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Macrosyntactic corpus annotation.
The case of Zaar

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Key terms: Oral Corpus Annotation, Macrosyntax, Universal Dependency Grammar,
Identifying Clause, Topic

ABSTRACT

This paper argues for a minimal annotation representing in a simple and concise way the
interface between information structure and syntax. The article uses the concept of
macrosyntax, based on illocutionary units, for a new level of annotation using existing
morphosyntactic tiers in Elan. One of the main assets of this system of annotation lies in the
notion of piles it uses to represent the oral discursive flow and account for dysfluencies,
discontinuities and ellipses. A pilot 15,000 words corpus has been annotated in Elan to run a
preliminary study of the information structure of illocutionary components in Zaar, a Chadic
language spoken in Nigeria. Their micro- and macro-syntactic properties are represented
using Universal Dependencies Grammar.

1 Introduction

This article argues that morphosyntactic glossing of oral corpora is not sufficient for
languages with little morphology. A minimal annotation system must be introduced to
represent in a simple and concise way the interface between information structure and syntax.
The article introduces the concept of macrosyntax, based on illocutionary units, for this
specific level of annotation using morphosyntactic tiers in Elan. With the corresponding
annotation script, a pilot 90 min (15,000 words) corpus has been annotated for Zaar, a Chadic language spoken in Nigeria and a preliminary study of peripheries in this language has been done on this annotated corpus.

The article is organised as follows: after this introduction, the second section presents the Zaar language and the corpus collected; the third sections highlights three properties of oral data (dysfluencies, afterthoughts and coordination over turn-taking) that support the need for a different approach to the syntax of oral corpora. Section 4 introduces the concept of macrosyntax and illocutionary units as the foundation of this different approach. Section 5 shows how this approach enables us to annotate, analyse and represent a morphosyntactic ambiguity between left-dislocated topics and unmarked identifying clauses in Zaar. Section 6 introduces an attempt at tagging the Information Structure function of Illocutionary components in Elan. Finally, section 7 establishes a typology of illocutionary components in a 15Kw (15,000 word) oral corpus of Zaar.

2 Zaar and the Zaar corpus

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.1 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. Two isolates inside South-Bauchi languages are Bankal in the North and Boi in the South. Most Zaar

1 Newman (1990) classified South-Bauchi languages as the B3 sub-branch of West Chadic, but he now treats these languages as a third sub-branch (West-C) within West Chadic (Newman 2006; 2013).
people of the younger generation are Hausa-Zaar bilinguals. They are schooled in Hausa in primary school, before learning English. From a typological point of view, Zaar is a SVO language where TAM is conflated with the exponent of the subject function into a pre-verbal pronominal clitic, as in Example 1:

(1)  \(ka \ ɓə\ ɬə\ rtín \) //

\(ka\  \ ɓə\ ɬə\ rti\ \ -in\)

2SG.FUT dig root PROX

‘You will dig this root.’ // (Moral_Har_069)

This pre-verbal complex does not include the expression of focus to the extent that there is no restriction on which TAMs can be used in a sentence with a focused element. 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 (see Caron 2005; 2015a).

The 90 min annotated corpus used for this paper was collected in the 1990’s in the village of Tudun Wada, (Bauchi State, Bogoro Local Government Area) where the author worked regularly for almost 20 years and became part of the social life. The 11 files have been selected to balance genres (3 traditional animal tales; 3 free conversations; 5 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 were done with his help using the Elan-Cortypo programme (see Chanard 2014).

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2 Marvellous S. Davan was constantly involved in the annotation and revision of the transcription which spanned from 2005 when the corpus began, to 2015 when he came to Paris for one month to work with
3 Oral corpora and macrosyntax

Corpus studies in African linguistics must take into account an obvious fact which has methodological but also theoretical consequences: African languages (apart from Arabic and colonial languages such as English, French, etc.) have no written and grammatical tradition. They are oral languages. Oral corpora are greatly structured by features associated with performance: dysfluencies (hesitations, reformulations, pause fillers, aborted utterances) but also the stylistics of oral art, such as rhetorical repetitions, parallel constructions, etc.

Grammatical frameworks are not equipped to account for the specificities of oral data. This argues in favour of a new descriptive paradigm and new methods specifically geared at describing oral data. Syntax most commonly takes the sentence as its defining object. However, in oral data, syntactic relations go beyond the sentence, and sometimes, beyond turn-taking. Likewise, dislocated elements, e.g. topics, do not necessarily have a proper syntactic function. A new framework, new tools for annotation, and new tools for syntactic representation, need to be devised so as to take those phenomena into account.

What is often considered as dysfluencies, bits of incomplete sentences, are actually the backbone of the communication process and reveal, when properly analysed, the complexity and intricate structure of this process. Let me give three examples of the specificities of oral corpora and how they can be annotated and represented. These are: dysfluencies, afterthoughts and coordination over turn-taking.

me on this paper. Mr Davan was able to use the competence and knowledge acquired in the process to publish Bup Dzanyi Gwaa in 2010, a book about Zaar history, religion and culture, entirely written in Zaar. Unfortunately, he died suddenly at the end of 2016, aged 40, leaving behind a family of two young children, and an unfinished project of developing an orthography of Zaar for his community. His death is a tragic loss to all of us.
3.1 Dysfluencies

A common configuration of oral corpora that needs to be accounted for concerns dysfluencies, as in (2). The hesitations of the speaker result in repetitions: kó | kó, separated by a pause (#), and te: | te:, separated by a pause filler (ɣó):

(2) a Tô: kó # kó dû te: ɣó te: gâfî tsón ŋ.³

This type of dysfluencies is pervading oral performances, and has to be taken into account in our description of African languages. An easy solution would be to tap into the speakers’ “competence” and ask them to rephrase the sentence, removing the “mistakes” so that it can

³ Zaar is transcribed using the International Phonetic Alphabet, except for /j/ which is transcribed /y/.

Vocalic phonemic length is marked after the vowel by single colon (:). Phonetic length (in fillers, emphasis, etc.) is marked with three colons (ːːː). Phonemic tone is marked with diacritics: á, à, â and ā for High, Low, Falling and Rising respectively. Mid tone is left unmarked.

General Abbreviations: IC, Identifying Clause; IC1, Unmarked Identifying Clause; IC2, Marked Identifying Clause; IIC, Illocutionary Component; IU, Illocutionary Unit; IS, Information Structure; IU, Intonation Unit; TAM, Tense-Aspect-Mood complex; UD: Universal Dependencies.

Abbreviations in morphosyntactic glossing: AOR, Aorist; ASS, Assertive; COMP, Complementiser; COND, Conditional; COP1, Copula #1; COP2, Copula #2; CPL, Completive; DEF, Definite; DIR, Directional; DIST, Distal; DM, Discourse Marker; EXCL, Exclamation; FILL, Pause Filler; FUT, Future; ICPL, Incompletive; INCH, Inchoative; INDF, Indefinite; ITER, Iterative; LOC, Locative; NEG, Negation; NMLZ, Nominaliser; OBJ, Object; PL, Plural; POS, Possessive; POSL, Possessive Link; PROX, Proximal; QLT, Qualitative; QUEST, Question; REM, Remote Past; RES, Resultative; SG, Singular; VRT, Virtual.

Function tags in UD representation: advm, adverbial modifier; aux:subj, TAM and subject compound; ccomp, clausal complement; conj:coord, coordinated conjunct; conj:dicto, dysfluency, reformulation, elaboration; cop, copula; csobj, clausal subject; dep, unspecified dependency (e.g. predicative complement of yi ‘be’); det, determiner; discourse, discourse element; dislocated, dislocated element; dobj, direct object; iobj, indirect object; mark, marker; obl, oblique; punct, punctuation.
fit into our descriptive frameworks. However, these so-called mistakes are traces of cognitive processes (reformulation, etc.) that are meaningful and need to be documented.

