velar fricative /x/, which exist phonemically in Argobba do not exist in Amharic. Furthermore, the voiceless glottal stop /ʔ/, which is almost lost in Amharic, and the voiceless glottal fricative /h/, which is lost in many words in Amharic, have been retained in Argobba. The following cognate words from the two languages illustrate the loss of the sounds in question in Amharic.

(1) | Gloss | Amharic | Argobba |
--- | --- | --- |
hit | mətta | məttəʔ |
finger | t’at | t’aʔut |
tie | assərə | ʔassər |
fifty | arba | harba |
lick | lasə | ləhas |

On the other hand, the voiceless bilabial stop /p/ and the voiceless bilabial ejective /p’/ as well as the alveolar ejective /s’/ which are found in Amharic are absent in Argobba.

The voiceless stop /h/ in Amharic corresponds with the voiced stop /d/ at word final position, especially in the Argobba variety spoken in Gacheni and Alyu Amba as presented in (2).

(2) | Gloss | Amharic | Argobba |
--- | --- | --- |
house | bet | bed |
death | mot | mod |
face | fit | fəd |

The bilabial stop /b/ in Amharic words corresponds with the bilabial semi-vowel /w/ in Argobba as shown in (3).

(3) | Gloss | Amharic | Argobba |
--- | --- | --- |
rain | zənbə | zənəw |
wore | ləbbəs- | ləwwəs- |
In Amharic, the alveolar sounds, except /r/, are palatalized in the stem final position occurring before the agentive morpheme -i. In Argobba, the palatalization is not commonly observed in the environment in question as indicated in (4).

(4) Gloss | Amharic | Argobba
--- | --- | ---
killer | መልል-ი [መልል] | መልል-inema[
farmer | የራስ-ፋ [ያራስ] | ከራስ-ิน[

In both Amharic and Argobba, there are seven vowel phonemes. In Amharic, the mid central vowel /ə/ does not occur word initially, but it occurs word medially and finally. On the contrary, in Argobba, the vowel occurs word initially and medially, but not finally.

In Amharic, the vowel sequence with /ə/ and /ʃ/ results in the elision of /ʃ/ in Argobba, however, the sequence yields the high front vowel /ɨ/. Consider the examples in (5) from both languages.

(5) Gloss | Amharic | Argobba
--- | --- | ---
with fire | ያድል-ስ [ፋድል] | ያድል-ስ [ፋድል]
for him | የሎ-ስታ [የሎታ] | የሎ-ManagedObject [የሎManagedObject]
from her | ከሎ-ስታል [ሆሎስታል] | ከሎ-ManagedObject [ሆሎManagedObject]

4. Morpho-syntax

In this section, we consider the morphological as well as the syntactic properties of nouns, pronouns, adjectives, verbs and adpositions in both languages.

4.1 Nouns and pronouns

4.1.1 Nouns

Because of the fact that Amharic and Argobba are sister languages, we find cognate nouns with minor phonological differences. Nevertheless, as independent languages, Amharic and Argobba have different primitive and derived nouns for the same meaning as shown in (6) and (7) respectively.

(6) Gloss | Amharic | Argobba
--- | --- | ---
road | ምንግል | ከስል
sheep | ሥገ | ሳ
goat | ፋንያል | እንላ
honey | ምር | ነስ
language | ወላስ | ወላስ

(7) Gloss | Amharic | Argobba
--- | --- | ---
begging | እጠናል | አጠናል
wound | ሰውስል | ሰውስል
lending | ዋስስል | ዋስስል

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In both languages, nouns inflect for number and definiteness. Amharic and Argobba use the plural marker -očč and -ačč respectively. In Amharic, if the base noun ends in a vowel, the /o/ in -očč will not be affected. That is, either the vowel on the base noun is elided or the semi-vowel /w/ is inserted between the vowels as an epenthetic element. Thus, ጥፋ‘ox’ has the plural form ጥዕርሄ or ጥዕሬሄ. In Argobba, however, the /a/ in -ačč is consistently deleted when the noun ends in a vowel. Consequently, the nouns ለዕጊ ‘goat’, እጊዜ ‘kid’ and ላጊ ‘mother’ have the plural form እጊጉዜ, እጊዜ and እጊ respectively. Amharic has some plural markers retained from Ge’ez, such as -at and -an like in ከልት- at ‘words’ and እስቻስ- ‘righteous, pious’, but these are absent in Argobba.

Both languages use gender marked definite suffixes. Amharic uses -u and -wa to denote definite masculine and feminine nouns respectively. In Argobba, however, the morpheme -čči and -ti are used for masculine and feminine respectively. In Amharic, definite plural nouns are marked by -u. In Argobba, in contrast, plural nouns are not marked for definiteness. As a result, while the Amharic definite plural noun set-očč-u ‘the women’ is formed with the plural morpheme and the definite article suffix, the comparable form in Argobba is expressed simply by nəšč-ačč with the plural marker only.

In connection with this, in Amharic, if the definite noun is modified by an adjective or a quantifier, the definite article will move to the respective modifier or quantifier and surfaces suffixed to the respective qualifier. On the contrary, in Argobba, the definite suffix appears on the head noun, not on any qualifier. Consider the following examples.

(8) a. ፍልክ-ሆ ሁ፣ ይተ ’big house’ (Amharic)
     ሁ-ዕ ይተ-ከበ ከልክ-ሆ (Argobba)
     ‘the big house’

(9) a. ካትጎ-ሆ ሁ።ዐ ገሰ ከልክ-ሆ (Amharic)
     ካትጎ-ሆ-ዐ ገሰ (Argobba)
     ‘beautiful woman’

(10) a. ሲስት-ሆ ሁ-ዐ ገሰ ከልክ-ሆ (Amharic)
     ሲስት-ሆ-ዐ ገሰ (Argobba)
     ‘the beautiful woman’
Accordingly, if a definite noun preceded by a modifier or a quantifier is used as an object of a transitive verb, the object case marker -n appears on the modifier or quantifier together with the definite suffix in Amharic. In Argobba, however, the object case morpheme appears on the head noun. Consider the examples from both languages in (12).

(12) a. tâllûk‘-u-n bârc gôzza-hu-t (Amharic)
big-DEF.M-ACC ox buy.PF-1Ss-3Mo
‘I bought the big ox.’

b. lôham bô?ar-kêcê-n šërrôh-eţhu-y (Argobba)
big ox-DEF.M-ACC buy.PF-1Ss-3Mo

‘I bought the big ox.’

4.1.2 Personal pronouns

Both Amharic and Argobba have independent and dependent personal pronouns. We shall see the independent personal pronouns first and pass to the dependent ones in the immediately following subsection.

