DEMONSTRATIVES IN A BEDOUIN ARABIC DIALECT
OF WESTERN SUDAN

Abstract: This article aims at describing the forms, the distribution and the functions of demonstratives in Kordofanian Baggara Arabic, an Arabic dialect spoken by semi-nomadic cattle herders living in the Southern Kordofan State of the Republic of Sudan. Based on an oral corpus gathered on field, the study analyses in typological perspective the morphosyntactic and the pragmatic features of demonstrative pronouns and determiners as well as of sentential and locational demonstratives.

Keywords: Sudanic Arabic, demonstratives, reference, grammaticalization

1. Introduction

Demonstratives function to coordinate the interlocutors’ joint focus of attention, which is one of the most basic functions of human communication (Diessel 2006: 463). Being one of the few closed word classes universally present in language, demonstratives have been largely described and compared in discourse-pragmatic, functional and typological perspectives. Dixon (2003: 61-62) defines a demonstrative as ‘any item, other than 1st and 2nd person pronouns, which can have pointing or (deictic) reference.’ Diessel (1999a), for his part, proposes three criteria for defining the categorical status of demonstratives. First, demonstratives are pointing expressions serving syntactic functions. Second, they serve certain pragmatic functions by organizing information flow in a conversation, and by focusing the hearer’s attention on objects in the speech situation. Third, demonstratives encode a meaning of spatial distance. Diessel also remarks the necessity to differentiate the use of demonstratives in a specific syntactic context (i.e. their distribution) from their categorical status (i.e. their distribution and specific forms). In this perspective, demonstratives may occur in four syntactic contexts: pronominal, adnominal, adverbial and identificational. If these syntactic functions are formally distinguished, then demonstratives belong
to four different grammatical categories: pronouns, determiners, adverbs and identifiers. Some languages, alike the Arabic variety that I am going to describe in this paper, use demonstratives of the same grammatical category in more than one syntactic context.

At the semantic level, demonstratives are deictically contrastive. This means that they are ‘pointing words’ whose primary function is to indicate relative spatial or temporal distance of a referent from a deictic centre. The deictic centre, which is also called the ‘origo’, is roughly equivalent to the speaker’s location at the time of the utterance (Diessel 2011). There is usually a proximal demonstrative denoting closeness to the deictic centre and a distal demonstrative denoting some relative distance from it. The distinction may be more elaborated in languages that exhibit more than two deictic terms. Apart from spatial and temporal distance, demonstratives play an important role in the organization of information flow by keeping track of prior discourse participants and activating shared information. The communicative importance of demonstrative is reflected in their grammaticalization into a wide number of grammatical markers such as definite articles, relative pronouns, complementizers, sentence connectives, copulas, focus markers and other grammatical markers (Diessel 1999b).

As far as the study of demonstratives in Arabic dialects is concerned, Fisher (1959) still represents the most important comparative study. Besides, there is a series of synchronic and diachronic studies dealing with specific aspects of demonstratives in both eastern (Doss 1979; Woidich 1992) and western (Caubet 1992; Khalfaoui 2007) Arabic dialects. This article aims at describing the forms, the distribution and the functions of demonstratives in Kordofanian Baggara Arabic (hereafter KBA), an Arabic dialect spoken by semi-nomadic cattle herders living in the Southern Kordofan State of the Republic of Sudan (Manfredi forth.). After a brief survey of the main isoglosses characterizing KBA (§ 2), the study describes the morphosyntactic and the pragmatic features of demonstrative pronouns and determiners (§ 3). The following sections are dedicated to the morphosyntactic analysis of deictic presentatives (i.e. sentential demonstrative) (§ 4-5) and locational demonstrative adverbs (§ 6). The study finally summarizes the main typological features of demonstratives in KBA (§ 7).

2. Dialect and Data

KBA is representative of the Sudanic Arabic dialect type. That being so, it displays a number of pan-Sudanic features such as the phonological reflexes /g/ and /ḑ/ for the etymological *q and *ḏ, the presence of the phonological segment c [tʃ], the absence of CCC sequences, the presence of a preformative a- in imperatives, and the use of auxiliary gā‘id for expressing a progressive aspect (Owens 1993b). Within the Sudanic context, KBA can well be considered a western Sudanic dialect. This internal classification finds a reason in several
isoglosses linking KBA to the Arabic dialects of Chad and Nigeria as, for instance, the presence of non-etymological consonants \( ny \) [\( n \)] and \( ng \) [\( n \)], the presence of backness harmony, the alternation -e/-a in feminine marking on nouns, the presence of the morpheme \( al- \) for the derivation of reciprocal verbs. Besides, there are certain mixed features that give evidence of a prolonged contact with eastern Sudanic dialects as in the case of the concurrence between \( hān \) and \( hūl \) for expressing an analytic possession (Manfredi 2012). As a further matter, KBA presents typical Bedouin features such as the reflex /\( q/ \) for the etymological *\( g/ \), the form =a for the 3SG.M bound pronoun and the presence of feminine plural as a morphological category in verbs and pronouns.

The following study is based on a natural speech analysis of an oral corpus gathered on field (December 2008 - February 2009) and it does not include any elicited data. The selected corpus consists of 2 hours (13400 words) of spontaneous and semi-spontaneous texts recorded with 7 Baggara speakers (5 men, 2 women) in Korom (25 km east of Kadugli, the capital city of Southern Kordofan).

3. Pronominal and Adnominal demonstratives

3.1. The Semantics and Morphosyntax of Demonstrative Pronouns and Determiners

In KBA, demonstrative pronouns mark a two-way deictic contrast (i.e. proximal vs. distal)\(^1\) and they present a maximally contrastive paradigm inflected for number (i.e. singular, plural) and gender (i.e. masculine, feminine). In line with the majority of Sudanic dialects (Owens 1993b: 168), but different from other Bedouin dialects of the region (Reichmuth 1983: 122), KBA presents a single morphological set of demonstrative pronouns lacking of the Old Arabic morpheme *\( hā \), which is instead used as an invariable deictic presentative (see § 5). Proximal demonstrative pronouns are unmarked, whereas their distal counterparts end in -(a)k. In addition, a distal emphatic deictic term may be optionally expressed by the ending -(ā)ka.

