



HAL
open science

Negation and the expression of phasal polarity in Kambaata

Yvonne Treis

► **To cite this version:**

Yvonne Treis. Negation and the expression of phasal polarity in Kambaata. The Expression of Phasal Polarity in sub-Saharan African languages, Universität of Hamburg, Feb 2018, Hamburg, Germany. hal-01426302

HAL Id: hal-01426302

<https://hal.science/hal-01426302>

Submitted on 22 Jan 2019

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Yvonne Treis
(CNRS-LLACAN)

Negation and the expression of phasal polarity in Kambaata

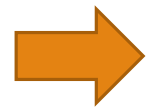
INTERNATIONAL CONFERENCE: THE EXPRESSION OF PHASAL POLARITY IN SUB-
SAHARAN AFRICAN LANGUAGES, 2-4 FEB 2018, U HAMBURG

Introduction

- My first observation: There are hardly any phasal polarity expressions in my translations of recorded Kambaata sentences.
- My English-speaking Kambaata consultants do not seem to master the use of English *still*, *no longer*, *already*, *not yet* – maybe because there is no one-to-one equivalent in their native language?
- Challenge: Does Kambaata have function words and/or phrasal means to convey the idea of phasal polarity (and that I have overlooked so far)?

Introduction

Where to start looking for the expression of PhP in a language that has probably not grammaticalised PhP? (Because if it had, I should have noticed after so many years...)



Translational equivalents in texts SAE > Kambaata

- Little Prince (Saint-Exupéry [transl. by Deginet & Treis] 2008)
- Biblical texts (Gospel of John) – but: probably translated from Amharic

Structure of this talk

- 1. Introduction into Kambaata
- 2. Overview of the negation system
- 3. *kas-* ‘have (n)ever V-ed (once)’
- 4. Translational equivalents of phasal polarity expressions


2: Some background on Kambaata

CLASSIFICATION, SPEAKER AREA, TYPOLOGICAL PROFILE ...

Background on Kambaata I

- Afro-Asiatic > Cushitic > ... > Highland East Cushitic
- Speaker Area: Southwest Ethiopia
- Number of speakers: > 600,000 (acc. to 2007 census)
- Official orthography (follows the Oromo *Qubee*)
- In the last 3 years: Concerted efforts to increase the number of local Kambaata publications

Background on Kambaata II

- **Exclusively suffixing**, agglutinating-fusional (many portmanteau morphemes)
- Head- and dependent-marking: elaborate case system + subject indexing on verbs
- **Strict head-finality**: dependent clauses before main clauses; main verb or copula = last constituent in a sentence; all modifiers before head noun
- Stress-accent language: no lexical, only grammatical minimal pairs
- Parts of speech: 4 sets with open membership (nouns, verbs, adjectives, ideophones); several closed sets; negligible word class: **adverbs** 
instead: case-marked nouns and adjectives; converbs

Background on Kambaata III

- Nouns are always marked for gender (m vs. f) and case
 - ACC, NOM, GEN, DAT, ABL, ICP, LOC, OBL/VOC, PRED
- Fully finite main verbs/final verbs marked for
 - Subject indexes
 - Aspect (imperfective, perfective, perfect, progressive) / Mood (imperative, jussive, apprehensive)
 - Polarity
- Subordinate verbs with a decreased inflectional potential
 - Relative verbs
 - Converbs (but: switch-reference marking)
 - Verbal nouns

3: Negation system

INFLECTIONAL MORPHEMES, (A)SYMMETRY, MORPHOLOGICAL SLOTS

Negative inflectional morphemes

5 inflectional negation morphemes

- *-ba'a*: Standard negation – Negation of **declarative main verbs** (imperfective, perfective, perfect, progressive), **existential verb *yoo-*** and **non-verbal predicates**
- *-oot*: Negator of **imperatives**
- *-ka*: Negator of **jussives** (= directive verb forms 1st + 3rd person)
- *-u'nn(a)*: Negator of **converbs**
- *-(um)b*: Negator of **relative verbs** (and all relative-based subordinate verb forms)

