Afroasiatic. Data and perspectives

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(Article begins on next page)
AFROASIATIC
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General Editor
JOSEPH C. SALMONS
University of Wisconsin–Madison
jsalmons@wisc.edu

Founder & General Editor (1975-2015)
E.F.K. KOERNER
Leibniz-Zentrum Allgemeine Sprachwissenschaft, Berlin
efk.koerner@rz.hu-berlin.de

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Volume 339

Mauro Tosco (ed.)

Afroasiatic. Data and perspectives
AFROASIATIC
DATA AND PERSPECTIVES

Edited by
MAURO TOSCO
University of Turin

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INTRODUCTION

Afroasiatic
Fresh insights from an “old” language family

Mauro Tosco
University of Turin

This volume contains a selection of papers originally presented at the 14th Italian Meeting of Afroasiatic Linguistics in Turin (15–18 June, 2011). They have been chosen in order to give the interested reader an updated (although by necessity incomplete) comparative view of most branches of Afroasiatic and of the breadth of theoretical and empirical research being carried on. The articles are intended therefore to be representative of a whole gamut of interests which focus on Afroasiatic, from the presentation of new data, often from scarcely known varieties (be it Semitic – as in the case of the Kordofanian Baggara Arabic – Berber, or Chadic) to a sophisticated linguistic analysis of old debates (such as the value of the Classical Arabic verbal forms).

I have grouped the articles into three broad areas of interest: the family as such, in its classificatory but also typological aspects; the analysis of the intricate morphology of Afroasiatic and its developments; and syntax in a wide sense, from the clause to the sentence and beyond. Many years ago, Hans-Jürgen Sasse remarked how Semitic linguistics developed a strong typological orientation very early, to the detriment of reconstruction, and he lamented the fact that the concept of Semitic appears to be more of a typological than a genetic unit in the eyes of many scholars (Sasse 1981: 131); in those very same years, Sasse published his still unsurpassed reconstruction of East Cushitic phonology (Sasse 1979). While we do not engage in this work on phonological reconstruction, classification and reconstruction play a big role, especially in the first part of the book.

The volume opens with Helmut Satzinger’s article on the syntactic alignment of the protolanguage. It is also the only contribution specifically addressing Proto-Afroasiatic, and this is all the more interesting as work at the macro-family level has been at a standstill for many years now. Interest in the marked nominative character of Afroasiatic has instead been revived in recent years, with König (2006) and especially Frajzyngier & Mettouchi (2013), who expanded and corrected Sasse’s (1984) seminal work on the Afroasiatic case. On the basis of a thorough
analysis of the pronominal series of the different family groups, Satzinger’s conclusion is that a nominative-absolutive alignment can still be reconstructed for all the families of Afroasiatic with the exception of Semitic. Satzinger notices how “the nominative-accusative one is the most widely spread among all languages, followed by the ergative-absolutive alignment. The nominative-absolutive alignment is extremely rare in comparison”. The author hypothesizes that “[T]he nominative-absolutive alignment of Afroasiatic may be as old as Proto-Afroasiatic, or it may have developed from an ergative-absolutive alignment” while Semitic nominative-accusative is a later development “from the Afroasiatic nominative-absolutive alignment, as it still contains conspicuous remnants of it”.

Classificatory problems and methodologies lie at the core of Petr Zemánek’s “The Limits and Potentials of Cladistics in Semitic”. The author explores the possibility of exclusively using grammar data in the construction of a phylogenetic tree of Semitic and its visualization as NeighborNet networks, and he does so using lists of grammatical features by Faber (1997), by Gai (1994), and by himself. The results, though mixed, are promising: areality plays a big and possibly disturbing role, with four areas: Mesopotamia, Syro-Palestine, South Arabia, and Ethiopia. The position of Arabic within the Central Semitic group is confirmed and given new strength, while the results are less clear-cut in the case of Modern South Arabian. In general, the languages of the Arabian Peninsula (with the exception of Arabic, which consistently points more to the North than to the South) show an “unstable behavior”.

The necessity to integrate grammatical markers and the lexicon is recognized by Zemánek; in the following article, “Lexical Evidence for Ethiosemitic, its Subgroups, and Borrowing”, Grover Hudson builds upon his recent volume (Hudson 2013) on the lexicon of the Semitic languages of the Horn of Africa (variously called Ethiosemitic, Afrosemitic, or Northeast African Semitic) to further elaborate on their internal classification on the basis of their lexical stock. The author uses a time-honored (and much criticized) lexicostatistical framework (both on the basis of a 98-word list and a longer 250-word list), but enriching it with a sophisticated analysis of internal borrowing. His results show that Hetzron’s (1972) internal classification of Ethiosemitic, although basically confirmed, needs revision in a few lower-level branches. The problems concentrate, as might be expected, within the tightly-knit cluster of the Gurage languages, and they prompt the author to propose a revised classification. Another important result of the study goes much beyond internal classificatory problems, insofar as it provides “helpful quantification of, and little support for, the traditional idea that ES (Ethiosemitic) has been unusually influenced by Agaw”. In the light of the commonly held view (cf. Thomason & Kaufman 1988), which sees in Ethiosemitic an example of extreme contact-induced change, Hudson’s results, although limited to basic vocabulary, cannot be easily dismissed. They further seem to go hand in hand with recent work.
on the shared features of the languages of the Horn, which, after Tosco’s (2000) critique of Ferguson’s (1976) establishment of Ethiopia as a language area, has seen a recent resurgence of studies on more regional language areas (as already in Sasse 1986 for the Dullay-Konsoid – and partially Omotic – interaction in southwest Ethiopia) or fine-grained analyses of common grammatical features and developments (as in Crass & Meyer 2007).

The second part of the volume delves on the morphosyntax of specific Afroasiatic varieties; this section opens with Michal Marmorstein’s “Reconsidering the ‘perfect’–‘imperfect’ Opposition in the Classical Arabic Verbal System”. The author successfully copes with a discussion as ancient as Arabic studies – the ‘core’ value of the verbal forms. Through a thorough analysis of the use of the two paradigms in different syntactic environments, their compatibility with different particles, word-order facts (with the opposition between the verbal and the nominal clause), lexical classes, and textual domains, Marmorstein shows that the opposition between perfect *fa‘ala* and imperfect *yaf‘alu* is not obtained in any environment and, where it does, it serves to indicate several semantic distinctions. Often, the opposition applies between *fa‘ala*, on the one hand, and not only *yaf‘alu*, but also *qad fa‘ala* and the participle on the other. The author concludes that the complexity of the system, which, besides *fa‘ala* and *yaf‘alu*, consists of many other forms, cannot be reduced to a single temporal or aspectual dichotomy and a single label or ‘core value’.

Morphological change lies at the heart of Mena Lafkioui’s “The Imperfective in Berber: Evidence of Innovated Forms and Functions”, which analyzes developments in the Berber verbal system with a focus on innovations in the North (Tarifit of Northern Morocco) and the South (Tuareg). The core of the argument is that mutual or external contact can safely be excluded: changes were system-internal and driven mainly by functional parameters and the morphological expression of pragmatic or semantic distinctions (such as habituality for punctual verbs and durative/intensive values with non-punctual verbs).

The second contribution on Berber is Catherine Taine-Cheikh’s “Condition, Interrogation, and Exception: Remarks on Particles in Berber”, which offers both an overview and a detailed analysis of the particles used to express condition in different Berber languages. Areal convergence and variation is observed, and different grammaticalization paths are detailed. Convergence is detected in five regions of the Berber domain, and this may be expressed with a classical wave propagation model. Semantic convergence is found in the frequent connection of the particles introducing conditionals with those used in interrogative clauses and those expressing exception. The author remarks on how Berber brings evidence for three well-known different patterns for the grammaticalization of conditional particles (namely, from a copula, a marker of polar questions, and a temporal marker).
Stefano Manfredi, in “The Semantics of Modals in Kordofanian Baggara Arabic”, brings us to a largely unknown Sudanese Arabic dialect. Kordofanian Baggara Arabic follows Eastern Arabic dialects in its use of \( b(i)= \) with imperfective verbal forms when non-modal and in its absence from modal contexts. The paper aims at drawing a polysemantic account of modal auxiliaries in light of the participant-oriented approach proposed by Van der Auwera & Plungian (1998). We find in this dialect the morphologization of **bukiin** “he will” from the 3sg.m imperfective form of the verb ‘be’ preceded by preverbal \( b(i)= (\ast b=i-\text{k}\text{\'{\text{u}}\text{n}} \text{ “he is, he will be”} ) \) and its grammaticalization to the expression of epistemic necessity (‘must’): this fully conforms to the path ‘future’ > ‘epistemic necessity’ proposed by van der Auwera & Plungian. But Kordofanian Baggara Arabic also displays a semantic specification from general participant-external possibility to deontic possibility rather than a semantic generalization the other way round. As is often the case, one is reminded here of the inherent weakness of too many typological generalizations, which are often based upon insufficient data sets.

The clause, the sentence, and the text are the focus of the last section, which opens with Olga Kapeliuk’s “Insubordination in Modern South Arabian: A Common Isogloss with Ethiosemitic?” The South Arabian and Ethiosemitic type of insubordination addressed here is found in the common use of imperfect or perfect verbal forms, subordinated by the relative particle \( \tilde{d}- \) and acting as main verbs. Following an insight by Pennacchietti (1993), this insubordinate use is interpreted in Modern South Arabian as implying the presence of a zero copula, while an overt copula is always present in the corresponding Ethiosemitic examples. The neat parallel between the Semitic languages on both sides of the Red Sea forces Kapeliuk to question the role of the Cushitic substrate in the very shaping of Ethiosemitic. The reader is immediately reminded of the low number of Cushitic loanwords in the basic vocabulary of Ethiosemitic discussed earlier in this volume by Hudson, and of the latter’s remark against the traditional and commonly-held hypothesis which sees in Ethiosemitic “a secondary population in northeast Africa”. Obviously, this tallies well with the frequently noted fact that linguistic diversity within Afroasiatic in the Horn of Africa is so great that this area could well be the cradle of the whole family.

Geographically akin is Marie-Claude Simeone-Senelle’s “Possessive and Genitive Constructions in Dahālik (Ethiosemitic)”. A common feature of Modern South Arabian and Dahalik is the restriction and possible fossilization of the Semitic Construct State (the direct annexation of the possessum followed by the possessee, which can be determined). This, of course, is just another instance of a trend widely attested in Semitic, and in Ethiosemitic in particular. Following again another attested tendency, we witness the rise of an ‘analytic’ construction with a relator between the two terms. The relator itself takes different forms (much as it
happens with the analytical genitives of Spoken Arabic, and against the unitary treatment of -d- or -d in Aramaic) and is generally in use for alienable possession. Soqotri is highly original in having the analytic construction only with pronominal possession, and with the reversed order Poss N.

Eran Cohen’s “The Characterization of Conditional Patterns in Old Babylonian Akkadian” investigates the use of the connective particle =ma in conditional clauses in Old Babylonian. =ma creates an asymmetrical connection between two clauses which show otherwise what Cohen calls a “modal congruence”. The syntactic patterns investigated by the author are examples of those paratactic conditionals which by definition are seemingly devoid of specific characterization as conditionals and in which the connective does not contribute any specific meaning. Syntactic and semantic features of the paratactic construction having conditional value are singled out and compared with the markedly different paratactic circumstantial construction. A sound description of this specific domain of Akkadian syntax is presented by Cohen as an important step toward the cross-linguistic understanding of paratactic conditional patterns.

In “Locative Predication in Chadic: Implications for Linguistic Theory”, Zygmunt Frajzyngier provides a detailed account of locative expressions in languages belonging to Central, West, and East Chadic, in order to demonstrate locative predication as a category in Proto-Chadic. In general, if the clause does not have an inherently locative predicate, a locative predicator is used, or a serial verb construction, or still other means. For a non-inherently locative complement, a generic locative preposition is used. Frajzyngier details the presence of locative predicators (defined as “a predicate whose sole function is to serve as a locative predicate when the predicate of the clause is not inherently locative and the clause aims to convey the locative predication”) in all three branches of Chadic. In so doing, he further proves that elements such as Hausa and Mupun a are not prepositions but locative predicators, and can arrive at an independent, not contact-induced explanation of the presence of serial verb constructions in a language such as Lele with non-inherently locative verbs. Frajzyngier finally postulates the presence of a locative predicate in Proto-Chadic on the reasoning that “it is less likely that languages from three branches have independently grammaticalized locative prediction, which is otherwise typologically rare, than the possibility that some languages from each branch have retained a function from the Proto-Chadic”.

Shlomo Izr’él’s contribution is much more than its name implies. “Unipartite Clauses: A View from Spoken Israeli Hebrew” is a neat, coherent presentation of a revolutionary approach to the ‘sentence’ in spoken human language. Building on his previous paper (Izr’él 2012), and recognizing his debt to much French linguistic thought (foremost to Tesnière), the author defines a sentence as a unit consisting minimally of a predicate. Unipartite sentences, which are the object of the article,
consist of a predicate only. They convey new information and carry sentential information load and modality. The plethora of one-word utterances so common in spontaneous spoken language and usually regarded as elliptical, reduced or concise syntactic structures, are finally given their proper status as full-fledged sentences in Izre’el’s account. This is done on the basis of their intonational behavior, as they build intonation groups (or units) of their own. Building on the Corpus of Spoken Israeli Hebrew, Izre’el further proposes a thorough classification of unipartite sentences, starting from their status as anchored (“in referential expressions beyond the sentence domain”) or unanchored, and he exemplifies possible types. This brief synopsis barely hints at the enormous potential of Izre’el’s theory if and when it is tested on other languages, as suggested by the author himself in his conclusions.

In “The Interaction of State, Prosody, and Linear Order in Kabyle (Berber): Grammatical Relations and Information Structure”, Amina Mettouchi ideally connects to Frajzyngier’s chapter in assuming a strong non-aprioristic view of grammar and with Izre’el’s chapter in her attention to prosodic structures; the author successfully brings together information structure, prosody, and morphosyntax, showing that

(a) the state opposition in itself does not mark grammatical relations; (b) coreference in gender and number between the noun and the bound pronoun, in itself, is not transparent for the encoding of grammatical relations; (c) word order in itself does not mark grammatical relations. However, the interaction of state, word order, and prosodic grouping allows the computation of grammatical relations for nouns.

Functions are therefore marked by the interaction of a plurality of coding jointly marking a value.

The Afroasiatic language family is in many aspects unique: more than Indo-European, it brings together a minority of languages whose records date from the beginnings of written history, languages with a unique time-span of continuous data, encompassing at times several millennia (such as Egyptian and Aramaic) and, on the other hand, a bewildering number of still scarcely investigated languages, all too often spoken by dwindling communities (as is the case of much of Chadic). The balance between these two extremes is difficult to strike: data, methodologies, and the whole mind frames of the specialists are too often different.

It is no surprise, therefore, that this brief overview does not do justice to the richness of the volume: but its sheer amount of otherwise unknown or scarcely accessible data, and of mind-provoking concepts and insights, is there, an apt reminder of how much still lies ahead waiting for discovery and appraisal in this, at the same time oldest and very new, language family.
References


PART I

Afroasiatic
Classification and typology
Did Proto-Afroasiatic have marked nominative or nominative-accusative alignment?

Helmut Satzinger
Universität Wien

The case system of Berber and Cushitic displays nominative-absolutive alignment, or a marked nominative system, a feature intermediary between ergative-absolutive and nominative-accusative alignment. Comparison of the cases of the nouns with the paradigms of the personal pronoun:

A. independent / predicative (etc.) pronoun,
B. dependent / object (etc.) pronoun,
C. suffix / genitival (etc.) pronoun.

The two paradigms of the Semitic pronoun (independent and suffix pronoun) are a reduction of an original tripartite system, the suffix pronoun assuming functions of the dependent pronoun.

The numerous paradigms of the Berber and Chadic pronouns can be reduced to the same three basic paradigms. They can on their part be reduced to two, insofar as the independent and the dependent pronouns are ultimately of the same origin.

Correlation of noun cases and pronoun paradigms:

<table>
<thead>
<tr>
<th>Proto-Afroasiatic</th>
<th>Noun</th>
<th>Absolutive case</th>
<th>Nominative case</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pronoun</td>
<td>1. Absolute pronoun (A),</td>
<td>1. Suffix pronoun (C),</td>
<td>2. dependent pronoun (B),</td>
</tr>
<tr>
<td></td>
<td>2. dependent pronoun (B)</td>
<td>2. conjugation morpheme</td>
<td></td>
</tr>
</tbody>
</table>

Keywords: Afroasiatic cases, syntactic alignment, nominative-absolutive alignment, marked nominative, paradigms of personal pronoun
1. Cases in Berber and Cushitic

The Berber noun appears in two forms: one being called the ‘absolute’ state, viz. (sing.): m. a-, fem. ta-, and the other the ‘annexed’ state, viz. (sing.): m. (w)u-, f. t-.

Traditionally, Berberologists regard the functional difference between them as one of status: „In besonderer syntaktischer Umgebung, wenn das Nomen in engem Zusammenhang mit dem voranstehenden Wort steht, nimmt es die Form des ‘status annexus’ (im Gegensatz zu ’status absolutus’ = Zitierform) an…“ (Wolff 1981: 179).

However, Hans-Jürgen Sasse, in his seminal 1984 study, pointed out a different interpretation. In light of the Cushitic noun, the two forms appear to be two different cases, i.e., morpho-syntactic phenomena, rather than prosodic features, as are statuses. The function of the “absolute state” form is very similar to that of the Cushitic absolutive case, whereas the “annexed state” form corresponds by and large to the Cushitic nominative case; Lipiński (2001: 35, 179, 260ff.) wrongly calls it an ergative case (cf. Satzinger 2005). The use of a noun in the absolute state, or absolutive case, rather than the annexed state, or nominative case, for a subject that is positioned to the right of the verb is not due to the prosodic status of the noun, but rather to its being fronted, or topicalized.

2. The nominative-absolutive alignment, or marked nominative system

There are several types and varieties of syntactic alignment for basic constituents of the sentence (Comrie 2013). The alignment that is more familiar to us, and also the most frequently found among the world’s languages is nominative-accusative alignment (such as in most European and Semitic languages). Somewhat rarer, and extremely rare in Europe, is ergative-absolutive alignment, where the subject of an intransitive verb appears in the same case form (called ABSOLUTIVE CASE) as the object of a transitive verb, whereas there is a special case for the subject of transitive verbs (ERGATIVE CASE), the marked form. In Europe, only Basque has this system, while most Australian aboriginal languages and several American languages (like Mayan) do, along with Tibetan, Sumerian, and others, not to mention languages with ‘split ergativity’, like Iranian languages. A still much rarer variety has a portmanteau case (called ABSOLUTIVE CASE) for most syntactic functions, including nominal predicate and direct object, though not for the subject of the intransitive verb. Furthermore it has a marked case (the NOMINATIVE) for the subject of the verb, regardless whether it is transitive or intransitive, called nominative-absolutive alignment.
alignment, or marked nominative system. Orin Gensler first showed that both Berber and Cushitic were perfect representatives of this marked nominative type. In defence and support of Sasse’s (1984) paper, he presented this analysis several times (Gensler 2000), though the paper was never published. 2

In an ergative-absolutive case system, the ergative is functionally marked. In a nominative-accusative system, the accusative is functionally marked. In a nominative-absolutive system, or marked nominative system (Dixon 1994: 63ff.), the nominative, rather than the accusative, is the marked member in terms of function. This means inter alia that the accusative is the ‘citation form’, which includes for Gensler “all forms for which case marking can be seen as irrelevant (… fronted topic; emphatic in-situ...),” and we would add to this the predicative function, and the focus.