\(^1\) Typologically speaking, the two-way deictic distinction is the most common distance contrast in the world’s languages, and in modern Arabic dialects. On a sample of 324 languages represented in the World Atlas of Language Structure, 127 languages (54% of the total) have a two-way deictic contrast for demonstrative pronouns (Diesel 2011). As far as Arabic dialects are concerned, there are very few cases of three-way deictic contrast (Vincente 2006: 322). These are the Jiblah dialect in Yemen (with the forms hādkāh, hādkīh, hādkūh, Fischer and Jastrow 1980:116), the dialect of Behsani in Iraq (with the forms hākāh, hāykāh, hāwkāh, Fischer and Jastrow 1980:151), and the dialect of Daragözü in Turkey (with the forms ukka, ukki, ukkō, Jastrow 1973:41).
Table 1. Demonstrative pronouns and determiners

<table>
<thead>
<tr>
<th></th>
<th><strong>PROXIMAL</strong></th>
<th><strong>DISTAL</strong></th>
<th><strong>DISTAL EMPHATIC</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>SG.M</td>
<td>da</td>
<td>dāk</td>
<td>dāka</td>
</tr>
<tr>
<td>SG.F</td>
<td>di</td>
<td>dīk</td>
<td>dīka</td>
</tr>
<tr>
<td>PL.M</td>
<td>dōl</td>
<td>dōlak</td>
<td>dōlāka</td>
</tr>
<tr>
<td>PL.F</td>
<td>dēl</td>
<td>dēlak</td>
<td>dēlāka</td>
</tr>
</tbody>
</table>

Pronominal and adnominal demonstratives in KBA have the same stem, but they are formally distinguished by their syntax, thus they belong to different grammatical categories. Pronominal demonstratives in subject position precede nominal and verbal predicates. On the contrary, adnominal demonstratives always follow a nominal head minimally made up of a definite NP.² Pronominal demonstratives are always stressed therefore they are independent words. Adnominal demonstratives may sometimes cliticize to a preceding NP, but they are never bound to a specific word class. Therefore, they are not considered true clitics and they are always transcribed as independent words.

- **Pronominal demonstratives**

Proximal and distal demonstrative pronouns can represent the head of both NPs and VPs as in examples (1-3).³ Pronominal demonstratives control agreement on nouns and verbs.

1. *di* balad abbahāt=í //
   DEM.PROX.SG.F country father\^PL= 1SG
   ‘This is the country of my paternal ancestors.’

2. *dīk* bitt 'amm=í //
   DEM.DIST.SG.M daughter paternal_uncle=1SG
   ‘That is my paternal cousin.’

² This syntactic distinction between pronominal and adnominal demonstrative is a common feature of Egyptian and Sudanic dialects (Woidich 1992; Owens 1993b). According to Doss (1979:351), the post-nominal position of demonstrative determiners is a residue of a previous stage in the evolution of Egyptian dialects toward the Cairene koine, which contrasted with the more common pre-nominal position.

³ For the purposes this article, examples display a prosodic segmentation. Segmentation of the discourse flow into intonation units is made by detecting their boundaries. The major perceptual and acoustic cues for boundary recognition are the following: (1) final lengthening; (2) initial rush (anacrusis); (3) pitch reset; (4) pause. Following a well-established tradition in the prosodic analysis of oral corpora (Cresti and Moneglia 2005; Mettouchi and als. forth.), I distinguish between units with minor (i.e. non-terminal) break (signalled by a single slash /) and units with major (i.e. terminal) breaks (signalled by a double slash //).
Demonstratives in a Bedouin Arabic dialect of western Sudan

3. da šāl dirs al='arūs /
   DEM.PROX.SG.M carry_away.3SG.M tooth DEF=bridegroom
   wa dāk šāl ad=dirs at=tāni //
   and DEM.DIST.SG.M carry_away.3SG.M DEF=tooth DEF=second

   ‘This (one) took the ‘bridegroom’s tooth’, and that (one) took the other tooth.’

- Adnominal demonstratives

Proximal and distal demonstratives may also represent the attribute of a definite nominal head with which they agree in number and gender as in examples (4-5).

4. al=bīr da tawīl ḥārr //
   DEF =well DEM.PROX.SG.M long very

   ‘This well is very deep’

5. az=zōl dāk māši sākit
   DEF =man DEM.DIST.SG.M go\ACT.PTCP.SG.M be_silent\ACT.PTCP.SG.M
   fi=n=nag’a //
   in= DEF=wrestling_circle

   ‘That man goes fearless into the wrestling circle.’

Adnominal demonstrative pronouns are in most instances obligatory to form equative NPs (e.g. az=zol da šēn ‘this guy is ugly’, DEF=fellow DEM. PROX.SG.M ugly) and they are in complementary distribution with other determiners (i.e. independent possessive pronouns). Adnominal demonstratives may also modify inherently determined items such as proper nouns. Example (6) shows a singular proximal demonstrative da modifying the toponym aš=ša‘īr ‘Al-Sha‘īr’. In order to emphasize the deictic proximity of the referent, the determined NP is repeated in a separate intonation unit and modified by a reiterated proximal demonstrative.

6. ṣayyaf-o fi š=ša‘īr da // aš=ša‘īr
   spend_the_dry_season-3PL.M in Al-Sha‘īr DEM.PROX.SG.M Al-Sha‘īr
   da da da da //
   DEM.PROX.SG.M DEM.PROX.SG.M DEM.PROX.SG.M DEM.PROX.SG.M

   ‘They spent the dry season in this (close) Al-Sha‘īr. This (very close) Al-Sha‘īr.’
When it is used adnominally, the proximal singular demonstrative pronoun *da* can also modify the locational demonstrative adverb *hini* ‘here’ for emphasizing the reference to a place incorporating the deictic centre (see § 6.).

7.  

<table>
<thead>
<tr>
<th>1SG</th>
<th>give_born-3PL.M=1SG</th>
<th>here</th>
<th>DEM.PROX.SG.M</th>
</tr>
</thead>
</table>

‘As for me, I was born right here.’

In the same manner, the proximal singular *da* can modify the modal demonstrative adverb *mitil* ‘like’. In this case, it is used deictically with accompanying gestures to demonstrate the way something is done. The reference to the modal adverb may be further emphasized by the reiteration of the adnominal demonstrative as showed in example (8).

8.  