A. Independent pronouns

The following are independent personal pronouns in both Amharic and Argobba which can be used as a subject.

(13) | Amharic | Argobba |
|--------|--------|
| sg. 1 | ânce |  an/ây |
| 2M    | ânto  |  ank |
| F     | âncê(i) |  âncê aê |
| pol.  | krswô |  ___ |
| 3M    | âssu  |  âwwât/kâssu |
| F     | âssêa |  âyyat/kâssa |
| pol.  | âssačêôw |  ___ |
| pl. 1 | âñña  |  ânna |
| 2     | ânnanto |  ânkum/ânnakum |
| 3     | ânnâssu |  âllêm/kâssêm |

As it is observable from the list in (13), the polite pronoun forms are absent in Argobba. With regard to the rest of the pronouns, the two languages have similar as well as completely different pronoun forms. The first person singular an / øy and the third person âwwat ‘he’ âyyat ‘she’ and âllêm ‘they’ are completely different from the ones found in
Amharic. The pronouns *këssu* ‘he’ and *këssa* ‘she’ are used in Gacheni, Alyu Amba and surrounding areas, however, these pronouns seem to be cognates with the corresponding Amharic pronouns (Leslau, 1997).

In Amharic, it seems that the plural independent personal pronouns are marked by the plural prefix *ënna-* which is not the case in Argobba. Based on the facts we have at hand, it seems hardly possible to share Hudson’s claim which reads “In Argobba, independent pronouns with the basis *këss-* perhaps are derived from reflexive-emphatic pronouns consisting of the noun *kürs* ‘belly’ with the possessive suffixes” (Hudson, 1997:461).

In Amharic, the independent forms in (13), can be used as possessive and object pronoun by affixing *yə-* and *-n* respectively. This means that there is one independent form in the language. In Argobba, some of the possessive and the object pronouns are different from the subject pronouns as shown in (14).

### Subject  | Possessive  | Object
--- | --- | ---
1 | an/yə | iyyo  | iyyon
2M | ank | ax  | axon
F | anč/ aš | aš  | ašon
3M | ġwwat/këssu | īwwat  | īwwatōn
F | ġyyat/ këssa | īyyat  | īyyatōn
pl. | 1 ĭnna | ĭnna  | ĭnnan
2 | ankum/ ĭnnakum | āxum  | āxumān
3 | ĭllom/ ĭssom | ĭllom  | ĭllomān

**B. Dependent pronouns**

The dependent pronouns are attached to nouns and verbs. Those which attach to nouns are possessive pronoun suffixes whereas those which attach to verbs are subject and object pronoun affixes. In this subsection, we are concerned only with the possessive suffixes; the subject and the object pronoun affixes will be picked up in subsection 4.5.3. The following examples illustrate the possessive pronouns with the Amharic noun *lëbs* ‘clothes’ and the Argobba noun *gə Tər* ‘work’.

### Subject  | Amharic  | Argobba
--- | --- | ---
sg. | 1 lëbs-e | gə Tər-kyye
2M | lëbs-čh | gə Tər-h/-ah
F | lëbs-čš | gə Tər-ih
pol. | lëbs-čwo | ___
3M | lëbs-u | gə Tər-u
F | lëbs-ča | gə Tər-a
pol. | lëbs-ččəw | ___
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From the above illustrative examples, we become aware of the differences between the two languages, especially in the 2F and the plural possessive suffixes.

Notice that in Amharic, but not in Argobba, the 3M and the 3F possessive pronouns are homophonous with the definite article suffix -u and -wa that results in ambiguity in Amharic, such as እስ ሁ እ can mean ‘his clothes’ or ‘the clothes’.

In Amharic, reflexive is expressed by the noun ras ‘head’ and the possessive suffixes like ras-u ‘himself’, ras-ačču ‘ourselves’ etc. In Argobba, the noun ደማ ‘head’ and ኃම ‘soul’ are used with the possessive suffixes mentioned above. For instance, the Amharic reflexive sentence in (16a) is expressed as in (16b) in Argobba.

(16) a. ras-ačču-n  ጐጆወ-ወ ን-ሆ (Amharic)
   head-POSS.3PL-ACC kill.PF-3PLs
   ‘They committed suicide.’

b. ኃተሶ-መ-ን  ጐጆወ-ሆ (Argobba)
   soul-POSS.3PL-ACC kill.PF-3PLs
   ‘They committed suicide.’

Reciprocal is expressed by ፂወ ለ-ወ አርሱ suffixing the plural possessive suffix in Amharic. In Argobba, reciprocity is expressed by reduplicating ኃመ ‘soul’ and using a connecter li- in between and suffixing the plural possessive suffix. Consider the examples in (17).

(17) a. ፂወ ለ-ወ አርሱ ጐጆወ-ወ (Amharic)
   self by-self-PL RECP.kill.PF-3PLs
   ‘They killed each other.’

b. ኃመ ለ- weer ኃው-መ ን-ሆ (Argobba)
   soul for-soul-PL RECP.kill.PF-3PLs
   ‘They killed each other.’

4.2 Interrogative and demonstrative pronouns

Both languages have interrogative pronouns which consist of similar and different forms. Consider the following examples.

(18) Gloss      Amharic      Argobba
      what        መን        ኃሬላ
      where      ሁት        ንት/ቁራ
      how many   ንንት        ቀን
      how        አንፋ        ነምት / ነካማይ
      who        ቑን        ቑን
      when       ቆቁ/ቁቁь        ሇቁቁь
For the English equivalent interrogative pronoun ‘why’, both languages do not seem to use a lexical element, but a PP by combining the preposition la- ‘for’ with the interrogative mäh and limbela ‘what’. It, thus, surfaces as lömín in Amharic and limbela in Argobba.

In Amharic, besides proximal and distal distinction, the demonstratives exhibit gender distinction. The same distinction is observed in one of the varieties of Argobba spoken in Gacheni and Alyu Amba. Based on the data from this variety, Hudson (1997:467) shows the demonstratives of the two languages in the following manner.

(19)

|        | Amharic | Argobba |
|--------|---------|---------|
| Near Sg. m. | yähl | huy   |
|          | yäh (h)čč(i) |         |
| Far m.    | ya     | [o:]d   |
|          | yačč(i) | [o:]y   |
| Near pl.  | ḡnażzih | hulläm |
| Far pl.   | ḡnażzya | (w)[o:]lläm |

In the Argobba variety spoken in Shonke and Telha, the demonstratives are marked for number, but not for gender as shown in (20) below.