(1) Nominative-Accusative: John marked saw Bill. John ran.
Nominative-Absolutive: John marked saw Bill. John marked ran.
Ergative-Absolutive: John marked saw Bill. John ran.

The following table presents an overview comparison of the functions of the three alignments.

Table 1. Syntactic alignment in comparison

<table>
<thead>
<tr>
<th>Ergative-Absolutive:</th>
<th>Nominative-Absolutive:</th>
<th>Nominative-Accusative:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Absolutive (unmarked)</td>
<td>Absolutive (unmarked)</td>
<td>Accusative (marked)</td>
</tr>
<tr>
<td>quotation, address, predicate, focus, topic subject of intransitive verbs</td>
<td>quotation, address, predicate, focus, topic object of transitive verbs</td>
<td>object of transitive verbs adverbial form</td>
</tr>
<tr>
<td>object of transitive verbs adverbial form</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ergative (marked) agent (subject) of transitive verbs</td>
<td>Nominative (marked) subject of intransitive verbs, agent (subject) of transitive verbs</td>
<td>Nominative (unmarked) quotation, address, predicate, focus, topic subject of intransitive verbs, agent (subject) of transitive verbs</td>
</tr>
<tr>
<td>E.g., Basque</td>
<td>Berber, East Cushitic</td>
<td>Semitic Otherwise, e.g., Indo-European</td>
</tr>
<tr>
<td>Otherwise, e.g., Central Nilotic</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2. I am grateful to the author for bringing to my attention the manuscript and the accompanying data in July 2011, after the 14th Italian Meeting of Afroasiatic Linguistics, Turin, June 15–17, 2011.
The nominative-absolutive alignment of the noun has been preserved in Cushitic (plus Omotic) languages and in Berber. Case distinction is lacking in Egyptian, in Chadic, in some Eastern Berber varieties, in some ancient (Hebrew, Aramaic) and nearly all modern Semitic languages. Nevertheless, the alignment can be determined by other features, in particular, by the pronominal system.

Most remarkably, the nominative-absolutive alignment was converted into a nominative-accusative alignment in Semitic (Akkadian, Classical Arabic, Geez), although some noticeable features can best be explained as being remnants of the old system (Sasse 1984).

3. The personal pronoun in languages with nominative-absolutive alignment

The above deals with nouns, but the situation of personal pronouns seems quite different. Many varieties of Berber have case marking on nouns (two cases, otherwise called statuses; marked by change of prefix vowel), though some kinds of Eastern Berber, like Awjili or Ghadamsi, do not (Kossmann 2013; van Putten 2014; others, like Nefusi, Siwi, Foqahi, Sokni, mark cases only by accentual movement: Brugnatelli 1986). Nevertheless, all Berber varieties have the same personal pronoun paradigms, whether nouns indicate case forms or not. Where there is case marking, there are exactly two cases, as mentioned above. Nevertheless, there are some six paradigms of the personal pronoun. Hence, there is no clear-cut one-to-one relationship between noun cases (numbering two) and pronoun paradigms (numbering six). But they can be correlated.

4. The personal pronoun in Afroasiatic: Egyptian, Cushitic

Afroasiatic has basically three pronominal paradigms (Satzinger 1991: 129ff.; 2003a):

A. independent / predicative (etc.),
B. dependent / object (etc.),
C. suffix / genitival (etc.).

This is found in Egyptian, Cushitic and generally in Chadic. Only Semitic has reduced them to two, namely (A) independent, and (C) suffix.

For example, the personal pronoun in Egyptian (Table 2) and in the Cushitic language Saho (Table 3).
Did Proto-Afroasiatic have marked nominative or nominative-accusative alignment?

Table 2. The personal pronoun in Egyptian

<table>
<thead>
<tr>
<th>A. Independent pronoun (old series)</th>
<th>B. Dependent pronoun</th>
<th>C. Suffix pronoun</th>
</tr>
</thead>
<tbody>
<tr>
<td>1sc ˈtank</td>
<td>wi ˈyuwa</td>
<td>=i [-i] -*i / -ya ?</td>
</tr>
<tr>
<td>2sm ˈcwawat</td>
<td>ˈkwawatV</td>
<td>=k [-ak] -*ka</td>
</tr>
<tr>
<td>2sf ˈkimat</td>
<td>ˈkimatV</td>
<td>=t [-ic] -*ki</td>
</tr>
<tr>
<td>3sm ˈsuwawat</td>
<td>ˈsuwawatV</td>
<td>=f [-af] -*fu &lt; -*hu ?</td>
</tr>
<tr>
<td>3sf ˈsitat</td>
<td>ˈsitatV</td>
<td>=s [-as] -*sa</td>
</tr>
</tbody>
</table>

Quotation form; predicate (ˈtank pw “it is I”) partly, subject of nominal predicate (ˈtank sn=ʾ “I’m your brother”) augens (m pr=ʾ “in my own house”)~ absolutive case

As an example of the personal pronoun in Cushitic:

Table 3. The personal pronoun in Saho (East Cushitic; Banti 2003: 22; also cf. Lamberti 1999)

<table>
<thead>
<tr>
<th>A. Long non-subject form</th>
<th>B. Short non-subject form</th>
<th>C. Subject form</th>
</tr>
</thead>
<tbody>
<tr>
<td>1sc yoo/yowa/yoyya/yetta</td>
<td>yi</td>
<td>anu</td>
</tr>
<tr>
<td>2sc kowa/koyya/kotta</td>
<td>ku</td>
<td>atu</td>
</tr>
<tr>
<td>3sm kaa/kayya</td>
<td>kaa</td>
<td>usuk</td>
</tr>
<tr>
<td>3sf teya/teyya</td>
<td>tee</td>
<td>ishi/ishe</td>
</tr>
</tbody>
</table>

~ absolutive case ~ absolutive case ~ nominative / genitive case

5. The personal pronoun in Berber

The Berber languages have some six pronominal paradigms. They can, however, be reduced to the original three.
Table 4. The personal pronouns in Tashelhit = Shilha

<table>
<thead>
<tr>
<th>A. Independent</th>
<th>B. Direct object</th>
<th>C. Complement of prep.</th>
<th>D. Indirect object</th>
<th>E. Possessive (a)</th>
<th>F. Possessive (b)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1sc</td>
<td>-yyi</td>
<td>-i</td>
<td>-yyi</td>
<td>-Ø</td>
<td>(i)nu</td>
</tr>
<tr>
<td>2sm</td>
<td>-k</td>
<td>-k</td>
<td>-ak</td>
<td>-k</td>
<td>nn-k</td>
</tr>
<tr>
<td>2sf</td>
<td>-km</td>
<td>-m</td>
<td>-am</td>
<td>-m</td>
<td>nn-m</td>
</tr>
<tr>
<td>3sm</td>
<td>-tt</td>
<td>-s</td>
<td>-as</td>
<td>-s</td>
<td>nn-s</td>
</tr>
<tr>
<td>3sf</td>
<td>-tt</td>
<td>-s</td>
<td>-s</td>
<td>-s</td>
<td>nn-s</td>
</tr>
<tr>
<td>1pc</td>
<td>-a(n)γ</td>
<td>-ney</td>
<td>-a(n)γ</td>
<td>-t-ny</td>
<td>nn-γ</td>
</tr>
<tr>
<td>2pm</td>
<td>-kwnn</td>
<td>-wen</td>
<td>-awn</td>
<td>-t-un</td>
<td>nn-un</td>
</tr>
<tr>
<td>2pf</td>
<td>-kwnt</td>
<td>-k“ent</td>
<td>-awnt</td>
<td>-t-unt</td>
<td>nn-unt</td>
</tr>
<tr>
<td>3pm</td>
<td>-tn</td>
<td>-sen</td>
<td>-asn</td>
<td>-t-sn</td>
<td>nn-sn</td>
</tr>
<tr>
<td>3pf</td>
<td>-ntn</td>
<td>-sent</td>
<td>-asnt</td>
<td>-t-snt</td>
<td>nn-snt</td>
</tr>
</tbody>
</table>

Paradigm C (complement of prepositions) clearly represents the Afroasiatic suffix pronoun. The indirect object suffix (D) is based on a (prepositional?) element (y)a-(in Tuareg: ha-) plus suffix pronoun. Of the possessive suffixes, there are forms that are immediately attached to nouns (e.g., baba-s “his father”); they are very similar to the C forms.

Others display a connective element -n- before the suffix pronoun. Apart from minor deviations, the pronominal elements are identical among these four paradigms (CDEF). A few conspicuous features set them apart from paradigms AB (Gensler 2000).

- The base of the third person forms which is -s- in CDEF, as compared to the -t- of the others.
- The second person feminine has m in CDEF, but km in AB.
- The third person singular has gender distinction in AB, though not in CDEF.

Sasse (1981: 143ff.) posits only two formally diverging Afroasiatic basic paradigms of pronouns that had originally been free. Their distribution depends on case, paradigm (1) representing the absolutive case, paradigm (2) the subject case (hence, the nominative). As the absolutive forms were frequently cliticized, possessive and object suffixes have come into existence, according to Sasse. Similarly, Blažek (1995: 2)

3. Tamasheq (Tuareg) -(h)i; Taqbaylit (Kabyle) -(i)w; Nefusi –Ø, but with a different accent pattern (Beguinot 1942: 118); etc.
4. Tamasheq (Tuareg) kay; Taqbaylit (Kabyle) kečč; Nefusi šek; etc.
5. Zenaga: ntu, netta, nenta, nentahu; Tamasheq (Tuareg) enta; Nefusi nit; etc.
6. Zenaga: ntuhet, ntehadat ntdatt, rentaahadd; Tamasheq (Tuareg) enta; Nefusi niyet; etc.
assumes that the Chadic pronouns “can be reconstructed in two sets … The set A represents the independent forms, the set B is reconstructed on the basis of the object and possessive forms.” Similarly, “The original AA system of personal pronouns was represented by the same opposition of the set A = subject case (independent) vs. B = absolutive case (object and possessive).” Note that these latter categories, object and possessive pronouns, have been merged here. The independent pronoun is not so much a subject pronoun as a predicate pronoun, except for Semitic.

However, when taking into account the general evidence of the families (other than Semitic), it does not seem that dependent pronoun (‘object’) and suffix pronoun (‘possessive’) have a common origin (be it in the absolutive pronoun or elsewhere).

An older study (Satzinger 1991: 129f.) concluded that paradigms B and C (dependent and suffix pronoun, respectively), though obviously related, are definitely distinct from each other. A later study would “suggest to regard the dichotomy of the Afroasiatic ‘object pronoun’ … and ‘possessive pronoun’ … not as a secondary feature, restricted to some branches, but rather as a basic feature of the original system” (Satzinger 2004: 492).

6. Chadic: The personal pronouns in Hausa

The system of Hausa paradigms (Newman 2000: 476–487) has some resemblance with the Berber system.

Table 5. The personal pronoun in Hausa

<table>
<thead>
<tr>
<th>Independent</th>
<th>Strong object</th>
<th>Weak object</th>
<th>Indirect object</th>
<th>Free possessive (m/f)</th>
<th>Bound possessive (m/f)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1sc</td>
<td>nī́</td>
<td>ni</td>
<td>mini, min, mani</td>
<td>nāwa / tāwa</td>
<td>-nā / -tā</td>
</tr>
<tr>
<td>2sm</td>
<td>kai</td>
<td>ka</td>
<td>makā, mā, mā</td>
<td>nākā / tākā</td>
<td>-nkā / -rkā</td>
</tr>
<tr>
<td>2sf</td>
<td>kē</td>
<td>ki</td>
<td>miki</td>
<td>nāki / tāki</td>
<td>-nkī / -rīki</td>
</tr>
<tr>
<td>3sm</td>
<td>shī</td>
<td>shi</td>
<td>masā, mishī, mās, mār</td>
<td>nāsā / tāsā, nāshī / tāshī</td>
<td>-nsā / -rśā, -nsī / -rśī</td>
</tr>
<tr>
<td>3sf</td>
<td>ita</td>
<td>ta</td>
<td>matā</td>
<td>nātā / tātā</td>
<td>-ntā / -rntā, nātā / tātā</td>
</tr>
<tr>
<td>1p</td>
<td>mü</td>
<td>mu</td>
<td>manā</td>
<td>nāmū / tāmū</td>
<td>-nmū / -rmū</td>
</tr>
<tr>
<td>2p</td>
<td>kū</td>
<td>ku</td>
<td>mukū</td>
<td>nākū / tākū</td>
<td>-nkū / -rkū</td>
</tr>
<tr>
<td>3p</td>
<td>sū</td>
<td>su</td>
<td>musū</td>
<td>nāsū / tāsū</td>
<td>-nsū / -rsū</td>
</tr>
</tbody>
</table>

7. Hausa vowels: low tone is marked by a grave accent, high tone is unmarked; a – high, short; ā – high, long; ā – low, short; ā – low, long.
I do not deal here with the “heavy subject pronoun” (Newman 2000: 486, § 1.2.3), being the conjugation of the Completive Tense (= past/perfect), like Mūsā yā kōmā “Musa returned/has returned,” nor the ‘light subject pronoun’, being a combination of pronoun and TAM marker, used as prefix of the other TAM paradigms, like progressive i-nā zuwā “I am coming.” Characteristic forms are yā (etc.) for the third singular, masculine, and an additional “impersonal person” for the indefinite subject, ā (etc.) (Newman 2000: 486, § 1.2.2).

- There is an independent pronoun: predicate and subject of the nominal sentence, focus, topic; object of prepositions (sic – cf. French pour moi); object of thetic negation, pronoun for babu “there is not” (from the evidence in Berber and Egyptian, the ‘object pronoun’ would be expected). It can be correlated to the independent pronouns of Berber, Cushitic, and Egyptian.
- Dependent pronoun: direct object of a verb; complement of akwai “there is …”, “… exists”, and of ga “here … is”, “there … is” (cf. Berber, Egyptian; Satzinger 2005). It can be correlated to the dependent pronouns of Berber, Cushitic, and Egyptian.
- Pronoun for indirect object: composed of mV- and dependent pronoun (but 3sm. -sa besides -shī).
- Free possessive pronoun, composed of gender/number-marked bases nā- (m., pl.) and tā- (f.) and the dependent pronoun (but 1sc -wā, rather than -nī; 3sm. -sa besides -shī): nāwa “mine (Masculine and Plural)” (French « le mien », « les miens/miennes »), tāwa, “mine (Feminine)” (French « la mienne »).
- Bound possessive pronoun, composed of gender/number markers -n- (m., pl.) and -t- (f., before vowel), -r- (f., before consonant) and dependent pronoun (but 1sc -ā, rather than -nī; 3sm. -sa besides -shī): gida-n-sa “his house”; mata-r-sa “his wife” – the same as the latter, though clitic and syncopated.

In these possessive forms that deviate from the dependent pronoun vestiges of an original suffix pronoun may be seen. Hence, they may be correlated to the suffix pronouns of Berber, Cushitic, and Egyptian.

Table 7: Correlation of pronouns in Egyptian, Berber, and Hausa

<table>
<thead>
<tr>
<th>Egyptian</th>
<th>Independent</th>
<th>Dependent</th>
<th>Suffix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Berber</td>
<td>Independent</td>
<td>Direct object</td>
<td>1. Complement of preposition</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2. Possessive (a)</td>
</tr>
<tr>
<td>Hausa</td>
<td>Independent</td>
<td>Object</td>
<td>Possessive (?)</td>
</tr>
</tbody>
</table>

For a general overview of the pronominal paradigms in Chadic languages (comprising “Independent – Object – Possessive”) see Blažek (1995: 5f.).
7. Originally only two paradigms of the personal pronoun?

The number of three paradigms – A (independent), B (dependent), and C (suffix) – can be reduced by one, though not by deriving B (dependent) and C (suffix) from the same origin, but rather by deriving A (the independent pronoun) from the B pronoun. It has been shown that “there is no original set of A pronoun forms” (Satzinger 2004: 492). The independent pronouns are quite diverse through the various families and languages (cf. Sem. Cush. 2sm *'anta with Eg. twt < *kwt [ki'wat (?)], Tuareg Hausa etc. kay, Ber. kečč etc.; cf. Zaborski 1998) and attest to glaring innovations (cf. 2sm Eg. intk ['an'tak], Beja barûk / batûk). It is not possible to reconstruct a uniform Proto-Afroasiatic paradigm of the independent pronoun. Generally speaking, the A pronouns are either

- derived from, or identical with, B pronouns: e.g. Eg. swt (A), sw (B); Sem. *šū(a); or
- built on a base *'an, with stative endings or other pronominal elements: *'anāku, *'anāl / *'anī, *'anta, *'anti, etc.; or
- built on nouns, with suffix pronouns added: Eg. 2sm intk ['an'tak] < *int ['ali'ta] “essence” (or sim.; in absolutive case) plus -k (Satzinger 1991: 122ff.; note that the element int, probably derived from the preposition (i)n ~ Sem. *li- (?), is essentially different from the base *'an of Semitic and Cushitic, as noted); Beja 2sm barûk (m.), 2sf batûk (f), hence *bat-ū- / *bat-t-ū-, plus -k.

Berber varieties show a nominative-absolutive syntactic alignment, and display several paradigms of the personal pronoun. How can we correlate them? “The pronominal expression corresponding to the noun in the nominative is, on the one hand, the suffix pronoun (genitive, prepositional), on the other, the conjugation morphemes of the verb (subject). The pronoun expression corresponding to the noun in the absolutive case is, on the one hand, the absolute pronoun (predicate, focus, topic, citation form), on the other, the so-called object pronoun, or dependent pronoun (object, rhematic noun in thetic expressions).” (Satzinger forthcoming.)

This can be generalised to Afroasiatic as a whole, insofar as it has the aforementioned alignment, i.e., with the exception of Semitic. In the nominative-absolutive alignment, the functions of the absolutive case are citation, predicate, focus, topic, furthermore the object of transitive verbs. On the pronominal level, these are the functions of the absolute or independent pronoun (A), except for the object function, which is one of the dependent pronoun (B).
8. Correlation of noun cases and pronoun paradigms

The main function of the nominative is that of a subject of the verb (transitive and intransitive). The subject function of personal pronouns is covered by the conjugation morphemes (prefixed or suffixed) of the verb in most languages. In Egyptian, however, the suffix pronouns serve as subject of the verb in all but the stative (old perfective) conjugations, either directly joining a verbal noun (?), or an auxiliary element, like -n, or a verb of saying or thinking, viz. i (plus -n), ḥr, or kȝ (Satzinger 2003b).

