Retention and Attrition of Umbundu in São Tomé and Príncipe

Gerardo Augusto Lorenzino

Abstract
A major event in the modern history of São Tomé and Príncipe, located in the Gulf of Guinea, was the recruitment of contracted labor from Angola, Mozambique, and Cape Verde between 1870 and 1960. This article will address one linguistic effect of this large-scale migration, namely, the retention and attrition of the Umbundu language spoken by the Tongas, who are descendants of the indentured laborers who never repatriated back to their homes in Africa. As opposed to noncontact Umbundu, the Tonga Umbundu (TUm) of São Tomé has a simplified nominal class system and significant borrowings from the Portuguese lexicon, which became part of the TUm class system through incorporation. The sociolinguistic factors that will be considered in evaluating the nature of the Tongas’ linguistic heritage are (a) the language situation that best explains the retention of Umbundu and (b) the typological distance between TUm, Afro-Portuguese Creoles, and Portuguese language.

Keywords
Portuguese, Creoles, African linguistics, language contact

Sociohistorical Background
The recruitment of contracted labor from Angola, Mozambique, and Cape Verde lasted nearly a 100 years, from the 1870s until the late 1950s. Table 1 shows the distribution of indentured workers by country of origin in 1950, including the Tongas born in STP. This article will address the relevant linguistic factors related to the second event, that is, the language situation resulting from the social marginalization that indentured workers and their offspring, or Tongas, experienced at the hands of the native population.

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colonies in continental Africa, who were recruited to work on cocoa and coffee plantations (Morgado, 1957).

With so many indentured workers arriving in STP in less than a century, one naturally asks what the linguistic consequences of such demographic changes were. Indeed, except for the Cape Verdeans, who were fluent in their own variety of one of the several Creole varieties that had emerged earlier in the Cape Verde Islands and a few with some access to Portuguese, many indentured workers only spoke their native languages, such as Kimbundu, Umbundu (Um), and Sele, upon their arrival to STP (Clarence-Smith, 1990). Even though plantation workers were initially under 5-year renewable contracts, it was not until 1910 that the first laborers began to be repatriated, thus nullifying the common practice of automatic recontracting (Clarence-Smith, 1990; Hodges & Newitt, 1988). The Kimbundu lyrics below drawn from batukes and pwitas—traditional songs and dances of Angolan indentured laborers—express the experience of what became for many a one-way ticket to São Tomé:

\[
\begin{align*}
\text{Ko San Tomé} & \quad \text{In São Tomé} \\
\text{Kuri o’n bundi o ku nyingira} & \quad \text{there is a door to enter}
\end{align*}
\]

(Eyzaguirre, 1986, p. 187)

Ethnicity and space played an important role in the socialization practices of contracted laborers, as it often related to the identity of the group’s language within the relatively fixed boundaries of a plantation setting. The distribution of workers in the large plantations of São Tomé reflected the practice at the time of hiring workers from the same geographical area in Africa and from related ethnolinguistic groups. On the plantations, the main languages spoken were “Monte Café” (the Um language),1 “Bela Vista” (the Kimbundu language), and “Santa Margarida” (the language or languages of Mozambican indentured workers of unknown ethnic origin; Rougé, 1992, p. 172).2 The children of indentured workers remained on the plantations where their parents had been hired to work upon arrival from Africa until the practice of automatic recontracting was disallowed at the turn of the 20th century (Hodges & Newitt, 1988).

**Language Attrition and Tonga Umbundu (TUm) in the African Language Scenario**

There is no agreement among language attrition researchers on what language attrition is. Some of the questions address fundamentally whether languages can be attrited, the factors (internal, external) that cause L1 attrition, the mechanisms that affect sublinguistic levels (lexicon, semantics, morphology, phonology, etc.), and methodological aspects for analyzing attrition data given the interdisciplinary approaches. It goes beyond this article’s scope a critical review of the literature on language attrition and language death. However, it will be illustrative to refer to some of the works that have been more explicit in describing the structural changes affecting dying languages.