Negative inflectional morpheme: Slot

Negative imperfective main verbs:

Root-	(Derivation)	-Subject1	-Aspect	-Subject2	(-Object)	-Negation	(-X)
-------	--------------	-----------	---------	-----------	-----------	------------------	------

Other negative main verbs and negative converbs:

Root-	(Derivation)	-Subject1	-Aspect/ -Mood/ -Converb	-Negation	(-Object)	(-X)
-------	--------------	-----------	--------------------------------	------------------	-----------	------

Negative relative verbs:

Root-	(Derivation)	-Subject1	-Aspect	-Negation	-Case	-Gender	(-Object)	(-X)
-------	--------------	-----------	---------	------------------	-------	---------	-----------	------

X = pragmatically determined discourse morphemes; coordinative; additive; subordinating morphemes

Standard negation

- *-ba'a*:

Imperfective: totally symmetrical affirmative-negative paradigm

e.g. *dag-gáant*[ⁱ] find-2sIPV 'you find'| > *dag-gáanti-ba'a* 'you don't find'

(2) (...) *dikk-ú-s* *zahh-íteent* *ikkí-i*
market-fACC-DEF wander-2fPRF HYP-ADD

kank-á *xe'-anó* *burtukaan-ú* *dag-gáanti-ba'a*
EQ1_A_DEM-mACC be_sweet-3mIPV.REL orange-mACC find-2sIPV-NEG

'(...) even if you trawled the market, you would not find oranges this sweet.'

(Fn_2014-12-24_Dialogue)

Standard negation

- *-ba'a*:

Non-verbal predicate: symmetrical affirmative-negative forms

(3) *hittiin* *ii-taa* *lúus-a(-ba'a)*
P_DEM1.fNOM 1sGEN-fCOP2 fault-fPRED(-NEG)

'This is (not) my fault.'

|

4. *Kása* ‘ever?’ – *kása-ba’a* ‘never!’

A PHASAL POLARITY-GRAMMEME?

Kása ‘ever?’ – kása-ba’a ‘never!’

Construction: perfective converb + *kása(-ba’a)* = ‘have (n)ever V-ed (once)’

(4) A: *Kám* *wacyy-áno!*
put_away.2sIMP probably_not-3mIPV

Át *Duuball-í* *min-í* *már-t* *kása-ndo?*
2sNOM PN-mGEN house-mACC go-2sPCO ever-Q

A: ‘Come on, I doubt that! Have you **ever** been to Duuballa’s house?’

B: *Márr* *kása-ba’a* *gagás.* *Ikkodáa ...*
go.1sPCO ever-NEG in_fact but

B: ‘I have in fact **never** been (there). But ...’ (Comparison_dialogue_2014-12-10f)

Kása 'ever?' – kása-ba'a 'never!'

- Converbs: (co-)subordinate non-final verbs, reduced in finiteness

Márr

kása-ba'a.

go.1sPCO ever-NEG

'I have **never** gone (there).'

- **Perfective converbs:** semantic relation to superordinate verb vague
- [Imperfective converbs: temporal simultaneity
- Negative converbs
- Purposive converbs]

			Perfective
1s	3m		'(GEM/PAL)-Ø ~ -Ø-í
2s	3f	3p	'-t
3hon			-één
1p			'-n
2p	2hon		-téén

Kása ‘ever?’ – kása-ba’a ‘never!’

Márr *kása-ba’a.*
 go-1sPCO ever-NEG
 ‘I have **never** gone (there).’

Már-t *kása-ba’a.*
 go-2sPCO ever-NEG
 ‘You have never gone (there).’

Mar-éen *kása-ba’a.*
 go-3honPCO ever-NEG
 ‘S/he (hon) has never gone (there).’

Mán-n *kása-ba’a.*
 go-1pPCO ever-NEG
 ‘We have never gone (there).’
 etc.

Only the converb
 changes with the subject

			Perfective
1s	3m		‘(GEM/PAL)-∅ ~ -∅-í
2s	3f	3p	‘-t
3hon			-éen
1p			‘-n
2p	2hon		-téen

Kása 'ever?' – kása-ba'a 'never!'