In addition, “some Semitic languages have secondarily (i.e., much later than the suffix and prefix conjugations) developed comparable structures. In Ge'ez, verbal nouns in the adverbial accusative (as qatîl-a “while/when killing”, or the like) may be conjugated by means of the suffix pronoun: qatîl-ō (&<qatîl-a-hū) “when he killed”. A further comparable feature is the circumstantial expressions formed by adjectives that are in concord with their referent: (“you [nominative], or your, or of you [genitive] … tekūz-e-ka being sad”; “you [accusative] … tekūz-a-ka being sad” (Satzinger 1968; cf. Kapeliuk 1998)). In Syriac, the suffix pronouns are employed in the new perfect qṭîl-leh which has been compared with the Egyptian sdm-n=f form; note, however, two important differences: first, the passive participle is in concord with the object of the construction (only in Neo-Aramaic can this concord be absent); second, the suffix pronoun functions as a copy pronoun for a substantival subject; it is even present if the subject is nominal: N. qṭîlā-leh “N. has killed (her)” = Egyptian smȝ·n N. (this latter argument also applies to the Ethiosemitic constructions mentioned)” (Satzinger 2002: 249f.; cf. Satzinger 2004: 488f.). “Berber: in the Ayt Ziyan dialect, the Kabyle stative conjugation (representative of the Afroasiatic suffix conjugation) is replaced by the stative form of the adjective, with the suffix pronoun as subject expression: Ait Ziyan zggagg-iyi, zggagg-ik, zggagg-ikm, etc., ‘I am red, etc.’, as compared with Great Kabylia zggwagg-ag, zggwagg-ed, etc. (Galand 1990: 129; cf. Aikhenvald 1995: 51f.)” (Satzinger 2004: 488). Zaborski (2001) has even argued that this type of verbal construction dates back to common Proto-Afroasiatic.

Table 8 Proto-Afroasiatic Case and Personal Pronoun

<table>
<thead>
<tr>
<th>Proto-Afroasiatic</th>
<th>Absolutive case</th>
<th>Nominative case</th>
</tr>
</thead>
<tbody>
<tr>
<td>Noun</td>
<td>1. Absolute pronoun,</td>
<td>1. Suffix pronoun,</td>
</tr>
<tr>
<td>Pronoun</td>
<td>2. dependent pronoun</td>
<td>2. conjugation morpheme</td>
</tr>
</tbody>
</table>

- Subject of verb (Nominative): expressed by conjugation; or by suffix pronoun.
- Object of verb (Absolutive): expressed by the dependent pronoun.
- Nominal predicate (Absolutive): expressed by the independent pronoun.
- Subject of nominal predicate (Absolutive): primarily expressed by the dependent pronoun, which is, however, often supplanted by the independent pronoun.
Did Proto-Afroasiatic have marked nominative or nominative-accusative alignment?

Of the three alignments, the nominative-accusative is the most widespread, followed by the ergative-absolutive alignment. The nominative-absolutive alignment is extremely rare in comparison: The *World Atlas of Language Structures* (WALS) gives the Figures 46 for nominative-accusative and 32 for ergative-absolutive, to which should be added the 4 of active-inactive; only 6 show nominative-absolutive alignment (“marked nominative”). The nominative-absolutive alignment of Afroasiatic may be as old as Proto-Afroasiatic, or it may have developed from an ergative-absolutive alignment (cf. Satzinger 2001; 2005). Semitic nominative-accusative alignment has obviously developed from the Afroasiatic nominative-absolutive alignment, as it still contains conspicuous remnants of it (Sasse 1984).

References


The limits and potentials of cladistics in Semitic

Petr Zemánek
Charles University, Prague

Classificational methods based on cladistics are increasingly used in comparative and historical linguistics, including the classification of the Semitic languages. The main data type used in such studies is lexical (especially Swadesh lists); in comparison, grammatical features have been introduced rather slowly.

This contribution examines the possibilities of using grammatical data for phylogenetic tree construction and visualization with NeighborNet techniques. Three datasets with grammatical data are examined both individually and in combination for the two procedures, i.e., constructing phylogenetic trees and networks visualizing the distances among languages.

The results show great variation in trees constructed on the basis of grammatical data by phylogenetic methods, especially for datasets with less rigorous choice of features, but they provide interesting visualizations when the datasets are used with NeighborNet tools. We have extracted the following signals from the models: there seem to be four regions where the Semitic languages resided, the position of Arabic appears stable within the Northwestern languages, and the positions of Sayhadic and Modern South Arabian require further examination, but they may constitute a separate Peninsular region (without Arabic).

Keywords: Semitic classification, grammatical features, cladistics, phylogenetic trees, network techniques

1. Introduction

In recent years, the application of cladistic methods in linguistics has become popular among evolution-oriented linguists as well as evolutionary biologists and other researchers from outside linguistics. Methods developed in the natural sciences, e.g., for biological evolution, have been applied to modeling language evolution, and thus the circle that begun in the early stages of the history of comparative linguistics, when the two disciplines shared the concept of the evolutionary tree, has been closed once again.
One may ask how adequate the application of methods developed in biological sciences can be for linguistic classification and how far we can go in considering language a biological unit. Such a metaphor appeared already in the early history of comparative linguistics, but we also know well that such projections have their limits: linguistic data differ from biological ones. On the other hand, one should not overlook at least partial overlap in the methodology of the two disciplines; e.g., for a Semitist familiar with the work of Robert Hetzron or Alice Faber, the concept of shared innovations is one of the accepted methods for language classification, one which is widely used outside Semitic as well. There are also many advantages of using cladistics: among others, one can take advantage of the mathematical apparatus developed for such purposes, allowing consistent treatment of the available data. On the other hand, one can also observe that, for many evolutionists from various natural sciences, linguistic data form a welcome test of general cladistic methods.

Almost any introduction to cladistic analysis (e.g., Kitching et al. 1998) will remind a linguist that many concepts used in cladistics are shared with comparative linguistics and language classification based on genealogy, although the terminology may vary slightly.

One of the first language families studied using cladistic tools was the Indo-European family (e.g., Ringe et al. 2002; Rexová et al. 2003; Gray & Atkinson 2003; Nicholls & Gray 2006; Gaillard-Corvaglia et al. 2007).

Other families followed shortly, one of the first being Bantu (e.g., Holden 2002; Holden & Gray 2006; Rexová et al. 2006), and other studies aiming at general problems of language evolution and classification appeared as well (e.g., Atkinson et al. 2005, 2008; Delmestri & Cristianini 2010).

Many of these studies make use of the Swadesh list (both in its 100-word and 200-word versions), as such data are generally easily available; cf. for Semitic linguistics the classification study of Kitchen et al. 2009, likewise based on the Swadesh list.

A wave of cladistics-oriented studies in linguistics followed the publication of the World Atlas of Language Structures (WALS 2005). This monumental work provided plenty of easily accessible data not only from lexical but also from other linguistic domains, and these data have rapidly been exploited for cladistic purposes. One can ask about the motivation of such studies: there are certainly other interests than purely linguistic ones, as the authors of such contributions come from a variety of other fields as well, ranging from natural sciences to statistics to psychology, to mention just some.

Whatever the case, one important change was brought about by WALS 2005: whereas earlier studies relied heavily if not exclusively on lexical data, later studies regularly included data from phonology, morphology, and syntax. It is true that the lexicon is an important part of a linguistic system (or ‘organism’, if we are to use the analogy when dealing with methods developed in biology), but an evolutionary
picture based purely on lexical data must inevitably be skewed, as would be any representation of, e.g., an animal species based only on the characteristics of, say, its skin. The data from WALS 2005 allowed researchers to gain new insights into the evolution of not only languages as such, but also of other linguistic subsystems: cf. Ben Hamed et al. 2005 for vowels, or Lupyan & Dale 2010 for connections with social structure.

Data from both lexicon and grammar (in a broad sense) has been used in several studies (e.g., for Bantu, Holden 2002); however, one aim of the present study is to examine the utility of purely grammatical features. In this connection, it is also of crucial importance to understand the nature of linguistic data: in the linguistic context, types of evolution other than purely genealogical, i.e., external changes due to language contact, can be much more influential than in the case of biological units. I show that language contact causes many changes in various languages, and its role in the case of Semitic classification is particularly important.

2. Methodologies, techniques

2.1 Methodologies

Two main types of analysis will be examined here: phylogenetic analysis and analysis of neighborhood networks (NeighborNet) based on distances.

Phylogenetic analysis is at its core similar to the comparative method used for the classification of languages, and it aims at constructing an evolutionary sequence of units and groups of units, usually displayed in the form of a tree. It is usually sensitive to the nature of data and requires one to input data of exclusively phylogenetic type (bearing phylogenetic signal), i.e., such that it really shows a new development in the genealogical sequence. As such, the aims of phylogenetic analysis directly correspond to the aims of the purely genealogical classification of languages. The analysis stems from statistical methods based on so-called Bayesian statistics (cf., e.g., Ghosh et al. 2006 or Jackman 2009), the most commonly applied procedures being Maximum Parsimony and Maximum Likelihood.

The other method tested here, NeighborNet networks (sometimes called also Network Joining), works with sets of (binary) data and is less sensitive to the nature of the data, at least in the sense that data without a clear phylogenetic signal still do

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1. A possible example of a methodological mistake would be the criterion “existence of indefinite article”, which could be applied to the Semitic languages, but would merge two distinct evolutionary phases: the older one in classical Arabic, and the later formation in Arabic dialects and some Ethiopian languages.
contribute to the overall picture of the relations among languages and the result is not as distorted as in the case of phylogenetic analysis. It is also originally intended for phylogenetic analysis, and it can be understood as simply another projection of a phylogenetic tree in the form of a network, without necessarily reflecting the history of the branch divisions. NeighborNet networks can be used especially when the underlying evolutionary history is not necessarily treelike or when it is for some other reasons difficult to determine a unique tree. Unlike the phylogenetic tree, it also provides a more exact image of the distance between various units (languages). The algorithm takes an arbitrary distance matrix and constructs a phylogenetic tree in a network-like projection. The network can also be understood as an unrooted tree, i.e., no language is chosen as the central (or ancestral) one in the tree. The distinction between genotypic and phenotypic types of information is, however, much less clear than with the tree-like models. More information on the method can be obtained from Huson & Bryant 2006, Levy & Pachter 2011, and Heggarty et al. 2010 (including the application in linguistics). ²

2.2 Data characteristics

Three sets of data are used in the present study, all of them consisting of data taken from grammar. The first set is based on the study of Alice Faber (1997), which belongs to one of the accepted classifications of the Semitic languages. Second is a study by Amikaim Gai (1994), where we can find another set of data, not as ordered as in the case of Faber, but reminding us of several interesting features that connect some Semitic languages across the accepted classificational boundaries (so-called cross isoglosses). The third set has been constructed by the author of this study (referenced here as Zemánek 2017) and contains rather randomly chosen features that link some of the Semitic languages, not necessarily in the same sense as Gai 1994, but reflect structural differences and different evolutionary phases of the Semitic languages; some of these features have already been used in other types of the classification of the Semitic languages (e.g., Kienast 2001: 19 or Diakonoff 1965: 11–12). All the data have been coded as binary. ³ A list of the data extracted from each dataset is given below.


3. Another option is scalar coding, which usually reflects some evolutionary mechanism. It is often pointed out that coding does influence the results. However, in our case, when we not only experiment with different datasets and their combination, but also compare phylogenetic trees with neighborhood networks, we considered it best to use the same data for both procedures, and as the NeighborNet analysis by SplitsTree4 requires binary data, the choice has been done for us.
- Data extracted from Faber 1997: General data valid for Semitic: Suffix conjugation as past tense; Prohibitive marker *'al(la) “don’t”; Pharyngealization as a secondary articulation; Non-geminate prefix conjugation for non-past; Intraparadigmatic generalization of vowels in prefix conjugation; Generalization of -t- suffix conjugation verbs; Development of compound negative marker *bal; Generalization of -k- in suffix conjugation verbs; Generalization of *(')al as verbal negative. Other features describe intragroup differentiation, such as the change w>y in Central Semitic, etc.

- Data extracted from Gai 1994: Assimilation of unvocalized n to the following consonant; Doubling of the second radical in the imperfect; Internal passive; Passive stems (exclusivity of N or T stems in certain languages); Case neutralization of the construct state; Inflection of the nominal predicate; Preceding referential pronoun; The nature of the attributive sentence (= dependent clause); Direct subordination of a sentence to a preposition; The case systems (expressed by etymologically related means). Other features, covering only development internal to a particular language (e.g., differences between Classical Arabic and its dialects, or between phases of Hebrew) are not taken into consideration in the present study, as they fall outside the limitations of the chosen procedures.

- Data chosen by Zemánek (2017): Number of laryngeals; Number of “s” sibilants; Emphatic ejective articulation; Presence of voiced emphatics; Assimilation of “n” at pronouns; s/h in 3rd person pronouns; s/h/’ in derived verbs; Coexistence of -k and -t in suffix conjugation; Existence of two forms of prefix conjugation; Existence of purely adverbial cases; Existence of definite article (prefixed and suffixed); Existence of indefinite article (suffixed -n).

The datasets are chosen according to the following criteria: Faber 1997 serves as the starting and reference point – as one possible solution of the classification puzzle that has been produced in the form of a tree, it offers feedback on the methods used. If the methods do not convey an acceptable tree, it is obvious that we need to go on searching for more suitable methods. Gai 1994 is another collection of data, all important for the understanding of the relations among the Semitic languages; however, this dataset is not as compact as the previous one. No result in the form of a tree or graph has so far been produced on the basis of this dataset. Zemánek 2017 is yet another collection, comparable to both Faber 1997 and Gai 1994 in size, and it contains features that connect at least two Semitic languages or represent a form of binary coding of data used otherwise in other classifications. No consistency rules have been applied during the construction of this dataset.

All of the datasets are relatively small. This is somewhat unusual with regard to other studies which work with datasets containing hundreds of features. In our case, only the combination of all three datasets gets closer to the size of datasets used in other studies. This is caused by several factors. First, two of the datasets (Faber
1997 and Gai 1994) contain tens of features, which also determines the size of the last dataset. Second, grammatical features will never offer anything like the large numbers of features available in the lexicon. Third, the similar size of the datasets ensures that no one will prevail over the others when combined in the experiments to be described below.

2.3 Software used

For most of the procedures connected with the cladistic analysis as well as with the analysis of NeighborNet networks, there are many computer programs available. After some research, we used Mesquite 2.7 (cf. Maddison & Maddison 2010) for phylogenetic analysis and SplitsTree4 (cf. Huson & Bryant 2006 and http://www.splitstree.org) for network projections. Both programs offer a wide variety of possible methods for dataset analysis; the number of modules suitable for constructing trees or networks is very large.

2.4 Languages represented in the graphs

The number of Semitic languages is relatively high, especially if we count the Ethiopian languages or if different stages of languages like Aramaic or Arabic are understood as independent languages. However, our aims are somewhat different – we do not want to create a new tree classifying the Semitic languages but to test the methods developed for biology on data from the Semitic languages. Our choice was driven not only by previous classifications but also by our effort both to retain the contrast among various groups and not to overload the resulting picture.

Therefore, we need rather a closed and less numerous set of languages which will cover all the main branches of the Semitic languages. For these reasons, the languages included in our sample are as follows: Akkadian and Eblaite for North-East Semitic; Arabic, Ugaritic, Aramaic and Hebrew for Central Semitic; Sayhadic (Epigraphic South Arabian) and Modern South Arabian for the Yemeni regions; and Ethiopian Semitic represented by Geez, Amharic and Harari, and Tigre together with Tigrinya. It is clear however that Ethiopian Semitic languages are especially underrepresented.

Some of these pairs represent another testing device: it has been shown in a number of studies that the differences between Amharic and Harari, Tigre and Tigrinya or Akkadian and Eblaite are not very significant, and this small distance is represented by minimal or no differences in our data. For judging the performance of various methods, this measure proved to be very useful.4

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4. The software produces large numbers of trees, only a few of which are acceptable. The production of trees is very well controllable by the fact that the program uses a rigorously applied
3. Projections of data to the models

3.1 Constructing phylogenetic trees

The first tree was constructed on the Faber 1997 dataset. As indicated above, this set has been chosen as the basic one, as it provides feedback to its desired form. The tree in Faber 1997 constructed by means of comparative linguistic methods can thus serve as a reference point. The tree that exhibited basic structural similarity to the referential one (modeled by comparative linguistic methods) was produced using the Maximum Parsimony method, which then served as the model procedure for the analysis of all the other datasets as well as their combinations. The result is shown in Figure 1.

![Phylogenetic tree based on the dataset of Faber 1997](image)

Figure 1. Phylogenetic tree based on the dataset of Faber 1997

The structural properties of both trees, that constructed by means of comparative linguistics methods (cf. Faber 1997) and that based on phylogenetic methods (shown here in Figure 1), are very similar. The basic divisions can be found in both trees, the only differences being the grouping of Sayhadic and Modern South Arabian in one group and connecting Geez as an outgroup with Amharic and Harari (instead of pairing it with Tigre and Tigrinya). For this level of analysis, it

method. For finding the suitable method, the concept of referential tree was adopted. This concept was combined with the concept of “unbreakable” pairs: since pairs of closely related languages mentioned above should be classified together, and trees which separate or “break” these pairs are clearly to be refused.

5. This method is often mentioned as one suitable for linguistic data, and in our case this was confirmed both by the concept of referential tree and by ‘unbreakable’ pairs. One should however keep in mind that there are many other methods used in phylogenetic studies.
can be said that the features chosen by Faber are truly phylogenetic in their nature and perfectly serve their purpose.

The collection of features taken from Gai 1994 (Figure 2) does not aim at constructing a tree, so it would be unfair to expect a tree similar to the one above in Figure 1. From the article it is clear that the author’s intention was to show that there are some conflicting signals which should be dealt with in future classifications of Semitic languages. That is why Gai’s data can be used as an additional dataset to see how the model will handle them.

Some of the divisions are unacceptable, and probably every Semitist would find pairs or branches for which he or she could spend a long time explaining why such a division cannot work; on the other hand, every Semitist would also agree that there are at least some criteria according to which bringing this or that language into a closer grouping is justifiable. E.g., the right branch, connecting the languages of the Arabian Peninsula and Ethiopia, is reflected in the classification by Moscati et al. 1964: 13–15 although their connection with Eblaite is more than disputable. Generally, the idea of cross isoglosses mentioned in Gai 1994 does find its reflection in this graph (surprising connections); however, the resulting tree as a whole is hardly acceptable, and even one of the ‘unbreakable’ test pairs (Akkadian and Eblaite) is broken in this tree. The phylogenetic method, especially with samples consisting of few features, is very demanding on the input data and their phylogenetic nature.

The results based on the dataset of Zemánek 2017 (Figure 3) exhibit the same or very similar characteristics as the previous one (Figure 2). No acceptable tree has been produced, and again, as in the case of Figure 2, the right branches agree with Moscati et al. 1964: 13–15, this time being connected with Phoenician (!). Other
The limits and potentials of cladistics in Semitic groups also offer some unexpected combinations. It is clear that the dataset as such does not possess the correct combination of features bearing phylogenetic signals and hence does not work as a whole.