Nancy Dorian’s research about the death of the East Sutherland dialect of Scottish Gaelic is an influential longitudinal study on the grammatical changes and the external considerations (e.g., sociolinguistic attitudes, language prestige) that favor the borrowing of features from English as the dominant language. Among the Gaelic speakers, she identified younger ones who spoke the language imperfectly (“semi-speakers”) but “were very much more at home in English” (Dorian, 1973, p. 417). The notion of the semispeaker proved a major incentive to following research on the linguistic, social, and psychological effects of bilingualism.

Two edited books published in the 1990s, *First Language Attrition* (Seliger & Vago, 1991) and *Investigating Obsolescence: Studies in Language Contraction and Death* (Dorian, 1992), reawakened the research began by Dorian in the 1960s and 1970s.3 There, two chapters, one by Campbell and Muntzel, and

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Table 1. The Countries of Origin for Indentured Workers in STP in 1950.

| Nationality   | Population | %   |
|---------------|------------|-----|
| Tongas        | 2,696      | 11.4% |
| Angolans      | 9,680      | 41.0% |
| Mozambicans   | 4,917      | 20.8% |
| Cape Verdeans | 6,320      | 26.8% |
| **Total**     | **23,613** |     |

Source. Tenreiro (1961, p. 191).
Note. STP = São Tomé and Príncipe.

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Figure 1. Population of STP (1827-1954).
Note. STP = São Tomé and Príncipe.
the other by Hamp, address specifically the structural consequences of language death on all linguistic levels (phonology, morphology, syntax, semantics, and lexicon) with regard to intergenerational variables, language contact, and emigration. They claim that the changes in the attrited language will favor less over more marked features, though the latter are likely to be retained in the dominant language if they have a high functional load. This conservatism is manifested even when the endangered language (“diacritical death without capitulation”) is not passed to the next generation (Hamp, 1992, p. 205). The authors argue that the structure of the dominant language and L1 markedness are at play in the incidence of specific changes in the bilingual speaker. Moreover, the prestige of the dominant language will affect changes in the attrited language, especially when a feature is incompatible between the two variants (Campbell & Muntzel, 1992).

A number of hypotheses have been formulated for explaining linguistic phenomena associated with attrition. Schmid enumerates five criteria commonly used in attrition studies—singly or in combination—pointing out that they do not always distinguish L1 attrition from other nonrelated attrition changes resulting from language interference, for example, analytical structures in L1 attrition as the outcome of contact with a synthetic language system (Schmid, 2002). Those criteria for evaluating L1 attrition may be summarized as follows: (a) Acquisitional processes such as Jakobson’s regression hypothesis that states the sequence of acquisition might determine the sequence of attrition, that is, linguistic forms learned last will be lost first as the language attrite (Andersen, 1982), (b) interlanguage effects, (c) contact-induced language change, (d) Universal Grammar (UG), and (e) retrieval processes. The interlanguage hypothesis summarily states that in a contact situation, the L2 system will have an effect on the L1. Lexically, the interlanguage shows in codeswitching and borrowing from the L2 into the attrited L1, though it is less known how it impinges on the morphology and syntax, even though in cases of intense contact, codeswitching may lead to borrowing of function words and inflections, and eventually language shift and language death (Myers-Scotton, 1992). Internal simplification was often invoked as the main criterion to explain L1 attrition. However, studies by Andersen (1982), Maher (1991), and Seliger and Vago (1991; quoted in Schmid, 2002) suggested that attrition may exhibit the same pattern as contact-induced language change. For example, both processes share a decrease in registers and less frequently used words as well as less complex morphological structures and the replacement of synthetic by the analytical constructions. The regression hypothesis and the UG explain language attrition on acquisition sequences. Unlike the regression hypothesis, UG focuses on grammar (parameter setting) rather than the observable sequences of acquisition, suggesting that marked linguistic features of L1 are unchanged (i.e., not attrited) as long as those features differ from L2 in a language-contact situation. The retrieval hypothesis is based on psychological considerations about language retrieval in bilinguals, that is, whether linguistic knowledge is permanently or temporarily lost, and it is informed by the competence and performance debate in language attrition (Schmid, 2002).

