Contrasting Finnish, Hungarian, and Amele: A Morphological Analysis of Negation

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Abstract

Amele constitutes one of the several Trans-New Guinea languages spoken in Papua New Guinea. Foley (2000) describes that these Trans-New Guinea languages have complicated verbal morphology. The grammar of Amele was described by Roberts (1987), but the author of this study has conducted fieldwork and acquired more data on negative expressions.

Amele has a negator “qee” (“q” indicates voiced dorso-labiovelar plosive), and this negator follows the element negated, as shown in Examples 1 and 2. Amele has verbal conjugations for persons and numbers, but no negative conjugation in the present tense.

(1) Ija jo ac.
    I house have
    “I have a house.”

(2) Ija jo ac qee.
    I house have not
    “I don’t have a house.”

That Amele has negative conjugations in its past and future tenses is quite different from English and other major languages. Example 3 presents the conjugation of the negative past tense of the
verb “hoga” (to come).

(3) “hoga” (to come)

<table>
<thead>
<tr>
<th>Person</th>
<th>Inflection</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st person singular (1 sg)</td>
<td>ho-l-o-m</td>
</tr>
<tr>
<td>2sg</td>
<td>ho-l-o-m</td>
</tr>
<tr>
<td>3sg</td>
<td>ho-l</td>
</tr>
<tr>
<td>1sr person dual (1d)</td>
<td>ho-l-o-h</td>
</tr>
<tr>
<td>2/3d</td>
<td>ho-l-o-sin</td>
</tr>
<tr>
<td>1st person plural</td>
<td>ho-l-o-m</td>
</tr>
<tr>
<td>2/3p</td>
<td>ho-l-o-in</td>
</tr>
</tbody>
</table>

Amele has many types of past tenses—today’s past, yesterday’s past, the remote past, and the negative past—and each of these tenses has inflection. Typologically, another language (Finnish, Finno-Ugric) exhibits negative conjugations of verbs (cf. Miestamo (2007) and Payne (1985)), but these behaviors of the negations need more explanation.

This study examines negative particles and negative verb conjugations in Amele, and attempts to clarify its morphological behaviors. As such, this study observes the functionalism of Amele grammar, and describes Amele’s grammatical positive-negative and present/past distinctions, as well as its functional markedness in past tenses.

**Key Words:** Negation, Morphology, Amele, Papua New Guinea, Finnish

1. Introduction

Amele is a language spoken in Papua New Guinea (cf. Roberts 1987, Nose 2020b). Amele is one of the Trans-New Guinea languages spoken in this country (cf. Foley 2000). Foley (2000) describes that Trans-New Guinea languages exhibit a complex verbal morphology evident in Amele. The language transfers into tense, person, and number (cf. Roberts 1987). The grammar of Amele was described by Roberts (1987), etc. Negation is a necessary grammatical phenomenon, and every language has negative expressions, for example, “not,” “never,” or “without” in English.

This paper presents a contrastive study between Amele and Finnish. The study seeks to clarify negation in the grammar and negative expressions in Amele, as such, this study focuses on negation in Amele, and attempts to clarify morphological behaviors of the negations. The study is grounded on fieldwork, within which, the author acquired data on negative expressions (cf. Nose 2020a, 2020b). This study uses Finnish (Finno-Ugric) as a contrastive sample of negations.

In Section 2, I review a cross-linguistic study of negation, provide several additional
sentences here. In Section 3, I present data containing negative expressions in Amele. Following this, I then summarize previous literature here and significant work at present, as well as theories you will be drawing from, but in summary. Also discuss the significance of the study.

2. Negation and the Amele language

This section conducts a review of relevant grammar and introduces the sample language, Amele, including its grammatical and sociolinguistic situations.

Amele is one of approximately 400 languages Trans-New Guinea languages, while also representing the biggest language family in Melanesia. Overall in Melanesia, there are more than 1000 languages, Trans-New Guinea, Austronesian, and other genera, and it is widely known as linguistic diversity, as shown in Figure 1.

Amele was described by Roberts (1987), who grounded the investigation of Amele on the Haia dialect, and this study was based on Huar dialect. The two dialects have several differences in morpho-syntax. Amele has a fixed SOV order together with noun-adjective, noun-demonstrative, and noun-numeral orders. Amele has no voice system.
Amele is a Trans-new Guinea group and whose languages generally have complicated verb morphology, including several person, number and tense features. Amele has present tense and several past tenses (today’s past, yesterday’s past, and remote past), and future tense (cf. Nose 2020a, 2020b).

Negation in grammar occurs in many languages, and there are several typological studies, for example, Payne (1985), Elliott (2000), and more recently, Miestamo (2007).