Origin of *kása*: Noun?

+ stress pattern of a predicate noun

+/- standard negator *-ba'a*

– no copula

Márr

go.1sPCO

kása-ba'a.

ever-NEG

'I have **never** gone (there).'

Kása ‘ever?’ – kása-ba’a ‘never!’

Kása is of verbal origin:

+ Object pronoun (≠ possessive pronoun)

- (5) *Aní-i* *kées* *xall-í* *su'mm-íinee-t* *bagáan*
 1sNOM-ADD 2sACC only-mGEN name-mICP.VV-COP3 CONTR
- daqq-ámm* *xíujj* *kása-he-ba'a*
 find.MID-PASS.1sPCO see.1sPCO ever-2sO-NEG

‘I also know you only by name, but I have never met you before /
but I have not met you yet.’

Position: ...-Object-NEG cf. imperfective verbs

Kása ‘ever?’ – kása-ba’a ‘never!’

+ *kása* inflects for 3mIPV in questions

2 examples in the corpus: 1 from a schoolbook, 1 from the Bible

- (6) *Kii hegeg-óon mánn-u yáa’ kas-áno?*
2sGEN area-mLOC people-mNOM hold.3mPCO (do_)ever-3mIPV
‘Have the people in your area ever held meetings/a meeting?’ (K89: 3.41)

Problem: both examples with 3m subject – unknown whether *kas-* inflects or is invariantly 3m

Kása ‘ever?’ – kása-ba’a ‘never!’

+ *Kása* can be relativised + takes the relative negator

- (7) (...) *mexx-e-nii maccoocc-í kas-úmb-ut* Relative clause
single-MULT-ADD hear-1sPCO (do)ever-1sNREL-fNOM
- kohichch-ut láag-at gisan-áachch báqq=át-t* Head noun
strange-fNOM voice-fNOM sleep-fABL wake=do-3fPCO
- ke'-is-soo-'é j-áata (...)*
get_up-CAUS-3fPFV-1sO time-fACC
- ‘(...) when I was woken up from (my) sleep by a strange voice that I had **never** heard before.’ (QL: §2)

Kása ‘ever?’ – kása-ba’a ‘never!’

+ *Kása* can be relativised + takes the relative negator

- (8) *Fénd-u-u* *Ludág-u-u* *ám-a-ssa* *hittig-úta*
PN-fNOM-ADD PN-mNOM-ADD mother-fNOM-3pPOSS SIM2_P_DEM-fACC
ík-ki-yan *xíud-d* *kas-súmb-o=bikkii* *hiliq-qóo ’u.*
become-3fPCO-DS see-3fPCO (do_ever)-3fNREL-mOBL=BEC shock-3fPFV

‘Fendo and Ludago were shocked because (lit. for the reason that) they had **never** seen their mother like this before.’ (NJ: vol. 5)

NB: Plural subject takes 3f agreement (3p = 3f).

Kása ‘ever?’ – kása-ba’a ‘never!’

Interim conclusion on the form:

- *Kása* has a verbal origin > auxiliary
- Synchronically: morphologically defective
 - Invariant in declarative clauses
 - Invariant or inflecting imperfective in interrogative clauses (but only 3m ex. so far)
 - Inflecting in relative clauses
- Experiential construction: perfective converb + imperfective auxiliary/verb

Kása ‘ever?’ – kása-ba’a ‘never!’

Interim conclusion on the meaning: Experiential

- Negative Declarative: * ‘have never V-ed (once)’ – no conventionalized ‘not yet’/lateness-interpretation, construction leaves open whether subject is going to change the situation, can be reinforced by adverbials, e.g. *mexxeníi / hínatén* ‘not even a single time’
- Interrogative: ‘have ever V-ed (once)?’ – no conventionalized ‘already’/earliness-interpretation
- Meaning of experiential construction uninfluenced by tense (*ikke* PAST)

(9) *Mexx-e-níi* *daqq-ámm* *kása-si-ba’a ikke*
single-MULT-ADD meet.MID-PASS.1sPCO ever-3O-NEG PAST

- (Context: Did you know my father who died last year?) ‘I had never met him (before he died).’ (Elicited 2004 with Dahl’s TMA questionnaire, sent. 50)

*not used in affirmative declarative with the intended meaning: ‘I have seen him (at least once) before.’

