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COMPARATIVE ANALYSIS OF NEGATION MARKERS IN LAMNSO AND NEIGHBORING LANGUAGES

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Abstract

This paper investigates the syntactic presentation and distribution of negative markers in the Bantu language of Lamnso, with a focus on the negation particles yo' and la'. Using the Principles and Parameters Theory and analyzing the Lamnso tense system, the study reveals that yo' operates as a free morpheme generated below the TP and above the VP in all contexts of time-specifications (tenses) at the D-Structure, while la' remains constantly generated below the TP within the Conditional Phrase (ConP). Negation is a grammatical phenomenon employing free morphemes, and in-situ generations involve no movement, while ex-situ generations involve a head transformational movement of yo' from NEG to AGR for certain tenses. The Split-Inf hypothesis of Pollock (1989) is used to explain the syntactic distribution of negation markers, which are generated above the TP within the NEGP node. The paper contributes to the understanding of negation in Lamnso and its structuring within Bantu languages, and presents a theoretical framework that can be applied to analyze negation in other languages.

Introduction

This paper aims to identify the distribution and syntactic presentation of negative markers in the Bantu language of Lamnso, specifically the negation particles yo' and la'. Negation is an important grammatical phenomenon that plays a crucial role in the structure of languages, and studying its syntactic distribution and presentation can provide insights into the structure of a language. This study uses the Principles and Parameters Theory, which posits that language is made up of fixed and invariant universal principles and a finite number of values or dimensions along which variations can emerge (parameters). The Split-Inf hypothesis of Pollock (1989) is also used to explain the distribution of negation markers in Lamnso. The paper

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presents an analysis of the Lamnso tense system and investigates the positioning of negation markers, demonstrating that yo' operates as a free morpheme generated below the TP and above the VP in all contexts of time-specifications, while la' remains below the TP within the ConP. The paper concludes that negation in Lamnso is a grammatical phenomenon employing free morphemes, and presents a theoretical framework that can be applied to analyze negation in other languages.

2. Methodology: Data Collection/Presentation

The Lamnso corpus in this paper is partly designed by this writer and self-established and administered, being a native speaker of the language. The other part of the corpus was adopted and adapted from the Lamnso dictionary (nwà" Nsàv: 2015), Fonkpu(2017, 2013, 2010, 2009, 2008, 2007 and 2005).

2.1 The Negation Markers /Particles of "Not"

Like in most languages, negation is intrinsically associated with tense. For this reason, I will be presenting the "not" markers within the overall tense system in Lamnso.

2.1.1 Yo" Within the Lamnso Tense System

According to nwà" Nsàv (2015), Lamnso has a verb system, expressing tense, aspect and mood in the following order

(i) (Subject) (Tense) (Aspect) verb (Aspect)

Tense is mainly marked by tense particles but in some cases it involves specific tone patterns on the verb. Generally Lamnso manifests seven tenses as we see in tables below:

Table 1 : Present Tense and "yo""

	Wàn yì kibán Child eat fufu "A child is eating fufu"
Present progressive	Wàn yo" Ø yì kibán Child Not Po eat fufu "A child is not eating fufu"
Table 2 :Future Tense a	and "yo""

	Wàn yíiyì kibán Child F1 eat fufu "A child will eat fufu"
Today	Wàn yo" yíi yi kibán fufu Child not F1 eat "A child will not eat fufu"

	Wàn wíiyì kibán Child F2 eat fufu "A child will eat fufu"
Sometimes later	Wàn yo" wíi yi kibán fufu Child not F2 eat "A child will not eat fufu"
	Wàn ghànyì kibán Child F3 eat fufu "A child will eat fufu"
Sometimes further Table 3 Past Tense a	Wàn yo" ghàn yi kibán fufu Child not F3 eat "A child will not eat fufu"
Table 5 Past Tense a	
	kibán Wàn kì yì fufu Chil P1 eat "A child ate fufu"
Today	Wàn yo" Ø (la)yì kibán fufu Child not P1 eat "A child did not eat fufu"
	kibán Wàn -ee yì fufu Child P2 eat "A child ate fufu"
Yesterday	Wàn -eeyo"oo lo yì kibán Chil P2 not fufu Asp eat

	Wàn -eè yì kibán Child P3 eat fufu ,,A child a
Long (time) ago	Wàn -eèyo"oò lo yì kibán lítíu Child P3 not Asp eat ,,A child did not eat fufu"

In Lamnso, Po is generally not marked in the simple and negative declarative and perfective usages as illustrated in table above. Consequently, we can give it a null (\emptyset) marker in subsequent examples. Po goes both for present and progressive usages.

The future tense, like in most Bantu and African languages, has three time-specifications: F1 that is marked by "yíi", F2 by "wíy" and F3 by "ghàn" as we see in table 2 above. In negative usages, the "yo"" marker /particle precedes the tense markers and are realized as free morphemes.