(1) Negation cross-linguistically:
   a. Tok Pisin:
      Mi “no” kaikai bread.
      I neg eat bread
      “I don’t eat a bread.”
   b. Japanese:
      Boku-wa pan-wo tabe-nai.
      I-topic bread-accusative eat-neg
   c. Finnish:
      Minä en syö leipä-ä.
      I neg go-neg town-partitive
   d. Amele:
      Ija frawa qee je-rim.
      I bread neg eat-neg

In (1), this study reviews several examples of negation cross-linguistically. Indo-European languages and other syntactic languages, they have just negator like “no” in Tok Pisin, as in (1a) and “not” in English, “night” in German and “nem” in Hungarian. In (1b), Japanese has negator “nai” is included in verb morphology. Finnish and Amele have a more complicated negation, a combination of negator and negative verb. Thus, this study focuses on this combination.
Amele has a negator (Neg) “qee” (“q” is a dorso-labiovelar sound), and its position is after the element, as presented in Examples 1 and 2. Here delineate the different types of negators in Amele.

(1) Mebahic/Mebahic qee (good/good Neg; good/bad)

In Example 1, the adjective 'mebahic' (good) can be denied by 'mebahic qee' (good not). There is no single word 'bad' in Amele, and the negator is used to form / signify an opposite adjective.

(2) a. Ija school meel. (I school boy). “I am a student.”

b. Ija school meel qee. (I school boy Neg) “I am not a student.”

Example 2a is an affirmative sentence and Example 2b is its negative sentence. The negator is after the NP, and its order is “NP-Neg” (Amele has no copula).

The negator “qee” is partly incorporated in verb morphology in Amele and the inflections of the verb “oboga” (to walk; Table 1).

<table>
<thead>
<tr>
<th></th>
<th>Present</th>
<th>Yesterday’s past</th>
<th>Negative past</th>
<th>Future</th>
<th>Negative future</th>
</tr>
</thead>
<tbody>
<tr>
<td>1SG</td>
<td>Obiga</td>
<td>Obigan</td>
<td>Obor qee</td>
<td>Obig on</td>
<td>Obigin qee</td>
</tr>
<tr>
<td>2SG</td>
<td>Oboga</td>
<td>Obogan</td>
<td>Oboron qee</td>
<td>Obog on</td>
<td>Obogon qee</td>
</tr>
<tr>
<td>3SG</td>
<td>Oboya</td>
<td>Obeyan</td>
<td>Obor qee</td>
<td>Obigi on</td>
<td>Obini qee</td>
</tr>
<tr>
<td>1PL</td>
<td>Obonba</td>
<td>Obonban</td>
<td>Oborom qee</td>
<td>Obon qee</td>
<td>Obonban qee</td>
</tr>
<tr>
<td>2&amp;3PL</td>
<td>Ooboiga</td>
<td>Ooboigan</td>
<td>Oboron qee</td>
<td>Obobaig on</td>
<td>Obowain qee</td>
</tr>
</tbody>
</table>

(SG: singular, PL: plural, 1,2,3: first person, second person, and third person)

Table 1: Affirmative and negative inflections in Amele (“oboga” to walk)

In Table 1, there are present, today’s past, yesterday’s past, remote past, and future tenses. Amele also contains negative past and negative future tenses. Nevertheless, there is no negative present, and it is the same form as the present affirmative. By contrast, there are special inflections in negative past and negative future.

According to the typological studies on negation, such as Payne (1985), Kroeger (2005), and Miestamo (2007), there are two types of negation in the grammar: one is standard negation, and another is non-standard negation. Standard negation indicates that every language has means to express clausal negation: “This is not my book.” Non-standard negation includes negative imperative, existential sentences, and other non-verbal clauses, including “un-necessary, impossible” in English. Additionally, standard and non-standard negations differ, for example, Hungarian has two types of negators (e.g., Example 3).
(3) Hungarian:

   Neg speak-1SG Hungarian
   “I don’t speak Hungarian.”

b. Nincs a pénz-em.
   Neg the money-1SG
   “I don’t have money.”

c. Ne bezsélj angolul!
   Neg speak-2SG English
   “Don’t speak English!”

Example 3a is an example of standard negation and its negator is “nem,” Example 3b is negative existential with the negator “nincs,” and Example 3c is negative imperative and the negator “ne” is used. Many languages have several of these types of negators.

In Table 1, the negative verbs are incorporated into verbal morphology in Amele. Notably, other languages have similar conjugations of negative verbs. For example, Finnish (Finno-Ugric) has negative verbs (Table 2). Finnish has the negator “ei,” and this negator inflects in persons and numbers, such as “en, et, ei, emme, ette, eivat.” Verbs have also negative verb forms, the negative present has simpler forms than the affirmative present, and negative past verbs have special forms, for example, singular “-nut” and plural “-neet.”