Such a need was integrated into the work that was initiated in the 1970’s in France by Claire Blanche-Benveniste and the Groupe aixois de recherches en syntaxe (GARS) with the introduction of the concept of piles (entassements). Blanche-Benveniste et al. (1990) analysed dysfluencies and reformulations as a paradigm occupying one syntactic slot, and working like coordination structures. A visual representation using their annotation system is used for our Zaar example in (2b):

(2) b tôː kó # kó dû te: ɣó
toward er down
‘well you would… you would beat (it) downhill like this’

This presents the advantage of reintegrating dysfluencies into syntax, and account for their role in discourse (reformulation, specification, elaboration of thought). The syntactic structure can now be represented e.g. by a dependency graph, as in Figure 1.

Formally, a dependency is a directional relation between two words, which is represented by an arrow: the origin of the arrow is called the governor and the target the dependent. Each dependency represents a government relation. In Figure 1, an arrow tagged aux:nsbj points from dû, ‘beat’ to kó, a 2PL.AOR TAM and Person marker: kó is the subject and auxiliary marker of dû and is governed by it.4 A government unit (GU) is a maximal unit for

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4 See Note 3 for the list of UD function tags used in the paper.
government. A GU has a head, which is not governed, e.g. the verb ɗu, ‘beat’ in (2), and all the elements of the GU are dominated by this head. In other words, a GU is the maximal projection of a non-governed lexeme.

This syntactic analysis includes elements (e.g. dysfluencies and reformulations, tagged “conj:dicto”) that are usually discarded, which justifies the name “macrosyntax”, and the decision to take this all-encompassing GU as the basic unit of our description.

3.2 Afterthoughts

Afterthoughts are another example of the specificities of oral language data, as exemplified in (3):

(3) a Tôː mó ngyáːr gyaː gàːl ɓét daŋ. Kóː gèri kóː maːt.

tôː mó ngyáːr gyaː gàːl bet daŋ
DM 1PL.AOR slaughter PL cow all too

kóː gèri kóː maːt
or chicken or goat
‘Well we slaughtered many cows too. Or hens, or goats.’ (Cal_Sdy_032)

In this example, the first intonation unit finishes with the final adverbial adjunct daŋ, ‘too’ and the end of the unit is marked with a terminal prosodic break. Then, as an afterthought, two nouns are added, forming with the direct object of the previous intonation unit a discontinuous chain of three coordinated direct objects (gyáː gàːl, ‘cows; gèri, ‘hens’ and maːt, ‘goat’) of the verb ngyáːr ‘slaughter’. The afterthought forms a second intonation unit starting with a pitch reset and finishing with its own terminal prosodic break.

5 Conjunctions are treated asymmetrically with the first conjunct as the head, and all the other conjuncts as dependants of this element.
As indicated in section 3.1, the GARS representation of dysfluencies with piles is used for coordination as well. The coordination operating over the final break of the first intonation unit can be represented as in (3b), where the coordinated elements are in a paradigmatic relationship, and inherit their syntagmatic function from the first element of the pile

(3)  b  tóː mɔ́ ŋgyǎːr  
gyaː l  
kóː  gérí  
kóː  maːt

‘well we slaughtered cows too  
or hens  
or goats ’

This however poses a dilemma: if one follows the prosodic cues, the constituents of the second intonation unit are syntactic orphans without governor. If one follows the macrosyntactic structure, they are coordinated to gàːl, ‘cow’, and inherit their syntactic function from this link, but there is a discrepancy between the intonation and syntactic units. This militates in favour of an analysis called macrosyntax that can account for the phenomena characterising oral corpora. The macrosyntactic level describes the whole set of relations holding between all the segments that make up one and only one illocutionary act:

_The accomplishment of an illocutionary act is the main property that a language event must have in order to be considered an utterance. [...] From an operational point of view the utterance can be defined as the minimal linguistic unit such that it allows a pragmatic interpretation in the world._

_Cresti & Moneglia (2005: 16)_

Figure 2 represents this analysis in a UD graph.
NB: the governing link that goes from gàːl ‘cow’, the first element of the pile, to geri ‘chicken’, the second one, cuts across the advmod link linking dan ‘too’ to its governor, gyá:r ‘slaughter’, the verbal root of the GU. This feature translates the anomalous position of the adverbia l modifier dan which should occur in final position, and represents the anomalous syntactic structure of the afterthought.

3.3 Syntactic relations over turn-taking

Coordinated piles can occur across turn-taking and result in elliptic structures. But instead of considering those as either incomplete structures or structures where most of the elements have been omitted, they are represented as a special case of coordination across turn-taking, and another case of syntactic relation outside the sentence, hence the use of the term macrosyntax.

It is illustrated in (4) below, part of a passage where the first speaker [S1] is interviewed by [S2] about funeral rites. In this example, the nouns gòt ‘woman’ in (4a and e), and ṅa: gòt ‘girl’ in (4c) are part of the same pile that spreads over several turn-takings, and share the same syntactic properties as initially stated in (4a). This utterance in (4a) is divided in two parts: the nucleus tá giː tò gòs dòː? ‘where will they bury her?’ and the pre-nucleus tò gòt kən yá: məs kúmá ‘well if it is a woman that dies’, a conditional dependant clause whose subject gòt, ‘woman’ is identified by the copula ṃa, ‘be’. The identified element is coordinated over several turns of conversation without repeating the rest of the (4a) initial utterance.

(4) a [S1 ] tò gòt kən yá: məs kúmá tá giː tò gòs dòː?

\[
\begin{align*}
\text{tò:} & \quad \text{gòt} \quad \text{κον} \quad \text{yá:} \quad \text{məs} \quad \text{kúmá} \\
\text{DM} & \quad \text{woman} \quad \text{COP2} \quad \text{3SG.COND} \quad \text{die} \quad \text{too} \\
\text{tà} & \quad \text{giː} \quad \text{tə} \quad \text{gòs} \quad \text{dòː} \\
\text{3PL.FUT} & \quad \text{bury} \quad \text{3SG.OBJ} \quad \text{3SG.POS} \quad \text{where}
\end{align*}
\]

‘Well if it is a woman that dies, they will bury her where?’
The elements coordinated across the turns of conversation are linked to the structure of the first question, and inherit their syntactic function from the first element of the pile, as represented in (4'):

(4')

\[
güt \quad \text{kən yɑː mɔs kůmá} \quad […]
\]

\[
kó: \ ɲa: \ güt
\]

\[
tó \ ɡət \ ɓet
\]

‘if it is women that die […]’

or girls

and women in general

(Bury_Sdy_20)
This analysis and its accompanying annotation system elegantly underline the coherence of this large passage without postulating the existence of elements that have been deleted through ellipsis. Each element in (4c and e) is linked to the initial utterance (4a), and inherits its referential coordinates from this unit.

3.4 Parallel constructions

(5) yàːʃí mòn:: malâːri má::; lông za:r má: tà tûː:r gyá: dúː_; tà tûː:r gyá: náyat

The different macrosyntactic models acknowledge that sequences such as tà tûː:r gyá: dúː; and tà tûː:r gyá: náyat in (5) have to be considered as forming a cohesive unit at some level of linguistic description that should be accounted for.

4 Macrosyntactic corpus annotation

The elements that make up the specificity of oral corpora need to be annotated so as to be retrieved when analysing the corpora and incidentally in order to improve the training of automatic taggers and parsers. To do this, macrosyntactic units in Zaar are annotated with the script developed in the ANR Rhapsodie project (Corpus de français parlé annoté pour la prosodie et la syntaxe; Lacheret, Pietrandrea & Tchobanov 2014). This script has proved to be particularly efficient in dealing with the specificities of oral corpora, e.g. piles, dysfluencies, repetitions, discourse markers, overlaps, co-enunciation, false starts, self-repairs and
truncations. This method is data-driven, inductive (the relevant units are identified through annotation) and modular.