Figure 3. Phylogenetic tree based on the dataset of Zemánek 2017

Figure 4. Phylogenetic tree based on the combined datasets of Faber 1997 + Gai 1994 + Zemánek 2017
The tree produced from data combined from the three datasets is reproduced in Figure 4. This tree demonstrates that a collection of rather randomly chosen data will lead to a failure if such a rigorous method is applied. It is different from the three previous datasets, and few new insights can be observed. Interestingly, the model projects Modern South Arabian as the first outgroup (the group that first separated from the rest), followed by Geez as the second outgroup and Sayhadic as the third. The rest is then divided into Ethiopian languages and the remaining group, divided in turn into northwestern languages (with Arabic) and Akkadian and Eblaite (which make up the real first outgroup in other classifications).

Generally, the classification of Semitic languages based on Faber 1997 has remained the same, but the additional data have changed this picture in unforeseen ways, and the cladistic methods did not bring new insights which would complement the Faber model (1997). It is obvious that the phylogenetic method is very demanding on the quality of data collection and on its phylogenetic content. While data collection of Faber 1997 has clearly been sampled by its author with the final image of the tree in mind, other datasets that do not share these characteristics disturb that tree and offer no unambiguous improvements. On the other hand, this does not exclude the possibility of building an acceptable tree based on data chosen with more consistency, although it would most probably necessitate leaving the dataset of Gai 1994 aside, without answering the questions raised by his data.

It is also possible that the method chosen on the basis of Faber’s dataset does not suit the new collections of data; this, however, is made less likely by the high quality and consistency of the Faber’s dataset, as has been proved above in Figure 1.

3.2 The NeighborNet networks

The other method of visualization treats the input data slightly differently, as it does not really distinguish between genotypic and phenotypic data, and also measures the distances among a set of units, in our case languages. The datasets were the same in both instances.

The network constructed on the Faber’s dataset (Figure 5) provides a rather schematic picture of the system, where the distance to the core is large in the case of Northeast Semitic and Central Semitic, while the southern branches (divided into two) are rather closer to the center. In this projection, no further differentiation within the individual groups is possible. This set processed with the network

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6. One cannot resist mentioning the DNA studies that genetically connect the populations of the Afroasiatic peoples from Africa with the populations of Yemen (e.g., Cabrera et al. 2009); however, few linguistic arguments can be adduced in support of this thesis, e.g., pre-Arabian toponymy in Dhofar and Oman of possible Modern South Arabian lineage.
The limits and potentials of cladistics in Semitic

algorithm seems to position the center of the Semitic languages rather in the vicinity of the southern languages, while the northern and western languages seem to be placed rather farther away from the possible center, which probably runs against the intuition of many Semitists. Interestingly, there are four groups of languages, most of them in a reasonable geographical distribution (the only exception being Sayhadic). It is clear that the amount of data provided by Faber 1997 is not sufficient for this type of analysis; on the other hand, the basic picture is clear, and the signal dividing the Semitic languages into four groups is rather strong.

Figure 5. NeighborNet network based on the dataset of Faber 1997

Figure 6. NeighborNet network based on the dataset of Gai 1994
It is interesting that in spite of the nature of the Gai’s contribution, the aim of which was to point out isoglosses that cut across the accepted classifications, without necessarily offering a new overall picture of the classification, the network in Figure 6 shows that the basic division into Northeast Semitic, Central Semitic and Southern Semitic is retained even in this collection of data. The position of Sayhadic and Modern South Arabian may not be accepted by everyone, but we should also bear in mind that this dataset did not primarily aim at constructing a consistent classification of the Semitic languages. This model offers three groups, with great variation within the northwestern languages: this means that the data are well formed for these languages but fail to reflect the existing distances, which is visible at Ethiopian Semitic.  

![NeighborNet network based on the combination of the datasets of Faber 1997 + Gai 1994](image)

**Figure 7.** NeighborNet network based on the combination of the datasets of Faber 1997 + Gai 1994

Figure 7 shows the network built upon the joint data of Faber 1997 and Gai 1994. We can see that the image from Figure 5 (Faber 1997) has similar structural characteristics: four groups of languages. Here we have put Sayhadic and Modern South Arabian into one group, although other distinctions are possible, e.g., a common South Arabian and Ethiopian group or Modern South Arabian in one group and the rest in another. The data of Gai are reflected in better distinctions within the northern group.

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7. On the other hand, there are two evolutional paths directed toward this group, which means that there is some distinction among the Ethiopian Semitic languages, but with current data the projection cannot distinguish among the nodes at the end of these paths.
The limits and potentials of cladistics in Semitic

Figure 8. NeighborNet network based on the combination of the datasets of Faber 1997 + Gai 1994 + Zemánek 2017

The network in Figure 8 is a result of uniting all three datasets we have used in this study. There are at least four groups, the only problems having to do with Modern South Arabian and Sayhadic (both seem to be independent within the peninsular region). Some (very subtle) distance between Akkadian and Eblaite is observable. Within Ethiopian Semitic, the distinction between the northern and southern languages is blurred, with Geez positioned in the southern group as in the phylogenetic tree based on the data of Faber (Figure 1). On the other hand, the northern languages differentiate three subgroups, Arabic, Aramaic, and Canaanite (including Ugaritic), which corresponds to the views of many Semitists.

If we adopt an areal point of view, we can identify the Mesopotamian, Ethiopian, and Syro-Palestinian regions, and two subregions in the south of the Arabian Peninsula. This division would also correlate with chronological lines, again with the exception of the two Arabian language groups. Generally, the distances among languages are smaller when compared to the other projections, with the exception of Akkadian and Eblaite.

It is obvious from these results that more data can indeed offer more insights, and also that this method is not as sensitive to the nature of the data as the methods aiming at construction of a rooted phylogenetic tree.

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8. Interestingly, Arabic remains in contact with the northwestern languages in all the network projections (Figures 5–8).
4. Discussion

The results of the construction of the phylogenetic trees in Section 3.1 do not offer many new insights, as the main observation is that the tree constructed with the Maximum Parsimony method based on the data of Faber cannot be reasonably extended with additional data from the other two datasets. In other words, more data did not bring new insights or improvements on the original tree; on the contrary, it destroyed the generally accepted groupings identified in Figure 1, such as surprising shifts in the first outgroup or pairing Phoenician with Ethiopian Semitic; introduction of other methods (e.g., Maximum Likelihood) would break the link between the basic model and its improvements and the entire model of Faber would have to be abandoned.

The NeighborNet method, however, offers several points (usually called “signals” in phylogenetic studies) that are worthy of discussion.

First, in all the models, it projected four groups of languages in the regions of Mesopotamia, Syro-Palestine, Ethiopia, and Southern Arabia, and it showed a strong geographical bias in the grouping of the languages.

Second, less sensitivity to the distinction between genotypic and phenotypic features connected with interesting stimuli can be interpreted in favor of models that include areal points of view.

Third, the distances of the Mesopotamian region from the remaining languages are the biggest; then comes the distance between Syro-Palestine and Ethiopia, with the South Arabian region lying in between.

Fourth, the position of Arabic is very stable in all the projections, showing strong links with the Canaanite languages and Aramaic, and rather weak links with the remaining languages of the Arabian Peninsula (not to mention the distance to Akkadian); in other words, the links of Arabic with the North seem stronger than those with the South.

Fifth, the peninsular languages, with the exception of Arabic, show unstable behavior; yet, if an areal point of view is applied, they can be considered as members of one region, although the differences among them are far from negligible.

Although these observations are mere signals that can only serve as supporting arguments, we find parallels for many of them in recent Semitic scholarship. The first and fourth signal agree rather well with the conception of Huehnergard & Rubin (2011), where the areal influences assume an important role and the idea of regions is very similar, with the exception of the Arabian areal, of which only the southern regions are confirmed as relatively independent in our projections (the fifth signal). The third signal can be also found in the old idea of Otto Rössler to divide Semitic into Altsemitisch and Jungsemitisch (Ancient Semitic
and Neosemitic), the latter being further divided into Frühjungsemitisch and Spätjungsemitisch (Early Neosemitic and Late Neosemitic; cf. Kienast 2001: 19); however, the distance between the latter two divisions is also considerable. The fourth signal, a closer link between Arabic and the Syro-Palestinian regions, can be supported by data especially from Safaitic, where at least some features connect it with the northern regions (cf. Al-Jallad 2015: 10–15). The rather unclear and unstable position of Modern South Arabian in the model (the fifth signal) is also reflected in the recent discussion on these languages (esp. Rubin 2010), although its ‘divorce’ from Arabic can be found in all of these studies. Finally, both Modern South Arabian and Sayhadic seem not to pair very well with both Ethiopian languages and the languages of the Syro-Palestinian region.

5. Conclusions

From our data, it seems that the construction of a phylogenetic tree is not very suitable for the Semitic languages, at least as a model based on grammatical data. This is certainly not a definite conclusion, as differently constructed datasets, possibly with another method, may eventually lead to interesting results. However, inclusion of grammatical features together with lexical data is probably inevitable; from the other side, a similar conclusion has been reached in a recent volume on lexicostatistics (Kogan 2015: 602).

The NeighborNet method based on grammatical data seems to detect important signals that go along with current developments in our knowledge of the Semitic languages. This suggests that while purely genealogical trees have problems with creating an accurate picture of the development of the Semitic languages, the networks created by this method are able to make use of greater amounts of data, including data without a clear phylogenetic signal.

For future research, it will certainly be possible to expand the data and to concentrate on other subdomains, such as dialectal variation within some languages (especially Aramaic and Arabic, but possibly also Akkadian and, of course, Ethiopian Semitic). For all of these domains, both methods can lead to interesting insights. Based on our results, the NeighborNet method is preferred for the Semitic languages with data based on grammatical features, but phylogenetic trees are not entirely to be excluded for specific classification tasks.
References


Lexicostatistical evidence for Ethiosemitic, its subgroups, and borrowing

Grover Hudson
Michigan State University

Wordlists as short as 100 words fail to provide the fullest lexicostatistical evidence for subclassification of a compact and numerous language group such as Ethiopian-Eritrean Semitic (ES). Analysis of a 250-word comparative wordlist of ES languages (Hudson 2013) provides new evidence on the subclassification of the family and the extent of ES borrowing from Agaw and East Cushitic. Prior studies on the subclassification of ES are only partly supported by the 250-word comparisons, where numbers of lexemes unique to subgroups provide new evidence for ES itself and its generally recognized subgroups but no evidence for traditional South ES, Hetzron’s ‘Outer South’, and ‘Transversal South’ groups. Nor is there evidence for the long-supposed extensive ES borrowing from Agaw.

Keywords: wordlists, subclassification, lexicostatistics, Ethiopian Semitic, borrowing

1. Subclassification of ES languages

Subclassification increases in difficulty with the number of nodes separating the highest proto-language and languages targeted for subclassification at the bottom of a family tree, because each node represents a language which transmits to its descendants its innovations, borrowings, and tendencies of ‘drift’ (systematically favored changes), all of which have to be distinguished from innovations of the lower subgroups, which are the critical evidence of their validity (Greenberg 1957: 49). A few grammatical traits argued to be innovations (as by Hetzron 1972) are seldom satisfactory evidence for subclassification, nor is lexicostatistics based on as few as 98 comparisons (Bender 1971). A subclassification supported by more comparisons, including lexical, will be more convincing.

There is much discussion of the merits of shorter or longer wordlists in lexicostatistical research (Heggarty 2010: 314–315). A list of as few as 100 words is
preferred for glottochronology, a controversial type of lexicostatistics the goal of which is dating and for which a constant rate of change is hypothesized for fewer words having better and hypothetically regular rates of retention. But the relatively closely related ES languages (as compared, for example, with Ethiopian Omotic or Cushitic groups) may differ by so small a number of cognates as to be less than the margin of error, so “the greater resolution offered by more data points” (Heggarty 2010: 315) is needed; furthermore, a wordlist with “meanings outside the most stable core should be a positive benefit, for these are by definition the ones most likely to be variable, and thus informative of finer language relationships”.

2. A 250-word list as evidence for subclassification

The 250 ‘words’ on which the present research is based are listed below. The goal of the list is words and phrases (phrases such as ‘domestic animal’, ‘carry on the back’, and ‘dry season’) eliciting confident translation equivalents across ES languages.

able, be ~ (v); all; animal, domestic ~; animal, wild ~; ashes; ask (v); back (of body); be, become (v); bee; big; bird; birth, give ~ (v); bite (v); bitter, be ~ (v); black; blood; bone; boy, child; break (v); breast, teat; breath; bridge; brother; burn (v); bury (v); butter; call (v); carry (v); carry (baby) on back (v); cat; cheek; chest (of body); chicken; chin; cloud; cold; come (v); country; cow; dawn; day; dew; die (v); do (v); dog; donkey; dove; draw water; pour (v); dream; drink (v); dry (v); dry season; dung; ear; earth, soil; eat (v); egg; elbow; elephant; empty; enemy; enough, be ~ (v); enter (v); evening meal; eye; face; fall (v); far; fast (n); fat (n); father; fear (v); fertile; finger; fingernail; fire; fish; fist; flame; flea; flee (v); flour; flower; fly (n); fly (v); foot; forbid, prohibit (v); forehead; forest; forget (v); four; full; give (v); go (v); go out (v); goat; good; grandfather; grandmother; grass; grind (v); hair; half; hand; head; hear (v); heart; heavy, be ~ (v); here; hide, skin; highland; honey; horn; hot; house; how many/much?; hundred; hunger; hunting; husband; hyena; kidney; kill (v); kiss (v); knee; know (v); lame; last year; laugh (v); leaf; left (side); lightning; lion; lip; liver; load (v); lost, be ~ (v); louse; lowland; make, work (v); male; man; marrow; measure (v); meat; milk (n); money; moon; mother; mountain; mourn, be sad (v); mouse; mouth; mud; name; navel; near; neck; new; night; nose; now; old, grow ~ (v); one; open (v); other, another; palm; plant (v); plow (v); put on (clothing), dress (v); python; rain; rainy season; raw; red; relative, family member; return (v); rib(s), side of body; right (side); river; road, way; root; saliva; salt; sand; say (v); scratch (v); see (v); seed; seek, want (v); seize, hold (v); send (v); set (of sun) (v); shadow; sharp; shave (v); sheep; sister;
sky; sleep (v); smallpox; smoke; snake; span (of hand); spear; spring (of water); stand (v); star; stick; stomach, belly; stone; suck (v); sun; sweat (n); swim (v); tail; take (v); tame (v); tear (of eye); tell (v); thirst; this year; three; tie (v); tire (v); today; tomorrow; tongue; tooth; touch (v); town; village; tree; two; urine; watch, guard (v); water; what?; when?; where?; white; who?; wind (n); wing; without; woman; wound (n); year; yesterday

The list is an expansion of those (typically 100) words at first used in glottochronological research (Hymes 1960: 6) and widely used in lexicostatistical work generally, such as Bender 1971. However, it excludes grammatical words (for example pronouns), which have high retention rates and grammatical meanings and usage specific to their paradigms, and other words problematically eliciting translation equivalents in ES languages, for example bark (of a tree), long, and sit. Such words are replaced here, and the list is expanded by others I have thought almost as basic and found reliably elicited, for example carry on the back, dawn, and rainy season.

Table 1 presents the first four comparisons of the 250-word list across 14 ES languages (Hudson 2013: 35). In the first column are two-letter abbreviations of the language names, from top to bottom Tigre, Tigrinya, Ge‘ez, Gafat, Soddo, Mesqan, Muher, Chaha, Inor, Silt’e, Zay, Harari, Argobba, and Amharic. Words and roots of three proto-languages appear in the last three rows: Semitic, Agaw, and East Cushitic.

This top-to-bottom order of the 14 ES languages in Table 1 follows a generally geographical order of north to south from Tigre to Silt’e, then east and north as Zay, Harari, Argobba, and Amharic, keeping together languages generally thought more closely related, including (1) Tigre, Tigrinya, and Ge‘ez; (2) Gafat, a group of one; (3) Soddo, Mesqan, Muher, Chaha, and Inor; (4) Silt’e, Zay, and Harari, and (5) Argobba and Amharic (Hetzron 1972: 4–8, 119–122).

Following are aspects of Table 1 relevant for appreciating the nature and validity of the comparisons. For sources of the data see Hudson (2013: 68).

GAPS IN THE DATA. Cells having ‘–’ (for example ‘animal, domestic ~’ in the row of Gafat) are those for which no word was found or, in the case of the three proto-languages, for which no cognate has been reconstructed. ES language gaps must be few to provide reliable comparison of numbers of cognates.

Gaps were only 70 or 2% of the 3500 (14 × 250) comparisons, and Gafat contributed 46 or 18.4% of 250 (in Table 1 animal, domestic ~). Gafat went extinct some 65 years ago, and knowledge of it is limited (Leslau 1945, 1956), so, to make its contribution comparable to that of the other languages, Gafat numbers are increased by 18.4%. Gaps for the other 13 languages totaled only 24 or .7% of 3250 (13 × 250) and were ignored in the counts as probably insignificant.
Table 1. First four comparison sets of the 250-word list

<table>
<thead>
<tr>
<th>able, be ~ (v)</th>
<th>all</th>
<th>animal, domestic ~</th>
<th>animal, wild ~</th>
</tr>
</thead>
<tbody>
<tr>
<td>Te kāḥala₁, šaqmā</td>
<td>kal-kullu¹</td>
<td>źansi¹</td>
<td>ẓaw¹, wānān</td>
</tr>
<tr>
<td>Tn kāṭala₁</td>
<td>kw'allu-kullu¹</td>
<td>źansa¹</td>
<td>ẓābay³, ẓarawit², ẓārā²</td>
</tr>
<tr>
<td>Ge kōḥlā¹</td>
<td>kw'allu¹</td>
<td>źansa¹</td>
<td>ẓarwe²</td>
</tr>
<tr>
<td>Ga fārākā²</td>
<td>yal(a)ho-yālh'ā-yāl(l)-om¹</td>
<td>-</td>
<td>awre²</td>
</tr>
<tr>
<td>So čalā¹</td>
<td>kull-sm¹, guggor-guggur²</td>
<td>źansa¹, gozat², kāb³</td>
<td></td>
</tr>
<tr>
<td>Mq xārā¹</td>
<td>anna-m¹</td>
<td>wağ¹</td>
<td>awre²</td>
</tr>
<tr>
<td>Mu xānā³</td>
<td>anna-m¹, guggor-guggur-guggurar²</td>
<td>wağ¹</td>
<td>awi³, or²</td>
</tr>
<tr>
<td>Ch xārā³</td>
<td>anna(-m)¹</td>
<td>wağ¹</td>
<td>awi¹</td>
</tr>
<tr>
<td>In čalā¹, xārā³</td>
<td>anna(-m)-onə¹</td>
<td>wağ¹</td>
<td>awi³, or²</td>
</tr>
<tr>
<td>Si aqātālā⁴</td>
<td>hullu¹</td>
<td>gozat², dinät</td>
<td>bisāw³</td>
</tr>
<tr>
<td>Za aqātālā⁴</td>
<td>hulla(-m)³</td>
<td>gozat³</td>
<td>banensa</td>
</tr>
<tr>
<td>Ha fārāka²</td>
<td>kullu¹, jāmmiʔ</td>
<td>aġābārī</td>
<td>ľür²</td>
</tr>
<tr>
<td>Ar čā(h)ala₁, fūrāhrā²</td>
<td>diyyu(-mm)</td>
<td>gizi²</td>
<td>awre²</td>
</tr>
<tr>
<td>Am čalā¹</td>
<td>hullu¹</td>
<td>źansa¹, kāb³</td>
<td>awre²</td>
</tr>
<tr>
<td>Se *khl¹, *kwn³</td>
<td>*kullV¹</td>
<td>-</td>
<td>*ẓarway², *bts³</td>
</tr>
<tr>
<td>Ag –</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Ec –</td>
<td>–</td>
<td>–</td>
<td>*ẓarw-*zarb²</td>
</tr>
</tbody>
</table>

PHONETIC WRITING follows the source dictionaries but is regularized with consideration to typical practice of ES linguistics: glottalized ejective velar q (other glottalized ejectives as t', s', etc.), alveopalatal affricates č and ğ, long consonants as doubled consonants (tt, etc.), long vowels with a macron (e.g., ā), mid central vowel ţ, and high central vowel ə.