<table>
<thead>
<tr>
<th>day</th>
<th>DEF=marriage</th>
<th>IND=1PL-play-PL</th>
<th>like</th>
<th>DEM.PROX.SG.M</th>
<th>DEM.PROX.SG.M</th>
</tr>
</thead>
</table>

‘The wedding day, we dance just like this.’

The singular masculine proximal demonstrative *da* may also modify adverbs of time expressing different temporal references: contemporaneity (*towwa* ‘now’, example 9), immediate past (*mbāriḥ* ‘yesterday’, example 10) and immediate future (*mbākir* ‘tomorrow’, example 11).

9.  

<table>
<thead>
<tr>
<th>DEF=scout\PL</th>
<th>come_back-3PL.M</th>
<th>now</th>
<th>DEM.PROX.SG.M</th>
</tr>
</thead>
</table>

‘The scouts came back right now.’

10.  

<table>
<thead>
<tr>
<th>arrive-1SG</th>
<th>Korom</th>
<th>yesterday</th>
<th>DEM.PROX.SG.M</th>
</tr>
</thead>
</table>

‘I arrived in Korom yesterday.’

11.  

<table>
<thead>
<tr>
<th>tomorrow</th>
<th>DEM.PROX.SG.M</th>
<th>2SG.M</th>
<th>must</th>
<th>2SG.M</th>
<th>-come=1PL</th>
</tr>
</thead>
</table>

‘Tomorrow, you must come to our place.’

On the contrary, the singular masculine distal demonstrative *dāk* can follow adverbs of time for signalling a temporal distance between the narrated event and the time of narration as in the following example.
Demonstratives in a Bedouin Arabic dialect of western Sudan

12. **wokit dāk / aniḥna má=fí=na //**
   time DEM.DIST.SG.M 1PL NEG=EXS=1PL
   ‘At that time, we were not there.’

   As a further matter, it is not rare to find plural proximal demonstratives following a singular head. In these cases, the plural demonstratives do not imply a deictic reference nor they modify the preceding noun; rather they form a collective (plural) nominal head incorporating the lexically expressed subject. This construction is particularly productive with proper nouns and kinship terms.

13. **abū=y dōl / b=a-ḥart-u //**
   father=1SG DEM.PROX.PL.M IND =3-till-PL.M
   ‘As for my father’s group, they till.’

14. **ana mašē-t lē=farīg otmān dōl //**
   1SG go-1SG to=camp Othman DEM.PROX.PL.M
   ‘I went to the Othman’s family camp.’

   Concerning the distal emphatic demonstratives ending in -(ā)ka, they introduce remoteness in space and time and they generally point to referents out-of-sight. Differently from proximal and distal forms, distal emphatic demonstratives are relatively rare and they only function as deictic adnominal determiners after nouns (example 15) and adverbs of time (example 16). This syntactic restriction can be explained by the low degree of grammaticalization of these demonstrative forms, which, consequently, cannot be described on an equal footing with proximal and distal demonstrative pronouns and determiners.

15. **al=’iyāl at=talfān-īn dōlāka //**
   DEF =children DEF =stupid=PL.M DEM.DIST.emph.PL.M
   ‘Those (far) stupid children.’

16. **wokit dāka / an=nās šīe //**
   time DEM.DIST.emph.SG.M DEF=people little_bit
   ‘At that (far) time, there were few people.’

   Finally, it should be stressed that in a minority of cases proximal and distal demonstratives may also constitute the nominal predicate of an identificational clause. More in particular, a demonstrative can only be the attribute of a pronominal head. This construction may be in opposition with presentational clauses in which a demonstrative pronoun has an independent personal pronoun as its attribute (see § 4, ex. 28).
34

Stefano Manfredi

17.  

<table>
<thead>
<tr>
<th>Pronoun</th>
<th>Forms</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prox, Dist, Determiner</td>
<td>PROX, DIST, DIST.emph., NP.def DEM (NP or VP)</td>
<td>DEM (NP or VP)</td>
</tr>
</tbody>
</table>

3.2. The Pragmatics of Demonstrative Pronouns and Determiners

As pointed out above, demonstratives primary indicate relative spatial or temporal distance of a referent from a deictic centre. However, they may also serve a variety of other pragmatic functions. The pragmatic functions of demonstratives have been analysed by Fillmore (1997), Himmelmann (1997), and Diessel (1999a, 1999b) who generally agree on distinguishing two basic pragmatic functions: the ‘exophoric’ function, which is enacted by demonstratives for referring to non-linguistic entities in the speech situation, and the ‘endophoric’ function, which is instead enacted by demonstratives referring to elements of the ongoing discourse. Diessel (1999a: 93) further divides the endophoric function into the ‘anaphoric’, ‘discourse deictic’ and ‘recognitional’ uses. If anaphoric demonstratives are co-referential with a prior NP, discourse deictic demonstratives link the clause in which they are embedded to the proposition to which they refer. Recognitional demonstratives, for their part, do not refer to elements of the surrounding discourse; rather they are used to indicate that the hearer is able to identify the referent on the basis of a shared knowledge. As I will show, demonstrative pronouns and determiners in KBA can be alternatively linked to the expression of these four pragmatic values.

- Exophoric use

Exophoric demonstratives are pragmatically anchored in the speech situation and they always indicate a deictic contrast on a distance scale. Fillmore (1997: 63) distinguishes between two exophoric uses of demonstratives: the gestural and the symbolic use. The gestural use requires a pointing gesture in order to identify a given referent, whereas the symbolic use involves knowledge
about the communicative situation. Example (18) illustrates the exophoric gestural use of an adnominal demonstrative.

18. \(\text{al}=\text{bagar-}\text{a} \quad \text{amm}=\text{danab} \quad \text{at}=\text{tawil} \quad \text{dika} //\)
\(\text{DEF}=\text{cows-SING} \quad \text{mother}=\text{tail} \quad \text{DEF}=\text{long} \quad \text{DEM.DIST.emph.SG.F}\)
‘That (far) cow with a long tail.’

The adnominal demonstrative in example (19), on the contrary, does not require a pointing gesture since its use is determined by the shared knowledge about a larger situational context. Different from the symbolic use, gestural use can only be expressed by a proximal demonstrative.

19. \(\text{al}=\text{balad} \quad \text{di} \quad \text{xarbān} \quad \text{xalāš} //\)
\(\text{DEF}=\text{country} \quad \text{DEM.PROX.SG.F} \quad \text{ruined} \quad \text{definitively}\)
‘This country is completely ruined.’