The macrosyntactic level describes the whole set of relations holding between all the segments that make up one and only one illocutionary act. The macrosyntactic punctuation marks macro-syntactic boundaries (i.e. illocutionary units and their main components: nuclei, pre nuclei and post nuclei, including discourse markers) and limits between pile layers (dysfluencies, reformulation, coordination).

4.1 Illocutionary Units and basic Illocutionary Components

Each text is segmented into a string of illocutionary units (IIU); each IIU is composed of 3 kinds of Illocutionary Components (IIC): a nucleus (obligatory), pre-nuclei (optional) and post nuclei (optional). Heuristically, in order to identify IIUs and II Cs, annotators rely on prosodic cues perceived while listening to the data that is annotated. Perceptively relevant prosodic cues enable them to identify terminal and non-terminal breaks, the former constituting the IIU limits. They are defined as follows (Cresti & Moneglia 2005:17):

   a. Prosodic break: perceptively relevant prosodic variation in the speech continuum such as to cause the parsing of the continuum into discrete prosodic units.

   b. Terminal prosodic break: given a sequence of one or more prosodic units, a prosodic break is considered terminal if a competent speaker assigns to it, according to his perception, the quality of concluding the sequence.

   c. Non-terminal prosodic break: given a sequence of one or more prosodic units, a prosodic break is considered non-terminal if a competent speaker assigns to it, according to his perception, the quality of being non-conclusive.
The basic prosodic distinction in Zaar is between pre-nucleus units whose boundary is characterised by a level intoneme followed by an initial step-up (pitch reset) at the onset of the following unit; and final prosodic breaks signalling the end of an IIU by a fall. The final fall can be replaced by or combined with other intonemes (e.g. rise and high-rise) in case of emphasis or exclamation (see Caron 2015b:17).  

IIUs are annotated as follows: “<” follows a pre-nucleus and precedes a nucleus or another pre-nucleus; “>” precedes a post-nucleus and follows a nucleus or a previous post-nucleus; and “//” indicates the right boundary of an IIU.

4.1.1 Nuclei

Nuclei bear the main prosodic prominence in the utterance. They are identified as the locus of the illocutionary force. Nuclei are usually governed by a tensed verb, as in (6), but not always. See e.g. (7) where a noun (la:; ‘work’) is governing the nucleus, and (8) where the whole nucleus of the second IIU is an exclamation (kâ:y ‘hey’).

(6) fêːlêks < kyâːn màː: < ká: rigá ka yisàn ti: “ây” //

fêːlêks kyâːni màː ká rigá
felix 2SG even 2SG.CPL already

kɔ yisànɔ =tɔ -i: ây
2SG.AOR know =3SG.OBJ -RES indeed

‘Felix < you too < you know him eh. //’ (Girls_B_092)

(7) gíː < ŋaː laː bastɔ //

gíː ŋaː laː bas =tɔ
DIST small work at 3SG

‘That’s easy for him.’ (lit. ‘that < small work at him //’) (Girls_B_094)

See also Section 5.3 for a more detailed presentation of intonation patterns in Zaar.
4.1.2 Pre- and post-nuclei

Pre-nuclei include topics, left-dislocated adjuncts, IIU introducers and associated IIUs.

Example 9 shows an instance of a pre-nucleus topic and a post-nucleus associated IIU:

(9) \(\text{ndàːɗə̂ máː } < \text{má tô yêlt̀ } > \text{ “áy” } \) //

\(\text{ndàːɗə̂ máː ma } \text{ lô yel } =\text{tô } \text{ áy} \)
Ndadəm even 1PL.FUT go see =3SG.OBJ eh

‘Ndadem too < I will go and see him > “eh”.’ // (Girls_A_005)

Post-nuclei include right-edged topics, afterthoughts, associated IIUs and backgrounded elements in marked identifying clauses (see Section 5).

4.2 IIU introducers

Illocutionary Unit introducers are conjunctions like ‘but’, ‘then’, ‘since’, etc. They specify the nature of the relation between the IIUs they introduce and other IIUs in the discourse, especially the preceding one; they have no syntactic dependency with any other elements in the IIU; they are blocked to the initial position of the IIU. Subordinating conjunctions can work as an IIU introducer when the clause that follows is not integrated into a higher IIU. In the macrosyntactic annotation, they are preceded by a circumflex accent.

(10) \(^{\text{^sé: }^{\text{^dan tô mānì}}} //\)

\(^{\text{sé: }^{\text{dan tô màn} -i} \)}
then then 3PL.AOR come -INDF

‘Then, they came back.’ (Mbrt_S1_114)
4.3 Associated Illocutionary Units

These are expressions like ‘well, you know, I think’, etc. They are not autonomous IIUs but they are not part of the dependency frame of the predicate in the nucleus. Together with pause fillers, the most frequent associated IIU in Zaar is tôː, ‘well’. In the macrosyntactic annotation, they are written between quotes:

(11) “ tôː:” < zəgi < ̣ fi gōs < dzàng gyō: //

 tôː: zəgi ̣ fi gōs dzàng gyō:
well Ziggy 3SG.be 3SG.POS day which

‘ “Well” < Ziggy < as for him < when was that?’ (Boys-A_457)

4.4 Piling

Kahane & Pietrandrea (2012) propose a complete annotation and a functional tagging of piles. The format is: { — | — }. See (2c) below for the annotation of Example 2 in Section 3:

(2) c “ tôː:” { kō | kā } dū { te: yō | te: gāfi } tsōn ̣ y //

‘ “Well” < { you’d | you’d } beat (it) { toward er | downhill } like this //’

Apart from dysfluencies and reformulations, piles note a syntactic relation where text segments occupy the same position in the dependency structure. They appear within IIUs, e.g. in coordination, as in (12). The sign “^”, e.g. in ^kō: --- ^kō:, ‘^or --- ^or’ identifies words working as conjunctions.


wā:ni ̣ a: ̣ fi ̣ a: ̣ ngap ̣ ya: ̣ gāt ̣ -i
that_person 3SG.CPL do 3SG.CPL catch young woman INDF

---

7 See Note 9 on microsyntax.
8 The “&” indicates an aborted IIIC.
Following Blanche-Benveniste et al. (1990) this pile can be also represented as in (12b):


‘So-and-So has done & has caught So-and-So’s daughter and spoilt her  ^or has stolen  ^or has gone into a fight’

4.5 Non-alignment of Illocutionary Components and Governing

When all the constituents belonging to the dependency frame of the root of the IIU are contained inside the nucleus, IIUs and GUs are aligned. When they are not aligned and dependency links cross illocutionary boundaries, these are followed by a “+”, e.g. “//+”, “<+” and “>+”. In these cases, neither Intonation Unit (IU) boundaries nor turn-taking work as boundaries of syntactic dependencies. The annotation of piles is modified to mark the resulting discontinuous piling as follows: { --- |}  { | --- }.

4.5.1 Piling across Intonation Unit boundaries

Example 3 of Section 3.2 on afterthoughts showed an example of piling across IU boundaries.

It is annotated in (3c) to represent the piling that links the nouns in the afterthought to the direct object of the nucleus across the IU boundary:
Another illustration is given in (13), where the “+/+ sign” shows that \(yà:n nə myá:n\), ‘if it’s me’ is a clausal adjunct added to the IIU as an afterthought.