Kása ‘ever?’ – kása-ba’a ‘never!’

- In other Ethiopian languages, e.g. Koorete, Bench (Omotic); Sidaama, Oromo (Cushitic); Amharic (Semitic): converb + ‘know’

Oromo (Lowland East Cushitic)

(12a) *An takkaa ududdee oof-ee hin-beek-u.*
[I once motorcycle drive-1sPCO NEG-know-1sIPV]

‘I have never driven a motor-bike.’ (Gragg 1982: 44, glosses mine)

(12b) *Ityopyaa adeem-tee beek-taa?*
[Ethiopia go-2sPCO know-2sIPV]

‘Have you ever been to Ethiopia?’ (Gragg 1982: 44, glosses mine)

- No evidence that *kása* goes back to a verb ‘know’ in Kambaata (no ‘know’ cognates in related HEC languages that resemble *kása*) – lexical origin of *kása* unknown

5. Tracking down PHP in translations

STILL, NO LONGER, NOT YET, ALREADY

Already

Translational (non-)equivalents

(1a) ‘No. This sheep is **already** very sickly. Make me another.’

Ti *hóol-ch-ut* *abbíss* *moos-áan-ch-u-ta*
A_DEM1.fNOM sheep-SG-fNOM very sickness-PROP-SG-fPRED-fCOP2

Wol-ú *misil-á* *ke'-ís-e-'e*
other-mACC picture-mACC get_up-CAUS1-2sIMP-1sO

Lit. ‘This sheep is very sick. Draw another picture for me.’ (QL: §2)

Already

10 instances of ‘already’ in the Little Prince (*Qakkichchu Laaha*): 9 simply ignored in the translation

(1b) *Kánn* *dimb-aan-ch-ii* *wóna-n kichché’-eesi*
A_DEM1.mOBL get_drunk-PROP-SG-mDAT first-N feel_sorry-3mPRF-3mO.REL
qakkichch-u láah-u “(…)” y-í=ké’ *xa’mm-ée-s*
little-mNOM prince-mNOM say-3mPCO=SEQ ask-3mPFV-3mO

“(…)” inquired the little prince, who **already** was sorry for the drunkard.’ (QL: §12)

Elsewhere: *wóna(n)* ‘at first, before, at an earlier time’
(= adverbial form of the ordinal numeral ‘first’)

[NB: *wónan* for ‘already’ also found John 9, 27]

Not yet

1 instance of ‘not yet’ in *Qakkichchu Laaha*

- (2) Ikkodáa **tadáa** **iill-án** **qax-ée**
but now reach-3mICO extent-mDAT
án ka ba'-o-'é horophphill-á
1sNOM A_DEM1.mACC break-3mPFV-1sO.REL plane-mACC
makkicc-óta dandim-bá'a
be_made-CAUS1.MID-1sPURP be_able-1sNIPV-NEG

‘("Ah," I said to the little prince, "these memories of yours are very charming;) but I have not yet succeeded in repairing my plane.’ (QL: §24)

Elsewhere: *tadáa iill-án qax-ée* ‘until now’ (lit. for the extent (of) reaching now); commonly used temporal phrase; no lateness implication (NB: also used in the Dahl questionnaire elicited 2004)

‘Still’

Common translation: *teesúu* (additive form of *téesu* ‘now’)

- (3) *Tees-ú-u* *híkku* *qakkichch-u* *láah-u* *mát-u*
now-m[?]-ADD A_DEM2.mNOM little-mNOM prince-mNOM one-mACC
- bar-í* *Uull-áta* *fanqáll* *waal-áno* *y-í=ké’*
day-mACC Earth-fACC return.3mPCO come-3mIPV say-3mPCO=SEQ
- horophhill-í* *búrr=a’-áan-ch-u* *tass-áa* *ass-áno.*
plane-mGEN fly=do-PROP-SG-mNOM hope-mACC do-3mIPV

