Cleft sentences and beyond: identification, specification and clause structures in Zaar

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CLEFT SENTENCES AND BEYOND:
IDENTIFICATION, SPECIFICATION AND CLAUSE STRUCTURES IN ZAAR
SANS ‘IT’, SANS ‘COP’, SANS ‘REL’, SANS EVERYTHING

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1 "Sans teeth, sans eyes, sans taste, sans everything”. As you like it. William Shakespeare.
This paper was read at the GD1 workshop of the Labex EFL: “The typology and corpus annotation of information structure and grammatical relations”, Villejuif, September 20, 2016]
1. INTRODUCTION

1.1. STATING THE PROBLEM

The term cleft is commonly used to describe a syntactic pattern which serves to separate a discourse prominent constituent structurally from the rest of the clause. It is formed by dividing a more elementary clause into two parts. One of the two parts is foregrounded, and the other, backgrounded. (Huddleston & Pullum 2008; Hartmann & Veenstra 2013). The following sentences are plain examples of what is called ‘cleft’ structures in English and French.

1. It was CHICKEN WINGS that Peter ordered for lunch. [English]
2. La plupart du temps, c’est L’UTILISATEUR qui a fait une fausse manœuvre. [French]

The sentence (1) ‘It was CHICKEN WINGS that Peter ordered for lunch.’ can thus be analysed as:

3. It was CHICKEN WINGS (that) Peter ordered for lunch
   (Cleft PRO) (COP) CLEFTED CONSTITUENT Cleft Clause

The structure is thus characterized by the presence of a proleptic pronoun (it), a copula (was), and a relative clause (that Peter ordered for lunch). This process (foregrounding through cleaving) is not limited to Indo-European languages and can be observed in other languages, e.g. Zaar:

4. a ka bal tfoot  //
   ka bal tfoot -in fa:
   2sg.fut dig root PROX indeed
   you will dig up this root indeed //

   b na tfoot ++ ka bal  //
   na tfoot -in ka bal fa:
   cop1 root prox 2sg.fut dig indeed
   (It) is THIS ROOT ++ (that) you will dig > indeed. // (Moral_Har_069)

The non-cleft sentence in (4a) is divided into 2 segments and the second one tfoot ‘this root’, corresponding to the direct object of the verb bal ‘dig’ in (4a) is foregrounded through left-dislocation and identification with the copula na ‘it is’. However, since copulas do not require a subject in Zaar, there is not proleptic pronoun in (4b). Moreover, in (4b) there is no morphological exponent of relativization in the cleft clause ka bal ‘you will dig’. A further morphological reduction of the structure is observed in (5) where the left-dislocation of the foregrounded element gi: ‘this’ is not accompanied by a copula.

5. tô: gi: ++ tâťâya: fû:mi ti: //
   tô: gi: tâťâya: fu: =mi  tik -i:
   DM DIST 3PL.REM.ICPL tell 1PL.OBJ thus DIST
   ‘Well it is THIS that they used to tell us like that.’
   (lit. ‘THIS they used to tell us like that’) (Moral_Har_088)

The same construction is observed in (6) in classical Latin:

6. IN CAUDA ++ venenum // [Latin]
   ‘(C’est) DANS LA QUEUE (que se trouve) le venin.’

Finally, clefts are to be distinguished from apparently similar constructions whose meaning is different, as in (7) below, to be compared to (2).

7. C’est un outrage que nous n’acceptons pas. [French]
Although (7) has the same pronoun, copula, and relative clause as (2), the result is a presentational sentence with an ordinary restrictive relative clause. The difference appears in (8) when cancelling the left-dislocation which is accepted for (8a) but not for (8b):

(8.)

a.
L’utilisateur a fait une fausse manœuvre.

b. * Nous n’acceptons pas un outrage

I propose to examine what characterises these foregrounding structures beyond the formal components defining them in e.g. English or French, and to find a unifying definition that sets it apart from presentational constructions illustrated in (7). In the process I will argue that this type of syntactic structure is best accounted for within the framework of Universal Dependency Grammar (UD) which only considers content words as governors in dependency relations, thus accounting for the absence of copula in (5 & 6). Finally, I will present a brief description of copulas in Zaar.

1.2 THE ZAAR LANGUAGE

Zaar, also known as Saya, is spoken by about 150 000 speakers in the South of Bauchi State (Nigeria), in the Tafawa Balewa and Bogoro Local Government Areas. Together with 30 or so other related languages first identified by Shimizu (1978), Zaar forms a sub-branch of West Chadic languages named the South-Bauchi languages. Apart from the dominant languages, i.e. English (official national language) and Hausa (dominant all over Northern half of Nigeria), South Bauchi languages are surrounded by Niger-Congo languages in the West (Izere, Birom); in the East (Jarawan Bantu); in the South (Tapshin, Fyem, Kwanka) and further South-East (Tarok). Two isolates inside South-Bauchi languages are Bankal in the North and Boi in the South.