Multilingualism and multiculturalism are pervading among the more than 50 states in Africa, in which a European language (English, French, or Portuguese) became the official language after independence and one or more vernacular languages spoken by a larger population or enjoying a more prestigious or public status were elevated to national languages over minority languages. The latter are demographically inferior and, in several cases, have minimal public functions, mostly limited to communication in the family and the village. Their displacement by the more widespread national languages is of great concern for educators, literacy experts, and language policy makers in Africa.

According to Batibo (2005),

A minority language can be identified horizontally by looking at its weak or non-dominant position in relation to other languages in the region or nation, and vertically on the basis of its low status and absence of use in public or official areas. Following this definition, most of the African languages would be designated as minority languages in view of their relative demographic, political and socio-economic inferiority. (p. 51)

Known as languages of wider communication, area importance or lingua franca, Swahili (Kenya, Tanzania); Kimbundu, Kikongo, and Um (Angola); Lingala (Democratic Republic of Congo); and Hausa, Yoruba, and Igbo (Nigeria) are responsible for language shift and death of some of the minority languages in Africa. Batibo (2005) and Sommer (1992) present a preliminary survey on language endangerment in Africa identifying minority or ethnic languages undergoing language shift and, in some cases, some already extinct.5

The linguistic changes documented below for TUm are not unique to the Tongas, but rather shared to a greater or lesser degree with languages (Bantu and non-Bantu) spoken in other Lusophone and non-Lusophone African countries. Furthermore, TUm attrition should be understood as a phenomenon in language endangerment resulting from the political, social, economic, and linguistic subordination that paved the way to the displacement of indigenous languages by Portuguese as L1, Portuguese growth as L2, and the emergence of new languages (pidgins, creoles).6

Four of the 39 languages spoken in Angola are “highly endangered languages” (Nyendo, Kung-Ekoka, Maligo, and !Kung), whereas two (Kwadi, Kwisi) are already extinct (Batibo, 2005). The political and ethnic conflicts that took place since Angolan independence until the 2002 cease-fire between the MPLA (Movimento Popular de Libertação de Angola [Popular Movement for the Liberation of Angola]) in power and the opposition UNITA (União Nacional para a Independência Total de Angola [National Union for the Total
Table 2. Umbundu’s Noun Class System.

| Class | Singular | Plural | Semantic field |
|-------|----------|--------|----------------|
| I     | Suku “God” | vo.Suku “Gods” | Relatives/proper names |
|       | mume “brother” | va.mume “brothers” | Person/abstract nouns/ parts of the body |
| II    | u.kwenje “boy” | a.kwenje “boys” | Person/abstract nouns/ parts of the body |
|       | Suku “Gods” | ovo.Suku “divinities” | Person/abstract nouns/ parts of the body |
|       | mume “brothers” | a.timba “bodies” | Mixed group |
| III   | o.mbwa “dog” | olo.mbwa “dogs” | Animals |
| V     | oku.popya “speaking” | ovi.popya “speaking” | Nominal verbs |
| VI    | oci.timba “body” | olo.timba “bodies” | Augmentatives |
| VII   | olu.nhi “little fly” | olo.nhi “little flies” | Mixed group |
| VIII  | omu.kanda “letter” | amu.kanda “letters” | Mixed group |
| IX    | ow.ato “canoe” | aw.ato “canoes” | Mixed group |
| X     | oko.timba (<oka.u.timba) | otu.timba “little hearts” | Class IV vowel-initial nouns |

Note. Classification adapted from Chatelain (1888-1889), Valente (1964), and Schadeberg (1990).

Independence of Angola resulted in people’s urban displacement as well as ethnic and unequal power sharing that, ultimately, aggravates linguistic inequalities in Angola (Batibo, 2005). Whether the civil war in Angola marginalized minority languages forcing people to shift to one of the national languages or acquire Portuguese as a first language is not known, as language distribution data from the 2013 Angolan census are not available yet. The languages’ list from which Angolans during the census were asked to choose first or mother tongue (“língua materna”) were Portuguese, Umbundu, Kikongo, Kimbundu, and Chokwe; if none of them, they could check “others” (outras). In combination with information on regional demographics, the census will be very useful in correlating language dynamics with population changes (Instituto Nacional de Estatística, 2013).