(13) "tô:" dzàŋ gi: yəŋ >+ tā fi màtaŋgây //+ yà:n nə myá:n //

tô: dzàŋ gi: \(kən \ tā \ fi \ màtaŋ \ kây\)
DM day DIST COP2 3PL.FUT do ritual_flogging LOC

\(yà:n nə myá:ni\)
if COP1 1SG

“Well” it’s that day> + they will do matang. //+ If it is me. //’ (Bury_Ha_201)

NB: (13) is an utterance with an identified structure, where the “>+” sign indicates that the post-nucleus unit is in a dependency relationship with an element of the nucleus.

4.5.2 Piling across turn-taking

In the so-called elliptic constructions seen in section 3.3 (see Example 4), coordination occurs across turn-taking. It is annotated for macrosyntax in (4’):

(4’)  

\(a\)  \[S1\] "tô:" {gət} \(kən \ yá: \ məs \ kūmá tā gi: \ tə \ gəs \ dō:\ ?//

‘ “Well” and if it is { a woman } that dies, they will bury her where ?//’

\(b\)  \[S2\] gədā: ?//

‘A woman ?//’

\(c\)  \[S1\] {^kô: \(\eta: \ gət\)} //

‘{{^Or a girl } //’

\(d\)  \[S2\] \(\eta: \ gət \ tā gi: \ fī \ bôlgə̀n > kàpwà:sòŋ \ […] //

‘Girls they would bury them outside > all of them.[…] //’

\(e\)  \[S1\] {^tô \ gət \ bèt \ kô: } //?

{{^And women generally } ?//
4.5.3 Left-dislocated circumstantial adjuncts

Left-dislocated circumstantial adjuncts have the same prosodic profile as topics, but they have a different function. It is agreed that adverbials and other circumstantial adjuncts are frame-setters that limit the applicability of the main predication to a certain restricted domain (see Chafe 1976). Using the concept of common ground, Krifka & Musan (2012) establish a difference between contrastive topics and frame-setters which remains valid when contrasting frame-setters with aboutness topics:

*With contrastive topics, the current common ground management contains the expectation that information about a more comprehensive, or distinct, entity is given; contrastive topics indicate that the topic of the sentence diverges from this expectation. With frame setters, the current common ground management contains the expectation that information of a different, e.g., more comprehensive, type is given, and the frame setter indicates that the information actually provided is restricted to the particular dimension specified.* (Krifka & Musan 2012:32)

In Zaar, this difference in the management of information is paralleled by a syntactic difference which confirms that topics and frame-setters belong to different functional levels: topics are pragmatic, belong to Information Structure, whereas frame-setters belong to the dependency frame of the verbal root. In (14) and (15) for example, no adverb (such as dâni, ‘there’) need modify the verbs *tu*, ‘meet’. This is done by the left-dislocated adjunct *dâ gip kimsóy*, ‘in Kimsó’.
The same is true for (15) where the frame-setter *daŋgənín tson*, ‘right now’ is dependent on the verb *nom*, ‘wrestle’, and this has no temporal adjunct as a dependant modifier inside the nucleus.

(15) “tô:” *daŋgənín tson* << tɒ pɒm tɒ kɔdì //

 tô: daŋgənín tson tå pɒmtå kɔdì
well now like_this 3PL.FUT take with dog

‘“well” right now <+ he will wrestle with Dog. //’

(Boys_A_151)

The adjunct is dependent on the verb it modifies. It contributes to the semantic component of the nucleus by restricting the circumstantial scope of its referential value. When a circumstantial adjunct appears in pre-nucleus position (left-dislocation, PR-Adv), it keeps a direct dependency relation with the verb, and no clitic or resumptive element is needed. This is marked in our macrosyntactic punctuation by the plus sign added to the chevron (<+).

Another tests is given by their ability to be cleft. Clausal adjuncts, whether circumstantial or conditional share the prosodic and syntactic properties of adverbial adjuncts, and are annotated in the same way (<+).

(16) *dam mɔ lɔ tuli:* <+ sè: mɔ lɔ tu:: è: ɡàri gòn //=

dam mɔ lɔ tul -i: sè: mɔ lɔ tu è: ɡàri gòn
as 1SG.AOR go arrive RES then 1SG.AOR go reach fill town QLT

‘As I arrived <+ then I reached er... a village. //’ (Boys_A_151)

(17) *yá: mâni* <+ wɔ ɬyan wàhàla > áy //

yá: mâni -i wɔ ɬyan wàhàla áy
3SG.COND come -INDF 3SG.FUT drink -INCH suffering eh
‘If she comes <+ she will suffer > indeed.’ (Boys_B_289)

5 Left-dislocation and marked identifying clauses in Zaar

I have argued in the preceding section that macrosyntactic corpus annotation is necessary to account for specific phenomena pertaining to oral corpora. In this section I argue that macrosyntactic analysis, annotation and representation of illocutionary units provide the tools to disambiguate utterances where morphosyntactic tagging alone cannot differentiate between e.g. left-dislocated topics and marked identifying clauses, also known as “it-clefts” in English syntax.

5.1 Topics

Topics are pre-nucleus IICs that introduce a referent, selected out of the on-going conversation, or of the common knowledge of the speakers. These referents provide the necessary pragmatic information for the illocutionary act carried by the following nucleus. Topics do not enter in a microsyntactic relationship with the verbs of the nucleus. When a topic is in a pragmatic relation with the verb, and this relation is part of the dependency frame of the verb (the element could be an argument of the verb), the syntactic relation must be realised as a clitic so that the valency of the verb is saturated. In (18), the topic göːri raːs, ‘old locust-bean tree’ is co-referential with the adverb dani, ‘there’, an adjunct of the verb giː, ‘bury’. In (19), a clitic (the direct object pronoun fi, ‘them’) saturates the dependency frame of the verb giː, ‘bury’.

9 Microsyntax concerns dependency between a head and elements instantiating its dependency frame, e.g. the complements of a verb. Microsyntax is a subdomain of macrosyntax.
This points to the fact that topics, separated from the nucleus by a prosodic break, do not enter in a microsyntactic relation with the verb or the predicate of the nucleus, and their relation to the nucleus is not microsyntactic but pragmatic. In other words, the repetition of the topic or the presence of a resumptive pronoun confirms the non-compositional nature of topics, working as a syntactic island (see Cresti & Moneglia 2005:34–38). Their relation to the nucleus is pragmatic, and is best defined by the notion of “aboutness” (see Sperber & Wilson 1986; Cresti 2012). The information function of the topic is to identify, through linguistic means, the domain of relevance for the illocutionary force carried by the nucleus, its pragmatic domain of identification. This is conveyed by the name “aboutness topic” commonly used to refer to this construction (see Krifka & Musan 2012; Schultze-Berndt 2013; Simard 2014).
5.2 Marked identifying clauses in Zaar

Marked identifying clauses are a subclass of identifying clauses as defined by Halliday (1967) in his series of articles on *Transitivity and Theme in English*. They translate in English as what is usually called “it-clefts” and are exemplified in (20).10

(20) máː na zəgi átā wul věːsò:
    máː nə zəgi átə wul viː -ës -oː:
even COP1Ziggy 3SG.REM say mouth -DEF -ASS

Actually, *it is Ziggy who said it.*

Halliday explains that any clause such as *John saw the play* can be organised into a “cleft sentence” with equative form 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”. A further division is made by Halliday between Marked and Unmarked Identifying clauses:

*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 assigned.*

*But as always the speaker may exploit the contrastive possibility of not*

---

10 Marked identifying clauses are often described under the name *it-cleft*, after Higgins (1973), referring to their morphosyntactic exponents in English. Cf. for example Huddleston & Pullum (2008:1414) where *it-clefts* are defined as “a bi-clausal copulative construction consisting of an impersonal pronoun (the cleft pronoun), a copular verb, the informationally prominent phrase (the cleft phrase) and an embedded relative clause (the cleft clause)”. However, Zaar does not have an impersonal pronoun corresponding to the ‘it’ of English “it-clefts”, and the copula can be omitted. This is the reason why I opted for Halliday’s semantic approach, as less language-specific.
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]. (Halliday 1967:228)

I propose to name Type (1) UNMARKED IDENTIFYING CLAUSE (IC1); and Type (2) MARKED IDENTIFYING CLAUSE (IC2). Typical ICs in Zaar are exemplified below, starting from the non-IC (21) where the root of the utterance is the verb wul ‘say’:

(21) “kəndá zəgi átá wul vèːs //

    kəndá zəgi átá wul vi: -ēs
    then Ziggy 3SG.REM say mouth -DEF

‘^Then Ziggy spoke //’ (lit. ‘said the speech’)

In the corresponding IC1 in (22) the utterance in (21) is split. The subject ‘Ziggy’ identifies the variable ‘the man who spoke’. The identification is marked by the non-verbal copula nə ‘be’. The resulting Identifying Clause is called Unmarked because the order Identified/Identifier corresponds to the unmarked order Theme/Rheme (see Halliday ibid.).