Most Zaar people of the younger generation are Hausa-Zaar bilinguals. They are schooled in Hausa in primary school, before learning English. The Zaar are Christians and use a Hausa translation of the Bible. The older generation are not fluent in Hausa, whereas the younger educated elite, who often hold positions in the Nigerian administration, police and education, switch comfortably between Zaar, Hausa and English.

From a typological point of view, Zaar shares with its Hausa ‘big brother’ the main characteristics of most Chadic languages: it is a SVO head-first language where TAM is conflated with the exponent of the subject function into a pre-verbal pronominal clitic. Contrary to Hausa, this pre-verbal complex does not include the expression of focus. This same portmanteau morpheme can be omitted in sequential clauses – a phenomenon different from subordination, and appearing in narration to indicate consecutive events – and in Serial Verb Constructions. Zaar uses prepositions and the genitival modifier follows the noun it modifies. There is no case marking of object and subject. Zaar does not use relative pronouns, but has a relative subordinator ƊAN, different from interrogative pronouns. (Caron 2005; 2015)

The 90 min annotated corpus used for this paper was collected in the 1990’s in the village of Tudun Wada, (Bauchi State, Bogoro LGA) where the author had been working for over 10 years and has become part of the social life. The 11 files have been selected to balance genres (3 traditional animal tales; 3 free conversations; 5

2 (Newman 1990) classified South-Bauchi languages as the B3 sub-branch of West Chadic. (Newman 2006; 2015) now treat these languages as a third sub-branch (West-C) within West Chadic.

3 The name Jar, or Jarawa is misleading since it refers to different populations, speaking different languages: the Jarawan Dutse (Mountain Jars) speak Zarek (Zere, Zarek, Afizere, Ifizere), a Benue-Congo language, and the Jarawan Kogi (Plain Jars), speaking Jààr (Zhar), a Bantu language, commonly called Jarawan Bantu. Finally, the Jerawa are another population, speaking Zele, a Benue-Congo language from the Kainji group (Shimizu 1975).
extracts from an interview about Zaar history and culture), gender (5 men and 5 women), and age (from 20 to 75). They have been transcribed, using a phonological orthography marking tone and vowel length, and translated into Hausa by M.S. Davan a trained and highly competent native speaker. The translation into English, alignment and glossing has been done by the author using the Elan-Cortypo programme. (Chanard 2014)

2. CLEFTS-DEFINITION (1)
Clefts are commonly divided into four types, e.g. (Huddleston & Pullum 2008).

\[\begin{align*}
\text{[9.]} & \quad \text{I bought a red wool sweater.} & \quad \text{[non-cleft]} \\
& \quad \text{It was a red wool sweater I bought.} & \quad \text{[it-cleft]} \\
& \quad \text{What I bought was a red wool sweater.} & \quad \text{[basic pseudo-cleft]} \\
& \quad \text{A red wool sweater was what I bought.} & \quad \text{[reversed pseudo-cleft]}
\end{align*}\]

\[\begin{align*}
\text{[10.]} & \quad \text{The wording of the question confused me.} & \quad \text{[non-cleft]} \\
& \quad \text{It was the wording of the question that confused me.} & \quad \text{[it-cleft]} \\
& \quad \text{What confused me was the wording of the question.} & \quad \text{[basic pseudo-cleft]} \\
& \quad \text{The wording of the question was what confused me.} & \quad \text{[reversed pseudo-cleft]}
\end{align*}\]

‘Cleft’ is a process term: the idea behind it is that a cleft clause is formed by dividing a more elementary clause into two parts. […] One of the two parts […] is foregrounded, and the other, backgrounded. Syntactically, the foregrounded element is made a complement of the verb be in its specifying sense – an internal complement in the it-cleft and basic pseudo-cleft, a subject in the reversed pseudo-cleft.” (Huddleston & Pullum 2008:1414)

In terms of information structure, as a result of the cleaving, the backgrounded element (the relative clause) is interpreted as ‘presupposed’, i.e. as “a proposition whose truth is taken for granted or not at issue” (ibid.:1415)5

Over the years, this definition, directly inspired by generative syntax studies of the English language has to take into account variations due to languages that don’t have a copula or a cleft pronoun, as some languages lack expletive subjects or a copula, or both. (Gundel 2008:70). Ironically, if the cleft pronoun is absent, one ends up with an “it-Cleft” structure with no ‘it’ in it. This is the case in Zaar where no expletive pronoun, but two copulas (na and kan) are used for clefting, with the meaning ‘it’ is X: na X (cop1); and X kan (cop2).