(20) ni ‘this’
    ṣo ‘that’
    ḡnnen ‘these’
    ḡnno ‘those’

In this regard, Hudson’s (1997:467) claim, based on the data in (19), that reads “Argobba plural forms appear to be cognate with Amharic hullu ‘all’ and the final -m of these apparently cognate with Amharic,” does not hold true for the data from Shonke and Telha.

The other interesting point worth mentioning is that in Argobba, but not in Amharic, a singular noun head modified by a demonstrative obligatorily bears the definite article suffix. Compare the examples from Amharic and Argobba (21) below.

| Amharic | Argobba          |
|---------|------------------|
| (21) a. ya  båré  | ṣo  bår-āčči  |
| that.M ox | that ox-DEF.M    |
| ‘that ox’ | ‘that ox’       |
| b. *ya  båré-w  | *ṣo  bårara    |
| that.M ox-DEF.M | that ox       |
| c. yāčči set | ni  nāčč-āti   |
| this.F woman | this woman-DEF.F |
| ‘this woman’ | ‘this woman’    |
| d. *yāčči set-wa | *ni  nāčča    |
| this.F woman-DEF.F | this woman    |
As can be observed from the examples in (21), a demonstrative and a definite suffix co-occur in a single NP in Argobba, but not in Amharic.

If a head noun specified by a demonstrative serves as a direct object, the object morpheme is attached to the demonstrative in Amharic, but on the head noun in Argobba. Consequently, the Amharic sentence in (22a) is expressed by the corresponding Argobba sentence in (22b).

(22) a. yan be gøzza- hu-t (Amharic)
   that.M-ACC house buy.PF-1Ss-3Mo
   ‘I bought that house.’
b. ʔo bet-ıčči-n šerrǝh-ɛhu-y (Argobba)
   that house-DEFM-ACC buy.PF-1Ss-3MSo
   ‘I bought that house.’

4.3 Genitives
In Amharic, genitive is expressed by the prefix yø- attached to a noun that precedes a head noun. The genitive prefix disappears when preceded by a preposition. While comparing Amharic and Argobba, Hudson (1997:465) says, “In Argobba the genitive prefix is yø:- yø-wǝdaj-ıya ‘of my friend’, which also is absent if another prefix is present: bø-wǝdaj-ıya fǝrǝs ‘on my friend’s horse.” What Hudson says is correct for Amharic, but not for Argobba. Firstly, contrary to Hudson’s claim the genitive prefix is ø- not yø- in Argobba. Secondly, it disappears when another prefix precedes it because the language does not allow a vowel sequence. For instance, bø- ø-musa gojøb-ıčči ‘with Musa’s knife’ is derived from bø- ø-musa gojøb-ıčči. The obligatory attachment of the definite suffix to the noun head asserts that the structure is derived from the genitive NP. Hence, the structure bø- ø-musa gojøb is unacceptable for the genitive meaning which is allowed in Amharic.

In connection with this, the significant difference between Amharic and Argobba is that like the case we discussed above with demonstratives, a singular head noun modified by a genitive NP, in Argobba, but not in Amharic, obligatorily bears the definite suffix. Consider the structures in (23).

(23) a. yø-musa lıhs ø-musa sǝr-ıčči
   GEN-Musa clothes GEN-Musa clothes-DEF.M
   ‘Musa’s clothes’ ‘Musa’s clothes’
b. *yø-musa lıhs-u ø-ø-musa sǝro
   GEN-Musa clothes-DEF.M GEN-Musa clothes

4.4 Adjectives
In both Amharic and Argobba, there is a category adjective which has attributive and
predicative function. The majority of the adjectives are derived in both languages. There are, however, adjectives which are derived in Amharic, but primitive in Argobba. The following could be representative examples.

| (24) | Gloss | Amharic | Argobba |
|------|-------|---------|---------|
| many | bźuzu | ṣndig   |
| strong | t’ónkarra | t’ek’   |
| small | tinnāš | ṭngilla |
| wide | səffì | ruhi    |
| fat  | wəfram | amud    |
| big  | ṭillik’ | ləham   |

Consequently, the Amharic Adjectives in (24) have cognate verbal counterparts, but the ones in Argobba have not.

As sister languages, Amharic and Argobba have adjectives which are derived from the same root (proto forms) like fərì ‘cowardly’, sənəf ‘lazy’ etc. There are also adjectives which are derived from different roots, as seen in (25).

| (25) | Gloss | Amharic | Argobba |
|------|-------|---------|---------|
| far  | ruk’  | gərr    |
| long | rəzzim | guddār  |
| clean | nəs’uh | t’ahir  |

The adjectives in (25) from both languages have verbal counterparts derived from their respective roots. For instance, the adjective rəzzim in Amharic and the Argobba adjective guddār are derived from the consonantal roots r-z-m and g-d-r respectively.

In both languages, substantive adjectives inflect for number. In Amharic, the plural adjectives are marked by -očč and reduplication. In Argobba, however, plural adjectives are marked by reduplication only. Hence, some adjectives, which are marked by the plural morpheme only in Amharic, are expressed by reduplication only in Argobba. The following data exemplifies the case in point.

| (26) | Gloss | Amharic | Argobba |
|------|-------|---------|---------|
| fat  | wəfram-očč | amamud  |
| strong | t’ónkar-očč | t’ek’t’ek’ |
| far  | ruk’očč | gərrərr |

In Amharic, but not in Argobba, the plural adjectives in (26) obligatorily bear the definite article suffix. Hence, wəfram-očč-u set-očč ‘the big women’ is acceptable, but wəfram-očč set-očč is not. In Argobba, however, neither the plural adjective nor the plural head noun bears the definite article. Thus, the Amharic NP, wəfram-očč-u set-očč ‘the big women’ is expressed by its equivalent amamud nəs’č-ačč in Argobba.
As presented in the preceding section, attributive adjectives in Amharic, take the definite suffix of the noun and as a result the noun will be left with its indefinite form. In Argobba, in contrast, the adjectives do not take the definite suffix of the noun, rather the definite suffix -e and -it are used for masculine and feminine adjectives respectively. Consider the examples in (27) from both languages.

| Amharic | Argobba |
|---------|---------|
| a. ብరerrno ‘big-DEF.M ox’ | ብ坐着-ን ‘the big ox’ |
| ጎምት(QtCore) እኔ ግንወ-ቃጄ ‘fat-DEF.F woman’ | እኔ ግንወ-ቃጄ ‘the fat woman’ |

From the examples in (26-27), we observe that in Amharic, irrespective of number, it is only the adjective that bears the definite suffix. In Argobba, in contrast a singular head noun modified by a definite adjective obligatorily bears the definite article suffix. Hence, both singular adjectives and head nouns bear their corresponding definite suffixes in Argobba, not in Amharic.