(22) “máː” də:sóːdə:tá wul vèːs <+ nə zəgvɔː //

    máː də:sóː da átá wul vi: -ēs nə zəgi -o:
    even the_one_who 3SG.REM say mouth -DEF COP1 Ziggy -ASS

Actually, the one who spoke is Ziggy. (Boys-A_455)

In the corresponding Marked Identifying Clause (IC2) in (20) repeated below, the order Theme/Rheme (Identified/Identifier) is reversed, and the Rheme (‘Ziggy’, the Identifier) comes first. IC2 is pragmatically marked through rhematisation.

(20) “máː” nə zəgi >+ átá wul vèːsò:

    máː nə zəgi átá wul vi: -ēs -o:
    even COP1Ziggy 3SG.REM say mouth -DEF -ASS

“Actually” it is Ziggy >+ who said it //
In (20) and (22), the copula \( nə \) ‘be’ does not have an expletive pronoun. This is the rule for the two copulas used in Zaar for identification with the meaning ‘(it) is X’: \( nə \) X (COP1, in (23)) and X \( kən \) (COP2, the most frequent, in (24)):

\[
\text{(23) } nə \text{ lortin } >+ \text{ ka bəl fā: } // \\
\text{cop1 root PROX 2SG.FUT dig indeed} \\
\text{‘(It) is this root } >+ \text{ (that) you will dig indeed. } //’ \text{ (Moral_Har_069)}
\]

\[
\text{(24) } \text{ ‘tō:’ } tō yisñŋjy tu kyā:ŋ } >+ \text{ mbwá:ta } // \\
\text{DM 3PL.AOR know RES COMP 2SG COP2 shoot 3SG.OBJ} \\
\text{‘ ‘Well’ they know that (it) is you } >+ \text{ (who) shot it. } //’ \text{ (Hunt_Har_047a)}
\]

Contrary to what was observed with topics, no resumptive pronoun appears with the verb or nominal predicate of the Identified. In (24), \( mbwá:ta \), ‘shoot it’ has no subject clitic standing for the variable identified by \( kyā:n \) ‘you’, nor does any pronoun stand for \( lortin \), ‘this root’ in (23). This shows that the Identifier is still in a microsyntactic relation with the predicate of the Identified, hence the annotation with a ‘+’ added to the chevron.

\text{Zaar can even omit the copula altogether.} In (25), no copula is used for the IC2 structure.

This example is taken from a conversation where two young girls complain that they stayed idle at home the previous week-end. They promise themselves that this Sunday, they will not merely go out, but ‘(it is) everywhere’ (that) they will go.

\[
\text{(25) } \text{ ‘ā:’ } < \text{ dzāŋ là:di mā: } >+ \text{ kakāp } >+ \text{ má gē:wāyéy } // \\
\text{ā: dzāŋ là:di mā: kakāp má ge:wayé -i:} \\
\text{ah day Sunday even everywhere 1PL.FUT walk_around RES} \\
\text{‘ ‘Ah’ < on Sunday indeed <+ (it is) everywhere } >+ \text{ (that) we will stroll. } //’ \text{ (Girls_A_010)}
\]

When the copula is omitted, the absence of morphological marking on the Identifier (e.g. \( kakāp \) ‘everywhere’ in (23)) can result in ambiguity between an IC2 and a compound IIU with
a pre-nucleus topic. See, e.g. (26) and (27) where there is no morphological change between

\(\text{kyâːn} \) ‘you’ in (26), where it is a topic, and in (27), where it is an Identifier:

(26)  \(\text{Féːlêks < kyâːn màː < káː: rigá kə yisón òiː: “áy” //}\

\text{Féːlêks kyáːni màː: káː: rigáː kə yisôn tə -iː:}\
\text{Felix 2SG even 2SG.CPL precede 2SG.AOR know 2SG.OBJ -res}\
\text{‘Felix < you yourself < you know him “eh”. ’ (Girls_B_092)}\

(27)  \(\text{“wókèː” kyâːn >+ kyáː: fâː təyáy > ñáː:n //}\

\text{wókèː: kyáːni kyáː: fâː =tə káy ñáː:n}\
\text{OK 2SG 2SG.ICPL put 3SG.OBJ LOC quest}\
\text{“‘OK’ it’s you >+ who made him do it > isn’t it?’ (Hyena_S1_319)}\

In (27), the personal pronoun \(\text{kyâːn} \) ‘you’ is rhematised, and bears a prosodic prominence, whereas in (26) the pronoun \(\text{kyâːn} \) is topicalised (through a continuative prosodic contour) and the predicate \(\text{káː: rigá kə yisón òiː} \) ‘you know him’ bears the prosodic prominence. In both cases, the pronoun \(\text{kyâːn} \) precedes the predicate, and neither the pronoun nor the predicate carry a morphological exponent of their rhematic or thematic status. The change in the rhematic status of the illocutionary components is expressed only through intonation, through the change in the main prosodic prominence from the predicate to the Identifier in the IC2 structure.

5.3  \textbf{The prosody of topic and identifying clauses in Zaar}

Let us see a brief illustration of the intonation patterns characterizing those utterances and start with the “neutral” declarative sentence in (28), and its corresponding pitch track in Figure 3.\(^{11}\)

\(^{11}\) The examples of intonation patterns described in this paper are quoted from Caron (2015b), Caron et al. (2015), a detailed study of tone, intonation and information structure in Zaar.
(28) á lɔ:rmì ŋá:wòs mòndì mò jèlí o: // á lɔ:rmì ŋa: wòs mòn -dì
3SG.AOR bring =1PL.OBJ son =3SG.POS ben -DIR
mò jel -i -o:
1PL.AOR see -INDF -ASS
‘He has brought his son for us to see.’ (SAY_BC_CONV_02_SP2_029)

This “neutral” intonation pattern is characterised in Zaar by a combination of declination and a final fall. This intonation pattern obtains for all types of sentences: assertions (both positive and negative), Wh-Questions and Yes/No-Questions. By contrast, topics are pre-nucleus units characterised by various prosodic cues separating them from the comment. The two main cues that are always present are: suspension of declination, followed by a pause. These two exponents can be reinforced by a lengthening of the last segment of the topic, pitch reset and/or change of register. An example is provided in (29) and its pitch track in Figure 4, where the second topic, ɓàmɗì gòsdì:: ‘the place where she goes’, is separated by a change to a much lower register. The first topic má:m mó:mi kúma
‘as for Momi’s mother’ is a topic specified by the discourse particle kuma ‘as for’.