Concerning the past, we still have three time-specifications: P1 marked by ",ki", P2 marked by a bound -vv (ee) cluster and P3 marked equally by a bound -vv (- eè) cluster. With the negative usage, the past timespecifications reveal interesting results. Firstly, the P1 marker becomes null (Ø). Secondly, the P2 and P3 tense markers (-vv and -vv) affixed to subject nouns, now precede the negation particle, which in its turn undergoes a kind of vowel harmony with the tense (yo"oò for P3). Thirdly, it should be noted that the -vv / vv changes according to the noun classes of subjects.

2.1.2 La" Within the Lamnso Tense System

In the conditional usage, "not" marked by "la"" behaves in the same way as its counterpart "yo" in perfective declarative constructions. Let us thus consider the tables below.

Table 4 Present Tense and "la""

Ро	À wàn yí kibán cond child eat fufu If a child eats / is eating fufu
	Ø la" yí kibán fufu cond child Po not eat If a child does not eat fufu If a child does not eat fufu If a child does not eat fufu
Table 5 Future Tense and	d "la"
	kibán
F1	À wàn yíiyì fufu cond child F1 eat If a child will eat fufu
	À wàn yii la" yi kibán

	eat fufu cond child F1 not If a child will not eat fufu
F2	À wàn wíyyì kibán cond child F2 eat fufu If a child will eat fufu
F2	À wàn wíy la" cond yi kibán child F2 not If a child will not eat fufu eat fufu
E2	À wàn ghànyì kibán fufu cond child F3 eat If a child will eat fufu
F3	À wàn ghàn la" yi Kibán lufu cond child F3 not eat If a child will not eat fufu
Table 6 Past Tense	
P1	yì Kibán À wàn kì cond Child P1 eat fufu If a child ate fufu
	À wàn kì la" yì Kibán cond child P1 not eat fufu If a child did not eat fufu
P2	yì Kibán À wàn -ee eat fufu cond child P2 If a child ate fufu
	À wàn -ee la" yì kibán cond child P2 not eat If a child did not eat fufu Fufu

Р3	À wàn -eè eat fufu cond chil If a child ate fufu
	À wàn -eè la [«] yì kibán líufu cond child P3 not eat If a child did not eat fufu

La', as demonstrated above, follows all the tenses in Lamnso. Interesting to note here is the fact that unlike in Table 3 where the perfective negative usage within the P1 time-specification results in the deletion of the tense marker ",ki", the conditional usage within the P1 time-specification maintains the tense marker ",ki".

3. A Principles And Parametres Treatment Of Yo" And La"

A lot of research on the Principles and Parameters Theory was provoked with the Split- Inf Hypothesis of Pollock (1989) with the aim of determining clause structure (Tanda and Neba (2005:215). Adverbs, negation and any other property that can be ascribed reasonably to an auxiliary system have their own functional categories and are considered distinct at the level of the D-Structure. Consequently, functional categories, viz, tense and negation project TP and T¹ nodes and NEGP and NEG¹ nodes respectively. Secondly, adverbial elements are considered static and only verbs do move from one position to another. In like manner, an agreement phrase (AGRP) is postulated, with the (AGR) head occupying a higher position than the T head (Pollock 1989, Belleti 1990, Chomsky (1993). Despite a number of criticisms (see Iatridou 1990), the Split-Inf hypothesis has been generally accepted with the PPT and the minimalist program (MP).

As intimated by Tanda & Neba (ibid), the basic assumption of the PPT is that language is made up of a set of fixed and invariant independent universal principles which account for the similarities that exist between human languages and a set of finite number of values or dimensions along which variations can emerge (parameters). Children according to this theory are born with principles while language learners are involved with parameter setting. Thus, the aim of this theory is to identify the various parameters and how they can be set in every language. The section that follows offers thus a PPT treatment of negation in Lamnso.

3.1 the Status of Negin Lamnso

In earlier works mentioned above, the position of the negative particle has been observed to vary from language to language. In some languages, NEG occurs before the verbs and in some it occurs after. In some, such as in French, two negative morphemes straddle the verbs (Tanda & Neba 2005:216). In Lamnso, the two negation markers (yo'' and la'' under study) occur pre-verbally in all context of usages, as demonstrated in the previous examples. Considering that in the PPT and MP frameworks, the negation morpheme is considered a functional category functioning as a head that projects in NEGP, Ouhalla (1991) advanced that NEG should be expected to be hierarchically arranged in the same way across languages.

<u>NB</u>: It should be noted that these P₂ and P₃ at the same time should be interpreted too as S-structures. In other words $P_2/P_3 D$ –structures = $P_2/P_3 S$ –structures.

Having now determined the D –structure NEG position, let us examine the rest of the tenses in relation to what obtains at their S –structure.