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For Mozambique, the last three censuses (1980, 1987, and 2007) show an increase of Portuguese as L1 at the expense of the ethnic languages. Thus, the percentages of Mozambicans reporting Portuguese as their first language (“língua materna”) were Portuguese, Umbundu, Kikongo, Kimbundu, and Chokwe; if none of them, they could check “others” (outras). In combination with information on regional demographics, the census will be very useful in correlating language dynamics with population changes (Instituto Nacional de Estatística, 2013).

Although a growing number of studies on the Afro-Portuguese Creoles of the Gulf of Guinea have appeared in the last two decades (Hagemeijer, 2007, 2009, 2013; Lorenzino, 1998, 2006, 2007; Maurer, 1995, 2009; Rougé, 2004), the languages of the Tongas are relatively unknown, except for Jean-Louis Rougé’s pioneering article published in 1992. Thus, filling this gap in our knowledge of the Tongas’ communication practices, this study intends, moreover, to recognize their presence in modern STP society.

The internal processes underlying the attrition of TUm result from its increasing use as a second language by second and third generation descendants of Um-speaking indentured workers due to the descendants’ language shift to either Portuguese or ST. Attrition processes in TUm with morphological and syntactic results are as follows:

1. The simplification of the noun class system found in the typical Bantu language.
2. The borrowing and incorporation of Portuguese words into the TUm simplified noun class system through the lexicalization, morphologization, and overgeneralization rules of first language attrition.
3. The differential borrowing of ST words, which, unlike the Portuguese-derived lexicon, did not undergo affixation.

**Linguistic Simplification**

Table 2 summarizes a list of prefixes for the 10 different classes in which a noun can be declined in Um.
The system of class affixes in TUm was significantly reduced due to competing forms yielding to the least complex variants. Thus, attrited nouns in TUm generally no longer share the agglutinative morphology of Um and other Bantu languages. Out of the over 20 Um noun prefixes, only two pairs have survived in TUm, here abbreviated as Pair I and Pair II, respectively (Rougé, 1992).

Pair I is formed by the prefixes o- and a-; it is the only one still productive in number assignment (singular and plural) to nouns borrowed from Portuguese. 

Pair II is formed by prefixes o- and olo-; it is no longer productive.

There may be semantic, phonological, and syntactic constraints for explaining the retention of Um o-/a- as nominal prefixes or augments in TUm (Schadeberg, 1986). These prefixes can be seen as having article-like meanings in Um mapping the definiteness/indefiniteness contrasts commonly found in Portuguese definite articles “o” and “a,” respectively. Furthermore, the usage of Um augment in all syntactic environments might have favored the encompassing prefixation of TUm o-/a- to all Um nouns regardless of class origin.

Prior to explaining the internal constraints affecting the retention of Pairs I and II prefixes, examples of TUm nouns that experienced full, partial or no change at all are given below.

**Full change.** The singular and plural forms of the noun are changed by incorporating the singular o- or the plural a- independent of the original class group in Um. Occasionally, one may find a singular noun with the original Um prefix, but it is now lexicalized as part of the TUm word stem. For example, the prefix oci- in *oci-cina*/*oci-ovi* (1a) was partially lexicalized, and morphological reanalysis took place via o-/a- prefixation. Likewise, Um *e.yo/ova.yo* “eye/s” became TUm *o.yo/a.yo*.

(1a) Um *oci.na/ovi.na* > TUm *o.cina/a.cina* “thing/s”
(1b) Um *oci.banda/ovi.banda* > TUm *o.cibanda/a.cibanda* “healer/s” (Rougé, 1992, p. 175)

**Partial change.** Either the singular or the plural TUm form maintains the original o- or a- Um prefix; the singular form in (2a) already has the prefix o-. Pluralization with the prefix a- is still productive and supported by a sandhi rule, which reduces the diphthong /ao/ to /a/, as in (2b).