(29) má:m mó:mi kúmà < ɓàmɗì gòsdì:: < ŋá: fini gòs <+ koyarwa makaranta // má:m kó mó:mi kúmá ɓàm -dì gòs -dì
mum POS Momi too return -DIR 3SG.POS -DIR
ŋá: fi -ni gòs koyarwa makaranta
3SG.ICPL do -INCH 3SG.POS teaching school
‘As for Momi’s mother < the place where she goes (lit. her going) < what she does <+ is teaching children in school.’ (SAY_BC_CONV_02_SP1_023-6)
As for IC2s, they constitute a single intonation unit with no break, and are characterised by a fall from a main stress falling on the identifier element, as in (30), and its pitch track represented in Figure 5:

(30) \( \text{tákwâːrās} \ {> + \ átā \ mān \ tum} \)

\[
\begin{align*}
\text{tákwâːrās} & =kən \ átā \ man \ tu \ =mə \\
\text{Takwaras} & =\text{COP}2 \ 3\text{SG.REM} \ \text{come} \ \text{meet} \ =1\text{SG.OBJ} \\
\text{[\ldots] it's Takwaras} & >+ \ \text{who came to meet me} \ [\ldots] \ // \\
\text{(SAY\_BC\_CONV\_03\_SP1\_695)}
\end{align*}
\]

In the corpus, out of a total of about 1,400 utterances, 586 have been tagged as compound utterances with pre- or post-nuclei, while 571 have been tagged as simple (thetic, all-new) and 108 have been tagged as marked Identifying Clauses (IC2).

5.4 Syntactic representation

The differences in the properties explored in the previous section can be neatly represented using dependency graphs, as developed e.g. in the Universal Dependencies Grammar project (de Marneffe, Dozat \textit{et al.} 2014) and the annotating tool \textit{Arborator} (Gerdes 2013). The
tagging of peripheries, discourse markers, etc. has been adapted to account for the properties described in Zaar (see Note 3).

5.4.1 Topic

Topics are represented as peripheric to the root, e.g. in (31) the IICs la: ‘work’ and mə:riwɔpm ‘our children’. The two topics have been labelled as dislocated in the graph (see Figure 6).

(31) \( \text{la:} < \text{mə:riwɔpm} < \text{gwa:xəŋ} < + \text{tə la: hũ} / \)

‘As for work < our children < they themselves <+ (they) don’t have any work.’ (Wom_B_221)

![Figure 6: UD representation of Example 31](image)

5.4.2 Marked Identifying Clause (IC2)

In UD analysis, the identifier of e.g. (32) is the root of the graph, and the identified variable (tətəyə: fũ:mi ɣi:, ‘(that) they used to tell us like this’) is a dependent of the identifier (see Figure 7).


‘ “Well” < it is this >+ (that) they used to tell us like this. //’ (lit. THIS, they told us like this.) Moral_Har_088

![Figure 7: UD representation of Example 32](image)

When the copulas nə or kən are used, they are represented as dependents of the lexical predicate, i.e. the Identifier, as in (33) and (34) below (see Figures 8 and 9).

---

12 ɣi is analysed as the fusion of the 3PL subject pronoun tə plus the defective verb yi ‘be’.
(33)  
\[ \text{na tərt\text{\text{in}}} \rightarrow \text{ka bəl} \rightarrow \text{fəː} // \]

‘(It) is this root \rightarrow (that) you will dig \rightarrow indeed. //’ (Moral_Har_069)

Figure 8: UD representation of Example 33

(34)  
\[ \text{‘tɔː’} < \text{yəːni kən} \rightarrow \text{wɔ fi wuki gin dənyâːlín} // \]

‘ ‘Well’ < it is THIS \rightarrow (that) will make this very medicine. //’

(Moral_Har_076)

Figure 9: UD representation of Example 34

This analysis follows the UD general principle that only words with lexical content can be governors. The optionality of non-verbal copulas in Zaar as in many languages (e.g. Russian) reinforces this rule (de Marneffe, Ginter, et al. 2014).

6 Macrosyntax and Information Structure annotation in Elan

For retrieval purposes, a further step in corpus annotation was attempted for this work on Zaar by tagging in Elan the Information Structure (IS) function of the IICs. Information Structure tagging was done with a new module of ElanCorpA that is being developed by M. Aouini & C. Chanard at Llacan, as part of the Cortypo programme. This module is a new type of annotation, based on the annotation tiers that already exist in the CorAfroAs / Cortypo format. This new functionality in Elan is meant to create annotations on a dependent tier that cover

\[ \text{http://cortypo.huma-num.fr/index_fr.html} \]

The Cortypo programme directed by A. Mettouchi (http://cortypo.huma-num.fr/index_fr.html) is a follow-up of the CorpAfroAs programme (see Mettouchi, Vanhove & Caubet 2012; Chanard 2014).
non-contiguous annotations of the parent tier. For a given annotated file in the “classical” Elan format, extra annotations can be created as new lines in two sets of tables: Groups and Links. Individual groups and links in the table can then be highlighted in the annotation tiers when selected, and the corresponding passage in the sound file can be played. The file can be searched, with multiple criteria including tier annotations, table, and distances in terms of alignment, annotation and time span. These tables can be sorted by types, names or annotations, which has a great heuristic value and opens new possibilities for structural annotations (whether informational or syntactic) in Elan. Figure 10 shows a screenshot of Example 13 annotated for IS with Elan and the Links and Groups module.

In the first table (called Groups, top left of the screen), to create a group, the annotator selects a set of annotations in any of the existing tiers, gives this group a name and a type that can be selected in a controlled vocabulary. These sets consist of a single or several annotations that can be selected from one or several tiers, and can be discontinuous.
For this work, I used the Groups table to identify sets of words that make up Illocutionary Components (IIC: Nuclei, Pre-nuclei, Post-nuclei and In-nuclei), and tagged them with their function (Type) and reference number (Name) (see Figure 11).

In the second table (called Links, top right of Figure 10), the annotator creates links between two sets of annotations built on the same principle as groups. One set is called the Source, and the other set is called the Targets. The links created are given a Name and a Type in the same way as for groups. The sources or the targets can also be taken from the Groups table. In this case, the sets selected from the Groups table can be viewed either by showing the annotations in the tiers, or the types and names given to the groups in the Groups table.

For this work, I have used the Links table to tag the Illocutionary Units. For better readability and convenience sake, the table shows the full text on the text tier as the source of the links and the IICs (groups) tagged in the Groups table as targets. I have used the “type” column of the Groups table for a temporary, rule of thumb functional tagging of IIUs, indicating whether they contain e.g. questions, conditionals, rhetorical devices such as parallel IIUs, etc. (see Figure 12).
The labels tagging the macrosyntactic constituents are both structural and functional, as seen in Table 1.

<table>
<thead>
<tr>
<th></th>
<th>Aligned constituents</th>
<th>Non-aligned constituents</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pre-Nucleus</strong></td>
<td>PR-ALL: Allocutive, Vocative</td>
<td>PR-Adv: Left-dislocated adverbial adjunct</td>
</tr>
<tr>
<td></td>
<td>PR-DCT: Discourse connector</td>
<td>PR–Cls: Left-dislocated clausal adjunct</td>
</tr>
<tr>
<td></td>
<td>PR-EXP: Expressive</td>
<td>PR–Cnd: Left-dislocated conditional adjunct</td>
</tr>
<tr>
<td></td>
<td>7 PR-PHA: Phatic</td>
<td>PR-IC1: Pre-nucleus section of IC1</td>
</tr>
<tr>
<td><strong>Nucleus</strong></td>
<td>NCL</td>
<td>NCL-IC2 (Nucleus of IC2)</td>
</tr>
<tr>
<td><strong>Post-Nucleus</strong></td>
<td>PST-ALL: Allocutive, Vocative</td>
<td>NCL-IC1 (Nucleus of IC1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 12. Links sorted by types showing Ex (13) in IIU classification

The corresponding annotation can be viewed in the tiers below when selected, and the corresponding sound segment can be played via the media player in Elan (see Figure 13).