Since the Neg markers for F_1 , F_2 , F_3 , Po (Ø) and P1 (Ø) are generated above the TP, we have to determine the landing sites of these makers or the host nodes. Considering that Neg is a head and that it carries tense and agreement features and given that Agr, which is the locus of tense and negation is empty, the NEG markers in the following tenses (F_1 , F_2 , F_3 , P1 and P2) raise up to the Agr Position. Here, we are assuming that "yo"" originates as the head of the NEG P. Following the split-inf hypothesis, we consider that Agr contains an abstract/overt Neg affix (feature).

4. Conclusion

Negation, in Lamnso as demonstrated above, is a grammatical phenomenon employing the free morphemes *yo* ' and *la* ' with regards to the perfect declarative and conditional usages. Within the Principles and Parameters Theory analysis, these morphemes are generated either at the in-situ or ex-situ levels below or above the TP, depending on the types of tenses used. Specifically, in-situ generations involve no movement and are generated below the TP. The tenses, in which these in-situ generations are realized, are the P and P3 for *yo* ' and all the tenses for the last morpheme. Ex-situ generations on their part involve a head transformational movement for yost from NEG to AGR and these movements are only possible within the P0, P1, F1, F2 and F3 timespecifications.

Abbreviations

P0 = Present/ Present progressive tense	P1 = Past tense (Today)
P2 = Past tense (Yesterday)	P3 = Past tense (Long (time) ago)
F1 = Future (Today)	F2 = Future (Sometime later)
F3 = (Sometime further)	PPT = Principles and Parameters Theory
TP = Tense Phrase	AGR = Agreement
AGRP = Agreement Phrase	NEG = Negation
NEGP = Negation Phrase	CON = Conditional
CONP = Conditional Phrase.	MP = Minimalist Program
D- Structure = Deep Structure	S- Structure = Surface Structure (t)
= Transformational movement	Split- Inf = Split- Inflectional
References	

Bellili, A. 1990. Generalized verb movement. Rosenber and Sellier. Turin.

Chomsky, N. 1993. *A Minimalist Program for Linguistic Theory*. In (K. Hale & S. J. Keyser, eds.) *The view from building* 20, pp. 1-52 Massachusetts Institute of Technology Press, Cambridge, Mass.

Chomsky, N. 1995. The MinimahstProgramm. MIT Press, Cambridge, Mars.

Chumbow, B. S. & P. Tamanji. 1994. *Bafut*In (P. Kahrel& René Van Den Bergieds) Typological Studies in Negation, PP 211-236. John Benjanims, Amsterdam.

Crystal D. 1993. A Dictionary of Linguistics and Phonetics. Blackwell Oxford.

Crystal D. 2000. Language Death. CUP Cambridge

Fonkpu, C. B. 2017. *The Lamnso Passive Structure in relation to English*. Journal of Education and Leadership Development, Vol. 9, N° 3, pp. 33-45.

- Fonkpu, C. B. 2013. Syntax and inaudibility: The case of Functional categories in LamnsoInAbà.
- Fonkpu, C. B. 2010. Language and Lexicalization: The case of Lamnso. In MUTIBE, Vol. 1, Nº 4, pp. 49-70.
- Fonkpu, C. B. 2009. The interrogative structure of LamnsoIn AJAL 06: pp. 255-275.
- Fonkpu, C. B. 2008. *The syntax of focus and topic constructions in Lamnso*. Unpublished, PhD Thesis, Yaoundé I, University.
- Fonkpu, C. B. 2007. Language and culture: The case of Laamnso. In AJAL Vol. 5, pp. 97-107.
- Fonkpu, C. B. 2005. *The respect of title holders through language: The case of Lamnso*. In the Annals of Faculty of Arts and Social Sciences of the University of Douala, Vol. 3, N°8 & 9, pp. 40-50.
- Grime, Babara F. (eds) 2018. *Ethnologue: Languages of the world*. 17th Edition, Summer Institute of Linguistics.
- Iatridon, S. 1990. About AGR (P). In linguistic Inquiring, 21:551-577
- Karl, G. & Patrick S. (eds), 2015. nwà' Nsàv (Lamnso-English Dictionary. CABTAL, Yaounde, Cameroon.
- Ouhalla, S. 1991. Functional categories and parametric variation. Routledge, London.
- Pollock, J. Y. 1989. Verb movement, Universal grammar and structure of LP. Linguistic Inquiring, 20:365-424.
- Trask, R. 1993. A Dictionary of Grammatical Terms in Linguistics. Routledge, London and New York.
- Tallerman, M. 1998. Understanding syntax. Oxford University Press, New York
- Tanda, V. A. &Neba, A. N. 2005.*Negation in Mokpe and two related coastal Bantu Languages of Cameroon*. African study Monographs, 26(4): 201-219.
- Travis, L. 1984. Parameters and effects of word order variation. PhD Dissertation, MIT, Mass.