In connection with this, as indicated in 4.1.1, in Amharic, but not in Argobba, the accusative case suffix appears on the attributive adjective. In Argobba, the case morpheme appears on the head noun. As a result, the Amharic structure in (28a) is expressed as in (28b) in Argobba.

| (28) | Gloss | Amharic | Argobba |
|------|------------|----------|---------|
| a. ብርሱኔ-ን ‘She bought the big he-goat.’ | ብ佛山市-ንኔ ‘She bought the big he-goat.’ | ብተወ-ጉ ‘She bought the big he-goat.’ |
| ብስሆ материалов-ን ‘buy.PF-3FSs-3MS0’ | ብተወ-ጉ ‘She bought the big he-goat.’ |

4.5 Verbs

4.5.1 Root

In both Amharic and Argobba, verbal stems are derived by inserting vowels between radicals in a consonantal root. The difference between the two languages is observed in the kind and number of consonant constituting surface stem forms. In cognate verbs, especially those with historic laryngeals, the Amharic ones have one less radical than the ones in Argobba. This is so because the consonants which have been lost in Amharic have been retained in Argobba. Consider the consonantal roots in the following surface verb stems.

| Gloss | Amharic | Argobba |
|-------|----------|---------|
| fetch | እመራት-ም ‘fetch’ | እመራት-ም ‘fetch’ |
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It is worthy to note here that although the examples in (29) show differences on the surface, Argobba and Amharic seem to have similar and equal number of root consonants at the underlying or abstract level.

4.5.2 Derivation

In addition to the difference mentioned in the preceding subsection, some verbs in both languages use different roots to derive their verbal stem for the same meaning.

(30)

| Gloss  | Amharic | Argobba |
|--------|---------|---------|
| drink  | t’-t’   | š-č     |
| order  | z-z     | ŋ-mm-č- |
| stank  | š-t-t   | š-n-č   |
| get    | g-ň     | r-k-w   |
| beg    | l-m-n   | z-r     |

It has been observed that the two languages exhibit differences in the pattern employed in the derivation of verb stems. In both languages, the pattern to derive the tri-literal perfective stem is CVC1VC1VC2. In Argobba, however, the patterns CVC1C2- and C1VC2VC3 also are observed which are not allowed in Amharic. Consider the examples in (31).

(31)

| Gloss  | Root | Stem |
|--------|------|------|
| hold   | h-n-z| henz-|
| stank  | š-n-č| şonč-|
| go     | x-y-d| xɔyd-|
| peel   | l-h-t’| lḥat’-|
| lick   | l-h-s| lḥas-|
| kiss   | s-ř-m| sɔʃam-|
| work   | g-ř-r| gọřar-|

In the derivation of the perfective stem from quadriradical root, the second vowel is /a/ in Amharic. In Argobba, it is consistently /ɑ/ as shown in (32).

(32)

| Gloss  | Amharic | Argobba |
|--------|---------|---------|
| shocked| ḏoŋgɔt’-| ḏanaggɔt’-|
| attested| mɔsɔkkɔr-| mɔsɔkkɔr-|
| mixed  | ḏɔbɔllɔk’-| ḏɔbɔllɔk’-|

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In addition to the ones in (32), in Argobba, but not in Amharic, there is a pattern (C)VC\textsubscript{1}C\textsubscript{2}VC\textsubscript{-} to derive a perfective stem like \textit{\textipa{\textbar as\textbar am\textbar}} ‘sold’ derived from the quadriradical root \textit{\textipa{\textbar s\textbar t\textbar m\textbar}}.

In the derivation of the stem under consideration, \textit{\textipa{\textbar C\textbar C\textbar V\textbar C\textbar \textbar}} is a common derivation pattern in Argobba as exemplified in (33), which is not the case in Amharic.

(33) Gloss Argobba Amharic
loved \textipa{\textbar d\textbar d\textbar} w\textipa{\textbar d\textbar d\textbar}
gave birth \textipa{\textbar l\textbar l\textbar d\textbar} w\textipa{\textbar l\textbar l\textbar d\textbar}
fell down \textipa{\textbar d\textbar d\textbar \textbar\textbar} w\textipa{\textbar d\textbar d\textbar \textbar\textbar}

Another related matter with the perfective stem that is worth mentioning is the derivation of Type B verbs. In both languages, Type B verbs are characterized by geminating their penultimate radical in all their stems (perfective, imperfective gerundive etc.). Nevertheless, in Argobba, but not in Amharic, Type B verbs are characterized not only by geminating the penultimate radical but also by having the first vowel \textit{\textipa{\textbar e\textbar}}. Consider the cognate stems in (34).

(34) Gloss Amharic Argobba
isolated \textipa{\textbar l\textbar y\textbar y\textbar} leyy-
weighted \textipa{\textbar m\textbar \textbar z\textbar z\textbar \textbar} mezz-
changed \textipa{\textbar l\textbar w\textbar w\textbar \textbar\textbar\textbar} leww-
mistreated \textipa{\textbar b\textbar d\textbar d\textbar \textbar\textbar\textbar} bedd-

The other difference observed in the derivation of the verbal stems in the two languages is on the gerundive verbal stem derived from triradical root. In Amharic, the gerundive stem derived from triradical root follows the pattern CVC\textsubscript{1}C\textsubscript{2}-C\textsubscript{2}-, with the exception of the 1S that has the stem CVC\textsubscript{1}C\textsubscript{2}- C\textsubscript{2}- C\textsubscript{2}-: \textit{\textipa{\textbar s\textbar h\textbar i\textbar r\textbar e\textbar}} ‘I having broken’. In Argobba, however, the derivation of the stem is characterized by geminating the ultimate radical following the pattern CVC\textsubscript{1}C\textsubscript{1}-C\textsubscript{1}-. Compare the examples in (35) from Amharic and the ones in (36) from Argobba.

(35) Gloss Root Stem (Amharic)
break s-b-r \textit{\textipa{\textbar s\textbar b\textbar r\textbar}}
whip g-r-f \textit{\textipa{\textbar g\textbar r\textbar f\textbar}}
wear l-b-s \textit{\textipa{\textbar l\textbar b\textbar s\textbar}}
insult s-d-b \textit{\textipa{\textbar s\textbar d\textbar b\textbar}}

(36) Gloss Root Stem (Argobba)
break s-b-r \textit{\textipa{\textbar s\textbar b\textbar h\textbar r\textbar}}
wear l-w-s \textit{\textipa{\textbar l\textbar w\textbar i\textbar s\textbar}}
whip g-r-f \textit{\textipa{\textbar g\textbar r\textbar f\textbar}}
In Amharic, verbs which have lost their ultimate radical add /t/ in final position in the derivation of the gerundive stem as shown in (37).