<table>
<thead>
<tr>
<th></th>
<th>Present</th>
<th>Negative present</th>
<th>Past</th>
<th>Negative past</th>
</tr>
</thead>
<tbody>
<tr>
<td>1SG</td>
<td>Sano-n</td>
<td>En sano</td>
<td>Sano-i-n</td>
<td>En sano-nut</td>
</tr>
<tr>
<td>2SG</td>
<td>Sano-t</td>
<td>Et sano</td>
<td>Sano-i-t</td>
<td>Et sano-nut</td>
</tr>
<tr>
<td>3SG</td>
<td>Sano-o</td>
<td>Ei sano</td>
<td>Sano-i</td>
<td>Ei sano-nut</td>
</tr>
<tr>
<td>1PL</td>
<td>Sano-mme</td>
<td>Emme sano</td>
<td>Sano-i-mme</td>
<td>Emme sano-neet</td>
</tr>
<tr>
<td>2PL</td>
<td>Sano-tte</td>
<td>Ette sano</td>
<td>Sano-i-tte</td>
<td>Ette sano-neet</td>
</tr>
<tr>
<td>3PL</td>
<td>Sano-vat</td>
<td>Eivat sano</td>
<td>Sano-i-vat</td>
<td>Eivat sano-neet</td>
</tr>
</tbody>
</table>

Table 2: Negative verb inflections in Finnish (“sanoa” to say)

Thus, negative verb forms are not rare phenomena typologically (cf. Payne 1985); nevertheless, this study needs to consider the effects of negative verbs, namely, those that contrast Finnish and Amele.

Thus, this study examines negative sentences in Amele and attempts to clarify forms and meanings. Moreover, this study explores the basic meaning of the negative particle “qee” in Amele and attempts to describe negative verb inflections. Amele has complicated verb inflections
with negation, and we contrast them with those in Finnish (Finno-Ugric).

3. Data in Amele

This section presents negative expressions and attempts to describe the forms and the meanings of the negative usages. Amele has its negator “qee,” and this negator is after the negated element, as shown in Examples 1 and 2. Amele has verbal conjugations in persons and numbers, but there is no negative conjugation in the present tense.

Amele has tense distinctions between the present and past tenses, for example, Example 4a is present tense and Example 4b is today’s past tense. Example 4c is the negative past form, but the meaning of Example 4c can indicate either negative present and negative past. Therefore, the negative past form is used even in the present tense. Additionally, the negator can be located both in front of the verb (Example 4c) and after the verb (Example 4d). The “Verb-Negator” order in Example 4d is preferred, but the “Negator-Verb” order in Example 4c is also possible.

(4a) Ija rais jighina. [I rice eat-present tense] “I eat rice.”
(4b) Ija rais jiga on. [I rice eat-today’s past] “I ate rice (today).”
(4c) Ija rais qee je-rim [I rice neg eat-negative past] “I did not eat rice/I do not eat rice”
(4d) Ija rais jerim qee.

Next, this study observes the usage of adjectives, as presented in Examples 5 and 6. Amele does not have a copula (Example 5a), and the negator locates after the adjective, representing the “Adjective-Negator” order (Example 5b).

(5a) Dana mebahic (man good) “The man is good.”
(5b) Dana mebahic qee (man good neg) “The man is not good.” also “the man is bad”
(6a) possible/impossible: ihoc/ihoc qee
(6b) necessary/unnecessary: mebec/mebec qee

For example, English uses the two words “good” and “bad,” but Amele uses one word, “mehahic” (good), and the opposite word, “mehahic qee” (good neg; bad). In Example 6, Amele has a general tendency to exhibit such a contrast in the adjective/not-adjective pair. Therefore, the negator “qee” indicates an “opposite” meaning.

Next, we observe the difference between past and future in negative sentences. Examples 7b and 7c are affirmative forms of the verb “ihiga” (to give), and Example 7a is a negative past inflection.

I you book neg give (“-reim”: negative past inflection)
“I didn’t give a book to you”
b. present: ihiga

c. today's past: ihiga

In Example 8, an affirmative future is realized in “ihig on” (will give), and the negative future form “ihi-gin” is used in a negative situation.

\[(8) \quad {\text{lja ina book qee ihi-gin.}}
\]

I you book neg give (“-gin” negative future inflection)

“I will not give a book to you”

affirmative future: ihig-on

Morphologically, negative verbs in past and future tenses have special forms, their formation is incorporated in person/number/negative elements, and they cannot be morphologically analyzed (i.e. portmanteau forms).

Next, we review negative existential sentences, such as “I do not have X” (Example 9). Amele uses the “ac qee” (have neg) form, and the verb “ac” has no inflectional marking, that is, person, number, tense.

\[(9a) \quad {\text{lja jo ac.}}
\]

I house have

“I have a house.”

\[(9b) \quad {\text{lja jo ac qee.}}
\]

I house have neg

“I don’t have a house.”

\[(9c) \quad {\text{lja jo ac qee moni ac qee.}}
\]

I house have not money have neg

“I don’t have a house and money either.”