- **Anaphoric use**
  
  Anaphoric demonstratives serve as a language-internal function for pointing to a NP in the surrounding discourse. Anaphoric demonstratives are often co-referential with non-topical antecedents (Diessel 1999a: 96). Consider the following example.

20. \(\text{eyy} \quad \text{zōl} \quad \text{b}=\text{i-ḥājir} \quad \text{ḥusān}=\text{a} // \quad \text{da}\)
\(\text{every} \quad \text{fellow} \quad \text{IND}=\text{3SG.M}-\text{prepare} \quad \text{horse}=\text{3SG.M} \quad \text{DEM.PROX.SG.M}\)
\(\text{aj}=\text{juwād} //\)
\(\text{DEF}=\text{stallion}\)
‘Everyone prepare his own horse. This is the stallion.’

In (20), the proximal demonstrative pronoun \(\text{da}\) does not refer to the subject of the preceding sentence (i.e. \(\text{eyy zōl} \quad \text{‘everyone’}\)); rather it is co-referential with its non-topical object (i.e. ‘his horse’). In point of fact, \(\text{da}\) indicates a focus shift (non-focused object > focused subject) in the second sentence, which is also intonationally marked by a major prosodic boundary. Anaphoric demonstrative pronouns can be also coreferential with topicalized NP. In particular, KBA developed a special identificational construction based upon topicalization.

21. \(\text{da} \quad \text{da} / \quad \text{da} \quad l=\text{fāris} \quad \text{fōg}=\text{hum} //\)
\(\text{DEM.PROX.SG.M} \quad \text{DEM.PROX.SG.M} \quad \text{DEM.PROX.SG.M} \quad \text{DEF}=\text{champion} \quad \text{on}=\text{3PL.M}\)
‘This one, this is the champion among them.’
In examples (21-22), the topic (i.e. the referent that the proposition is about) is represented by a clefted NP formed by a sequence of two exophoric proximal demonstrative pronouns and it is prosodically enclosed by a minor prosodic boundary. In the following equative clause, the proximal demonstrative in subject position is coreferential with the topicalized NP and it represents the identificational core of the sentence.

As a further matter, the anaphoric use of adnominal demonstratives and their interaction with other tracking devices (such as the definite article \textit{al=}) can be affected by the referential status of the NP they refer to. In point of fact, KBA marks a syntactic distinction between given and new referents. Generally speaking, when a referent is introduced for the first time into the discourse, it is new (unidentifiable) and it is then coded as an indefinite NP. After its introduction, a referent is pragmatically treated as given (identifiable) and it is then joined with some device for marking its identifiable status. In KBA, a pragmatically given referent is marked by a default singular masculine proximal demonstrative \textit{da} in.

Consider the following extract of conversation.

23. SP1a \textit{al=banāt biji b=i-jib-an šāyle mitil da} //
\textit{DEF=girl\text{-}PL AUX IND=3-bring\text{-}PL\text{-}F sack.F like DEM\text{-}PROX\text{-}SG\text{-}M}

\textit{‘Then the girls bring a šāyle (big) like this.’}

SP2 \textit{šāyle da / di šin=i} //
\textit{sack.F DEM\text{-}PROX\text{-}SG\text{-}M DEM\text{-}PROX\text{-}SG\text{-}F what= 3SG\text{-}F}

\textit{‘This šāyle, what is this?’}

SP1b \textit{aš=šāyle // di š=šuwāl} //
\textit{DEF=sack.F DEM\text{-}PROX\text{-}SG\text{-}F DEF=big\text{-}sack}

\textit{‘The šāyle? This is a big sack.’}

In (23. SP1a) the speaker introduces the (morphologically feminine) referent \textit{šāyle} ‘sack’ which is pragmatically new and unanchored from to the speech situation. It is thus undefined and undetermined. By now, the referent is given and textually accessible. Consequently, when the interlocutor reintroduces it in (23. SP2), it is determined by a default singular masculine proximal demonstrative \textit{da}. Still, it is not defined by the article \textit{al=}. This syntactic
Demonstratives in a Bedouin Arabic dialect of western Sudan

...distinction from adnominal demonstrative pronouns (cfr. examples 4-5) together with the restricted inflection and the loss of deixis of the demonstrative form testify an early stage of grammaticalization from a deictic device to a marker of referential giveness. Furthermore, the pragmatically given referent in (23. SP2) is topicalized in order to establish it as the major discourse participant. Consequently, the demonstrative *da* marks the boundary of the topicalized NP, which is prosodically enclosed by a minor prosodic boundary. The following anaphoric demonstrative in subject position is coreferential with the topicalized NP with which it agrees in number and gender. In the third mention (23. SP1b), the referent is already active, this means that it focuses the interlocutor’s attention. Consequently, it is tracked by the definite article *al=*, but it is not determined by any adnominal demonstrative.

A pragmatically new referent may also be anchored to the speech situation; in this case, KBA allow it to be defined and topicalized as in the following extract of conversation.

24. SP1

*al=ḥabil*  
DEF=rope  
name=3SG.M  
*sun=ú*  
‘This rope, what is its name?’

24. SP2

*ḥabil*  
rope  
name=3SG.M  
sajūra  
‘This rope, it is called *sajura.*’ (*its name is *sajura*)

In (24. SP1), the topicalized referent ḥabil ‘rope’ is both defined and determined. This means that, even if the referent is new, it is pragmatically identifiable. In this case, the adnominal demonstrative has a deictic value and it is accompanied by a pointing gesture. Similar to the demonstrative in (23. SP2), the demonstrative in (24. SP2) marks the giveness of the referent and, also in this case, it corresponds to the boundary of the clefted NP prosodically enclosed by a minor prosodic boundary.