‘The pilot **still** hopes the little prince will return to Earth one day.’ (QL: intro)

‘Still’

Common translation: *teesúu* (additive form of *téesu* ‘now’)

5/15 ‘still’ examples in *Qakkichchu Laaha* are translated by *teesúu*

Elsewhere with dynamic predicates: *teesúu* ‘again’ (lit. now too)

- (3) *Tees-ú-u* *líushsh-eemm*
 now-m[?]-ADD make_mistake-1sPRF
 ‘I have made a mistake **again.**’ (K89: 3.46)

‘No longer’

4 instances in *Qakkichchu Laaha*: all are left untranslated

- (4) ‘The planet now makes a complete turn every minute, and I **no longer** have a single second for repose.’

Téesu ku plaanéet-u wiim-á<n>ta-s zahhit-úta
now A_DEM1.mNOM planet-mNOM full-fACC<N>-DEF turn-fACC

méxx-o daqiiq-áan zahh-i xoof-áno=tannee
single-mOBL minute-mLOC turn_around-3mPCO finish-3mIPV.REL=BEC1

esáa méxx-u fooloocc-uhú-u yoo-’e-ba’a.
1sDAT single-mNOM rest-mNOM-ADD COP1-1sO-NEG

Lit. ‘Because the planet now makes a complete turn every minute, I don’t have a single (moment to) rest.’ (QL: §14)

Conclusions

- Kambaata has grammaticalized an experiential perfect expressing ‘have (n)ever V-ed’, no conventionalized lateness or earliness implications, no change of situation implied
- Phasal polarity expressions are often ignored in translated texts or translated by adverbials that are commonly used with a purely temporal reading (non-PhP reading) elsewhere.
- Kambaata is one of the languages that have not grammaticalized phasal polarity.

References

Gragg, Gene 1982. *Oromo Dictionary*. Edited by Gene B. Gragg with the help of Terfa Kumsa and other Oromos. East Lansing, MI: African Studies Center, Michigan State University.

K89 = *Kambaatissata. Rosaanchi Maxaafa*. [Kambaata Language. School Book.] 1989 E.C. Grade 1-8. Southern Nations, Nationalities, and Peoples Regional State: Education Bureau.

NJ = *Nibaabi Jaalae* 2004. Vol. 1-5. Addis Ababa: Spotlight Publishers PLC.

QL = Saint-Exupéry, Antoine de 2018. *Qakkichchu Laaha* [Le petit prince]. Translated by Deginet Wotango Doyiso & Yvonne Treis. Neckarsteinach: Tintenfaß.

Treis, Yvonne 2008. *A Grammar of Kambaata. Part 1: Phonology, Morphology, and Non-verbal Predication*. [Kuschitische Sprachstudien, 26.] Cologne: Rüdiger Köppe.

Abbreviations

A = adjective, ABL = ablative, ACC = accusative, ADD = additive, BEC = reason, CAUS = causative, CONTR = contrastive COP = copula, DAT = dative, DEF = definite, DEM = demonstrative, DS = different subject, EQ = equative, f = feminine, GEM = gemination, GEN = genitive, hon = honorific, HYP = hypothetical, ICO = imperfective converb, ICP = instrumental-comitative-perlative, IMP = imperative, IPV = imperfective, LOC = locative, m = masculine, MID = middle, MULT = multiplicative, N = pragmatically determined morpheme (still unanalyzed), NEG = negation, NOM = nominative, NREL = negative relative, O = object, OBL = oblique, p = plural, P = pronoun, PAL = palatalization, PASS = passive, PAST = past tense, PCO = perfective converb, PFV = perfective, PN = proper noun, PRED = predicative, PRF = perfect, PROP = proprietive, PURP = purposive, Q = question, REL = relative, s = singular, SEG = sequential, SG = singulative, SIM = simulative, VV = vowel lengthening

Open questions

- How common is it for languages of the world to have a construction with ‘know’ for an experiential construction?
- Terminology: Experiential perfect / past / perfective?
- Suggestion: Include experiential perfect constructions in negation and phasal polarity questionnaire