JUDGMENT OF COGNATES is shown by the superscript numbers of each column. These are mostly those of the sources, often Leslau 1979 and 1987. Others are the author’s, of words related in form and meaning consistent with expected phonetic and semantic change and informed by knowledge of known ES sound changes and geography of the languages.

PROTO-LANGUAGE RECONSTRUCTIONS. The last three rows of Table 1 are reconstructed words and roots of Proto-Semitic, Proto-Agaw including Proto-North Agaw, the branch of four of the five Agaw languages, and Proto-East Cushitic including Proto-Highland East Cushitic, a five-language branch of East Cushitic at the southern ES periphery. The major sources for Semitic are Leslau 1987 and Militarev & Kogan 2000 and 2005, for Agaw Appleyard 2006, and for East Cushitic and Highland East Cushitic Dolgopolsky 1983, Hudson 1989, and Sasse 1979 and 1982. The proto-language words and roots are reconstructions thought cognate with ES words of their column, and may have meanings not of the 250-word list.
Variant forms are shown by parentheses and ‘~’, in Table 1 as in Chaha ḡanna(-m) “all” abbreviating ḡanna and ḡanna-m, and ‘~’ as in Gafat yal(al)ho~yal-h"ā~yal(l)-am “all”.

Synonyms seem necessarily accepted in the comparisons, which are data derived from dictionaries, which don’t fully distinguish different meanings or primary and secondary usage. These are seen as multiple words in a cell of the table, for example in the column of “able, be ~ (v)” Argobba čā(h)ālā and fāṛāḥa. Excluded were synonyms for which the list meaning seemed clearly secondary or the synonyms plainly metaphoric, but the dictionaries don’t often provide a confident basis for such exclusion. There being a Semitic etymology, for example Argobba čā(h)ālā from Se *khl, is no basis, by itself, for excluding fāṛāḥa in the same meaning. There are after all well-balanced synonyms like English small and little (Swadesh 1955: 129) differentiated by usage and other words the meanings of which are sometimes ambiguously matched to those of the list, for example “hair”, which can mean hair of the head or of the body, and “hide, skin”, which can mean human or animal skin. It seemed appropriate to keep synonyms where doing otherwise seemed arbitrary.

Of course languages with better dictionaries contribute more synonyms, and the more synonyms a language contributes, the greater opportunity that language has to share cognates. With its lengthy dictionary by Leslau (1987), Ge’ez contributed 152 or 19% of the 798 synonyms. However, each synonym is an opportunity for other languages to contribute a cognate to it, and synonyms having no cognates have no effect on findings of the present research, which sought numbers of shared cognates. The 798 synonyms were 19% of the 4,228 ES comparisons (250 × 14 = 3500 − 70 gaps = 3,430 + 798 = 4,228). Inclusion of synonyms seems not to have prevented sensible results as numbers of cognates shared by members of ES groups.

Borrowings are a thorny problem. The necessary practice of glottochronology, followed in some lexicostatistical studies, requires that borrowed words be disallowed as not properly cognate. And while borrowing is less expected of basic vocabulary, it is more likely between closely related languages. Leslau 1987 thought Ge’ez basor~basor “meat” to be borrowed from Hebrew and not descended from Semitic *bVšar “flesh” (Militarev & Kogan 2000: 38), in contrast to bāsār “meat” of eight South ES languages. In glottochronological counting, if Leslau is right the Ge’ez word shouldn’t be counted as cognate with the South ES words. But such judgments invite doubt, particularly because of contamination, by which a word appears to be borrowed but is only reshaped on the model of its cognate in another language. The pronunciation of Ge’ez basor~basor may be only contamination by the Hebrew word, and the South ES words suggest that a cognate native word could have existed in Ge’ez. The particular influence of Amharic by contamination of the lexicon of its ES neighbors must be expected, even in basic vocabulary, and this would often be hard to distinguish from borrowing.
Because of contamination, native words may be wrongly identified as borrowed, but borrowed words may be unrecognized because of nativization, by which a borrowed word is made to conform to borrowing-language phonology, as where South ES replaces Ge'ez s’ with t’, perhaps in Amharic t’Ars “tooth”. So, unwilling to simply assert borrowing without presenting the lengthy and speculative arguments to support the claim, in counting cognates I have made little attempt to identify and exclude any but obvious borrowings.

3. Percentages of shared cognates in a 98-word list

Table 2 presents the percentages of shared cognates in Bender’s work (1971: 173), using a 98-word list for all pairs of 14 ES varieties, ordered as in Table 1 but with Welane (We) and Gyeta (Gy) for Table 1’s Silt’e and Muher. Welane is perhaps mutually intelligible with Silt’e, and Gyeta is very like Muher.

Shaded cells of Table 2 show the five ES subgroups distinguished above: Tigre-Tigrinya-Ge’ez, Gafat, Soddo-Mesqan-Muher-Chaha-Inor, Silt’e-Zay-Harari, and Amharic-Argobba. As discussed by Bender (1971: 177–179), basic evidence of valid groups is their ingroup percentages greater than percentages for in- and out-group members. In Table 2 the single exception to this is the pair Soddo-Amharic, which at 66% equals the least percentage within the group of Soddo, Mesqan, Gyeta, Chaha, and Inor. Bender (1974: 67) termed Soddo “an intractable case”, as “closely related to both Amharic and some of the so-called Gurage languages”. In Table 2 other ingroup numbers exceed their group’s outgroup numbers usually by good margins, as next discussed.

Table 2. Percentage of shared cognates; 98-word list (Bender 1971)

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4. Rate of error in counting cognates

A ‘good margin’ is greater than the margin of error. Consider three studies as evidence of margin of difference in judgments of lexical cognates, which may be considered evidence of margin of error.

(1) In ES glottochronological research, Fleming (1968) reported for each pair of languages two percentages of their number of shared cognates, with and without words he judged ‘doubtful cognates’. The two percentages differed on average by 4.3%. (2) Results of Cohen (1961: 71, 74) for comparisons of pairs of ten ES languages using a 116-word list, and of Bender (1971: 173) for the same languages using a 98-word list differed in judgment of numbers of cognates by average 8.8%. (3) Bender’s judgments of percent cognates for the same four ES languages in his 1966 (using a 200-word list), 1968 (100-word list), and 1971 research (98-word list) differed by 14% from 1966 to 1968 and 4% from 1968 to 1971. See Table 3 (with four percentages corrected from Hudson 2013: 54). Bender (1968: 2–3) suggested differences of method which might explain generally greater percentages in 1968: less cautious “application of cognate evaluation”, greater “care in choice of items”, and “less arbitrary application of comparative techniques”.

Table 3. Comparison of percent cognates in Bender 1966, 1968, & 1971

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Bender himself (1974: 8) acknowledged a likelihood of 4–6% of error in Table 2, and Militarev (2000: 268) guessed the probability of errors in evaluating possible cognates in Semitic, Berber, and Egyptian comparisons at 5–10%.

On such evidence we can approximate the rate of error in counting cognates in ES comparisons as 5%. Then not only is the 66% for outgroup pair Soddo-Amharic of Table 2 equal to that for ingroup Soddo-Inor, but within a 5% margin of error, and so are Soddo percentages with Argobba (64), Harari (61), Zay (61), Welane (63), and Gafat (62). Coherence of other groups also involves some percentages between ingroup and outgroup members not greater than a 5% margin of error, especially concerning Welane, now somewhat apart from its Silt’e sibling (Meyer 2006: 16–17), and neighbor to Soddo and Amharic. Borrowing would increase its cognates with its neighbors and decrease those with Silt’e of its close family.
5. Numbers of shared cognates in the 250-word list

Table 4 presents numbers of shared cognates of the 250-word list (with its synonyms) for pairs of 14 ES languages.

Table 4. Number of shared cognates; 250-word list with synonyms

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Some considerations favoring the evidence of Table 4 are as follows:

1. Although they employ the different measures of percentage of cognates in a 98-word list vs. the raw number of shared cognates in the 250-word list with synonyms, Tables 2 and 4 give evidence (shaded cells) for the same five subgroups, but, being based on more data, Table 4 may be thought to provide more reliable evidence, as there is less possibility that the evidence for the five groups is due to chance.

2. “The only generally accepted criterion for subgrouping is shared innovation” (Campbell 1999: 170), and, compared with shorter lists of more basic words, the 250-word list includes words which, having lesser retention rates, are more likely to provide evidence for innovations.

3. Hetzron’s (1972: 36) “Transversal South ES”, which combines Silt’e and/or Welane and Zay plus Harari with Argobba and Amharic, is unsupported in Tables 2 and 4, but more evidently in the larger numbers of Table 4. In Table 2, 15 percentages for members of the group and outsiders are greater than the group’s internal low of 56 (for Zay-Argobba). See these in the rows of Amharic, Argobba, Harari, Zay, and Welane. In Table 4, with Silt’e for Welene, 31 such numbers are greater than the group’s internal low of 130.

4. It was mentioned that the margin of error is perhaps 5%, so that in Table 2 the margin of error is 5 (5% of 98) and in Table 4 approximately 15 (5% of 307;
250 + avg. number of synonyms 57). The latter, larger number is less likely
skewed toward wrong interpretation. (The actual number of comparisons for
a pair of languages depends on the numbers of synonyms in the comparisons,
which varies but not widely for the languages, except Ge’ez.)

Thus in Table 2 it can be seen that, if percentages for Welene with Soddo, Mesqan,
Gyeta, and Chaha erred positively by 5% (to 68, 64, 63, and 67), Welene’s mem-
bbership in a group with these would seem as likely as its preferred membership with
Zay and Harari. Such skewing over four comparisons is unlikely, of course, but the
same skewing in a more critical case, such as Soddo-Gafat, would yield 67 (from
62), greater than for Soddo-Inor, and make less evident Gafat’s probably correct
membership apart from the others.

6. Lexical evidence in the ES family tree

In a family tree of languages, languages of a lower branch are more recently sepa-
rated, with less time to diverge than are those from languages of higher branches,
so their numbers of shared cognates are expected to be greater than their numbers
with languages of higher branches. Thus another way to see lexical evidence for
subclassication is in the family tree, here that of Hetzron (1977: 17), with percent-
ages from Table 2 added between neighbor languages in Figure 1 and numbers from
Table 4 added between neighbor languages in Figure 2.

Figure 1. Hetzron’s ES tree with Bender’s percentages of shared cognates; 98-word list
Shaded in Figure 1 are three pairs of percentages inconsistent with our expectations of the family tree: higher branch 68 of Ge'ez-Tigrinya greater than lower-branch 64 of Tigre-Tigrinya; higher branch 69 of Soddo-Mesqan greater than lower-branch 62 of Gafat-Soddo; and 89 of Chaha-Gyeta greater than 83 of Gyeta-Inor. Also, percentages for Ge’ez-Tigrinya and Tigre-Tigrinya, differing by 4, are less than the 5% margin of error for the 98-word list. Swadesh (1954: 326) thought 81% of shared cognates indicative of dialects, so in Figure 1 Chaha-Gyeta (89%) and Gyeta-Inor (83%) appear to be dialects and expected to minimally differ. In fact, if Chaha and Inor switch places in Figure 1, according to the branching rejected by Hetzron (1972: 72), the third inconsistency disappears: the Mesqan-Inor percentage is 70, Inor-Gyeta 83, and the lowest branch Gyeta-Chaha 89.

In Figure 2 again three pairs of numbers (shaded) are inconsistent with relations of the tree: 228 of lower branching Tigre-Tigrinya less than 259 of Ge’ez-Tigrinya; 164 of lower-branching Gafat-Soddo much less than 205 of Soddo-Muher; and 236 of Mesqan-Chaha less than 240 of Muher-Mesqan. The latter pair is well inside the approximate margin of error 15 for the number of comparisons.

Figure 3 is a restructured tree differing from Figures 1 and 2 in three ways to better model lexical relationships which the Table 4 numbers suggest. Ge’ez and Tigrinya are paired against Tigre as in Hetzron (1972: 119). As argued by Hudson (2013: 46), rejecting the criterion of n-Group vs. tt-Group which links Gafat and Soddo, the Gafat-Soddo pair are separated to become part of a continuum of rising
numbers in the north to south branching. And Muher and Mesqan switch positions as argued by Girma (2001: 75). With changes in the tree come changes in node labels: “Southwest ES” for Hetzron’s ‘Outer South’ and “Southeast ES” for his ‘Transversal South’. Numbers from Table 4 again appear between neighboring languages of the tree, but here only one pair (shaded) is inconsistent with branching, Muher and Chaha (259) and Chaha and Inor (258), and only by one, as is perhaps reasonable for the most recent separations of closely related languages and maybe even dialects. All other pairs differ by more than the approximate margin of error 15.

Figure 3. Hetzron’s tree revised, with numbers of shared cognates; 250-word list with synonyms

7. **Number of lexemes unique to ES and its subgroups**

The 250-word list provides other evidence for ES subclassification not available with shorter lists: numbers of **LEXEMES** (sets of cognates) unique to groups, many fewer of which are discoverable using shorter lists of words more resistant to replacement and lacking “the greater resolution offered by more data points” (Heggarty 2010: 315).
In Figure 4 shown at each node of the tree is the number of lexemes unique to each branching but excluding lexemes which have a cognate in any of the three proto-languages. (For the list of all lexemes of the 250-word list, see Hudson 2013: 254–272). As exclusive of lexemes with proto-language cognates, numbers of lexemes in Figure 4 are less likely to be the result of Semitic inheritance or borrowings from Agaw or East Cushitic than to be innovations and as such evidence for validity of the groups. This likelihood is only favored, however, with the possibility of partial retention of innovations and borrowings of higher groups.

However, as arguments for groups it seems significant that only probable groups have numbers of lexemes as great as 7 and improbable groups, including those taken at random, have no more than 6. Thus the Southwest ES group of Figure 3 has no lexemes, and the Gafat-Soddo pair of Figure 2 has only 4. Except for ES itself, South ES, Southwest ES, and Southeast ES, other groups of Figure 4 are both supported in previous research and here by having 7 or more lexemes. The case of the group of ES as a whole is discussed below.

![Diagram](image-url)

**Figure 4.** Revised tree with numbers of lexemes unique to groups; 250-word list with synonyms
Lexicostatistical evidence for Ethiosemitic, its subgroups, and borrowing

Lexemes unique to South ES (one) and its immediate descendants Southwest and Southeast ES (none) are remarkably minimal. Hudson 2007 and Voigt 2009 argued that the grammatical evidence of Hetzron 1972 for South ES consists of retentions, not innovations valid for subclassification, and the single lexeme unique to South ES is other evidence against this group.

Of course the bigger the group the smaller the likelihood of lexemes unique to the group, because each language of the group is an opportunity to lose a cognate. But while Southwest ES with 6 members and Southeast ES with five members have no unique lexemes, the group of Soddo-Mesqan-Gurage with five members has 9. North ES is well supported by 12 unique lexemes (contrary to the argument against this group by Bulakh & Kogan 2010).

Differing in Figures 2 and 3 is the grouping of Mesqan or Muher with Chaha and Inor. The latter grouping (argued by Girma 2001) of Figure 3 (and Figure 4) has 12 lexemes vs. Mesqan with Chaha of Figure 2, which has only 3. Probably also relevant is that the Figure 3 (and 4) group of Muher, Chaha, and Inor, plus Chaha dialects Ezha, Gura, and Gumer and Inor dialect Gyeta, corresponds well to the historical alliance of Sebat Bet Gurage “Seven Houses of Gurage”, to which the term ‘Gurage’ should probably be limited (Hudson 2013: 20–21).

All 14 ES languages uniquely share only three lexemes, which is both interestingly greater (perhaps) than the zeros of Southeast and Southwest ES, and consistent with the unlikelihood of retention of cognates by all 14 languages. In fact, for 13 ES languages there are another four uniquely shared lexemes; for 12 of the languages another five; and for 11 of the 14 another seven. And notice that 11 is the number of South ES languages, for which there is only one uniquely shared lexeme. So ES seems indeed well supported by its number of unique and almost unique lexemes.

Additional evidence for ES is lexical reconstructions of ES, some 50 of Kogan 2005 and 85 of Hudson (2013: 251–254). Figure 5 is the five-branch ES family tree without South, Southwest, and Southeast ES subgroups.
Figure 5. ES family tree of five subgroups on evidence of the 250-word list with synonyms

8. ES cognates with proto-languages

The 250 comparisons provided 769 lexemes of two or more cognates. Table 5 presents for the 14 ES languages numbers of these lexemes which include a proto-languages cognate. Let *Se abbreviate Proto-Semitic, *(N)Ag Proto-Agaw and Proto-North Agaw, and *(H)Ec Proto-East Cushitic and Proto-Highland East Cushitic.

Table 5. Numbers of lexemes including a proto-language, by ES language; 250-word list with synonyms

<table>
<thead>
<tr>
<th></th>
<th>TE</th>
<th>TN</th>
<th>GE</th>
<th>GA</th>
<th>SO</th>
<th>MQ</th>
<th>MU</th>
</tr>
</thead>
<tbody>
<tr>
<td>*Se</td>
<td>182</td>
<td>194</td>
<td>236*</td>
<td>137</td>
<td>152</td>
<td>137</td>
<td>155</td>
</tr>
<tr>
<td>*(N)Ag</td>
<td>35</td>
<td>41</td>
<td>45</td>
<td>31</td>
<td>30</td>
<td>25</td>
<td>26</td>
</tr>
<tr>
<td>*(H)Ec</td>
<td>49</td>
<td>60</td>
<td>54</td>
<td>54</td>
<td>57</td>
<td>56</td>
<td>59</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>CH</th>
<th>IN</th>
<th>SI</th>
<th>ZA</th>
<th>HA</th>
<th>AR</th>
<th>AM</th>
</tr>
</thead>
<tbody>
<tr>
<td>*Se</td>
<td>143</td>
<td>135</td>
<td>130</td>
<td>137</td>
<td>132</td>
<td>152</td>
<td>164</td>
</tr>
<tr>
<td>*(N)Ag</td>
<td>23</td>
<td>23</td>
<td>19</td>
<td>18</td>
<td>23</td>
<td>32</td>
<td>36</td>
</tr>
<tr>
<td>*(H)Ec</td>
<td>54</td>
<td>57</td>
<td>68</td>
<td>62</td>
<td>64</td>
<td>54</td>
<td>59</td>
</tr>
</tbody>
</table>

* Twenty-seven of the 236 are the lexemes unique to the pair Ge and *Se.
The totals of proto-language (reconstructed) words appearing in the 250 comparisons are *Se 282, *(H)Ec 124, and *(N)Ag 62. Even allowing for our better knowledge of the *Se lexicon, numbers of *Se cognates are markedly greater than numbers of *(N)Ag and *(H)Ec, providing a helpful quantification of the traditional idea that ES has been unusually influenced by borrowing from Cushitic, particularly Agaw.