Table 3. The given-new distinction

<table>
<thead>
<tr>
<th>Syntax / Prosody</th>
<th>Referential Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st mention</td>
<td>NP</td>
</tr>
<tr>
<td></td>
<td>NP.def DEM / … //</td>
</tr>
<tr>
<td>2nd mention</td>
<td>NP DEM.PROX.SG.M / … //</td>
</tr>
<tr>
<td>Subsequent mentions</td>
<td>NP.def / … //</td>
</tr>
</tbody>
</table>
- Discourse deictic and recognitional use

Adnominal demonstratives also occur as discourse deictics. Differently from anaphoric demonstratives, discourse deictics do not refer to a preceding NP; rather they focus the hearer’s attention on aspects of meaning, expressed by a clause, a sentence, a paragraph, or an entire story (Diessel 1999a: 101). In KBA the use of demonstratives as discourse deictics is related to the distinction between restrictive and non-restrictive relative clauses. In this regard, Comrie (1989: 138-139) argued that restrictive and non-restrictive relative clauses are radically different in pragmatic terms, in particular in that the restrictive relative clause uses presupposed information to identify the referent of a noun phrase, while the non-restrictive relative is a way of presenting new information on the basis of the assumption that the referent can already be identified. Despite of the fact that formal distinction between restrictive and non-restrictive relative clauses is found sporadically across languages, KBA marks a syntactic distinction. Restrictive relative clauses are unmarked and they are often used in sentential attributive constructions. In this case the relative pronoun al follows a definite NP and precedes an adjective. Restrictive relative clauses restrict the domain of the noun in terms of specific identification.

25. \( axwān=i \) \( al \) \( kubār // \)

\[ \begin{array}{ll}
\text{brother}\text{PL=1SG} & \text{REL} \\
\text{big}\text{PL} & \\
\end{array} \]

‘My elder brothers’ (‘My brothers who are elder’)

Non-restrictive relative clauses, for their parts, are always marked by an adnominal proximal demonstrative that agrees with the modified NP. The information provided in the relative clause is most likely to be mentioned in the immediately preceding discourse.

26. \( aniḥna \) loggori // aniḥna şobori // aniḥna tillew //

\[ \begin{array}{llllll}
1\text{PL} & \text{Loggori} & 1\text{PL} & \text{Sobori} & 1\text{PL} & \text{Tillew} \\
\text{má}=\text{fi} & \text{farig} // & \text{bēn} & \text{aniḥna} / & \text{wa} & \text{n=nās} \text{ al} \text{warrē-t}=\text{ak} \\
\text{NEG}=\text{EXS} & \text{difference} & \text{between} & \text{1PL} & \text{and} & \text{DEF}=\text{people} \text{ REL} \text{show-1SG}=\text{2SG.M} \\
\text{kalām}=\text{hum} & \text{dōl} // & \\
\text{discourse}=\text{3PL.M} & \text{DEM.PROX.PL.M} & \\
\end{array} \]

‘We are Loggori, we are Sobori, we are Tillew. There’s no difference between us and the people that I talked to you about.’

---
4 The same syntactic distinction between restrictive and non-restrictive relative clause is found in Sudanic Arabic-based pidgins and creoles (see Manfredi and Tosco forth. for Juba Arabic and Wellens 2005 for Ugandan Ki-Nubi).
In example (26), the whole non-restrictive relative clause \( n=nās \ al \ warrē-t=ak \ kalām=hum \ dōl \) ‘the people that I talked you about’ functions as discourse deictic device for focussing the attention of the hearer on the previously mentioned participants (i.e. the loggorí, šoborí, and tillew tribes). The final proximal demonstrative does not only connect the information to a textually accessible referent, but it also functions as boundary marker of the non-restrictive relative clause. This is because the referent does not persist in the following discourse. In typological terms, it is interesting to note there is no prosodic difference between restrictive and non-restrictive relative clauses since they are both enclosed by a major prosodic boundary.

Non-restrictive relative clauses marked by proximal demonstratives also function as recognitional devices for referring to linguistic expression that are not uttered in the same context as the demonstrative. Consider the following example.

27. \( al=ḥijjey-āt \ at=talāte \ al \ gul-ti=hin \ lē=na \ dēl // \)
\( \)DEF=riddle-PL.F DEF=three REL say-2SG.F=3PL.F to=1PL DEM. PROX.PL.F
\( guṣṣ(i)=hin \ lē=na \ hini // \)
\( \)tell.IMP=3PL.F to=1PL here

‘The three riddles that you told us (before). Tell them to us now.’

Here, the non-restrictive clause \( al=ḥijjey-āt \ at=talāte \ al \ gul-ti=hin \ lē=na \ dēl \) ‘The three riddles that you told us’ refers to something that has been told in the past and that is not textually accessible. Though, the referent is considered by the speaker to be shared knowledge. And thus it is determined by the proximal demonstrative \( dēl \). In morphological terms, it is interesting to note that the loss of deixis of demonstratives in discourse deictic and recognitional constructions, does not imply a restriction of its gender and number agreement as in the case of anaphoric demonstratives marking pragmatically given referents (see above).

4. Deictic presentatives (sentential demonstratives)

According to Grenoble & Riley (1996: 820), deictic presentatives are ‘canonical deictics in the sense that they are used to point to some object in the extra-linguistic (real word) context and introduce it into the discourse’. This means that, differently from demonstrative pronouns, deictic presentatives are exclusively exophoric. The French voici / voilà are often cited as examples of deictic presentatives which function only gesturally. Fillmore (1982: 47) calls such presentatives ‘sentential demonstratives’. Diessel (1999: 79), for his part, remarks the necessity to distinguish between ‘sentential demonstratives’ and ‘demonstrative identifiers’ arguing that, even if they are both used to
introduce new discourse topics, demonstrative identifiers are embedded in a specific grammatical construction (i.e. a copular or non-verbal clause), while sentential demonstratives are syntactically more independent. In KBA, the demonstratives in copular clauses have the same morphological and syntactic features as pronominal demonstratives in other contexts and hence they have to be considered demonstrative pronouns.

28. \( da \quad hu \quad šāl=a \) //

\[
\begin{array}{ccc}
\text{DEM.PROX.SG.M} & \text{3SG.M} & \text{takeAway=3SG.M} \\
\end{array}
\]

‘This is he who took it away’

Conversely, presentational clauses in which a proximal demonstrative pronoun in subject position is followed by a 3rd person independent pronoun provided the historical source for the grammaticalization of an innovative set of deictic presentatives (e.g. *\( da \quad hu \) ‘this is he’ > \( dawū \text{ PRES.3SG.M} \); *\( dōlāk \quad hum \) ‘those are they’ > \( dōlākuma \)).

Alike demonstrative pronouns, deictic presentatives distinguish two degrees of deixis (without any emphatic form) and they are inflected for gender and number.