(2a) Um *o.mbesi/olo.mbesi* > TUm *o.mbesi/a.mbesi* “fish”
(2b) Sandhi Rule: Um *wakolapo* > wakolapo “of health” (Valente, 1964, p. 29)

Thus, Um *o.mbesi* > TUm *ao.mbesi* > a.mbesi

Unlike (2a), (2c-e) show the singular form e- undergoing a prefix change because the pluralized word already has the prefix a-.

(2c) Um *e.nhulu/a.nhulu* > TUm *o.nhulu/a.nhulu* “nose/s”
(2d) Um *e.yaki/a.yaki* > TUm *o.yaki/a.yaki* “egg/s”
(2e) Um *e.singa/a.singa* > TUm *o.singa/a.singa* “hair/s”

**No change.** Some TUm words kept the etymological Um pair of prefixes. In addition to the Um o-/a- pair, one finds words with o-/olo-.

(3a) Um and TUm *u.kayi/a.kayi* “woman/women”
(3b) Um and TUm *o.ño/olo.ño* “house/es”
(3c) Um and TUm *o.sanji/olo.sanji* “chicken/s”

Language attrition manifests a high degree of variation extending to even Pair II, where plural olo- shows partial lexicalization and morpheme reanalysis of vowel-initial words in the singular:

(3d) Um *olo.mbwa* > *TUm o.lombwa > TUm a.lombwa* “dogs”

| partial | morpheme |
| lexification | reanalysis |

Morphological displacement by the more productive a- is shown below:

(3e) Um *olo.mbesi* > TUm *a.mbesi* “fish (pl.)”

**TUm Borrowing From Portuguese**

As stated above, o-/a- are the only productive prefixes in TUm that are observed in the morphological incorporation of Portuguese nouns (plurals with a- are omitted):

(4a) PT *folha* “leaf” > TUm *ofoya* (Um olumbi, ST *fia*)
PT *grão* “seed” > TUm *ogrão* (Um *ochipoke*, ST *ukwe*)
PT *sangue* “blood” > TUm *osangue* (Um *osonde*, ST *sangti*)
PT *figado* “liver” > TUm *ofigado* (Um *omuma*, ST *figatu*)
PT *fumo* “smoke” > TUm *ofumo* (Um *envege*, ST *irigo*)

**TUm Borrowing From ST**

Interestingly, the language of the Tongas did not borrow extensively from ST Creole, which may be explained in terms of the social reality separating Tongas and STs. On one hand, the Portuguese preferred to keep indentured workers away from the Creoles; on the other hand, the latter refused
to work on the plantations, whose presence served as a painful reminder of slavery. Stigmatization of indentured life and the need to adapt to new economic conditions after independence might exert pressure on the Tongas of Monte Café to shift from Um to ST, especially among the younger Tongas.9

The TUm examples in (4a) were borrowed directly from Portuguese because ST words either have a different origin (TUm ofumo, PT fumo, but ST irigo) or are phonologically closer to Portuguese than ST (TUm ofoya, PT folha, and ST fia). Conversely, TUm words derived from ST have none of the characteristic prefixes attached to Portuguese-derived words (o- and a-) as shown in (4b).

(4b) ST glaxa (also PT graxa) “grease” > TUm glaxa (Um ulela)
ST alea “sand” > TUm alea (Um eseke)
ST leji “root” > TUm lezi (Um olumbombo)

The absence of class markers in ST-derived TUm words that are not derived from Portuguese may be sought in the convergence of structural and sociolinguistic factors:

- First, ST nouns are morphologically invariable for gender and number. Thus, the ST plural marker inen precedes the pluralized noun that has a definite and human reference: mina/innen mina “child / the children” (Alexandre & Hagemeijer, 2007).
- Second, most Portuguese nouns and adjectives are marked for gender and number, including determiners. The definite article for masculine singular nouns is o (o homem “the man”), which is homophonous and functionally equivalent to the noun class prefix o- (pronounced /u/). Thus, it is quite possible that the Portuguese definite article was reinterpreted by Um speakers as a noun class prefix, a phenomenon favored by the preponderance of Class IV nouns in Um (Baxter, 2002; Rougé, 1992; Valente, 1964).
- Third, olo- is the complementary pluralizer for o- in Um (see Table 2). Instead, it was a- that became the productive pluralizer in TUm. Here, the merger of Classes II and IV singular prefixes (o-, u-) to yield o-on phonological grounds (and Portuguese reinforcement), along with the choice of the shorter a- to the exclusion of olo-, may have favored the overgeneralization of the TUm a-. Alternatively, it may be argued that TUm pluralization was motivated by the reinterpretation of the Portuguese definite article a as the nominal prefix (a mulher “the woman” > a.mulher “the women”), based on the homophonous Class II noun plural prefix, for example, Um a.kwenje “boy” / a.kwenje “boys” (Table 2). This type of lexicalization is also attested in Portuguese loanwords across the noun class system of Kimbundu, another Bantu language spoken in Angola: di.xalu / ma.xalu (Class 5/6) < PT machado “ax” and m.bolo / ji.mbolo (Class 9/10) < PT pão “bread” (Huth, 1991, pp. 29-30). At any rate, language contact with Portuguese and, to a lesser degree, with ST among the younger Tonga generations (see below) along with the decline of competent Um speakers among second-generation speakers or Tongas (Figure 2) might have contributed to the attrition of TUm.

- Fourth, additional linguistic support for the reinterpretation of the PT definite article o as a nominal class prefix is the restructuring of PT borrowed words in the Um spoken in Angola: opato “duck” (PT o pato “the duck”), ogato “cat” (PT gato “the cat”; Valente, 1964, p. 74) and oPutu “Portugal” (Schadeberg, 1990, p. 13).
- Fifth, sociolinguistic considerations minimized the Tonga influence on ST and vice versa due to attitudinal, cultural, and spatial separation between the two speech communities (see below).11

The Simplification of Umbundu’s Concordance System

Umbundu has its own set of grammatical prefixes, as shown in (5):

(5a) Um u.kwenje wa.o.e
2.child 2.2sg
“your child” (Valente, 1964, p. 132)

(5b) Um o.njo ya.nge eyi
4.house 4.1sg cl 4.this
“This is my house” (Schadeberg, 1990, p. 20)

According to Wurm (1991),

When the traditional culture of the speakers is largely or entirely lost as a result of culture clash, and their traditional
world-view replaced by that of culturally more aggressive people, or more usually by a rudimentary and modified form of it, the basis for the noun class system disappears, and the noun class system itself with its accompanying grammatical features (such as concordance systems, inflections, etc.) largely or completely ceases to be used and is soon forgotten. (p. 10)

Such a case of linguistic reduction may be argued to have taken place in TUm because the language has a single concordance marker, _ya_, which serves for all noun classes and noun phrase constructions: noun + adjective/noun/adjectival verb. However, Um _cya_ and _vya_ are subject concord prefixes lost in TUm (6b, 7b):

Noun + adjective.

(6a) TUm _ocibanda ya mbote_

warrior (sg.) CONC good

“The good warrior” (Rougé, 1992, p. 175)

(6b) Um _oci.bandana cyambote_

6.warrior 6.good

Idem.

Noun + noun.

(7a) TUm _a.cina ya tata ya nge_

things CONC father CONC 1s

“My father’s things”

(Rougé, 1992, p. 175)

(7b) Um _ovina vyatate yange_

6.things 6.father 6.1 s

Idem.

Other Types of Linguistic Restructuring in TUm

In addition to the reduction of the noun and agreement class system, the following phenomenon is also evidence of linguistic restructuring in TUm:

• lexical periphrases: comparative adjectives

(8a) Um _wa mbote “good,” hise “better”_

TUm _wa mbote “good,” wa mbote muntu_ (literally “good much”)  
(< PT _muito_ or ST _muntu_ “many, much,” but Umbundu _iva_)

• code mixing:

(8b) TUm: _nd.a.kalala ko losa dez anos_

1sg.PAST.work LOCATIVE plantation ten years

“I worked on the plantation for ten years.”