Bender (1966: 6) found that “the ‘folk-linguistic’ belief that Agau has profoundly influenced Amharic and differentiated it sharply from the other Ethiopian Semitic languages surely cannot be based on basic vocabulary”, and Bender (1971: 211) found that “the influence is mainly from Ethiosemitic to Agew”. In Table 5 the three North ES languages (Te, Tn, Ge) share most with their neighbor Agaw, but across Table 5 *(N)Ag cognates are always fewer than those of *(H)Ec, and they decrease with increase of the *(H)Ec numbers and with distance from Agaw territory (Zay being farthest). This seems somewhat inconsistent with the theory that ES is a secondary population in northeast Africa which spread south through Agaw territory, collecting Agaw borrowings even in its basic vocabulary (Ehret 2011: 173–174).

Further reducing the evidence for ES borrowing from Agaw is that of the 62 ES- *(N)Ag lexemes: 23 also have *Se cognates, and 22 have *(H)Ec cognates, so some proportion of these must eventually be attributed to ES inheritance of Afroasiatic roots surviving in *Se, *(N)Ag, and *(H)Ec. In fact, the 11 lexemes having cognates in all three of *Se, *(N)Ag, and *(H)Ec (see the list in Hudson 2013: 296–297) also have cognates in Afroasiatic roots proposed by Orel & Stolbova (1995).

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PART II

Forms and functions
Reconsidering the ‘perfect’–‘imperfect’ opposition in the Classical Arabic verbal system

Michal Marmorstein
The Hebrew University of Jerusalem

A basic premise that prevails in Western grammatical descriptions is that the Classical Arabic verbal system is based on an asymmetrical opposition between two basic components: the ‘perfect’ faʿala and the ‘imperfect’ yaf alu. The present study re-examines the validity of this premise, in view of several paradigmatic and syntagmatic characteristics of the verbal forms, in particular their syntactic distribution at the level of the clause and at the level of the text, their compatibility with modifying particles and with (verbal or nominal) clause patterns, and their interaction with various lexical classes. The study shows that the opposition between faʿala and yaf alu is restricted to only some environments that, besides these two forms, comprise other verbal forms as well. The (a priori) postulation of an invariable meaning of each form and a fixed opposition between them is replaced by the delineation of various syntactic environments (‘contexts’) that include or preclude an opposition between the forms.

Keywords: Classical Arabic, verbal system, tense, aspect, contextual analysis

1. Introduction

Western grammatical descriptions are characterized by an ongoing controversy regarding the ‘real essence’ of the verbal forms of Classical Arabic, focusing in particular on whether they are marked for tense or aspect. However, one premise has become consensus in this literature and has acquired the status of a self-evident truth; namely, the Classical Arabic verbal system is based on the opposition between the two simple finite forms faʿala and yaf alu, commonly referred to as the ‘perfect’ and the ‘imperfect’. The present study reconsiders the validity of this premise, with regard to the syntactic distribution of faʿala and yaf alu, and its adequacy in explaining the structure of the verbal system of Classical Arabic.
2. A brief account of the ‘perfect’–‘imperfect’ opposition in the literature

Starting with de Sacy (1831: I, 156), Arabists have time and again stated the great difficulty of understanding the Classical Arabic Tempora (cf. Reckendorf 1895: I, 52; Brockelmann 1913: II, 144). This difficulty has to do with the extent to which the Arabic system deviates from the models familiar from European languages. Indeed, the relatively small number of verbal forms, covering all temporal and modal distinctions and thus translatable in numerous ways, has posed a real analytical challenge to these scholars. Concerning this matter, they sensed they could not rely on the Arab grammarians, who were obviously not intrigued by the same questions (cf. de Sacy 1831: I, 156).¹ In accordance with the common practice in the study of Semitic languages, Arabists have sought to define a key notion, a primary semantic category that would crack the logic underlying the structure of the verbal system and explain its peculiarity in comparison to the verbal systems of their own languages.

All the descriptions start out from stating the binary nature of the Classical Arabic verbal system, consisting of two main components: the ‘suffix conjugation’ and the ‘prefix conjugation’. The first is manifested in the pattern faʿala (1sg faʿal-tu); the latter is manifested in a set of patterns, distinct from each other in the quality of their final short or long vowel, and/or in the presence of a final syllable -na/-ni/-nnal-/nni, e.g.: 3MSG yaf ʿalu (1sg ʿaf alu), yaf ala, yaf al, yaf alanna; 3MDU yaf alaṇī, yaf ală, yaf alānni; 3MPL yaf alūna, yaf alū, yaf alunna. The morphological distinction between the two main components is equated with a semantic distinction, either applied to the suffix conjugation and the prefix conjugation, considered as a whole, or restricted to the indicative sphere, where faʿala and yaf ʿalu are considered to form a discrete pair. In any event, this semantic distinction is described in asymmetrical terms, as stemming from “the opposing aspects inherent in the perfect and the imperfect” (Fischer 2002: 102).

Whereas the binary structure of the Arabic verbal system has never been disputed, Arabists have been divided as to the semantic distinction marked by this structure. Since faʿala and yaf ʿalu show only a typical (but not an exclusive) relation to a certain time-layer, scholars have widely rejected their interpretation as absolute tense forms, indicating the ‘past’ and the ‘non-past’ (or ‘present-future’),

¹. The Arabic terminology, at least in its original phase (e.g., in Sibawayhi’s Kitāb), is not subjugated to the logical view of the time-line trichotomy, but rather reflects a formal-grammatical conception of the verbal system, articulating the fundamental distinction between the forms faʿala – al-māḍī ‘the past’ and yaf ʿalu – al-mudāri ‘the [form] resembling [the agent noun]’.
respectively.\textsuperscript{2} Tense, or the expression of the ‘external time’, if at all recognized, was considered in the main as secondary to the expression of the ‘internal time’ of the verbal event, i.e., of aspect. Since Ewald (1831: 112), who was the first to apply the opposing terms ‘perfectum’ and ‘imperfectum’ to the suffix conjugation and the prefix conjugation, the theory of aspect (even if only later referred to as such, e.g., by Cohen 1924) has become the prevailing one in grammars and specialized treatments of the verbal system of Arabic.\textsuperscript{3} The category of aspect, as was generally defined in regard to Arabic (and Semitic in general), refers to the grammaticalized expression of the distinction between a completed (\textit{vollendet}, \textit{accompli}) and an incomplete (\textit{unvollendet}, \textit{inaccompli}) verbal event, signified by the ‘perfect’–‘imperfect’ pair (cf. Fleischer 1885: 95–96; Reckendorf 1895: I, 52–53; Gaudefroy-Demombynes & Blachère 1952: I, 36–37; Cohen 1989). Other minor uses of the term ‘aspect’, as indicating the view of a situation as ‘dynamic’ vs. ‘static’ or as ‘constative’ vs. ‘cursive’, were also brought up (Beeston 1970: 76; Reuschel 1996: 24).

However, the theory of aspect did not prove to be the ultimate solution in itself either. The pure notion of verbal aspect, as outlined, e.g., by Fleischer (1885: 95–96), was generally not maintained. In fact, most scholars have admitted that a certain correlation exists between the form’s aspect and the temporal and modal meanings conveyed by it. Thus Reckendorf (1895: I, 53–56) has stressed the association between the perfect and the expression of past time, so strong an association as to bring it close to becoming “a real preterit”. Being the exponent of complete realization and certitude (\textit{Gewissheit}), Reckendorf argues that the perfect is also the form suitable for the expression of such diverse meanings as the performatif, the conditional, the generic, and the narrative time. The imperfect, on the other hand, is entirely dissociated from any relation to a certain time-layer. According to Fleisch (1979: II, 186–188), it is the aspectual property of incompleteness that allows the imperfect to indicate such modal meanings as possibility and aptitude.

Apart from such (ana)logical derivations, scholars have also resorted to the presumed historical situation of Semitic, in order to account for the various uses of the perfect and the imperfect, and especially the correlations between their primary and secondary meanings. Thus Brockelmann (1913: II, 145–146) outlines the common opinion that the present use of the perfect is to be traced back to its function in East Semitic, whereas the indifference of the imperfect to temporal distinctions is to be viewed as originating in a primitive state, where it served as the single, all-purpose, verbal form.

\textsuperscript{2} For a different analysis of the suffix and prefix conjugations in Arabic, arguing that the opposition is one of a temporal nature, see Aartun 1963.

\textsuperscript{3} For a detailed account of the development and use of the terms ‘perfect’ and ‘imperfect’ and the notion of aspect in grammars of Semitic languages, see Goldenberg (1966: 88–94).
More recent treatments have tried to resolve the multi-functionality of Arabic verbal forms within the frameworks of relevance or markedness. Thus, Götz (1980) finds the distinction between the forms to be one of Relevanzakzent that with faʿala lies in the temporal perspective and with yafʿalu in the lexical content. According to Bahloul (2008: 140–141), the perfect is the verb form marked for the meanings of anteriority and dimensionalization, whereas the imperfect is its unmarked or neutral pair.

3. Methodological problems

However different from each other they may be, all the outlined suggestions share in common the same fundamental view that (a) the Arabic verbal system is a binary one, based on the opposition between the forms known as the ‘perfect’ and the ‘imperfect’, and (b) these forms have an invariable meaning (Grundbedeutung), present in all of their various uses. Deviations from this basic meaning – whatever its essence is taken to be – are always explained in logical terms as correlating with the basic meaning or as being derived from it. While these explanations cannot be totally discarded, they look more like post-factum rationalizations. As the situation in other ‘aspect-languages’ (as well as in other varieties of Arabic) appears to be, there is nothing inherent or universal in the category of aspect to entail the temporal and modal nuances that are often ascribed to the verbal forms in Classical Arabic. 4

The recourse to markedness is not satisfying either, inasmuch as it evades the task of identifying a contentful signifié to each form, but rather defines the form’s positive or privative value relative to a limited selection of semantic features.

The idea that each element in language is linked with an invariable meaning is deeply rooted in linguistic thinking. 5 The pursuit of clear-cut dichotomies is also

4. Thus, the typical correlation between the perfect and past time reference in Arabic is not comparable to the situation in Russian, where there exists a perfective non-past with future time reference (see Comrie 1976: 66–71). The fact that in Post-Classical Arabic (cf. Fischer 2002: 103), as well as in Arabic dialects, optative expressions employ as a rule the imperfect rather than the perfect form (as opposed to Classical Arabic) is again evidence for the ad hoc validity of some aspectual-modal correlations suggested for Classical Arabic.

5. García (1991), e.g., strongly advocates the search for invariance, for cognitive as well as methodological reasons; in both, the principle of economy plays a major role and is favored over “ad hoc and arbitrary enumeration of particular facts” (p. 34). One may justly argue, however, that invariant meanings are not naturally given but are also the product of a certain interpretation that may (and even to a greater extent) fall into circularity and arbitrariness. An alternative approach, such as that implemented in this study, aims to identify not the invariant meaning but the contextual features that induce a certain interpretation of the grammatical form.
Reconsidering the ‘perfect’–‘imperfect’ opposition in the Classical Arabic verbal system

not new but structured in aesthetics and logic. That these have both a pedagogical advantage and a methodological appeal, in simplifying the data and reducing their analysis to a conclusive bottom-line, is indisputable. However, it is also sure that this kind of thinking bears the risk of flattening complex paradigmatic relations and dependencies into a single axis of oppositions, regardless of the range of functions that the grammatical form fulfills in actual practice. The unsettled dispute over the ‘correct’ analysis of the Classical Arabic verbal system stems to a large extent from endorsing this kind of reductive, theory-driven approach. The postulation of a single and fixed opposition between the perfect and the imperfect cannot account for the complexity of the verbal system and the nuanced palette of semantic distinctions it serves to convey. Moreover, it ignores both the principle that a semantic opposition is only pertinent in a defined syntactic environment and the fact that the verbal system consists of other verbal forms as well. These two points should be brought to the fore in a detailed and extended analysis of the Classical Arabic verbal system.

4. Reconsidering the $fā'ala$–$yaf'alu$ opposition in Classical Arabic

In the following section, I will examine the contrast between $fā'ala$ and $yaf'alu$ in relation to a selection of parameters. These parameters consist of various aspects of the syntagmatic and paradigmatic properties of the verbal forms. The examination is based on data extracted from a large and varied corpus of Classical Arabic prose, composed or compiled in the early Islamic period, between the 8th and the 10th centuries CE.

4.1 Syntactic environment

The notion of syntactic environment subsumes both the micro-syntactic structure of the clause and the macro-syntactic context of its use. The latter is more difficult to define, as it consists of diverse aspects of the textual structure and the situation of communication. However, one can start out from considering two significant aspects that transect micro-syntax and macro-syntax and define the syntactic environment; these are termed here reference and dependency.

6. Cf., e.g., Ewald (1891: 2) on the logic underlying the binary structure of the verbal system in Biblical Hebrew: “[N]o language, when it introduces distinctions can start from anything three-fold; antithesis is almost always merely simple and thoroughgoing, because elicited by its [counter] thesis … Thus, both in thought and language, every distinction is at first drawn between no more than two things.”
REFERENCE is the relation holding between an utterance and the deictic center of discourse. Particular reference is established with respect to the speaking person (1p) or the narrating person (1p/3p); generic reference, by contrast, precludes such an exclusive relation. DEPENDENCY refers to the degree of cohesion that exists between two or more linked clauses. The scale of cohesion, defined in view of several grammatical categories, ranges between the ends of (explicit) embedding and (implicit) coordination. The coordinates of reference and dependency determine to a large extent the interpretation of the (finite) verbal form, being a PERSONAL form that is always ANCHORED IN the clausal or textual grid.

Table 1. Reference and dependency

<table>
<thead>
<tr>
<th>REFERENCE</th>
<th>PARTICULAR</th>
<th>GENERIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st person (e.g., dialogue)</td>
<td>1st/3rd person (e.g., narrative)</td>
<td>3rd ‘non-personal’ (e.g., axiom)</td>
</tr>
<tr>
<td>DEPENDENCY</td>
<td>embedding ←</td>
<td>→ coordination</td>
</tr>
</tbody>
</table>

In the following, I present a general mapping of the syntactic environments in which faʿala and yaf alu occur. The main distinction is drawn between environments that present opposition between faʿala and yaf alu and environments that present only a marginal opposition or no opposition at all between the forms. A brief account of other verbal forms that are found in each environment is also given.

Before discussing our main distinction, another preliminary distinction should be made between affirmative and negative clauses. The system of negation presents a different distribution of the verb forms; faʿala is rather limited in negations, giving way to lam yaf al (the negated apocopate) as the common form for past negation. Moreover, faʿala is negated only through the particles lâ and mā, whereas yaf alu – like the participle – can also be negated through laysa. The negated form lā faʿala, as opposed to lā yaf alu, is restricted to emphatic expressions, such that the opposition between faʿala and yaf alu is fully at work only with the negation particle mā.

7. Dependency or ‘syntactic linkage’ is defined, according to Lehmann (1988), with respect to several semantosyntactic continua, all extending from a pole of ‘maximal elaboration’ to a pole of ‘maximal compression’.

8. The generic verb (embodying a ‘non-personal’ person) has, with respect to the reference axis, the privative value of non-referentiality/non-anchoredness.
Requiring an intricate chapter unto itself, the system of verbal negation will not be further discussed in the present study.

Syntactic environments that present an opposition between faʿala and yafʿalu consist of particular independent clauses in the dialogue, and dependent clauses, in both the dialogue and the narrative. Independent clauses are either unmarked or preceded by operators, such as introductory particles and interrogatives. Some substantive and adverbial clauses allow for the opposition between faʿala and yafʿalu, as well as adjectival clauses, whether syntactically or asyndetically linked. Table 2 presents the types of clauses that show an opposition between faʿala and yafʿalu, followed by one example for each type.9

Table 2. Syntactic environments presenting an opposition between faʿala and yafʿalu

<table>
<thead>
<tr>
<th>ENVIRONMENT</th>
<th>EX.</th>
<th>OPERATOR / LINKAGE DEVICE</th>
<th>EXPONENT10</th>
<th>faʿala</th>
<th>yafʿalu</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1</td>
<td>#</td>
<td>–</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>1p reference independent cl.</td>
<td>2</td>
<td>introductory part.</td>
<td>ʿinna, lākinna, laʿalla, layta, ʿammā […] fa-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>interrogative part./pron.</td>
<td>ʿa, hal, mà, man, ʿayy, kayfa, kam, ʿayna, matā</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>B</td>
<td>4</td>
<td>conj. (subs.cl.)</td>
<td>ʿanna</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>1p/3p reference dependent cl.</td>
<td>5</td>
<td>conj. (adv.cl.)</td>
<td>ḥīna, ḥaytu, ʿiḍ</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>rel. pron. (adj.cl.)</td>
<td>llaḍi, mà, man</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>asyndesis(adv.cl.)</td>
<td>ø</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

(1) wayla-kum qataltum ʿabā-hu bi-l-ʾamsi
woe unto-you kill.sc.2mpl father-his in-art-day_before
waʿaqtulu-hū l-yawma (Sīra 222)
CONN-1sg.kill.pc-him ART-day
“Woe unto you! You killed his father yesterday, and am I to kill him today?!”

9. The examples are glossed according to the Leipzig Glossing Rules, with the following additions: CONN=connective, CONS=construct state, EMPH=emphasis particle, INTRO=introductory particle, JUSS=jussive form, MOD=modifying particle, PC=prefix conjugation (the yafʿalu pattern), SC=suffix conjugation (the faʿala pattern).

10. The exponents presented in Table 2 and in Table 4 below do not exhaust all possibilities; complex conjunctions (prep.+an/ʿanna/ma) are not included in the present discussion.
(2) ʾallāhumma ṣinna ḫIbrāhīma ṣabda-ka wa-xalīla-ka
O_God intro ḫIbrāhīm servant-yours conn-friend-yours
wa-nabiyya-ka ḫāʾā-ka liʾ-ahli Makkata
conn-prophet-yours call.sc.3msg-you to-people.cons Makka
waʾ-ʾinnī Muḥammadun ṣabdu-ka wa-nabiyyu-ka
conn-intro.me Muhammad servant-yours conn-prophet-yours
ʾadʾū-ka liʾ-ahli l-Madinati (Maġāzī 22)11
1sg.call.pc-you to-people.cons al-Madina
“O God, ḫIbrāhim, your servant, your friend and your prophet, prayed to you
on behalf of the people of Mecca, and [here] I am Muḥammad, your servant
and your prophet, pray to you on behalf of the people of Medina”

(3a) mā raʿayta (Maġāzī 62)
q see.sc.2msg
“What have you seen?”

(3b) fa-mādā tarā yā rasūla llāhi (Sirā 295)
conn-q 2msg.see.pc voc Messenger.cons God
“What do you think (lit. ‘see’), O Messenger of God?”