\[\begin{align*}
\text{[11.]} & \quad \text{na fn̂tîn} >+ \text{ka bal} > \text{fá:} // \\
& \quad \text{na} \quad \text{fn̂tîn} \quad \text{-in} \quad \text{ka} \quad \text{bal} \quad \text{fá:} \\
& \quad \text{cop1} \quad \text{root} \quad \text{prox} \quad \text{2sg.fut} \quad \text{dig} \quad \text{indeed}
\end{align*}\]

\[\begin{align*}
\text{(It) is THIS ROOT} & \quad >+ \text{(that) you will dig} > \text{indeed.} // \text{(Moral_Har_069)}
\end{align*}\]

\[\begin{align*}
\text{[12.]} & \quad \text{“tôː” < tā yîsāŋ} \text{ya tu [ kyā:nî ñ > mbwá:ta //]} // \\
& \quad \text{tôː} \quad \text{tā} \quad \text{yîsāŋ} \quad \text{-i} \quad \text{tu} \quad \text{kyā:nî} \quad \text{kan} \quad \text{mbwá: =tā} \\
& \quad \text{dm} \quad \text{3pl.aor} \quad \text{know} \quad \text{res} \quad \text{comp} \quad \text{2s.idp} \quad \text{cop2} \quad \text{shoot} \quad \text{3s.obj}
\end{align*}\]

4 Mr Davan was able to use the competence and knowledge acquired in the process to publish Bup Dzanyi Gwaa (Davan 2010), a book about Zaar history, religion and culture, entirely written in Zaar.

5 Even if I would not use the terms ‘presupposed’ but ‘preasserted’ and ‘truth’ but ‘illocutionary value’, on the whole, I am quite comfortable with this analysis.
“Well” they know that [ (it) is you >+ (who) shot it. /// (Hunt_Har_047a)

But examples without pronoun or copula are regularly found in the corpus: In (13), no copula is used for the cleft structure

(13.) \(\ddot{\text{â}}:\text{” < dzàŋ láːdì máː <+ kakáp } >+\text{ má gèːwàyé // ah day Sunday even everywhere 1pl.fut walk\_around res}

\(\text{”Ah” < on Sunday indeed <+ (it is) EVERYWHERE } >+\text{ (that) we will stroll. // (Girls\_A\_010)}\)

Zaar also possesses wh-Clefts, also called pseudo-Clefts, where the cleft clause is a free relative clause, which appears in sentence initial position: ‘What Peter ordered for lunch was CHICKEN WINGS.’ Example (14) below illustrates the structure in Zaar with the na (COP1) copula:

(14.) \(^\ddot{\text{â}}\text{máː mə́ n yóː ɗ anʧǎː fî <+ nəmə́ n mársəŋ // but people which 3pl.icpl do cop1 people Lusa}

But the people who did it <+ were the people of Lusa. // (Cal\_Har\_010)

NB: The it-Cleft equivalent of (14) would be ‘But it was THE PEOPLE OF LUSA who did it.’

Cleft structures in Zaar correspond to a single intonation constituent with no internal prosodic break. This is paralleled by a close monosentential syntactic integration of cleft structures. The dependency relationship of the clefted constituent is preserved and no cleftic or lexical duplication is needed. In (12), the cleft clause mbwá: ta, ‘shoot it’ has no subject clitic standing for the clefted element kyâːn, ‘you’ nor does any adverb or lexical equivalent stand for kakáp, ‘all’ in (13). In (5), no COD clitic stands for the clefted element gíː, ‘this’.

3. PREDICATION AND SPECIFICATION

The semantics of copulas is generally described along a two-way split between predicative (or ascriptive) and specifying uses. (Halliday 1967a; Akmajian 1970; Higgins 1973), illustrated in (15):

(15.) a The current French president is François Hollande.
b The current French president is short and fat.

3.1 INTUITIVE CONTRASTING PROPERTIES

The contrastive properties of these two sentences are characterized by (Mikkelsen 2006) as:

3.1.1. ABOUTNESS (AKMAJIAN 1979:162–165)

• Like (16), (15b) tells us something about the referent of its syntactic subject:

(16.) Chris ran a marathon in 3 hours and 8 minutes.

• (15b) doesn’t tell us something about its syntactic subject, it tells us who it is.
3.1.2. VARIABLES AND VALUES\(^6\) (HIGGINS 1979:153FF, 234FF)

- specificational subject introduces variable:
  
  \(x\) such that \(x\) is the president of France.

- post copular expression provides value for variable: François Hollande

3.1.3. FILLING OUT FORMS METAPHOR

The form in (17) filled conventionally in (18) corresponds to specificational copular clauses, whereas unconventional responses in (19) correspond to ascriptive copular clauses.

(17.)

\begin{itemize}
  \item a. Name:
  \item b. Address:
  \item c. Shoe size:
  \item d. Height:
  \item e. Marital status:
\end{itemize}

(18.)

\begin{itemize}
  \item a. Name: Bob McPhearson
  \item b. Address: 1 Easy Street
  \item c. Shoe size: 44
  \item d. Height: 2 meters
  \item e. Marital status: single
\end{itemize}

(19.)

\begin{itemize}
  \item a. Name: difficult to spell
  \item b. Address: easy to remember
  \item c. Shoe size: a problem
  \item d. Height: my advantage
  \item e. Marital status: irrelevant
\end{itemize}

3.1.4. ASCRIPITIVE NOMINAL CLAUSES AS LINKS BETWEEN A THEME AND A PROPERTY

A theme is a semantic role used to describe non-affected direct objects (20 a & b), an entity that is displaced in space or whose position is described in relation to a spatial reference (20c) or a subject of predicative clause (20d).