(37) | Gloss | Root | Stem |
|------|------|------|
| enter | g-b | gëbt- |
| eat   | b-l | balt- |
| paint | k'-b | k’äbt- |

In Argobba, however, verbs which have lost either their ultimate or the penultimate radical (38i) and some verbs which have lost neither of their radicals (38ii) add /čč/ in the final position.

(38) | Gloss | Root | Stem |
|------|------|------|
| (i)  | pierce | h-g | hagčč- |
|      | escape | š-š | šasščč- |
|      | look   | r-ʔ | reʔčč- |
|      | beg    | z-ʔ | zurčč- |
|      | give   | h-w | hawkčč- |
| (ii) | hold   | h-n-z | henzčč- |
|      | go     | x-y-d | xaydičč- |
|      | stink  | š-n-č | šünčč- |

In the Argobba variety spoken in Gacheni and surrounding areas, the gerundive stem is derived by adding the voiced alveolar stop /d/ in stem final position as in sədbəd- from the s-d-b ‘insult’.

In both languages, verbs are derived not only by non-concatenative means, but also by concatenative affixes like a-, as- and tə-. The morpheme a- and as- are used to derive a causative stem in both Amharic and Argobba. In Amharic, the causative morpheme a-, which is mainly attached to intransitive verbs, cannot be attached to verbs like wōddək’- ‘fell down’. As a result the derivation of a-wōddək’- is not possible in the language. In Argobba, however, a- wōddək’- is possible for the meaning ‘caused to fall’, exactly like in Tigrinya (Getahun, 2009).

In the causative stem derivation with the causative morpheme as-, in Amharic, the first vowel of the base stem is not affected. In Argobba, in contrast, the first vowel becomes /e/ in the causative stem (Getahun, 2006). Consider the examples in (39) and in (40) from Amharic and Argobba respectively.

(39) | Base Stem | Derived Stem |
|----------|-------------|
| gəddol-  | ‘killed’    |
| ləbbəs-  | ‘wore’      |
| nəkkəs-  | ‘bit’       |
|          | as-gəddol-  | ‘caused to kill’ |
|          | as-ləbbəs-  | ‘caused to wear’ |
|          | as-nəkkəs-  | ‘caused to bite’ |

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As can be observed from the examples in (40), the attachment of the causative morpheme *as*- affects only the first vowel of the base stem. It does not have any effect on the consonants or radicals of the base stem. However, Hudson (1997:479) writes” Causatives in Argobba are formed with the prefix *a*- and geminating-type causatives with *as*-.” The empirical facts from the language, however, do not substantiate Hudson’s claim.

In Amharic as well as in Argobba, the passive verbal stem is derived with the passive morpheme *tә-* prefixed to a transitive stem. The difference between the two languages is on the surface realization of the morpheme and the form of the passive stem. In Amharic, the passive morpheme appears as it stands as shown in (41).

(41) Base Stem Derived Stem

| Base Stem | Derived Stem |
|-----------|--------------|
| gәddәl-   | tә- gәddәl- |
| sәbbәr-   | tә- sәbbәr- |
| gәrrәf-   | tә- gәrrәf- |

In Argobba, however, the passive morpheme does not surface in the way that it does in Amharic. Rather, the /ә/ in *tә-* is deleted and the /t/ assimilates to the first radical of the base stem and results in the gemination of the first radical provided that the first radical is not a guttural sound. When the base begins with a guttural sound or a vowel, the /t/ appears geminating itself. In this case, as the language does not allow consonant cluster in the initial position, the epenthetic vowel /ɛ/ is inserted initially. The derivation of the passive stems are, thus, exemplified in (42) with the passive morpheme in question.

(42) Gloss Base Stem Derived Stem

| Gloss | Base Stem | Derived Stem |
|-------|-----------|--------------|
| insult| sәddәw-   | kәssedәw-    |
| kiss  | sәʔәm-    | kәsәʔәm-     |
| wear  | bәwwәs-   | kәllewwәs-   |
| wash  | hәt’әw-   | kәtәhәt’әw-  |
| pierce| hәgg-     | kәttәhәgg-   |
| tie   | bәssәʔәr- | kәtәbәssәʔәr-|
| farm  | hәrrәs    | kәtәhәrәs-   |
| tell  | awid-     | kәtәwid-     |

As can be observed from the above examples, in the derivation of the passive stems, the first vowel in the base stem becomes /ɛ/ in the derived stem exactly like what we have seen in the causative derivation with the *as*- morpheme. With regard to the passive morpheme, one possible question that could be raised is that how one can know that the passive...
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morpheme is tə- in Argobba. The main reasons for assuming tə- as the passive morpheme are empirical and genetic. As to the first reason, the morpheme surfaces as it stands with the gerundive verb forms like in tə-het’ēw-o ‘it having been washed’. With regard to the second reason, the morpheme appears as tə- in genetically related languages like Harari, Kistanya and Tigrinya among others (Getahun, 2010).

4.5.3 Subject and object agreement affixes

In both languages, there are two sets of pronoun affixes attached to verbs or verbal stems: subject and object agreement affixes. The subject agreement pronouns are obligatory and can be a prefix or a suffix. The object pronouns, however, are consistently a suffix in both languages. In (43)-(45), we first see the subject pronoun affixes of both languages in different verbal stems.

In Amharic as well as in Argobba, the subject pronouns are suffixes in perfective and gerundive verbs, but prefixes in imperfective verbal stem. The following examples show the inflection of the cognate perfective (43), gerundive (44), and imperfective verbal stems (45) respectively, derived from the root s-d-b/w ‘insult’ for subject.

(43)  

|   | Amharic | Argobba |
|---|---------|---------|
| 1 | səddəb-ku | səddəw-chu |
| sg. 2M | səddəb-k | səddəw-ex |
| F | səddəb-š | səddəw-ē |
| 3M | səddəb-ə | səddəw-ə/ə |
| F | səddəb-əčč | səddəw-əčč/əd |

As can be observed from the examples in (43), there are minor differences in 2M, 1PL and major differences in 1S, 3M, 2PL and 3PL subject pronoun suffixes.

(44)  

|   | Amharic | Argobba |
|---|---------|---------|
| 1 | sədibb-c | sədiww-c/əč |
| sg. 2M | sədəb-əh | sədiww-əx/əh |
| F | sədəb-əš | sədiww-əš/i |
| 3M | sədəb-ə | sədiww-o |
| F | sədəb-a | sədiww-a |

As is observed from the examples in (44), in addition to the difference in the stem formation, we observe a considerable difference in the 2PL and 3PL subject pronoun
suffixes between the two languages.