(4a) faʾ-ʿarafū ṣannā sāhiba l-rāḥilati
conn-know.sc.3mpl comp owner.cons ART-riding_camel
qatala-hū (ʿAğānī 2, 178)
kill.sc.3msg-him
“And they knew that the owner of the riding camel had killed him”

(4b) wa-la-wadidtu ṣanniʿuqtalu fī sabīli
conn-EMPH-love.sc.1sg comp.me 1sg.kill.pc.pass in cause.cons
llāhi (Ṣaḥīḥ 17)
God
“And I would have loved to be killed for the cause of God”

(5a) fa-qultu liʾ-āshāb-i hīna
conn-say.sc.1sg to-friends-my when.cons
ʿuxrīgni (Ṣaḥīḥ 8)
take_out.sc.pass.1pl
“And I told my companions when we were turned out [of the court]”

11. The editor marks the first series of attributes, i.e., ṣabd, xalīl, nabiyy, with the nominative case,
apparently in correspondence to the latter Muḥammadun. In the interpretation presented here,
the accusative is preferred, since it makes little sense to analyze these attributes as predicates. The
case vocalization of the second part should be understood as an indication of the presentative –
rather than declarative – reading of the ṣinna-clause.
(5b) laytanī ʾakūnu ḥayyan hīna yuxriģu-ka
if_only.me 1sg.be.pc alive when 3msg.take_out.pc-you
gawmu-ka (Tāʾrīx 3, 1148)
people-your
“I wish I could be alive when your people drive you out”

(6a) waʿin ʾanā raʿaytu min-hu ḥādihi lʿalamāti llatī
CONN-if I see.sc.1sg from-him DEM.FSG ART-SIGNS REL.FSG
qawmu-ka
people-your
(ʿAġānī 2, 177–8)
mention.sc.2MSG
“And if I notice from his part these signs that you have mentioned”

(6b) wa-hum muntadūna bi-ḥafīri l-makāni ʿladī
CONN-they gather.ptcp.mpl in-dug.cons ART-place REL.MSG
yadkuru-hū ʿAdiyyu bnu Zaydin fī
3MSG.mention.pc-it ‘Adiyy son.cons Zayd in
šīʾri-hī (KalDim 95)
poetry-his
“While they were gathered in the dug of the place which ʿAdiyy b. Zayd men-
tions in his poetry”

(7a) fa-baynāmā hum ʿalāʾamri-him ʿutiya
CONN-while they on thing-theirs come.sc.pass.3MSG Heraclius
bi-raġulīn ʿarsala bi-hī maliku Ġassāna (Ṣaḥīḥ 9)
with-man send.sc.3MSG with-him king.cons Ġassān
“And while they were discussing it, a messenger [who] the king of Ġassān had
sent was brought before Heraclius”

(7b) ʾamā waḡada ʿUtbatu ʿahadan yursilu-hū
Q.NEG find.sc.3MSG ‘Utba anyone 3MSG.send.pc-him
gayra-ka (Maḡāzī 66)
other_than-you
“Didn’t ‘Utba find anyone [that] he could send other than you?”

Independent clauses are anchored in the here-and-now of the dialogue situation,
as determined by the first person and further projected on the second and third
persons. The first person is the deictic center of discourse, the origo which defines
spatial, temporal and modal relationships. The semantic opposition marked by
faʿala and yaf alu in these clauses is a complex one: faʿala depicts events that have
been realized prior to the dialogue situation, and which may persist through the
dialogue time (see (23)); yaf alu depicts either a situation concurrent with that of
the dialogue or an intended, desired, or expected event. The opposition between
faʿala and yaf alu is not binary: the paradigm of the verbal forms that are found
in independent clauses consists also of the ‘modified perfect’ qad fa’ala, the ‘future’ sa-yaf’alu, and the participle, as well as the imperative, the jussive, and the energetic.

Dependent clauses are anchored in their matrix clause and thus refer only indirectly to the dialogue (or narrative) situation. Here, again, the semantic opposition between fa’ala and yaf’alu is not only one of relative tense (i.e., anteriority vs. simultaneity/posteriority), as the temporal meaning conveyed by yaf’alu is often fraught with the modal nuances of potential and possibility. The paradigm of the verbal forms in dependent clauses consists of qad fa’ala, sa-yaf’alu and the participle. It precludes the modal forms, i.e., the imperative, the jussive, and the energetic, as summarized in Table 3.

Table 3. The paradigms of simple and modified forms in environments A and B

<table>
<thead>
<tr>
<th>A (INDEPENDENT)</th>
<th>VERBAL FORM</th>
<th>B (DEPENDENT)</th>
<th>SEMANTIC OPPOSITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEMANTIC OPPOSITION</td>
<td>fa’ala</td>
<td>temporal-aspectual, epistemic and deontic modality</td>
<td>SEMANTIC OPPOSITION</td>
</tr>
<tr>
<td>temporal-aspectual, epistemic and deontic modality</td>
<td>yaf’alu</td>
<td></td>
<td>temporal-aspectual, epistemic and dynamic modality</td>
</tr>
<tr>
<td>deontic modality</td>
<td>fa’ilun</td>
<td></td>
<td></td>
</tr>
<tr>
<td>deontic modality</td>
<td>qad fa’ala</td>
<td></td>
<td></td>
</tr>
<tr>
<td>deontic modality</td>
<td>sa-yaf’alu</td>
<td></td>
<td></td>
</tr>
<tr>
<td>deontic modality</td>
<td>if’al / li-yaf’al / (la)-yaf’alanna</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

There is one more clause type in the dialogue that should be considered in this section, namely, the optative clause. In most cases, optative expressions exhibit the structure fa’ala (+pron.) llâhu/rabbu (+pron.), e.g., la’anahû llâh (Maţâzî 31) “May God curse him”, ġazâhu llâhu xayran (Sîra 229) “May God bless him”, and rahimaka rabbuka (Ta’rîx 1, 92) “May God have mercy upon you”. The form yaf’alu is only rarely found in optative clauses, alternating mostly with the last quoted example, e.g., yarhamuka rabbuka (Ta’rîx 1, 156) “May God have mercy upon you”. In fact, it is quite hard to tell the difference between the optative use of yaf’alu and other cases where it bears the meanings of wish and hope.

Syntactic environments that present only a marginal opposition or no opposition at all between fa’ala and yaf’alu consist of verbal complexes, dependent clauses, and mutually-dependent constructions. These are presented in Table 4 and illustrated in Examples (8a)–(21).
Table 4. Syntactic environments presenting marginal or no opposition between faʿala and yafʿalu

<table>
<thead>
<tr>
<th>ENVIRONMENT</th>
<th>EX.</th>
<th>VERB / LINKAGE DEVICE</th>
<th>EXPONENT</th>
<th>faʿala</th>
<th>yafʿalu</th>
</tr>
</thead>
<tbody>
<tr>
<td>C verbal complex</td>
<td>8</td>
<td>auxiliary v.</td>
<td>kāna</td>
<td>(+)</td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>function v.</td>
<td>ǧāʿa, mā ẓāla, kāda, ʃāra, ṣaṣbha, ṣaṣaḏa</td>
<td>−₁²</td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>perception/permission v.</td>
<td>raʿa, ẓaṣara, samʿa, ṣanna, wbagai, tārkaka</td>
<td>(+)</td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>11</td>
<td>motion/cause motion/setting v.</td>
<td>xarağa, ʿaqbala, ʃintalaqa, ǧāʾa, marra, ʿarsala, baʿaṭa, qāma, mākaṭa, bāta</td>
<td>−</td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>speech v.</td>
<td>qāla, ḏakara, kataba</td>
<td>−</td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>13</td>
<td>action v.</td>
<td>ʿakala, īqṭamaʿa, labisa</td>
<td>−</td>
<td>+</td>
</tr>
<tr>
<td>D dependent cl.</td>
<td>14</td>
<td>conj. (subs.cl.)</td>
<td>ʾan</td>
<td>+</td>
<td>−</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>conj. (adv.cl.)</td>
<td>mā (l-daymūma), ḥattā</td>
<td>+</td>
<td>−</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>conj. (adv.cl.~comment)</td>
<td>wa-</td>
<td>−</td>
<td>+</td>
</tr>
<tr>
<td>E mutually-dependent cls.</td>
<td>17</td>
<td>conj. conditional</td>
<td>ʾin, law, mā, man, kullamā</td>
<td>+</td>
<td>−</td>
</tr>
<tr>
<td></td>
<td>18</td>
<td>conj. temporal~conditional</td>
<td>ʾidā, lammā</td>
<td>+</td>
<td>−</td>
</tr>
<tr>
<td></td>
<td>19</td>
<td>conj. presentative (v.)</td>
<td>ʾid</td>
<td>+</td>
<td>−</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>conj. presentative (n.)</td>
<td>ʾidā</td>
<td>−</td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>21</td>
<td>conj. setting</td>
<td>baynamā</td>
<td>−</td>
<td>+</td>
</tr>
</tbody>
</table>

12. Examples of function verbs with faʿala, such as ʿasbhaṭ ʿadalatni quoted by Reckendorf (1921: 297), are not attested in prose, but all stem from poetry.
(8a) wa-kāna Ĝabalun xaraɣa laylan min mawdi’in
conn-be.sc.3msg Ĝabal go_out.sc.3msg at_night from_place
kāna fi-hi (Buxalā’ 65)
be.sc.3msg in-it
“Ĝabal had gone out at night from the place where he was”

(8b) fa-kuntu ’axruḡu kulla ḡadātin
conn-be.sc.1sg 1sg.go_out.pcp every morning
“And I used to go out every morning”

(9) wa-ɣa’ala rasūlu llāhi yaṣṣufu
conn-begin.sc.3msg Messenger.cons God 3msg.line_up.pcp
‘aʃḥaba-ḥu (Mağazi 219)
companion-his
“And the Messenger of God began to set up his companions in rows”

(10a) wa-’inni ra’aytu l-yawma ṣayyādayni ʾatayā
conn-intro.me see.sc.1sg art-day two_fishermen come.sc.3mdu
ḥāda l-mawdī’a (KalDim 84)
det.msg the-place
“And I saw today [that] two fishermen came to this place”

(10b) fa-ra’aytu ’insānan yaṭi-hā min ǧawfi
conn-see.sc.1sg man 3msg.line_up.pcp-to_her at middle.cons
l-layli (Sira 335)
art-night
“And I saw a man coming to her in the middle of the night”

(11) fa-xaraɣnā nas’alu ʾan rasūli llāhi
conn-go_out.sc.1pl 1pl.ask.pcp about Messenger.cons God
“So we went to ask about the Messenger of God”

(12) qāla l-ʾAʾšā yamdaḥu l-Samaw’ala (’Ağānī 2, 27)
say.sc.3msg al-ʾAʾšā 3msg.praise.pcp al-Samaw’al
“Al-ʾAʾšā said while praising al-Samaw’al”

(13) fa-ʾakalnā min-hu nabtaği bi-dalika l-barakata (Sira 338)
conn-eat.sc.1pl of-it 1pl.seek.pcp in-dem.pcp the-blessing
“And we ate from it, looking [to gain] a blessing by that”

(14) fa-lam yalbaṭ Qaysun ba’da ḍalika ʾan
conn-NEG 3msg.abide.pcp Qays after dem.pcp comp
māta (’Ağānī 2, 25)
die.sc.3msg
“And after this it did not take long before Qays died”
Reconsidering the 'perfect'–'imperfect' opposition in the Classical Arabic verbal system

(15) ʾimḍū ʿalā smi llāhi fa-la-kumu l-naṣru

Go, by the name of God, and victory will be yours as long as you are patient (Mağāzī 214)

(16) ʾataytu ʿĀʾišata wa-hiya tuṣalli

“I came to ʿĀʾiša as she was praying” (Ṣaḥīḥ 33)

(17)ʾinnā in fararnā l-ʾāna ṭalaba-nā

“If we run away now – his people will look for us” (ʾAǧānī 2, 23)

(18) kāna rasūlu llāhi ʾiḏāʾ ʾamara-hum

“Whenever the Messenger of God ordered them [i.e., the Muslims], he ordered them the deeds that they were capable of” (Ṣaḥīḥ 13)

(19) fa-baynā l-qawmu ʿalā ḏalika mina l-ʾamri...

“And while the people were [concerned] with that affair … there came out the Messenger of God” (Mağāzī 214)

(20) fa-xarağa mina l-ʾaḍa l-Mirbada fa-ʾiḍā rağułun yunšidu

“And he went out the following day towards al-Mirbad and there [was] a man reciting” (ʾAǧânî 1, 259)

(21) fa-baynā huwa yawmān min ʾayyāmi-hī yaḵulu fī baʿḍi

“And while he was eating one day in some place, [suddenly] a man passed by him” (Buxalâ’ 47)
The term ‘verbal complex’ is applied here to a group of constructions that consist of a matrix verb and a dependent verb; the first is usually realized by faʿala, the second by yaf alu. Matrix verbs can be ordered on a scale extending from a pole of lexically depleted verbs to a pole of lexically full verbs. Dependent (predicative or adverbial) yaf alu forms are compatible with all classes of matrix verbs: they may be combined with auxiliaries, function verbs, verbs of perception and permission, motion and setting verbs, and verbs of speech and action. faʿala forms, by contrast, are mostly not found in the position of the predicative. They are only attested with the auxiliary kāna and with perception verbs, when these indicate ‘internal vision’ or the perceiving of a fact. However, also in the last two cases, faʿala is not too common, giving way to qad faʿala as the perfective (or resultative) member of the ‘predicative paradigm’ (see Table 6).

Certain dependent clauses do not allow for the opposition between faʿala and yaf alu: (1) substantival and adverbial clauses linked by ‘ān and ḥattā, exhibiting an opposition between faʿala and the subjunctive yaf ala;13 (2) adverbial clauses linked by mā l-daymūma ‘the mā of continuance’ wherein faʿala is the sole option; (3) circumstantial clauses linked by wa- in which yaf alu shares a paradigm with qad faʿala and the participle, rather than with faʿala.14

Mutually-dependent constructions consist of two units neither of which can be viewed as modifying the other, that is, neither can be reduced without drastically altering the meaning of the entire construction. Conditionals, setting, and presentative clauses form mutually-dependent constructions. They show a clear division between faʿala and yaf alu: conditionals and preposed temporal clauses referring to an anterior event, as well as ‘dynamic’ presentative clauses, depicting a peak-event, exhibit faʿala forms; setting clauses or ‘static’ presentative clauses, depicting an unfolding scene, exhibit yaf alu forms, as summarized in Table 5 below.

Table 5. Mutually-dependent constructions

<table>
<thead>
<tr>
<th>CLAUSE TYPE</th>
<th>FORMAL STRUCTURE</th>
</tr>
</thead>
<tbody>
<tr>
<td>conditional</td>
<td>ʾin faʿala     faʿala</td>
</tr>
<tr>
<td>temporal~conditional</td>
<td>ʾidā faʿala    faʿala</td>
</tr>
<tr>
<td>preposed anterior</td>
<td>lammā faʿala  faʿala</td>
</tr>
<tr>
<td>setting</td>
<td>dynamic presentative baynamā huwa yaf alu ʾid faʿala</td>
</tr>
<tr>
<td>setting</td>
<td>static presentative faʿala               ʾidā huwa yaf alu</td>
</tr>
</tbody>
</table>

13. Examples of ḥattā with yaf alu are extremely rare and stem mostly from poetry, see Reckendorf (1921: 477–478).

14. For a detailed discussion of syndetic and asyndetic circumstantial clauses in Classical Arabic, see Waltisberg 2009.
Syntactic environments that preclude faʿala forms, partially or totally, exhibit the same verbal paradigm. This paradigm, referred to above as the ‘predicative paradigm’, consists of the forms yaf ʿalu, qad faʿala and the participle, indicating an ongoing situation, an outcome and a state, respectively. The distributional division between faʿala and this paradigm is found not only at the clause-level, e.g., in verbal complexes, but also at the text level, particularly in narratives. In the narrative, faʿala is the ‘evolution’ form, indicating the main stream of events, whereas yaf ʿalu, qad faʿala and the participle are all ‘commentative’ forms, providing background information that completes the plot. 15 Table 6 summarizes the discussion of syntactic environments that present a marginal opposition or no opposition at all between faʿala and yaf ʿalu; forms in round brackets are marginal or rare, forms in square brackets are restricted in their distribution.

<table>
<thead>
<tr>
<th>C (VERBAL COMPLEX)</th>
<th>D (DEPENDENT)</th>
<th>E (MUTUALLY-DEPENDENT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>kāna, raʿā</td>
<td>(faʿala)</td>
<td>faʿala</td>
</tr>
<tr>
<td>(sa-yaf ʿalu)16</td>
<td>(yaf ʿalu)</td>
<td>(yaf ʿalu)</td>
</tr>
<tr>
<td>`an, hattā, mā</td>
<td>faʿala</td>
<td>faʿala</td>
</tr>
<tr>
<td>faʿala</td>
<td>`id</td>
<td>faʿala</td>
</tr>
<tr>
<td>yaf ʿalu</td>
<td>baynamā, `idā</td>
<td>faʿala</td>
</tr>
<tr>
<td>faʿilun</td>
<td>faʿilun</td>
<td>faʿilun</td>
</tr>
<tr>
<td>qad faʿala</td>
<td>qad faʿala</td>
<td>qad faʿala</td>
</tr>
</tbody>
</table>

### 4.2 Compatibility with particles

The forms faʿala and yaf ʿalu can be preceded by the modifying particles qad, la-, and sawfa/sa-. The modifier qad can precede both faʿala and yaf ʿalu, whereas la- and sawfa/sa- are combined as a rule with yaf ʿalu.18 The modifier la- is a focus particle, occurring mainly in clauses introduced by ‘inna. Clauses of the pattern

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15. According to Shisha-Halevy (2007: 34–35), the narrative is structured in two modes: the Evolution Mode, “carrying the course and unfolding of the plot”, and the Comment Mode, “giving reasons for main-line acts and states and information on prior and anterior action”.

16. sa-yaf ʿalu is rarely attested as the predicative of raʿā. In these cases raʿā does not indicate concrete perception but rather cognitive, phantastic vision, see Waltisberg (2009: 185–186).

17. qad faʿala is rarely preceded by its subject, as opposed to yaf ʿalu and faʿilun that, within a syndetic circumstantial clause, are preceded as a rule by their subject.

18. The particle la- may precede faʿala in the gawaiḥ, i.e., ‘complement’ or ‘apodosis’, of an oath or a hypothetical conditional sentence; in these cases, la- is traditionally analyzed as a component of the sentential structure, rather than of the verbal form, cf. Wright (1896: I, 282–283).
'inna ... la-', as opposed to other clauses introduced by 'inna, do not show an opposition between fa'ala and yaf'alu. Besides yaf'alu, la- may also precede the participle and qad fa'ala, thus tying again these three forms together against fa'ala. The particle sawfa/sa-, which can only precede yaf'alu, provides an explicit mark for the posterior time reference of the event indicated by yaf'alu.