(20.)

\begin{itemize}
  \item a. Zoé aime les maths
  \item b. Il faut absolument lire ce livre.
  \item c. Mettez le plat dans un four préchauffé à 180°.
  \item d. Paul est blond
\end{itemize}

The predicate complement expressing the property is in close semantic relationship with the theme and expresses one of its aspects or qualities.

\(^6\) NB : the notion of variable (noted \(x, y\)) is borrowed from mathematics where it has several meanings: it can be an arbitrary or value, a role in a predicate, an indeterminate value. In its simplest meaning, a variable is not totally specified, and its value can be unknown, but it must belong to a set. Through the specifying process, an element from that set is chosen that will provide one and only one value, THE value taken by that variable. In the sentence: ‘consider an integer \(x\) such that \(x=5\), \(x\) is the variable, and 5 is the value.'
3.2. FORMAL PROPERTIES OF ASCRIPTIVE AND SPECIFICATIONAL NOMINAL CLAUSES

Let us see two of the three criteria identified by Den Dikken (2013:36 ff.) for the distinction between ascriptive and specificational copular sentences. The first one is word-order flexibility, as shown in (21) & (22) below. Whereas the two major constituents of the specificational sentence in (21) can be inverted, this is not the case in (22).

[21.]  a. The winner of the chess tournament is Brian.
       b. Brian is the winner of the chess tournament.

[22.]  a. George is a good chess player.
       b. *A good chess player is George.

The second criteria is control. In (23a), murderer controls PRO, whereas Ryan doesn’t in (23b)

[23.]  a. the murderer, was insane, besides PRO, being a bad guy.   [ascriptive]
       b. *the murderer, is Ryan, besides PRO, being a bad guy.   [specificational]

3.3. CLETS AND PRESENTATIONAL RELATIVE CONSTRUCTIONS

To this difference between specificational and ascriptive copular constructions corresponds a contrast between wh-clauses in clefts and presentational relative constructions.

3.3.1. EUROPEAN LANGUAGES

[24.]  C'est quelqu'un que j'aime beaucoup    [presentational sentence]
[25.]  C'est John que j'aime.               [it-cleft]

In (23), 'que j'aime beaucoup' is a relative adjectival clause modifying 'quelqu'un' and depending on it. The 'ce', subject of the sentence, is referential and not merely expletive. (Den Dikken 2013:43). The sentence (weak) focus is on 'beaucoup'.

In (24), 'John' specifies a value for the variable in the wh-clause 'que j'aime'. The 'ce' is an expletive subject of the copula. The sentence focus is on the value ('John'), while wh-clause containing the variable is backgrounded.

This contrast between (24) & (25) can be represented using the microsyntactic annotation scheme introduced in the Rhapsodie project (Kahane et al. 2013:25 ff). In (24). In this representation, the wh-clause of the 'it-cleft' is a dependent of the copula, marked dep.

Likewise, the English it-cleft in (1) can be represented as follows:

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7 The third one is too formal and theory-dependent for us to use in this work.
In presentational relative clauses, the wh-clause is an adjectival clause \((dep)\) dependent of the predicate complement \((pred)\).

\[ (1) \text{ it was chicken wings that Peter ordered for lunch} \]

It's the kind of music that I could listen to forever.

\[ (20) \text{ c'est quelqu'un que j'aime beaucoup} \]

3.3.2. ZAAR
The same contrast between basic cleft and presentational constructions is found in Zaar.

A. ZAAR BASIC CLEFT CONSTRUCTION
[27] exemplifies a basic cleft construction, in a conversation where the speaker lists the various masquerades and the clothes that give them their identity. It opposes thatch that characterises the clothes of the masquerade Murgi to various tree leaves that define other masquerades.

[27.] \text{ murgi gòs kùmá [...] na yèr fung >> ṭá: nga: tó tʃa: \}}
\text{ murgi gòs kùmá ngaːtən -ən eː tʊn}
\text{ disease_sp 3SG.CTR and thing PROX er since}
\text{ na yèr fung ṭá: ngaː tó tʃa:}
\text{ COP1 thatch granary 3PL.ICPL take 3PL.AOR wear}

\(^8\) We have omitted the passage where the old speaker stutters and fumbles for words.
‘As for Murgi, [...] it is thatch that they take and wear.’ (Rel_Har_079)

The copula (\(na\), ‘it is’) links a value (\(y\er fu\ŋ, ‘thatch’) to a variable in a clause (\(ʧ\ː ŋ\aː \(t\a \(q\a\ː, ‘(that)’ they take (and) they wear’. The value ‘thatch’ is selected in the set of values that belong to the various grasses and leaves used to dress up the masquerades. (26) can be paraphrased as: In the function \(y = f(x)\), ‘thatch’ is the value \(y\); for the function \(\text{take}(x)\); \(\text{wear}(x)\), i.e. ‘what they take’ & ‘what they wear’. Structurally speaking the copula \(na\) has two complements: the predicative complement \(y\er fu\ŋ\) and the specificational complement \(ʧ\ː ŋ\aː \(t\a \(q\a\ː.