(45) \[\begin{array}{ll}
\text{Amharic} & \text{Argobba} \\
1 & 1 \text{a:sodb-all-ôhu} \\
\text{sg.} & 1 \text{a:sodb-all-ôh} \\
F & 1 \text{a:sodb-i-all-aś} \\
3M & 1 \text{a:sodb-all} \\
F & 1 \text{a:sodb-all-ačč} \\
\text{pl.} & 1 \text{a:nii-sodb-all-on} \\
2 & 1 \text{a:sodb-all-ačči-hu} \\
3 & 1 \text{a:sodb-all-u} \\
\end{array}\]

In (45), in Argobba, but not in Amharic, there is no phonetically realized subject pronoun prefix for 1S. In the cases of the other persons, the subject pronoun prefixes are attached to the imperfective stem obligatorily in Amharic. In Argobba, in contrast, with the exception of the 1PL, the subject pronoun prefixes are not commonly attached to the imperfective verb stem. The subject can be identified from the subject pronoun suffix attached to the auxiliary. For instance, \(\text{sodw-îll-ačč-ay}\) ‘She insults/will insult him’ is more acceptable than \(\text{tî-sodw-îll-ačč-ay}\). The use of the prefix subject pronoun, thus, seems to be the influence of Amharic. Besides, in Argobba, there is one peculiar property observed in 1PL: there is no auxiliary following the verb stem. As a result, the subject pronoun suffix, that is supposed to be attached to the auxiliary, is directly attached to the verb stem. In the 2PL and 3PL, the verb stems bear both the prefix and the suffix subject pronouns in addition to the subject pronoun on the auxiliary. In Amharic, with the exception of 2FS, the stems bear the prefix subject pronoun only. The suffix -\(i\) that co-occur with the pronoun \(tî\) for 2FS in Amharic is absent in Argobba. Furthermore, the present auxiliary is -\(all\) consistently in Amharic. It appears as -\(al\) and -\(ll\) in Argobba.

In connection with the issue under consideration, the cognate past auxiliary verbs \(nèbbr\) ‘was, were’ in Amharic and \(îmbør\) in Argobba co-occur with the gerundive and the imperfective verbs. The basic difference between the two languages is that the auxiliary in Argobba, with the exception of the 3M, inflects for person, number and gender by attaching the subject pronoun suffixes used with the perfective verbal stem, but the one in Amharic does not. Let us see the gerundive verb in (44) with the respective auxiliary verbs in both languages in (46), for the meaning ‘I was insulting’, etc.

(46) \[\begin{array}{ll}
\text{Amharic} & \text{Argobba} \\
1 & \text{sodibb-e nèbbr} \\
\text{sg.} & \text{sodibb-è e nèbbr-è} \\
2M & \text{sodb-ôh nèbbr} \\
F & \text{sodibw-ôx îmbør-ex} \\
3M & \text{sodb-ô nèbbr} \\
\end{array}\]

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Now, let us come back to the object pronoun suffixes. The object pronoun is suffixed to a verb following the subject pronoun suffix in perfective and gerundive verbs and to the verbal stem in the imperfective verb in both languages. Consider the following examples with the perfective verb səddəbəčč ‘She insulted’ and ɛməmərəčč ‘She ordered’ in Amharic and Argobba respectively.

(47)  

|       | Amharic       | Argobba       |
|-------|---------------|---------------|
| sg.   | səddəbəčč -iən | ɛməmərəčč -ən |
| 2 M   | səddəbəčč -ıh  | ɛməmərəčč - əx |
| F     | səddəbəčč -ıʃ  | ɛməmərəčč - əʃ |
| 3 M   | səddəbəčč -ıw  | ɛməmərəčč - əy-c |
| F     | səddəbəčč -at   | ɛməmərəčč - əya |
| pl.   | səddəbəčč -in   | ɛməmərəčč - ēn |
| 2     | səddəbəčč -aččhu | ɛməmərəčč - ēhum |
| 3     | səddəbəčč -aččaw | ɛməmərəčč - ēyem |

From the examples in (47), we observe that the two languages have considerable difference in the 3M, 3F, 2PL and 3PL object pronouns.

The other significant difference observed between the two languages is in the use of the object pronoun suffixes with different verb forms. That is, in Amharic, the object pronoun suffixes identified in the perfective verb form are used irrespective of the verb form. In Argobba, however, some of the object pronoun suffixes differ in the imperfective and gerundive verbs from the ones we saw in the perfective verbs. The object pronoun suffixes -əy, -əya and -əyem for 3M, 3F and 3PL respectively in the perfective verb become -əbb, -əbbə and -əbbem respectively in the imperfective verbs.

The Argobba examples in (48) are illustrative examples with the verb noks ‘He/It bites/will bite’.

(48)  

|       | Singular          | Plural          |
|-------|-------------------|-----------------|
| 1     | noks-ən-əl        | noks-əna-əl    |
| 2 M   | noks-əx-əl        |                 |
| F     | noks-əʃ-ə          | noks-əhum-əl   |
| 3 M   | noks-əbb-əl       |                 |
| F     | noks-əbbə-hal      | noks-əbbem-əl  |

4.5.4 The progressive aspect

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Amharic and Argobba express the progressive aspect in remarkably different structures. In Amharic, the structure is formed by prefixing the progressive aspect morpheme \( \text{yyo} \) to a perfective verb form and combining auxiliary verbs. In Argobba, in contrast, the aspect in question is expressed in a structure composed of an infinitive verb and an auxiliary verb inflected for subject. Compare the examples in (49) below.

(49) a. \( \text{yyo-k’ot’t’er-} \, \text{n} \, \text{w} \) (Amharic)
    \( \text{PROG-count.PF-3FSs} \quad \text{AUX.PRES} \) ‘She is counting.’
    b. \( \text{m-k’ut’er-nil-} \, \text{a} \, \text{e} \) (Argobba)
    \( \text{INF-count-AUX.PRES-3MSs} \) ‘She is counting.’
    c. \( \text{yyo-k’ot’er-} \, \text{a} \, \text{e} \) (Amharic)
    \( \text{PROG-count.PF-3FSs} \quad \text{AUX.PAS} \) ‘She was counting.’
    d. \( \text{m-k’ut’er} \, \text{mb-er-} \, \text{a} \, \text{e} \) (Argobba)
    \( \text{INF-count} \quad \text{AUX.PAS-3FSs} \) ‘She was counting.’