Figure 13. Annotation and sound file segment corresponding to Example 13
Using this tag set, I have been able to test a tentative typology of pre- and post-nucleus units on 11 annotated files (90 minutes; 15,000 words). I was able to extract the list of illocutionary constituents, and check the consistency of the annotation. The aim of this type of extraction is to look for regularities in the marking of the units, in syntax, morphology, intonation and reference tracking, i.e. do a basic bottom-up research. It is clear that the relevancy of the results is dependent on the tagging, which is based on my intuition and understanding of the language, checked and controlled by informants. Of course, this bottom-up stance is not devoid of any theoretical bias, but the exhaustivity of the annotation will (and already has) lead me to a revision of my analyses and some of the labels used for tagging. This labile method must strike a balance between rapidity of annotation (a process which can be very time consuming) and how fine-grained our analysis needs to be. To be fully labile, the tagging system must anticipate the need for regular revisions, e.g. automatic conversion and collapsing of categories.

The next section is devoted to a typology of peripheries, i.e. pre- and post-nucleus components of IIUs, as retrieved in the corpus using the “groups” table sorted by type (see Figure 11).

8 Typology of pre- and post- nuclei

When micro- and macro-syntactic dependencies are aligned, the boundaries of the nucleus correspond to the microsyntactic dependency unit of the verb/predicate carrying the illocutionary act, and include all the elements governed by this head. All the dialogical units
are aligned (viz outside the government of the nucleus head). The aligned textual units are: Discursive links (PR-DCT) and Topics (TOP and ANT). As for non-aligned units, the pre-nucleus governed constituents comprise left-dislocated adjuncts (PR-Adv, PR-Cls, PR-Cnd) and the pre-nucleus constituent of IC1 (PR-IC1). The post-nucleus governed constituents are the nucleus appendix (APX, e.g. afterthoughts) and the post-nucleus constituent of IC2s (PST-IC2).

8.1 Aligned peripheries

Aligned peripheries are divided into two classes which are respectively dedicated to different types of information functions: a) the textual construction of the utterance (textual peripheries, e.g. Topic, Appendix, Locutive Introducer); b) its communicative support (dialogical peripheries, e.g. Phatic, Allocutive, Expressive, etc.; see Cresti 1999:15). The only textual periphery that is not part of the dependency frame of the head of the nucleus is the Topic (TOP) and it appears massively in pre-nucleus position: only 2 examples of post-nucleus topics (also called right-edged topics, or antitopics: ANT) are found in the corpus, against 611 cases of TOP. Topics are illustrated in (33) for left-edged Topics (TOP) and in (34) for right-edged Topics (ANT). Right-edged topics are characterised by a low tone, flat contour, and follow a non-final prosodic break.

8.1.1 Topic

(33) tsótn gón dön má: < myá: yel [nə lá: bàptàk basmí //] //</n

<table>
<thead>
<tr>
<th>tsótn</th>
<th>-kòní</th>
<th>dön</th>
<th>má:</th>
<th>myá:</th>
<th>yel</th>
</tr>
</thead>
<tbody>
<tr>
<td>sit</td>
<td>-NMLZ</td>
<td>house</td>
<td>even</td>
<td>1SG.ICPL</td>
<td>see</td>
</tr>
</tbody>
</table>

| nə | la: | kó | bàptàk | bas | =mí |
|Cop1| work| POSL| useless| LOC| 1PL.OBJ|

‘Sitting home < I see [it is useless for us. //] /’ (Girls_B_035)
8.1.2 Dialogical constituents

Dialogical constituents are used to establish, maintain or qualify the illocutionary act. They occur before, or after the nucleus. They are surrounded by inverted commas in the transcription. It is possible to distinguish the following types:

- **Phatic** (PR-PHA & PST-PHA), dedicated to control the communicative channel, ensuring its maintenance. They are either fillers (e.g. *er*..., *mm*...), discourse punctuators (*OK*, *well*, Zaar *tôː*), marks of agreement with the speaker (*uh*, Zaar *mː*, *èː*), etc.

- **Allocutive** (PR-ALL & PST-ALL), specifying to whom the message is directed, keeping their attention (Vocative, *you know*, *you see*) or introducing evidential modality (*I think*, etc.).

- **Expressive** (PR-EXP & PST-EXP), giving an emotional strength to the illocutionary act.

- **Connective** (PR-DCT & PST-DCT), linking different parts of the discourse (utterances within a turn, or across turns) maintaining some explicative, causal, temporal or concessive values. Most of them occur in pre-nucleus position.

8.1.2.1 Phatic

In (35), three cases of phatic units are exemplified: *tôː*; ‘well’ and *yâwwàː*; ‘OK’ as PR-PHA, and the TAG *ŋǎːn*, ‘no?’ as PST-PHA.

tò: yá:n gá: gím tò ká vi: válti tu
DM 3SG 3PL.ICPL call 3SG.OBJ at speech muslim COMP

fëro nyá:n yáwwàː tò: átá yi gí:k
flogging QUEST ok DM 3SG.REM be thus

‘ “Well’ < this < they call it in Hausa ‘shoro’ > “no”? // “OK” < “well” < that’s how it used to be. //’ (Bury_Har_149)

8.1.2.2 Allocutive

Vocatives are examples of allocutives that can appear either before (PR-ALL, in [25]) or after the nucleus (PST-ALL, in (36) where Afo is a proper noun):


ká Afo: ká: yel yáddiyóːdan
disapproval Afo 2SG.CPL see how

myá: sù: sù kâmfâk kwâ:
1SG.ICPL like PL Kamshak DM

“‘What’ < “Afo” < you saw how I like Kamshak > “anyway”. //’ (Girls_B_073)

In (37), the speaker is protesting, using a yes/no rhetorical question, ending in a vocative, i.e.

‘Afo’, the name of the co-speaker.

(37) mò kâp Ngasa: > “Afo:” ?!/ //

mò kap Ngas -a: Afo:
1SG.AOR take Angas -VRT Afo

‘We should marry Angas people > “Afo” ?!/’ (Girls_B_104)

In (38) ká: yisôŋ, ‘you know’, shows another way of maintaining the communicative channel, with an associated IIU:

(38) ^dôn < “ká: yisôŋ” < farko màː^+ dan kâmfâk tâ wu tu gâ: sùːm ^+ môtâ wultô tu baːbù //

dôn ká: yisôŋ farko màː dan kâmfâk tâ
because 2SG.CPL know beginning even as Kamshak REM

gâ: sùː =môtâ wul =tô tu baːbù
“Because” < “you know” < in the beginning <+ as Kamchak said he loved me <+ I told him no way ///’ (Girls_B_147)

8.1.2.3 Expressive

Exclamations in Pre-Nucleus position (e.g. PR-EXP; kâ:y, ‘hey’ in (39)).

(39) [Sp1] sôkê:ɗì ŋfà: ndarâ ///

   sôkê: -i ŋfà: ndarâ
   skirt -INDEF 3SG.CPL be_proper
   kâ:y ŋfà: pol =mâ kây sò:sêy
   eh 3SG.CPL please 1SG.OBJ LOC quite

[Sp1] ‘The skirt is nice. ///’
[Sp2] ‘ “Hey” < I really like it. ///’ (Girls_B_069)

8.1.2.4 Connective

In (38), don, ‘because’, is an initial discursive link (PR-CNT) working as a connective. It is annotated with a circumflex accent.

8.2 Non-aligned peripheries

Non-aligned peripheries are elements entering in a microsyntactic relation with the root of the IIU, and as such, pertain to the textual construction of the utterance.