B. ZAA R PRESENTATIONAL RELATIVES

(28) exemplifies construction where the copula \(kan\) has a presentational value, and the property (\(ʧ\ːna\ː m\aː \(n\a \(t\y\a\ːn \(\a \(a\ ‘he is coming to drink honey again’) is conveyed by a clause that modifies the predicative complement \(kura\) (‘Hyena’).

[28.] á \(n\a\ːl\a\ y\a\ːn \(ʧ\ːna\ː m\aː \(n\a \(t\y\a\ːn \(\a \(a\ //
á \(n\a\ːl\a\ k\a\n\ k\a\n\ \(ʧ\ːna\ː m\aː \(n\a \(n\a \(t\y\a\ːn \(\a \(a\ \(n\a\ː k\a\n\ \(n\a\ː \(\a\ \(a\ //
3SG.AOR spend\_time -RES hyena COP2 3SG.REM.CTF come for drink -NMLZ water again after a while there was Hyena, coming to drink some honey again. (Mbrt_S1_123)

4. CLEFTS AND NOMINAL CLAUSES WITHOUT COPULA

In French, English etc. this relation between theme and property is established with a verb of the ‘be’ type, i.e. either the verb be itself that bears little semantic component except for this linking function, or copula, or verbs that add to the link extra temporal or aspactical modalities, e.g. become, stay, seem, etc. However, many (if not most) languages do not need a verb for such clauses, e.g. signed French (Nève de Mévergnies 1996:316) or classical Latin (ibid :317).

\(^9\) ‘Murgi’ is the name of a masquerade clothes are made of thatch.
4.1. NOMINAL CLAUSES WITHOUT COPULA

[29.] Homo homini lupus
man-NOM.SG wolf-DAT.SG wolf-NOM.SG
‘Man is wolf to man’

Some Zaar nominal clauses are similar to Latin, in that they lack a copula in their predication.

[30.] lápm za:r <"mːːː’” gistá //
lápm za:r hã: gistá
festival Zaar fill harvest_season
‘The Zaar festival, er... (it’s in) the dry season.’ (Cal_Har_068)

[31.] giː < ŋaː laː //
gi ́ː ŋaː
‘That is small work for him.’ (i.e. ‘not a problem’). (Girls_B_094)

[32.] myàːní guɗi < mi göpm < ŋgá ʃaŋdí gip dán //
myàːni guɗi mi göpm ká ʃakndi gip dán
1pl woman.pl 1pl.sbj 1pl.pos at cooking_pot inside house
‘We women we are by the cooking pot inside the compound.’ (Wom_B_214)

4.2. CLEFTS WITHOUT COPULA

In sentences where nominal clauses without copulas exist, the same is found in clefts. It is observed in Latin but also in Zaar.

[33.] in cauda >+ venenum // [Latin]
in cauda venenum
dans queue-NOM.SG venin-NOM.SG
‘(It’s) in the tail (that) the venom (is situated).’

[34.] limês màː < myǎː:m >+ matá ŋya // [Zaar]
lim -ès màː myàːni matá ŋya
six -DEF even 1SG 1SG.REM drink
‘The sixth even I am the one who scored.’ (Boys_A_407)

[35.] gerfii < kusun káwéy ñaːː ñaːː // [Zaar]
gerfii-sa kusun káwéy aː ñaː =fí
chicken-pl hunger merely 3SG.CPL refuse =3PL.OBJ
‘The hens, (it’s) only hunger (that) is disturbing them.’ (Wom_A_96)

wókëː kyǎː:n kyǎː: ʃaː =tə káy nǎː:n
OK 2S 2SG.COND put 3SG.OBJ LOC QUEST
‘“OK, it’s you who made him do it, isn’t it?”’ (Hyena_S1_319)

5. UNIVERSAL DEPENDENCIES

Universal Dependencies provide the guidelines for a unified syntactic analysis of predicative constructions that accounts for the absence of copula in languages like Latin, Russian, or Zaar.

In dependency grammars, which derive from Tesnière’s initial work (Tesnière 1934; 1959), syntactic annotation consists of typed dependency relations between words instead of constituents as is the case in the Xbar theory.
(Jackendoff 1977) and other derived syntactic analyses. In the resulting tree, each word is either the dependent of another word in the sentence or of a notional root of the sentence (Kahane 1997). The goal of the typed dependency relations is a set of broadly observed “universal dependencies” that work across languages. In the Universal Dependencies version which is becoming the standard for formal dependency grammars (de Marneffe, Dozat, et al. 2014; de Marneffe, Ginter, et al. 2014; Nivre et al. 2016; Gerdes & Kahane 2016).

Dependency relations hold primarily between content words, rather than being indirect relations mediated by function words. The primacy of content words implies that function words (e.g. prepositions, conjunctions) normally do not have dependent of their own, e.g. ‘to’ depends on ‘the toys’ in the ex. below. And ‘that’ is dependent on ‘swim’ in the ex. below.