Table 4. Deictic presentatives

<table>
<thead>
<tr>
<th></th>
<th>PROXIMAL</th>
<th>DISTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>SG.M</td>
<td>( dawū )</td>
<td>( dāko )</td>
</tr>
<tr>
<td>SG.F</td>
<td>( diyē )</td>
<td>( dike )</td>
</tr>
<tr>
<td>PL.M</td>
<td>( dolāmmo )</td>
<td>( dōlākuma )</td>
</tr>
<tr>
<td>PL.F</td>
<td>( delāmma )</td>
<td>( dēlākina )</td>
</tr>
</tbody>
</table>

From a syntactic point of view, deictic presentatives constitute a complete predicate therefore they are typically self-standing. In prosodic terms, when deictic presentatives are used gesturally, they are always isolated and enclosed by a major prosodic boundary as showed in examples 29-30.

29. \( dawū \) // \( ligī-t=a \) //

\[
\begin{array}{ccc}
\text{PRES.PROX.SG.M} & \text{find-1SG=3SG.M} \\
\end{array}
\]

‘Here it is. I found it.’

In a comparative perspective, it is interesting to note that, differently from KBA, Nigerian Arabic developed a set of deictic presentatives built on proximal demonstrative pronouns with the addition of -\( wa \) M and -\( ya \) for the singular and on distal demonstrative pronouns with the addition of the 3rd personal pronouns humma \( M \) and hinna \( F \) for the plural (Owens 1993a: 45).
Demonstratives in a Bedouin Arabic dialect of western Sudan

30. \textit{dīke // māmā j-at //}  
PRES.DIST.SG.F mummy come-3SG.F  
‘There she is. Mummy came’

Nonetheless, deictic presentatives might also represent the pronominal subject of sentences that are functionally equivalent to copular clauses. In this case, deictic presentatives directly precede a definite copula complement with which they agree and the whole presentative clause is delimited by a major prosodic boundary as in 31-32.

31. \textit{diyē bagar-t=i //}  
PRES.PROX.SG.F cow-F=1SG  
‘Here my cow is.’

32. \textit{dāko ‘ali //}  
PRES.DIST.SG.M Ali  
‘There Ali is.’

It is not rare that the foregrounding of the copula complement causes the deictic presentative to be right-dislocated and then to occur at the end of the intonation unit. Examples 33-34 show that the change in the word order does not imply any modification in the prosodic segmentation since there is no prosodic boundary between the deictic presentative and the preceding complement.

33. \textit{ni-dalli hini // al=barrāk dāko //}  
1PL-descend here DEF=thunder PRES.DIST.SG.M  
‘Let’s camp here. The storm, there it is’

34. \textit{al=moṭor-a dike //}  
DEF=rain-SING PRES.DIST.SG.F  
‘The rain, there it is.’

Furthermore, deictic presentatives may also represent the pronominal subject of verbal clauses. Also in this case, they immediately precede the predicate with which they agree and the whole verbal clause covers a single intonation unit enclosed by a major prosodic boundary.

35. \textit{towwa dolammọ woṣl-o //}  
now PRES.PROX.PL.M arrive-3PL.M  
‘Now here they are arrived’
Apart from their deictic and pronominal functions, deictic presentatives (i.e. sentential demonstratives) play also an important role in the organization of the discourse flow. In particular, the proximal singular masculine deictic presentative *dawū* is widely used as sentence connective. According to Diessel (1999: 125), sentence connectives are frequently formed by a pronominal demonstrative and some other element (i.e. adverb or adposition) that indicates the semantic relation between conjoined sentences. In line with the above, in KBA, when the deictic presentative *dawū* is used as a sentence connective, it is always preceded by the conjunction *wa* ‘and’. In a sequence of two conjoined sentences, the grammaticalized construction *wa dawū* occurs at the beginning of the second sentence summarizing the information expressed by the preceding one. At the same time, it provides the thematic background for the following sentence. Examples 36-38 show that, being thematically associated with two sentences, *wa dawū* creates an overt link between two sentences. In semantic terms, this link corresponds to a temporal-consecutive meaning much like the French *voilà que* ‘and then, immediately after’. Prosodically speaking, the two conjoined sentences correspond to two independent intonation units whose interdependence is signalled by a minor prosodic boundary.

36. *katal-ná / wa dawū ji-na hini* //

`kill-1PL3SG.M and PRES.PROX.SG.M come-1PL here`

‘We killed it and then we came here’

37. *injamme-na šīe / wa dawū sīr-na* //

`rest-1PL little_bit and PRES.PROX.SG.M move_for_transhumance-1PL`

‘We rested a little bit and we immediately moved for the transhumance.’

38. *ar-rāwā’iye gām-o b=i-lkallam-o ambēnāt=hum / wa dawū rawwaḥ-o amm=sirdibbe* //

`DEF=shepherd\PL get_up-3PL.M IND=3-speak-PL between=3PL.M and PRES.PROX.SG.M move-3PL.M Umm Sirdibbe`

‘The shepherds started to speak and then they immediately went to Umm Sirdibbe.’
5. The presentative particle ha

KBA also possess a deictic presentative particle stemmed from the Old Arabic deictic morpheme *hā. A morpheme hā / ha plus personal pronoun (independent or bound) is a very common strategy for expressing a proximal presentative in Old Arabic as well as in modern Arabic dialects (Bloch 1991: 74-80). As far as KBA is concerned, the morpheme ha occurs in presentative constructions functionally equivalent to ditransitive clauses with two arguments: a recipient-like argument and a theme-like argument. The recipient-like argument is expressed by means of 2nd person stressed bound pronouns⁶ cliticized to the invariable particle ha. The theme-like argument follows. Examples 39-41 show that the whole presentative construction cover a single intonation enclosed by a major prosodic boundary.

39. ha=ká birš=ak // PRES=2SG.M mat=2SG.M
   ‘Here’s to you your mat.’

40. ha=ki l=gurān // a-mš-i a-ḥlib-i l=bagar-a // PRES=2SG.F DEF=hawser IMP-go-F IMP-milk-F DEF=cows-SING
   ‘Here’s to you the hawser. Go and milk the cow.’

41. gāl / ha=kú l=girš // wa fāt // say.3SG.M PRES=2PL.M DEF=money and pass.3SG.M
   ‘He said: here’s to you the money. And he left.’