(Um _oci.taka_ “plantation,” _ekwi_ “ten,”  
_elima_ “year”)

• loss of contrast between tense and aspect affixes (negative 1sg. _si_):

(8c) TUm: _ka.ndi.sena kalala ko losa_

NEG.1sg.PRES.want work LOC plantation

“I don’ want to work on the plantation.”

(Umbundu _sindisena_)

Sociolinguistic Characterization of the TUm Speech Community

The Portuguese variety used by the Tongas shares a number of features, such as the reduction of consonant clusters, rhotacism, and noun and verb phrase simplification, with the Portuguese spoken by the general population of STP. However, it is the Um language of the Tongas that sets them apart from the Creole-speaking population. The latter are bilingual in any of the three Creole varieties and Portuguese, but they do not speak a continental African language (Um, Kimbundu). Based on ethnographic observations on language use, Um among the older speakers remains a viable home language. Young Tongas do not speak their parents’ language, a language shift that has intensified through inter-marriage with other groups, especially ST Creoles, and work outside the plantations (Rougé, 1992).

The sociolinguistic history of the STP plantations, beginning with the hiring of indentured labor from Africa in the 1870s, correlates with the retention of Um, followed by the attrition of TUm and its final disappearance (language death). This situation imposed, in addition, constraints on the degree of linguistic interference and transferred features between Tongas and STs. In this respect, Um’s retention by first-generation indentured workers was favored by the rigid plantation system with its demarcation of language domains and group isolation, as well as a colonial policy that did not allow ST workforce on the plantations. Another contributing factor to its continuity was the typological distance between Um and ST. It is noteworthy that while speakers of Creole languages in STP view their languages as dialects (ST _diále
tos_), African languages are thought of as _línguas pesadas_
Creole languages underlie this type of language situation between their Um language and the Afro-Portuguese rounding Creole-speaking population. The linguistic differences resulted, to a large extent, from STP's relatively new nationhood since independence from Portugal in 1975 and its subsequent renewed ties with Africa (Espírito Santo, 1985; Mata, 1998).

Finally, Tongas' limited influence on ST stemmed from their shared experience and ethnic and geographical roots with their ancestors in Africa. In turn, this influence helped Tongas occupy intermediate roles in the plantation social structure, between a small European managerial population and a considerable migrant population as shown in Table 1 (Clarence-Smith, 1990). In fact, among the native population (STs), this hierarchy produced a scornful attitude toward plantation life and segregation, which was seen as subservient to colonial power (Hodges & Newitt, 1988). Indeed, Tongas who were associated with colonial power seem to have been unlikely agents for changes in ST. Nonetheless, independence propagated better intergroup relationships through government policies that set out to eradicate social and ethnic divisions among all communities in STP (Nazare Céita, 1991). Literacy and the media have played an important role in extending the use of Portuguese as a lingua franca. In addition, limited urbanization and some social mobility—two influential factors preventing competition for the same language domains—have eased, but social compartmentalization has not completely been dismantled in STP.

Conclusion

Language retention and attrition for the Um-speaking Tongas of STP were characterized in structural and sociolinguistic terms. Their language shows a reduced nominal class system with all nonfunctional markers, except for o-/a- prefixation. In addition, lexical borrowing is salient in TUm, where Portuguese borrowed words underwent noun affixation with o-/a- prefixes. Their retention in TUm and the lack any of these morphological features in ST were explained as an outcome of lexicalization and overgeneralization.

The sociohistorical basis for Tongas' linguistic heritage is rooted in the colonial Portuguese plantation, which remained in place until the mid-20th century. This labor practice served as a social barrier that separated the Tongas from their surrounding Creole-speaking population. The linguistic differences between their Um language and the Afro-Portuguese Creole languages underlie this type of language situation (retention and attrition), which describes the Tongas’ speech community.

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All remaining errors are the sole responsibility of the author.