In Example 9, the negator is after the verb “ac,” the “have-Neg”-order and negative verb form are not used in the verb “ac,” and the verb “ac” takes no inflectional element (it resembles the neutral tense).

The usage of “never, without” is also notable. The strong negation “never” indicates only “qee” in Example 10a, and “not at all” indicates “qee bahic” (bahic: very) in Example 10b.

\[(10a) \quad {\text{lja buk qee siani-gina on.}}
\]

I book neg read (negative future inflection)

“I never read the book.”

\[(10b) \quad {\text{lja buk qee bahic sian-erim.}}
\]
I book neg very read (negative past inflection)
“I don’t read the book at all.”

The usage of “without X” is the same form of the “I don’t have/There is no” form, “ac qee” (Example 11). The order is “Noun ac qee.”

(11a) tea sugar ac qee “tea without sugar”
(11b) car gasoline ac qee “car without gasoline”

Finally, we check the negative imperative (or prohibitive) in Amele (Example 12).

(12a) Ain jeg-an alcohol.
Neg drink alcohol: positive future 2sg inflection
“Don’t drink alcohol!”

(12b) Ain mado-gon.
Neg speak : you (sg)”: positive future 2sg inflection
“Don’t speak!”

In Example 12, another negator “ain/ain bahic” (don’t, no; cf. Tok Pisin, tambu) is used for the negative imperative and the verb takes an affirmative future inflection. The order is “Ain-Verb,” and the “Verb-ain” order is not possible.

4. Discussion

We observed various usages of negative expressions in Section 3. This section discusses our research questions. We perform a deeper morphological analysis of the negation, discuss that Amele has negative verbs, and then discuss the functional motivations of the negation, which contrasts with the negative verbs in Finnish (cf. Nose 2020a, 2020b).

First, we summarize the negative expressions in Amele. The negator “qee” is widely used in verbs, adjectives, and other parts of speech, and its orders are “Neg-Verb/Verb-Neg” (their orders are flexible), “Adjective-Neg,” “have-Neg,” and “X-Neg;” overall, the “X-Neg” order is preferable. The negator “qee” is used for existential, non-verbal expressions (without) by using the verb “ac” (to have). Another negator, “ain,” is used for the negative imperative (“Ain V”: “don’t V!”).

Second, this study attempts to describe negation and its morphology more deeply. Amele has two types of negators, “qee” and “ain,” and “qee” is widely used for verbs and adjectives; by contrast, “ain” is used only for the negative imperative. Negative verbs are observed together with “qee” in Amele, and similar negative verbs are observed in Finnish (Finno-Ugric) and other languages (cf. Payne 1985). Therefore, the negative verbs are not rare grammatical phenomena cross-linguistically. Amele has a special negative verb morphology in the past and future tenses.
However, the negative past form is observed in the present tense, the existential verb “ac” takes no inflection, and its negative form “ac qee” is used in all tenses. Thus, negative verbs have special features in past and future temporal references, but their usages are not always obligatory.

This study contrasts the negative verb morphology between Amele and Finnish. This study attempts to clarify the effect of negative verb morphology. Amele and Finnish are geneologically and typologically different, but their negative verb phenomena are partly similar. Both languages have another prohibitive negator; “ain” and “älä” (Don’t). However, Amele has negative elements, including person/numbers; by contrast, in Finnish, negators inflect, and the negative verbs are mainly two forms: singular and plural. The negative verbs in Finnish are simpler than those in affirmative verbs, but the negative verbs in Amele become more complicated. In any case, both languages put a functional burden on the negative verb morphology.

Overall, negative meanings and usages are “marked” in the grammar, and Amele has one negator, “qee,” which is used in various usages. Negative verb morphology has an effect of functionally marked grammar and can be observed in other languages, for example, Finnish. However, the specific behaviors of the negative verbs differ in Amele and Finnish. Amele is morphologically complicated, and Finnish has simpler inflections.

5. Conclusion

This study argues that Amele has the negator “qee,” widely used for negative expressions, except for the negative imperative particle “ain.” The negator “qee” is usually located after the denied element and is widely used in adjectives and with nouns and verbs. A characteristic is that negative verb inflections are observed in the past and future tenses.

These findings indicate that negation is functionally marked in Amele; the negator “qee” implies the meaning of “not, opposite, there is no, without;” and the meaning of “ain” is “don’t” (negative imperative). Negative verb morphology is observed in Amele, and similar grammar is observed in Finno-Ugric. The negative verb morphology is a cause of the complicated verb morphology in Amele and Finnish, but this phenomenon means that both languages have marked functions in verb morphology, particularly in the tense category (negative past tense). Therefore, when indicating negative past situations, a certain type of functional burden is observed.

5. Bibliography