⁶ Stressed bound pronouns are phonologically distinguished from primary bound pronouns (e.g. =ka/=ak vs =ká/=ák 2SG.M; =ki vs =kí 2SG.F; =ku vs =kú 2PL.M; =kín vs =kin 2PL.F) and they play very different syntactic and semantic roles (Manfredi forth.). In particular, 2nd person stressed bound pronouns introduce subject and subjectoids arguments such as the subject of the co-hortative of motion verbs (e.g. a-rāḥ=kí IMP-go=2SG.F ‘let’s go’ (me and you)) or the experiencer introduced by the interrogative particle māl (e.g. māl=ák what’s_up_with=2SG.M ‘what’s up with you?’). The same stressed pronominal forms are found in the bedouin dialect of the Shukriyya in eastern Sudan (Reichmuth 1983).
Alike the sentential demonstrative *dawú*, the particle *ha* underwent a process of grammaticalization from an exophoric particle used to orient the hearer in the outside world to a sentence connective for creating an overt link between two sentences. Though, differently from *dawú*, the particle *ha* does not require any other element for indicating the relation between the conjoined sentences. Furthermore, examples 42-43 show that, when it is used as a sentence connective, the particle *ha* is prosodically is enclosed by a minor prosody boundary between two intonation units corresponding to the conjoined sentences. In semantic terms, *ha* it is not linked to a temporal sequence of actions but it rather signals a cause-and-effect relation between two events.

42. ꜖ ꜖ ꜖ ꜖ ꜖ ꜖ ꜖
get up-IMP.2PL.F ha / bi=na-gūm //

'(He says): get up! So, we get up.'

43. ḏāko al=fīl / da darb=a //

IDF.DIST.SG.M DEF=elephant DEM.PROX.SG.M path=3SG.M

ha / bi=na-lgud darb=a //
PRES IND=1PL-track path=3SG.M

'There the elephant is, this is its path. So, we track its path.'

Lastly, it is interesting to note that the reduplication of the presentative *ha* as sentence connective gave rise to an innovative discourse marker *hāhá*.7

44. waĺād nūba wa nūba kull=hum / sawa //

son\PL Nuba and Nuba all=3PL.M together

hāhá / eyy jinis biji b=u-xušš //
PRES every kind AUX IND=3SG.M-get_in

'The Awlad Nuba (Baggara tribe) and all the Nuba, together. So, every kind (of people) start to get in (the wrestling circle).'

Table 6. Function and distribution of the presentative particle *ha*

<table>
<thead>
<tr>
<th>Functions</th>
<th>Syntax / Prosody</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deictic presentative</td>
<td><em>ha</em>=RECPT theme //</td>
</tr>
<tr>
<td>Sentence connective</td>
<td>… // <em>ha</em> / … //</td>
</tr>
</tbody>
</table>

7 The LH tonal pattern of the discourse marker *hāhá* is in phonological opposition with the HL tonal pattern of the negative device *hāhā* (Manfredi forth.).
6. Demonstrative Adverbs

The notion of demonstrative adverb was introduced by Fillmore (1982: 47) for referring to locational deixics such as here and there. Diessel (1999: 74) and Dixon (2003: 62) suggest that no known language lacks at least two spatially contrasting adverbial demonstratives. Syntactically, they are basically used as modifiers of verbs therefore they are considered adverbs. However, in KBA demonstrative adverbs can sometimes modify nominal heads. Different than demonstrative pronouns and sentential demonstratives, locational demonstrative adverbs distinguish three degree of deixis: proximal, medial and distal.

Table 7. Demonstrative adverbs

<table>
<thead>
<tr>
<th>PROXIMAL</th>
<th>MEDIAL</th>
<th>DISTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>hini</td>
<td>hināk</td>
<td>qādi</td>
</tr>
</tbody>
</table>

$hini$ ‘here’ in example 45 is used to refer to an area including the deictic centre, while $hināk$ in example 46 ‘there’ refers to a relatively close area from the deictic centre. $qādi$ ‘over there’ in example 47, for its part, introduces remoteness in space. When they modify a verb, demonstrative adverbs are always sentence final.

45. \( a-g^\prime od \) hini //

IMP-sit here
‘Sit here.’

46. \( za^\prime ra-tu \) hināk //

cultivate-2PL.M there
‘Did you cultivate there?’

47. \( hāla \) l=‘avīn maš-an i-zg-an qādi //

now DEF=women go-3PL.F 3-water-PL.F over_there
‘The women just went to water (the cattle) over there.’

$hināk$ and $qādi$ may be deictically opposed like in the following example.

48. \( má=tu-xuṭṭ-=u \) hināk / a-mš-u qādi //

NEG=2-put-PL there IMP=go-PL over_there
‘Don’t put forth there, go further.’
Stefano Manfredi

All the previous examples show locational demonstrative adverbs used as verb modifiers. However, they also occur as deictics for indicating the location of a given event. In this case, they are syntactically free and they can be used both exophorically for referring to locations in the surrounding situation (example 49) and anaphorically for mentioning a location already cited in the discourse (example 50).

49. hini / aniḥna bi=n-gūl ke //
    here 1PL IND=1PL-say like_this
    ‘Here, we use to say like this.’

50. xat̄tē-na xašm al=wādi / wa min hināk mbākir
    put-1PL mouth DEF=seasonal_river and from there tomorrow
    sīr-na //
    move_for_transhumance-1PL
    ‘We put forth at the beginning of the seasonal river, and the day after we moved from there.’

As a further matter, the demonstrative proximal adverb hini ‘here’ can occur in an adnominal position after a defined NP. When used adnominally, the demonstrative adverb does not modify the preceding NP; rather it emphasizes the pragmatic availability of the referent expressed by the defined noun. More in particular, the whole NP is established as the major participant by means of topicalization. Examples 51-52 show two instances of hini marking a topicalized NP. In the first case, coreferentiality in the comment is marked by the anaphoric bound pronoun =hin=3PL.F. In the second one, the topicalized subject is recalled by the 3rd plural masculine pronominal affix -o on the verb of the comment.

51. uttu / al=bār hinē=ku hini / lōn=hin kikkēf //
    2PL.M DEF=cows POSS.F=2PL.M here colour=3PL.F how
    ‘As for you, your cows here, what colour are they?’