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Notes

1. Umbundu, also known as M’bundo, Mbundu Benguela, and Ovimbundu, is spoken in Western Angola, mostly in Benguela and Huambo. It enjoys wider use, as it is spoken by 38% of the population as the first or second language and also serves as a trade language; Portuguese is the official language of the country (Lewis, Simons, & Fennig, 2014).
2. Ethnologue (Lewis et al., 2014) lists 43 indigenous languages spoken in Mozambique. A 1989 report on language and education in Mozambique languages prepared by Núcleo de Estudo das Línguas Moçambicanas (NELIMO; Unit for the Study of Mozambican Languages) includes 20 Bantu languages (quoted in A. Lopes, 2004). This source discrepancy on Mozambique’s current language situation points to the difficulty in assessing the linguistic makeup of indentured laborers from Mozambique in the Santa Margarida plantation.
3. Sasse (1992) discusses the similarities and differences between language attrition (“decay”) and normal language transfer in contact situations in the context of Africa.
4. Sommer’s (1992) and Batibo’s (2005) studies are general language surveys and, thus, do not attempt to present a case-by-case analysis of the causes underlying language endangerment in Africa; thus, it is unclear whether the European language, a regional language, or both are responsible for language death.
5. The social settings in Angola and Mozambique (and non-Lusophone African countries) during colonial times may not be similar to the type of residential segregation that laborers had to endure in Sào Tomé’s plantations. Therefore, a comparison between attrition in Tonga Umbundu (TUm) and minority languages in the continent coming under pressure from Portuguese and national languages (including Santomense [ST]) must identify linguistic and nonlinguistic constraints in each particular case.
7. My interest on TUm came about during fieldwork in the 1990s while I was collecting data on Angolar, one of the three Afro-Portuguese Creoles spoken in São Tomé and Príncipe (STP; Lorenzino, 1998). The analysis presented here results from a 2-hr recording made of natural speech, sentences, and word lists elicited from two TUm speakers, both male and in their 60s. The conclusions are necessarily tentative on the basis of this small corpus. Further research will be needed to better understand the linguistic situation of the Tongas. Language examples are mine unless otherwise indicated.

8. See also Baxter (2004), N. Lopes and Baxter (2011), Da Silva and Baxter (2011), Da Silva (2012), and N. Lopes (2009) for recent studies on the Portuguese variety spoken by the Tongas.

9. Future research should be able to show whether Tongas are actually shifting from Umbundu to ST or a local variety of Portuguese. Language shift and loss among the Tongas are among the several examples of the linguistic consequences related to indentured labor during postcolonial times in Africa, Asia, and the Caribbean. The case of Trinidad and Tobago, though not fully identical to the Tongas’, shows how Indian, Portuguese, and Yoruba indentured laborers shifted to the Creole spoken by former slaves (Mufwene, 2004).

10. Like Umbundu, Angolan Kimbundu went through a similar process of Portuguese lexical borrowing and Kimbundu morphological incorporation: PT televisar > Class 9/10 televisarole / jitelevisole (Huth, 1991).

11. However, the lexicon of flora and fauna in STP contains a considerable number of words that derive from the languages spoken by the indentured laborers (Silva, 1959).

12. One reviewer rightly pointed out that the TUm sentence in (8b) involving Portuguese numerals in a Umbundu matrix sentence may not be code mixing because speakers of Bantu languages in continental Africa in contact situations unlike the one encountered in STs (i.e., attrition) often use European numerals (Portuguese, English, French) when counting. Here, a distinction between internally from externally motivated language change will be crucial in determining whether code mixing and other grammatical changes (simplification, reduction) are indicative of linguistic attrition or normal transmission.

13. In some Umbundu dialects, the negative prefixes ka- (1s) and ki- (2s) have the variants ha- and hi-, respectively (Schadeber, 1990; Sommer, 2003).

14. As rightfully pointed out by a reviewer, there is an urgency for more research to find out whether young Tongas in Monte Café have been acquiring ST since I collected the data in the 1990s.

15. This view is also adopted by Brenzinger, Heine, and Sommer (1991), and Thomason and Kaufman (1988) with regard to the types of processes affecting language shifts. See also Köpke, Schmid, Keijzer, and Dostert (2007) for a general perspective on first language attrition processes.

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