4.5.5 Relative verbs

In Amharic, the relative morpheme is \( \text{yo} \) which is prefixed to both perfective and imperfective verbs. In Argobba, however, the morpheme \( \text{i} \) - and \( \text{m} \) - are prefixed to perfective and imperfective verbs respectively (Getahun, 2008). Consider the following examples from both languages.

(50) (i) a. \( \text{yo-sa} \, \text{dd-} \, \text{b} \) (Amharic)
    \( \text{REL-insult.PF-3MSs} \) ‘one (Masc) who insulted ’
    b. \( \text{yo-mm-} \, \text{t-ta-soda} \) (Argobba)
    \( \text{REL-IMPF-3FSs-insult.IMPF} \) ‘one (Fem) who insults’
    (ii) a. \( \text{i-} \, \text{aww} \, \text{w} \) (Argobba)
    \( \text{REL-wear.PF-3MSs} \) ‘one (Masc) who wore’
    b. \( \text{m-} \, \text{ti-} \, \text{laws} \) (Argobba)
    \( \text{REL-3FSs-wear.IMPF} \) ‘one (Fem) who wears’

The data presented in (50) contradicts the claim made by Hudson (1997:482), that ‘In Argobba the past tense verb of an adjective clause is prefixed by \( \text{y} \). The non-past verb of an adjective clause is prefixed by \( \text{y} \, \text{m-} \, \text{or} \, \text{a} \, \text{m-}.’ His claim works for Amharic, but not
for Argobba.

Besides the differences in the relativizer morphemes, there are also other differences exhibited in the relative clause construction. In Amharic, the head of the relative phrase does not bear the definite article. In Argobba, on the contrary, singular head nouns obligatorily bear the definite suffix as illustrated in (51).

\[(51) \begin{align*}
(\text{i}) & \quad \text{a. } y\text{o-s\ddot{d}\text{d}\text{b}}\text{-}\text{ačč} & \quad \text{s\ddot{a}w} & \quad \text{(Amharic)} \\
& \quad \text{REL- insult.PF-3MSs} & \quad \text{man} \\
& \quad \text{REL- insult.PF-3FSs} & \quad \text{woman} \\
& \quad \text{REL- insult.PF-3FSs} & \quad \text{woman-DEF.F} \\
& \quad \text{REL- insult.PF-3FSs} & \quad \text{woman-DEF.F} \\
(\text{ii}) & \quad \text{a. } i\text{-s\ddot{d}d\text{w}} & \quad \text{s\ddot{a}w-\text{-}čči} & \quad \text{(Argobba)} \\
& \quad \text{REL-insult.PF-3MSs} & \quad \text{man-DEF.M} \\
& \quad \text{REL-insult.PF-3MSs} & \quad \text{man} \\
& \quad \text{REL-insult.PF-3FSs} & \quad \text{woman} \\
& \quad \text{REL-insult.PF-3FSs} & \quad \text{woman} \\
\end{align*}\]

Another related point to be raised here is that if the relative phrase is used as the object of a transitive verb, the accusative case marker -n is suffixed to the relative verb in Amharic. In Argobba, however, the case marker is suffixed to the head noun, not to the relative verb.

\[(52) \begin{align*}
(\text{a}) & \quad \text{Hirut} & \quad y\text{a-g\ddot{a}zz-ačč-kw-n} & \quad b\ddot{a}g & \quad ayy-\text{-}\text{o}hu-t & \quad \text{(Amharic)} \\
& \quad \text{REL-buy.PF-3FSs-DEF-ACC} & \quad \text{sheep} & \quad \text{sec.PF-1Ss-3MSo} \\
& \quad \text{‘I saw the he-sheep that Hirut bought.’} \\
(\text{b}) & \quad \text{Hirut} & \quad y\text{a-g\ddot{a}zz-ačč-kw-n} & \quad b\ddot{a}g-\text{n} & \quad ayy-\text{-}\text{o}hu-t \\
& \quad \text{REL-buy.PF-3FSs-DEF} & \quad \text{sheep-ACC} & \quad \text{sec.PF-1Ss-3MSo} \\
(\text{c}) & \quad \text{Kemera} & \quad i\text{-\text{-}\text{-}r\text{-}ačč-\text{-}ačč-\text{-}o} & \quad \text{har-\ddot{a}čči-n} & \quad \text{re2-\text{-}e} & \quad \text{(Argobba)} \\
& \quad \text{REL-buy.PF-3FSs-3MSo} & \quad \text{sheep-DEF.M-ACC} & \quad \text{sec.PF-1Ss} \\
& \quad \text{‘I saw the he-sheep that Kemera bought.’} \\
(\text{d}) & \quad \text{Kemera} & \quad i\text{-\text{-}\text{-}r\text{-}ačč-\text{-}ačč-\text{-}o} & \quad \text{har-\ddot{a}čči} & \quad \text{re2-\text{-}e} & \quad \text{(Argobba)} \\
& \quad \text{REL-buy.PF-3FSs-3MSo-ACC} & \quad \text{sheep-DEF.M} & \quad \text{sec.PF-1Ss} \\
\end{align*}\]

4.5.6 Negation

Sentential negation is expressed by attaching al- -i m to a verb in Amharic. In Argobba,
Leslau (1959:261) states that “The negative perfect is formed by the prefixed element of negative al- and by suffixed morpheme -u or -m in the plural forms ending in a vowel.” Of course, the negative morpheme -u is observed in the Argobba variety spoken in Gacheni and surrounding areas (Getahun, 2009). Besides, there is a difference between the two languages in the form of the prefix al- in negative perfective verbs. In Amharic, however, the /l/ in al- assimilates to the first radical of the base and results in gemination of the first radical provided that the first radical is not a guttural sound. Consider the examples in (53).

\[(53)\]
\[
\begin{array}{ll}
\text{Amharic} & \text{Argobba} \\
al- səddəb-əčč-ım & a-ssədəw-əčč-ım \quad \text{‘She did not insult.’} \\
al- gəddəl-u- m & a-ğəddəl-əy-ım \quad \text{‘They did not kill.’} \\
al- mêt’t’a-hu- m & a-mət’t’-chu-m \quad \text{‘I did not come.’} \\
\end{array}
\]

The other crucial difference observed from the examples in (53) is that in Amharic both the affirmative and the negative perfective verbs geminate the penultimate radical. On the contrary, in Argobba, the perfective negative verb does not geminate the penultimate radical. In this case, Argobba resembles the Gurage languages. For instance, in Kistanya, one of the Gurage languages, the affirmative form səddəb-ət ‘She insulted’ has the negative form al- səddəb-ət ‘She didn’t insult,’ though the Kistanya form has the negative al- like Amharic.