5.1. NOMINAL CLAUSES IN UD

In the UD frame, in nominal clauses, the predicate (and root) is a noun or an adjective, which takes a single argument with the nsubj (nominal subject) relation. The copula verb (if present) attaches to the predicate with the cop relation. (de Marneffe, Ginter, et al. 2014)

The same representation holds for Zaar nominal clauses with a copula:

[37.] lāːs na laː //
    laː -ēs na laː
    work -DEF COP1 work
    this work is serious.( Boys-B_065)

However, in my corpus, most Zaar ascriptive nominal clauses have no subject.

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10 See (Kahane 2001) for the developments of formal dependency grammars, and (Hays; Hudson 1991; Mel’čuk & Pertsov 1987; Mel’čuk 1988; Iordanskaja & Mel’čuk 2009) for implementations of these theories in various languages.
This analysis accounts as easily and naturally for nominal clauses without a copula. This is the case in Russian, e.g.

Zaar nominal clauses without copula are represented in the same way.

5.2. LOCATIVE NOMINAL CLAUSES

The current version of the UD frame gives a special treatment of locative nominal clauses.

This analysis of copula constructions extends to adpositional phrases and oblique nominals as long as they have a predicative function. By contrast, temporal and locative modifiers are treated as dependent on the existential verb “be”. (de Marneffe, Ginter, et al. 2014: Specific constructions)

See (40) where ‘in good shape’ is the predicate of the clause, whereas ‘in the garden’ depends on ‘be’ in (41)\(^\text{11}\).

\[38.\] na nga: təbər //
na nga təbər
cop1 small young_man
It’s a young man. (Bury_Har_214)

\[39.\] ‘tôː’ bːiː wɔs tʃɔlʃɔl //
tôː bːiː =wɔs tʃɔlʃɔl
dm body =3sg.pos very_smooth
“Well, his body is very smooth.” (Wom_A_090)

\[40.\] he is in good shape

\[41.\] he is in the garden

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\(^{11}\) Although this analysis is not supported by any argument by (de Marneffe, Ginter, et al. 2014), Zaar would corroborate this special treatment, since locative clauses are not nominal but use the lexical verb yi, ‘be’. The only problem comes from da, a particle that can be used on its own to mean ‘exist’, e.g. tʃɔk da ‘God exists’. As in this case, the particle da bears the illocutionary stress, (whereas in the clause kâdî kan ‘it is a dog’, the stress falls on kâdî ‘dog’), I would say tʃɔk is the predicate/root of the clause, with tʃɔk as its nominal subject; and kâdî is the predicate/root with kan as its copula. The same applies for other nominal locative clauses, e.g. with the prepositions bas, etc. (cf. ex. (30 & 31) above).
CLEFTS IN UD

Consider example (42).

[42.] It was chicken wings that Peter ordered for lunch.

The clefted constituent (‘chicken wings’) corresponds to the illocutionary nucleus, and is the root of the clause. ‘it’ is an expletive pronoun (expl) linked to the root, just like the copula. The cleft clause (‘that Peter ordered for lunch’) is a clausal complement (ccomp) of the root.

The same analysis applies to Zaar in (43):

[43.] murgi gòs kúmá [...]|² na yêr fun ꚋ nga: tá tja: } //
murgi gós kúmá ngátn -án e: tún
disease_sp 3SG.CTR and thing PROX er since

na yêr fun tja: nga: tá tja:
cop1 grass granary 3PL.ICPL take 3PL.SBJV put

‘As for Murgi, [...] it is thatch that they take and wear.’ (Rel_Har_079)³¹

5.3. PRESENTATIONAL RELATIVES IN UD

Consider the presentational sentence in (44):

[44.] C’est quelqu’un que j’aime beaucoup.

The presented constituent ‘quelqu’un’ is the nucleus with its dependent copula and expletive pronoun ‘c’est’. the difference is the wh-clause ‘que j’aime beaucoup’ which is a “garden variety restrictive relative clause” (den Dikken 2013), which functions as an adjectival clause (acl) depending on the root.

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¹² We have omitted the passage where the old speaker stutters and fumbles for words.

¹³ ‘Murgi’ is the name of a masquerade clothes are made of thatch.
As can be seen, as a result of the fact that the root of the sentences is the nominal predicate in all cases, the only difference in the analysis of (44) (=presentational relative) and (42, 43) (=cleft) is in the type of dependency that links the dependent (wh-) clauses to the nominal predicate: it is marked as acl (=adjectival clause) in (43) and a ccomp (clausal complement of the predicate) in (41, 42).

6. CLEFTS – DEFINITION (2)

A better characterization needs to be found for clefts that does not rely so heavily on the morphology and syntax of European languages. It can be found Halliday’s concept of IDENTIFICATION, and the term ‘IDENTIFYING CLAUSE’ (Halliday 1967a:223ff), where the only morphological component that is retained is that of nominalization.