8.2.1 Pre-Nucleus (<+)

The pre-nucleus governed constituents are left-dislocated adjuncts (PR-Adv, PR-Cls, PR-Cnd) and the pre-nucleus constituent of Unmarked Identifying Clauses (PR-IC1).

- PR-Adv, or left-dislocated adverbial adjunct

(40) “tô:” < dzây lâ:ɗi <+ mâ īi: kîndə > “bâ:” ///

   tô: dzây lâ:ɗi mâ īi: kîndə bâ:
   well day Tuesday 1PL.FUT go RES Kində NEG1
PR-Cls, or left-dislocated clausal adjuncts


DM 2PL.ICPL bury 3SG.OBJ RES DM 2PL.FUT stay RES quietly

“Well” < (after) you had buried him <+ “well” < you would sit still. //’
(Bury_Har_046)

Correlative conditionals (i.e. conditionals with a temporal meaning: ‘if (=when, =each time that) … then…’) are analysed just like ordinary adjuncts:

(42) yá: yelmôŋ <+ ffâ: fitə wusúŋôŋ > “éy” //

yá: yel =mə hû yá: fi =tô
3SG.COND see 1SG.OBJ NEG2 3SG.CPL DO 3SG.OBJ
wusúŋ hû éy
be_nice NEG2 indeed

“If/when he does not see me <+ he is not happy > “hey”. //’ (Girls_B_077)

PR-Cnd, or left-dislocated conditionals

(43) yâ:n hali da kâm <+ mà: dibi //

yâ:n hali da kâm mà dî:p -i
if chance COP3 indeed 1PL.FUT buy -INDF

‘If there is a chance <+ we will buy it. //’ (Girls_B_056)

PR-IC1, or pre-nucleus section of Unmarked Identifying Clauses (IC1)

(44) ^ámâ: < môn yô:dan ffâ: fi <+ nə môn mársəŋ //

ámâ: môn yô:dan ffâ: fi nə môn mársəŋ
but people which 3PL.ICPL do COP1 people Marsang

‘^But < the people who do it <+ are the people of Marsang. //’ (Cal_Har_010)

8.2.2 Post-Nucleus (++)

The post-nucleus governed constituents are the nucleus appendixes (APX, e.g. afterthoughts) and the post-nucleus constituent of Marked Identifying Clauses (PST-IC2).
IC2s constitute a single intonation unit. In these constructions, the illocutionary nucleus is not on the verb of the clause, which follows in the post-nucleus situation, but on the Identifier. In the following examples, the nucleus is bolded, and the “>+” sign that follows the nucleus indicates that there is a microsyntactic relation with what follows.

(45)  \[^{\text{dò:}}\text{mín} < \text{sòŋwà:rí} < \text{sè:} \text{dà:ʃi} \text{yà:} \text{mòr} \text{lù:} \text{y} >+ \text{əndá} \text{gà:yi vɔr} \text{tə} \text{sòŋwà:rès} \]\\n
\begin{align*}
\text{dò: mín} & \quad \text{sòŋwà:rí} & \quad \text{sè:} & \quad \text{da:} & \quad -\text{ès} & \quad \text{yà:} & \quad \text{mor} \\
\text{because} & \quad \text{chief_priest} & \quad \text{only_if} & \quad \text{person} & \quad \text{DEF} & \quad \text{3SG.COND} & \quad \text{do_a_lot} \\
\text{lu:} & \quad \text{-i:} & \quad \text{κόνδà} & \quad \text{gà:yi} & \quad \text{vɔr} & \quad \text{tə} & \quad \text{sòŋwà:ri} & \quad -\text{ès} \\
\text{get_old} & \quad \text{RES then} & \quad \text{3PL.ICPL.ITER} & \quad \text{give} & \quad \text{3SG.OBJ} & \quad \text{chief_priest} & \quad \text{DEF} \\
\end{align*}

‘Because < a chief < (it’s) only when a man is a bit old >+ then they make him a chief. //’ (Rel_Har_008)

(46)  \[^{\text{tò:}}\text{’} < \text{gì:} >+ \text{kò màn} ?//

\begin{align*}
\text{tò:} & \quad \text{gì:} & \quad \text{kò} & \quad \text{màn} \\
\text{well} & \quad \text{DIST} & \quad \text{2PL.AOR} & \quad \text{come} \\
\text{“Well” < that} >+ \text{you have come (for)}? //’ (= “well”, is it that what you have come for?) (Girls_A_090)
\end{align*}

Afterthoughts, which are elaborations or correction of the illocutionary act of the nucleus, are expressed in a different IlU. They are preceded by a final intonation break and a pitch reset, and they receive a falling contour. In (47), the afterthought is bolded:

(47)  \[^{\text{móʃʃi} \text{makarantà} < \text{mà dʊyà:ŋo} : //+ ^{\text{sè:} \text{tò} \text{ŋàl kòlà:sò:} : //}

\begin{align*}
\text{mókʃi} & \quad \text{makarantà} & \quad \text{ma} & \quad \text{dʊyà:} & \quad \text{hĩ} & \quad -\text{o:} \\
\text{courting} & \quad \text{school} & \quad \text{1SG.FUT} & \quad \text{be_able} & \quad \text{NEG2.ASS} \\
\text{sè:} & \quad \text{tò} & \quad \text{ŋàl} & \quad \text{kòlà:s} & \quad -\text{o:} \\
\text{unless} & \quad \text{3SG.AOR} & \quad \text{look_for} & \quad \text{class} & \quad \text{ASS} \\
\end{align*}

‘Dating in school < I couldn’t do it //+ ‘unless he changed class. //’ (Girls_A_076)

Likewise, kàpwa:sòŋ, ‘all of them’, a part of the long example (4d) repeated in (17), is an appendix added to the nucleus as an afterthought after a final break.
9 Conclusion

In this paper analysing peripheries in relation with syntax and information structure in Zaar, a Chadic language spoken in Nigeria, I have argued that a minimal annotation representing in a simple and concise way the interface between information structure and syntax is essential to retrieve meaningful data. The article uses the concept of macrosyntax, based on illocutionary units, for this new level of annotation using existing morphosyntactic tiers in Elan. With the corresponding annotation script, a pilot 90 min (15,000 words) corpus has been annotated and a preliminary study of peripheries in this language has been done on this annotated corpus. I have argued that, although topics and frame-setters share the same intonation pattern, their syntactic properties call for a specific syntactic representation for which I have used a system adapted from Universal Dependencies Grammar. Some concluding comments can be done concerning the system introduced in this paper to annotate the information structure of Zaar, and how this structure is patterned in the language. I have chosen this punctuation, and developed a corresponding set of tags bearing in mind that it should be as theory-neutral as possible in order to implement a genuine bottom-up methodology, with a heuristic aim in mind, and hoping that the results can be used for typological comparisons. Another quality of this system of annotation is related to the fact that the notion of piling, accounting for coordination, can easily and intuitively be extended to dysfluencies, discontinuities and ellipses, and is perfectly adapted to the restitution of the oral flow. Despite the apparent accidents, interruptions and ellipses, the restitution of the piles proves that meaning, syntax and information progress and develop like the fugues and counterpoints of a musical score, which a description limited to the boundaries of a canonical grammatical sentence has been unable to account for. Finally, in the way Zaar shapes sound into meaning with the help of intonation, syntax and semantics, it appears that the left periphery is dominant and ICs are a device that is all the more meaningful as it is sparsely used. The three components of Zaar
Illocutionary Units come forth with a clear specialisation: the pre-nucleus establishes the frame/ground/site around the speaker’s point of view; the nucleus carries the action/opinion, etc. in relation to the site; the post-nucleus seeks the hearer’s approval, reactions or comments.

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