52. aṣ=ṣubyān hini / j-o kutār //
    DEF=boy\PL here come-3PL.M much\PL
    ‘These guys here, they came in bulk.’
Demonstratives in a Bedouin Arabic dialect of western Sudan

Table 8. Functions and distribution of demonstrative adverbs

<table>
<thead>
<tr>
<th>Functions</th>
<th>Forms</th>
<th>Syntax / Prosody</th>
</tr>
</thead>
<tbody>
<tr>
<td>adverbial</td>
<td>PROX, MED, DIST</td>
<td>VP ADV /</td>
</tr>
<tr>
<td>deictic</td>
<td>PROX, MED, DIST</td>
<td>free</td>
</tr>
<tr>
<td>adnominal</td>
<td>PROX</td>
<td>NP.def ADV / comment /</td>
</tr>
</tbody>
</table>

7. Envoy

In this article I tried to analyse the forms, the semantics and the functions of demonstratives in KBA. Broadly speaking, in KBA we can individuate four categories of demonstratives: demonstrative pronouns, demonstrative determiners, deictic presentatives (i.e. sentential demonstratives), and demonstrative adverbs.

Table 9. Demonstratives in KBA

<table>
<thead>
<tr>
<th>Syntax Pragmatics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demonstrative Pronouns</td>
</tr>
<tr>
<td>Demonstrative Determiners</td>
</tr>
<tr>
<td>Deictic Presentative (Sentential Demonstrative)</td>
</tr>
<tr>
<td>Presentative particle ha</td>
</tr>
<tr>
<td>Demonstrative Adverbs</td>
</tr>
</tbody>
</table>

Demonstrative pronouns and determiners present the same stem, but they are formally distinguished by syntax (i.e. DEM NP/VP vs. NP.def DEM). KBA does not present identificational demonstratives since the demonstratives in copular clauses have the same features as pronominal demonstratives. Demonstrative pronouns are mainly used exophorically, though they may also be coreferential with a previous NP. Demonstrative determiners, for their part, gave rise to the grammaticalization of specific anaphoric constructions for marking the distinction between given/new referents. In this regard, Himmelmann (1996: 229) points out that the use of anaphoric demonstratives after the first mention of a new discourse participant is especially common in languages that do not
have a definite article. Against this assumption, KBA possesses a definite article marking highly referential and pragmatically active participants. Furthermore, demonstrative determiners represented the source of the grammaticalization of non-restrictive relative clauses used both as discourse deictic and recognitional device. Deictic presentatives (i.e. sentential demonstratives) developed on the basis of identificational constructions (see ex. 28) and the presentative particle *ha* are exclusively exophoric. The important communicative function of these deictic items is reflected in their grammaticalization into sentence connectives. The grammaticalization that interested both demonstrative determiners and deictic presentatives represent a process involving the whole construction, not only the demonstrative item. In the grammaticalized construction, the demonstrative retains its original syntactic features. This confirms that pathway along which the demonstratives grammaticalized is determined by the syntactic context in which they originally appear. In KBA, the lack of phonological changes indicates a low stage of grammaticalization of demonstratives. However, when demonstratives are used as grammatical markers, they are deictically non-contrastive (i.e. they are always proximal) and they are restricted to a specific syntactic and prosodic context. Diessel (1999b: 35) suggests that in a two-term deictic system, the distal form is more likely to be grammaticalized. On the contrary, in KBA the default form for grammatical markers is proximal singular masculine. Lastly, concerning the semantics of demonstratives, KBA presents a distance-oriented system in which the deictic centre is basically the same for all demonstratives (i.e. the speaker). In this context, a striking feature of KBA is the coexistence of three different deictic oppositions: a two-way opposition for demonstrative pronouns, a two-way opposition plus one emphatic form for demonstrative determiners, and a three-way deictic opposition for adverbial demonstratives.

**References**


Demonstratives in a Bedouin Arabic dialect of western Sudan

Mettouchi, Amina, Martine Vanhove and Dominque Caubet (eds.) (forth.). Corpus-based Studies of lesser-described Languages: the CorpAfroAs Corpus of spoken AfroAsiatic languages. Amsterdam: John Benjamins

List of glosses, abbreviations and symbols

<table>
<thead>
<tr>
<th>ACT</th>
<th>Active</th>
<th>PRES</th>
<th>Deictic presentative</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADV</td>
<td>Adverb</td>
<td>PROX</td>
<td>Proximal</td>
</tr>
<tr>
<td>AUX</td>
<td>Auxiliary verb</td>
<td>PTCP</td>
<td>Participle</td>
</tr>
<tr>
<td>DEF</td>
<td>Definite article</td>
<td>RECP</td>
<td>Recipient</td>
</tr>
<tr>
<td>DEM</td>
<td>Demonstrative pronoun</td>
<td>REL</td>
<td>Relative pronoun</td>
</tr>
<tr>
<td>DIST</td>
<td>Distal</td>
<td>RC</td>
<td>Relative clause</td>
</tr>
<tr>
<td>DIST.emph</td>
<td>Distal emphatic</td>
<td>SG</td>
<td>Singular</td>
</tr>
<tr>
<td>EMPH</td>
<td>Emphatic reflexive pronoun</td>
<td>SING</td>
<td>Singulative</td>
</tr>
<tr>
<td>EXS</td>
<td>Existential copula</td>
<td>VOC</td>
<td>Vocative</td>
</tr>
<tr>
<td>IDF</td>
<td>Demonstrative identifier</td>
<td>VP</td>
<td>Verb phrase</td>
</tr>
<tr>
<td>IND</td>
<td>Indicative</td>
<td>1, 2, 3</td>
<td>First, second, third person</td>
</tr>
<tr>
<td>IMP</td>
<td>Imperative</td>
<td>-</td>
<td>Affix boundary</td>
</tr>
<tr>
<td>NEG</td>
<td>Negative operator</td>
<td>=</td>
<td>Clitic boundary</td>
</tr>
<tr>
<td>NP</td>
<td>Noun phrase</td>
<td>\</td>
<td>Ablaut</td>
</tr>
<tr>
<td>NP.def</td>
<td>Defined noun phrase</td>
<td>/</td>
<td>Minor prosodic boundary</td>
</tr>
<tr>
<td>PL</td>
<td>Plural</td>
<td>///</td>
<td>Major prosodic boundary</td>
</tr>
<tr>
<td>POSS</td>
<td>Possessive</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>