Halliday explains that any clause such as John saw the play can be organised into a ‘cleft sentence’ with equative form (i.e. of the form ‘x equals y’ as in the leader is John) through the nominalisation of one set of its elements, e.g. what John saw was the play. The former, without the nominalisation is non-identifying and the second is identifying. The identifying clause adds the further information that one of the participants is definable by participation in the process. In an identifying clause, it is always the nominalization which is ‘to be identified’. (op.cit. 224)

Halliday’s ‘identification’ and ‘equation’ is what he calls the calls the ‘class 2 be’ which means ‘identifies or is identifiable as, can be equated with’ and which was characterized in section 3 above as ‘specificational’. The ascriptive predication is described under ‘class 0’ by Halliday while ‘class 1’ covers spatial and temporal predications. (Halliday 1967b:66)

Halliday continues by establishing the systematic equations:

- what John saw = nominalisation = identified = given = variable;
- the play = identifier = new = value:

There is thus an association of variable – value with theme – rheme similar to that of identified – identifier with given – new: in the unmarked case, the identified is given, the identifier new, and the variable is theme, the value rheme. [...] in a sense a theme is a variable to which a value is to be

Instead of new/given, I prefer to say that the identifier is the illocutionary nucleus of the sentence, and that the identified is pre-asserted. Moreover, the fact that the identifier is ‘new’ as opposed to the identified which is ‘given’ needs to be qualified. If it applies to contrastive, or stressed-focus it-clefts (e.g. what got you interested in clefts? – it was Brian’s book that got me interested in clefts) it is not true in the case of so-called ‘continuous-topic it-clefts’ (do you know Brian’s book? – yes in fact, it was Brian’s book that got me interested in clefts.) (den Dikken 2013:62).
assigned. But as always the speaker may exploit the contrastive possibility of not mapping the variable on to the theme; hence to the unmarked, operative [Type(1) what John saw was the play] corresponds a marked, receptive form [Type(2) it was the play that John saw]. (op.cit. 228)

I propose to name type (i) UNMARKED IDENTIFYING CLAUSE (aka wh-cleft,); and type (ii) MARKED IDENTIFYING CLAUSE (aka contrastive it-cleft). The two types are illustrated below in section 7 for Zaar.

7. ZAAZ IDENTIFYING UTTERANCES

An identifying clause (IC) is defined in section 6 as equating a variable in a nominalised clause (called the identified IDed) to a value given by an NP (the identifier IDer). The typical ICs in Zaar are exemplified below.

Starting from the non-IC (46) where the root of the utterance is the verb wul 'say':

```
46. ^kandá zagi átâ wul vèːs //] //
     kandá zagi átâ wul vi: -ēs
     then Ziggy 3SG.REM say mouth -DEF
     'Then, Ziggy spoke.' (lit. ‘said the speech’)
```

In the corresponding unmarked IC in (47) the root is the IDer, i.e. the nominal predicate zagi, ‘Ziggy’, and the IDed is the nominal subject (nsubj) dâːsóː: ‘the man’, and its adjectival clause modifier (acl) dâːtâ wul vèːs, ‘who spoke’, lit. ‘the person who said the speech’. The link identified – identifier is done through the copula (cop) na ‘it is’.

```
47. “máː” dâːsóː dâːtâ wul vèːs <+ nə zagi: //] //
     máː dâːsóː da átâ wul vi: -ēs na zagi -o:
     even the_one_who 3SG.REM say mouth -DEF COP1 Ziggy -FCT
     Actually, the one who spoke is Ziggy. (Boys-A_455)
```

The corresponding marked IC is (48) where the root is still the IDer ‘Ziggy’ but this nominal predicate is now subjectless, and the identified is now its clausal complement (ccomp) átâ wul vèːs, ‘(who) spoke’.

```
48. “máː” na zagi >+ átâ wul vèːsːsː //] //
     máː na zagi átâ wul vi: -ēs -o:
     even COP1 Ziggy 3SG.REM say mouth -DEF -FCT
```
Actually, it is Ziggy who spoke. (Boys-A_455)

Sections 7 will examine the various types of marked and unmarked ICs in Zaar.

7.1. UNMARKED IDENTIFYING UTTERANCE

Two (or no) copulas appear with ICs in Zaar: na, kan (var.: kândá/kandi/kăn) and Ø.

7.1.1. Na

[49.]  ^ámáː mán yóːdan ŋá: fi + ná mán mársanj //
ámáː mán yóːdan ŋá: fi ná mán mársanj
but people which 3PL.ICPL do COP1 people Lusa
 ^But the people who did it <+ were THE PEOPLE OF LUSA. (Cal_Har_010)

7.1.2. Kən

[50.]  ["èː 'tôː' lápm zaːr < ('yâːn ŋi tuːː á voni ) ] āŋ gá fitá <+ ná pólvání yǎndi //
in ká fi tā ná pol -káni kandi
if 2PL.FUT do 3S.OBJ for please NMLZ COP2
["Yes" “Well” the Zaar festival < (that is to say... every year) ] if you do it <+ it is for PLEASURE //
(Cal_Har_051)

Compare the paradigm of possible ICs:

7.1.3. Zero

kówây tā tu tō: báp -i: kúrúm tā dàːt -i:

[Non-IC] [Unmarked IC] [Marked IC]
Gradually, he started thinking that he only needed to do ++ (was) TO OVERTHROW HIM AND SWALLOW HIM. (Hyena_S1_366)

7.2. MARKED IDENTIFYING UTTERANCE

7.2.1. KəN

[53.]  
\[ \text{M.R } kəwəy yəŋ } \rightarrow \text{atəyə: bənəm mən } \]  
\[ mə.r \ kəwəy kən \ atəyə: \ bən \ =mə \ mən \]  
petrol merely =COP2 3SG.REM.ICPL finish =1SG.OBJ BEN

It's only THE PETROL ++ (that) got finished. (Boys-A_255)

7.2.2. Nə

[54.]  
\[ \text{nə kàdɪ } \rightarrow \text{wə təŋ:: kəp } \]  
\[ nə \ kàdɪ \ wə \ tə \ nə \ kəp \]  
COP1 dog 3SG.FUT go for take

'It is Dog ++ (who) will go to ... take (them).’ (Hyena_S1_051)

7.2.3. Ø

[55.]  
\[ \text{liməs "mə:" < MYĂ.M } \rightarrow \text{matə ūya } \]  
\[ \text{lim \ -ēs \ mə: \ myăni \ matə \ ūya } \]  
six -DEF even 1SG 1SG.REM drink

'The sixth even < I (am the one who) > scored.’ (Boys-A_407)

7.2.4. Nə + KəN

The only two examples in the corpus are found in wh-questions:

[56.]  
\[ \text{[ } ^{\text{tə na nǔ:ŋ }\rightarrow \text{fi gəs hali gın } \}/= \ [\ldots] } \]  
\[ tə \ na \ nǔ: \ kən \ á \ fi \ gəs \ hali \ gın \]  
then COP1 who =COP2 3SG.AOR do 3SG.POS character PROX

Well, who is it ++ (who) did this thing //=[and ...] (Hyena_S1_414)
Yes, since he is young, what is the reason why (lit. the REASON OF WHAT is it?) you... didn’t do (it) at his (burial)?

8. ZAAAR COPULAS AND IDENTIFYING UTTERANCES

Beside the absence of any verb, as seen above, there are several words in Zaar that can stand for the Indo-European ‘be’ verb. : yi, na, kan, and their variants and combinations. Are they specialised in any function/uses? Do they have other uses than copular? Can they shed any light on what we have seen up to now?

8.1. MORPHOLOGY

Morphologically, yi is a defective verb (a quasi-auxiliary) while kan and na are syntactic particles.

- Yi combines with TAM & Person ‘subject pronouns’ (typed nsubj or aux in the UD trees).
- Yi has a derived (“causative”) form yir meaning ‘have, possess’.
- Yi combines with many prepositions : yi da, yi ká ‘exist’ ; yi tā ‘have’
- Yi+ kā [jiyd] + Verbal Noun, lit. ‘be at →ING’ has formed the continuous aspect.
- The combination âtâyi ‘3SG+remote past+be’ has been lexicalised into a temporal adverb meaning ‘formerly’
- Kan & na are invariable particles that are insensitive to TAM and person. When the clause has TAM and Person modalities, these are borne by yi, yielding the combination: PN.TAM + yi + na/kan. The frequent combination yi+na has produced the variant yin, whose meaning is hardly different from yi or na on their own.
- Kan has 4 variants : kan, kaní, kandi, kandá
- Kan can be combined with deictic suffixes yielding more variants (kanín, kantfin, kandi:, kantfi:, kandidi:, kantfidî:)
8.2. SEMANTICS

8.2.1. **YI = LEXICAL (DEFECTIVE) ‘BE’ VERB**
- The basic meaning of yi is ascriptive.
- When modified by a preposition, it becomes locative (yi kà) possessive (yi tà) or existential (yi ḏò)\(^{15}\).

8.2.2. **KƏN = COP2**
- The basic meaning of kən is specificational, and is often used in ICs (cleft clauses).
- It is used as an emphasis particle at the end of an intonation unit (e.g. Topic) or of an utterance. In the latter case it emphasises the whole utterance.
- The kəndí variant can be used as an interjection with the meaning ‘That’s it!’, ‘Voilà!’.

8.2.3. **NƏ= COP1**
- Na has both ascriptive and specificational meanings, and it combines the uses of yi and kən.
- It is the default copula for attributive adjectival constructions.
- It appears as well in ICs, but not as often as kən.

8.2.4. **NƏ + KƏN**
The combination is quite common. In this case na assumes the copulative function and kən the emphatic one.

REFERENCES


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\(^{15}\) Pronominal subjects are fused with the ‘be’ verb yi yielding a pseudo-paradigm of subject pronouns of nominal clauses: sg: mi (< m-a-yi), ki (k-a-yi), ḏi (< t-a-yi); pl: mì (mì-a-yi), kì (< k-a-yi), ḏì (< t-a-yi), e.g. mì/mì tā kàdī, ‘I/we have a dog’, lit. ‘I/we-be with dog’.