In the imperfective negative form, in both languages, the /l/ in al- assimilates to the subject pronoun prefixes. The difference between the two languages is on the 3M and 3PL that have the y- pronoun prefix. In Amharic, /l/ does not assimilate to the prefix, but is elided. Thus, we have the negative forms a-y-əbr-ım ‘He does/will not break’ and a-y-əbr-u-m ‘They do/will not break’ in Amharic. In Argobba, however, the prefix pronoun becomes /i-/ and the negative prefix disappears. Hence, the above cognate negative verbs in Amharic surface like i-əbr-ım and i-əbr-u-m for the same meaning, in Argobba.

In Amharic, in relative negative verb forms, the negative prefix immediately follows the relative prefix yə- in the perfective, and it follows the imperfective morpheme -mm- in imperfective negative relative verb forms. In Argobba, in contrast, the relative morphemes, i- and m-, which are used with perfective and imperfective verb forms respectively, do not surface in the negative relative verb forms. Consider the examples in (54).

\[(54)\]
\[
\begin{array}{llll}
\text{(i)} & \text{a. ambossa} & yə- gəddəl-ə-w & səw & \text{(Amharic)} \\
\text{lion} & \text{REL.- kill.PF-3MSs-DEF} & \text{man} \\
\text{‘the man who killed a lion’} \\
\text{b. ambossa} & y- al- gəddəl-ə-w & səw & \\
\text{lion} & \text{REL.-NEG-kill.PF-3MSs-DEF} & \text{man} \\
\end{array}
\]
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're the man who did not kill a lion'

c. nəgə yə-mmì-ttì-mət’ə-w set
  tomorrow REL-IMPF-3FSs-come-DEF woman
  'the woman who will come tomorrow'

d. nəgə yə-mm-al-ttì-mət’ə-w set
  tomorrow REL-IMPF-NEG-3FSs-come-DEF woman
  'the woman who will not come tomorrow'

(ii) a. anbəssa i-gəddəl səw-ɪɛɛi (Argobba)
  lion REL- kill.PF.3MSs man-DEFF.M
  'the man who killed a lion'

b. anbəssa al-gəddəl səw-ɪɛɛi
  lion NEG- kill.PF.3MSs man-DEFF.M
  'the man who did not kill a lion'

c. nəgən mì- ttì- mət’ nìşɛ-ɪti
  tomorrow REL-3FSs-come woman-DEFF.F
  'the woman who will come tomorrow'

d. nəgən al-ttì-mət’ nìşɛ-ɪti
  tomorrow NEG-3FSs-come woman-DEFF.F
  'the woman who will not come tomorrow'

4.6 Adpositions

The two languages use some similar and some other completely different prepositions and postpositions as shown in (55).

(55)  

| Amharic   | Argobba   |
|-----------|-----------|
| bə-       | bə-       | 'with, by‘ |
| lə-       | lə-       | 'for’ |
| ā-         | tə-       | 'in’ |
| āndə      | amə       | 'like’ |
| kə-       | āntə-     | 'from’ |
| ā-…… lay | āntə-……raśo | 'on, up on’ |
| kə-… gar   | dul / məs | 'accompanying with’ |
| wədə      | bə-…ama/ məddi | 'to/ towards’ |
| ā-…wəst’  | tə-…wəfće | 'inside’ |
| ā-… at’əgəb | tə-…gi | 'near, beside’ |

5. Summary and conclusions

Argobba and Amharic belong to the South Ethio-Semitic subfamily. In some previous studies, Argobba was treated as the dialect of Amharic. In this paper, the author argues not
only against this presupposition but also to bring the issue at its closing stages, that is, to make a case that Amharic and Argobba are independent languages.

As members of the same subfamily, Argobba and Amharic have lexical items which are cognate with each other; and as different languages, they have different linguistic forms for the same meaning. Such differences are clearly observed in lexical and functional categories. Argobba and Amharic have some completely different and some related forms of independent and dependent personal pronouns.

Amharic and Argobba use different gender marked definite article suffixes. Furthermore, in Amharic, plural nouns take the definite article morpheme -u. In Argobba, in contrast, plural nouns are not morphologically marked for definiteness. In connection with this, in an NP structure headed by a definite noun, the definite article suffix appears on a modifier or quantifier, if any, in Amharic. In contrast, in Argobba, a definite article suffix consistently occurs on the head noun. In Amharic, both adjectives and nouns use the same form of definite article suffix. In contrast, the two categories (adjectives and nouns) use different definite articles in Argobba. In Argobba, but not in Amharic, a head noun modified by a relative clause, a genitive NP or a demonstrative obligatorily bears a definite article suffix. Argobba and Amharic use different forms of demonstratives which are marked for number and gender in Amharic, but only for number in Argobba. In Argobba, but not in Amharic, a demonstrative and a definite article co-occur in a single NP structure.

In Argobba, there are perfective stem derivation patterns like $CVC_1C_2$, $C_1VC_2VC_3$, $CVC_1C_2VC$- and $\pm CCVC-$, which are not allowed in Amharic. In Argobba, but not in Amharic, the gerundive stem derivation is characterized by geminating the ultimate radical. In passive and in causative stem derivations with the causative morpheme as-, the first vowel of the base stem becomes /e/ in the derived forms in Argobba, but not in Amharic.

Amharic uses one relativizer morpheme for perfective and imperfective verbs. In contrast, Argobba uses two relativizers for the two verb forms. The other remarkable difference observed between the verbs of the two languages is in the perfective negative stems. In Amharic, the perfective negative verb has a geminated penultimate radical like its perfective affirmative counterpart. In Argobba, unlike the perfective affirmative form, the perfective negative verb surfaces without geminating its penultimate radical. In the negative relative verb form, the relative morpheme does not appear in Argobba, but it does in Amharic. It seems that the negative and the relativizer morphemes cannot co-occur in Argobba.

In sum, undeniably, Amharic has significant influence on Argobba. Consequently, the author does claim that the similarity between Amharic and Argobba comes from two sources: genetic and dominance. As sister languages, the two languages share cognate lexical elements and other grammatical properties. Argobba, as a dying language giving

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way to Amharic, it is beyond doubt that Amharic has remarkable dominance over Argobba that results in a shift to Amharic. Because of the fact that Argobba is an endangered language, its lexical and grammatical elements are eroded in some places. However, in places like Shonke and Telha, the language retains most of its lexical and grammatical features which clearly show that Argobba is not merely a dialect of Amharic. Bearing in mind the unhealthy relationship of the two languages, one can say without a shred of doubt that Argobba and Amharic are distinct, but sister languages.

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