The modifier qad is the only one with which the opposition between fa'ala and yaf'alu can be examined. Here, as well, a lack of symmetry is shown by the forms, especially with regard to their frequency and distribution: qad fa'ala is attested far more frequently than qad yaf'alu, and, unlike the latter, it occurs not only in independent but also in dependent clauses. It seems, in fact, that the modified qad fa'ala, which prevails in syntactic environments where the simple fa'ala is not so often used, if at all (see Table 6), has become syntactically and functionally distinct from the latter. In contrast, qad yaf'alu is used more sporadically and does not seem to have acquired a dedicated function. As for the internal interaction between the modifier qad and the verbal forms, one may argue that qad serves the same function with both fa'ala and yaf'alu: in the first case, it stresses the perfective/certain meaning of fa'ala, while in the latter case it stresses the imperfective/uncertain meaning of yaf'alu. However, such a claim would be too reductive, considering the tight cohesion of qad and fa'ala, which has given rise to a further grammaticalization of this form, vis-à-vis the infrequent combination of qad and yaf'alu, which remains a marginal pattern in the verbal system of Classical Arabic.19

4.3 Clause types (‘word-order’)

Another point where fa'ala and yaf'alu present divergence concerns the clause type in which they are realized. The distinction between the two basic clause types in Classical Arabic – the so-called ‘verbal clause’ and ‘nominal clause’ – resides not only in the linear order of the subject and the predicate but also in their agreement relations. In a verbal clause, the first position is taken by the verb, which does not agree in number and possibly in gender with the following nominal subject. A nominal clause, by contrast, exhibits full agreement between the topicalized nominal element and the following nominal or verbal predicate. The two clause types

19. For a short summary on the various modal and temporal-aspectual functions indicated by qad fa'ala in Classical Arabic, see Kinberg (1989: 170–171). Bahloul (2008: 72–103) dedicates a whole chapter to the modal particle qad and its co-occurrence with fa'ala. He arrives at the conclusion that in Modern Standard Arabic qad is ‘inherently assertorial’ (101), and thus its various temporal, aspectual, and modal functions are all derived from this invariable meaning.
mark the functional distinction between a ‘block-predication’ or an ‘event-oriented’ clause, and a topicalization or an ‘entity-oriented’ clause. 20

Independent clauses that are not introduced by a certain operator (e.g., ‘inna and its ‘sisters’) can be structured as either verbal or nominal clauses. The verbal forms faʿala and yaf alu show different tendencies in independent clauses: faʿala occurs nearly always in verbal clauses, whereas yaf alu is realized quite often in nominal clauses (cf. Khan 1988: 30–31). Consequently, an extraposed noun or pronoun preceding faʿala carries a higher informative prominence than one preceding yaf alu. An extraposed entity occurring with faʿala is found in contexts where a contrast obtains between the utterance and the (implicit or explicit) surrounding context, while the same entity preceding yaf alu serves to indicate the (natural or given) topic entity, as shown in (22a)–(22b):

(22a) yā banī ‘Adiyyin kayfa raḡa’tum lā fi lʿirī
voc banū ‘Adiyy Q return.sc.2mpl neg in ART-caravan
wa-lā fi l-nafrī qāla ‘anta ʿarsalā ‘ilā
conn-neg in ART-group say.sc.3mpl you send.sc.2msg to
Qurayšin ‘an tārīʿa fa-raḡaʿa man
Qurayš comp 3fsg.return.sbjv conn-return.sc.3msg rel
raḡaʿa wa-maṭā man maṭā ʿ (Maḡāzī 45)
return.sc.3msg conn-go_away.sc.3msg rel go_away.sc.3msg
“O Banū ‘Adiyy, how is it that you returned neither in a caravan nor in a group? They said: You sent to Qurayš to return, so some went back and some went away”

(22b) qāla wa-mā radda ʿalay-ka bnu ʿUbayyin
say.sc.3msg conn-q answer.sc.3msg to-you son.cons ‘Ubayy
fa-qāla Ġudayyun lam ʿara ʿinda-hū xayrān
conn-say.sc.3msg Ġudayy 1sg.see.juss from-him good
qāla ʿanā ʿursilu ʿilā hulafāʿ-ī fa-yadxlūnā
say.sc.3msg I 1sg.send.pc to allies-my conn-3msg.join.pc
maʿa-kum ʿ (Maḡāzī 370)
with-you
“He said: And what did Ibn ‘Ubayy answer you? Ġudayy said: I saw no good from him. He [i.e., Huyayy] said: I will send [a messenger] to my confederates and they will join you”

4.4 Lexical classes

The overall meaning of the verb is affected not only by its grammatical pattern (i.e., suffix or prefix conjugation) but also by the specific verbal lexeme which it realizes. Various lexical classes bring about different interpretations of faʿala and yaf alu and therefore different oppositions between them. The distribution of the verbal forms, too, may be determined by the lexical class, since particular lexemes may show preference of one form over the other.

The distinction between dynamic (action) verbs and stative verbs is highly significant to the interpretation of faʿala and yaf alu. Generally speaking, dynamic faʿala forms depict an ‘over-and-done’ event, whereas dynamic yaf alu forms are interpreted by default as prospective or intentional (unless implied otherwise by the context). Stative faʿala forms, indicating a mental state, may refer to a realized state of affairs that still persists at the time of the dialogue, or at the time indicated in the matrix clause. Stative yaf alu forms, indicating a mental state, comprehension, and physical perception, are interpreted by default as concomitant with the dialogue situation or with that indicated in the matrix clause. Table 7 summarizes this short description, and it is followed by one illustration of the different perspectives indicated by faʿala and yaf alu with mental verbs.

Table 7. Interaction of dynamic and stative lexemes with faʿala and yaf alu

<table>
<thead>
<tr>
<th>LEXICAL CLASS</th>
<th>faʿala</th>
<th>yaf alu</th>
</tr>
</thead>
<tbody>
<tr>
<td>dynamic</td>
<td>over-and-done(^{22}) (anterior)</td>
<td>prospective, intentional (posterior)</td>
</tr>
<tr>
<td>stative (mental, perception)</td>
<td>realized and persisting (resultative)</td>
<td>concurrent (simultaneous)</td>
</tr>
</tbody>
</table>

\(^{21}\) Dynamic yaf alu forms assuming a concomitant (‘present’) interpretation refer either to habitual or to individual concrete situations. The habitual reading is usually advanced by adverbs such as kulla yawmin “everyday” or by topicalization structures such as ’ammā… [fa-] “as to …”; the concrete reading is usually induced by anaphoric reference, i.e., yaf alu repeats an already (explicitly or implicitly) mentioned information, e.g., fa-ḏakara-hā fa-ʾadraka-humā ʿAbū Gahl fa-qāla mā tuḥadditān bi-hī qālā naḍkuru ruʿyā ʿĀtika (Maǧāzī 41) – “And he recollected it, and Abū Ġāl reached them and asked: What are you talking about? They said: We are recollecting the dream of ʿĀtika.”

\(^{22}\) The descriptions ‘over-and-done’ and ‘concurrent’ are preferred to the common terms ‘past’ and ‘present’ in the intention of departing from the time-line metaphor and representing what is seen here as more crucial, i.e., the subjective perspective of the speaker.
Reconsidering the ‘perfect’–‘imperfect’ opposition in the Classical Arabic verbal system

(23) \( mā \ yuḥzinu-ka \) ‘ayyuhā l-maliku wa-qad
\( 3msg.make\_sad\_pc\_you \) \( art\_king \) \( conn\_mod \)
‘azfara llāhu yada-ka wa‘ahlaka
\( make\_\_triumph\_sc\_3msg \) \( God \) hand-yours \( conn\_\_destroy\_sc\_3msg \)
‘aduwwa-ka fa-qāla l’-asadu ḥazintu ‘alā ‘aqli
\( enemy\_yours \) \( conn\_\_say\_sc\_3msg \) \( art\_lion \) \( be\_sad\_sc\_1sg \) on \( mind\_cons \)
l-tawri wa-karami xulqi-hī (Kalila wa-Dimna 121)
\( art\_\_ox \) \( conn\_\_nobility\_cons \) \( nature\_his \)

“What makes you sad, O king? God has made you triumph and destroyed your enemy! The lion said: I am sad for the [clever] mind of the ox and his noble nature”

A lexical class that determines different functional relations between \( fa’ala \) and \( yaf\_alu \) is the category of performative verbs. In Classical Arabic, this functional category is divided between \( fa’ala \) (or \( qad \ fa’ala \)) and \( yaf\_alu \). Performatives of the \( fa’ala \) type occur mainly in contexts of transactions and agreements (or their break), e.g., \( wafat \ dīmmatuka \) (Sīra 243) “Your liability [to me] is hereby over”. This type of performative does not form a homogeneous lexical class. Performatives of the \( yaf\_alu \) type – or better, the \( ‘af\_alu \) type, as they all feature the first person – are declarative and include speech verbs such as: ‘\( ašhadu \) “I swear”, ‘\( aḏkuru \) “I state”, ‘\( a’ūdu bi-llāhi \) “I seek protection in God”, ‘\( aḥlifu \) “I take an oath”, ‘\( ad’ū \) “I call”, ‘\( as’alu \) “I ask”. With \( fa’ala \), this class of speech verbs is interpreted as all other classes of dynamic verbs, thus marking an opposition of a different order with the corresponding performative \( yaf\_alu \) forms (see (2)).

Certain verbal lexemes show preference of one form over the other. Such, for instance, are the verbs \( ṣadaqa \) “to say the truth” and \( kaḏaba \) “to lie, say what is untrue”, which are usually realized as \( fa’ala \) forms, not only in narratives but also in dialogues. In dialogues, \( ṣadaqa \) and \( kaḏaba \) are often used to convey a judgment that has present relevance rather than to state a fact about the past, e.g., \( ṣadaqta \) “You said the truth” \( → \) “You are right”.

4.5 Textual domains

The term ‘textual domain’ refers here to a defined macro-syntactic unit, such as a narrative or an expository unit. A textual domain is characterized, inter alia, by the clause types, and further down, by the verbal forms prevailing in it.\(^{23}\) Classical

\(^{23}\) Cf. Cohen 2006, for the characterization of the dialogue and the narrative textemes in the Old Babylonian epic, in view of a cluster of syntactic features, e.g., personal sphere, modality, the information structure of the clause, and forms of verbal and non-verbal predication.
Arabic narratives, as already noted by Khan (1988: 30–31), contain far more verbal clauses with *faʿala* forms than expository and descriptive texts, of which nominal clauses with *yafʿalu* forms are characteristic.

The verbal forms *faʿala* and *yafʿalu* are not interchangeable at the macro-syntactic level: the narrative, specifically its plotline, is the domain of *faʿala* forms, whereas expository texts, especially ones of generic nature, are the domain of *yafʿalu* forms. In few cases, however, one encounters a verbal form in the ‘natural’ domain of the other, a fact implying that, in a specific context within the domain, a subtle contrast between the forms can exist. Following are two examples of *faʿala* and *yafʿalu* exceeding their domains. In the first, *faʿala* (with a generic theme) assumes a generic sense, advanced by the context of a ‘sweeping’ negation (Marmorstein 2017). That is, rather than referring to the non-occurrence of an episode, *mā faʿala* refers to the whole interval of time in which a certain occurrence did not take place. In the second example, *yafʿalu* occurs in a narrative sequence, as is occasionally the case with the verb *yaǧidu* “to find”. Sequential *fa-yaḏalu* forms indicate an event that ensues or reacts to the previous event indicated by *faʿala*.24

(24a) *mā naqaṣa mālun qaṭṭu min zakātin* (Buxalāʾ 50)

“Money never grew less through charity”

(24b) *fa-ndafaʿū tilqāʾa l-Ẓuraybī fa-yaḏidūna ʿalā tilka l-qalībi llatī qāla rasūlu llāhī* (Maḡāzī 51)

“They proceeded towards al-Ẓurayb and found at that well, which the Messenger of God mentioned, the watering camels of Qurayš, [and] in it their water carriers”

---

24. See also Maḡāzī 27, Maḡāzī 364, and the first of Nöldeke’s examples (1963: 68) for a narrative perfect followed by an imperfect. The phenomenon of sequential *yafʿalu* forms in Classical Arabic narratives is discussed in detail in Marmorstein (Marmorstein 2016).
5. Conclusions

This study presented a re-examination of the opposition between the two simple finite forms *faʿala* and *yafʿalu* in Classical Arabic, in view of an array of grammatical and lexical features. The examination has shown that the opposition between *faʿala* and *yafʿalu* does not exist in any environment and, where it does, it serves to indicate a variety of semantic distinctions. Certain syntactic environments, at the clause-level (e.g., the predicative slot) and at the text level (e.g., the narrative unit), do not exhibit an opposition between the forms but rather a division between *faʿala* on the one hand and *yafʿalu*, *qad faʿala*, and the participle on the other. Moreover, *faʿala* and *yafʿalu* show divergence in the clause-types in which they mainly occur, and in their compatibility with modifying particles. The two forms also present different types of interaction with various classes of verbal lexemes, which give rise to a nuanced range of interpretations of *faʿala* and *yafʿalu*.

Considering all these parameters, it is evident that the complexity of the system, which besides *faʿala* and *yafʿalu* consists of other simple, modified, and compound forms, cannot be reduced to a single temporal or aspectual dichotomy. Rather, the synthesis must account for the entire list of diverse cases that was shown to exist in the present study. The ultimate goal of such a synthesis would not be to expose *faʿala* and *yafʿalu*’s invariant meanings, but to identify the mechanism, the system of interrelations underlying the structure of the verbal system of Classical Arabic.

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Primary sources


Secondary sources

Reconsidering the ‘perfect’–‘imperfect’ opposition in the Classical Arabic verbal system


The imperfective in Berber
Evidence of innovated forms and functions

Mena Lafkioui
Llacan-CNRS/Université Sorbonne Paris Cité

This article analyzes the morphological oppositions and semantic distinctions that originate from transformation processes regarding the imperfective in Berber. The synchronic and diachronic phenomena studied in this contribution offer examples of how language is continually modulated through innovations that emerge in structurally layered and causal formations dictated by system-based properties.

Keywords: imperfective, comparative Berber, morphological verbal innovation, semantic diversification, diachronic verbal development, system-internal language change

1. Introduction

This study addresses several morphological innovation processes of the Berber verbal system driven by linguistic (formal and functional) parameters. It focuses on how these transformations affect morphological oppositions and related semantic thematic distinctions, at both a synchronic and a diachronic level. In doing so, I offer evidence that confirms the importance of system-internal induced language variation and change.¹

The current Berber verbal system is based on a fundamental morphological opposition of perfective versus imperfective for the positive aspects and perfective versus negative perfective for the negative aspects (Basset 1952; Chaker 1989; Galand 1977; Lafkioui 2007: 174–191). Tuareg, which is mostly spoken in the Sahara area, and Tarifit, mainly spoken in northern Morocco, differ considerably from this basic system in that they have developed a series of secondary morphological verbal oppositions which mark distinctive semantic values (Lafkioui 2007: 174–191; Lafkioui & Kossmann 2009; Leguil 1987, 2000; Prasse & âgg-Âlboštân âgg-Sidiyân 1985; see Figure 1, dark grey zones). Although both languages show derivational mechanisms generating these new variants, there is a significant difference between them with respect to the precise transformation processes involved and the corresponding reorganization of the verbal paradigmatic structure. These phenomena will be discussed in detail in the ensuing sections.

From a typological perspective, the Berber languages, belonging to the Afroasiatic phylum, are predominantly synthetic (inflection, derivation and compounding) and inflecting. Common features are their VSO base word order, their pro-drop feature (i.e., verbal constructions obligatorily contain an incorporated subject marker), their preposition-noun sequence, their possessive suffixes and their mixed morphological plural formation (affixation and/or apophony). Aside from noun-verb oppositions, all other word class distinctions are unclear in Berber. The Berber languages also provide accounts of one of the indisputably typological linguistic features of Africa. This is the marked-nominative, a feature which is barely attested outside Africa but is present in most case languages within it, including those of East Africa (König 2006; Lafkioui forthcoming). In these systems, it is the nominative that is functionally marked with reference to the accusative, even if the languages in question may differ as regards the morphosyntactic marking procedures.

For example in Tamazight Berber (central Morocco), we find:

(1) *i-ča urgaz aġrum*

   *eat-PFV-3MSG man-NOM bread-ACC*

“The man ate bread.”

The nominative is encoded by the morphological marker *u*- (dependent state marker) and a continuous intonation unifying the noun with the preceding verbal syntagm, while the accusative is encoded by the absence of these morphemes and so matches the unmarked form; i.e., *a*- (accusative, independent state) versus *u*- (nominative, dependent state).
An examination of the Berber verbal system follows this introduction (§ 2). In § 3, the negative imperfective and its specific features are considered. § 4 analyzes the innovations of the Tuareg and Tarifit verbal system, with a focus on the morphology-semantics interface. The article ends with a number of conclusions about language variation and its connection with language evolution.

![Berber areas with innovated imperfectives](image)

**Figure 1.** Berber areas with innovated imperfectives

### 2. The Berber verbal system

The Berber verbal system is of a Root-Pattern type. It is structured around a complex aspectual hierarchical configuration of three levels, which are structurally more complex and semantically more specific as one ascends the hierarchy. It displays a predominance of tri-radical roots and makes use of both consonant length and intra-radical vowel alternation (apophony) to indicate aspectual categories. From a synchronic perspective, the Berber verbal form is composed of a stem and a personal marker (PRSM) or participle marker (PTCPM). The stem itself consists of a consonantal root, which refers to a central semantic value, and a vowel pattern that orientates or specifies this value:

1. **Verb** = stem + person or participle marker (highest level)
2. **Stem** = root + vowel pattern (middle level)
3. **Root** = consonantal radicals (basic level)
Examples of verbal forms:

(2) \( y-udf \) [juðəf] “he has entered” (PFV-3MSG) = \( \text{PRSM} \ y- \ (3 \text{MSG}) + \text{stem} -udf \)

(3) \( y-udf-n \) [juðəfɑn] “has/have entered” (PFV-PTCP) = \( \text{PTCPM} \ y - en + \text{stem} -udf -n \)

\[ \Rightarrow \text{Stem: } udf [uðəf] = \text{root } /d\text{f}/ (\text{action “to enter”}) + \text{pattern } /u-/ \]

\[ \Rightarrow \text{Bi-radical root: } /cc/ \text{ with } /d\text{f}/ [d] \text{ and } /f/ [f] \text{ as radicals (action “to enter”)} \]

Stem and person/participle markers are inevitably connected in the verbal syntagm; the former functions as predicate and the latter as subject. The subject marker is encoded on the verb as a prefix and/or a suffix and is made explicit by postverbal lexical complements with specific features, e.g., dependent state. The \( V(erb) - S(ubject) \) syntagm represents the minimal required structure of an assertion, which is expanded by an object (O) in the case of transitive verbs and various other complements insofar as the morphosyntactic adequacy and the semantic sufficiency of the verbal stem permit, with a VSO basic word order.

The contemporary Berber verbal system is based on a fundamental morphological opposition of perfective (PFV) versus imperfective (IPFV) for the positive aspects and perfective (PFV) versus negative perfective (NPVF) for the negative aspects (Basset 1952; Galand 1977; Cadi 1987: 59–65; Chaker 1989; Lafkioui 2007: 174–191). Consequently, Berber disconfirms the cross-linguistic claim that the perfective is less compatible with negation than the imperfective (Schmid 1980: 39; Matthews 1990: 84).

<table>
<thead>
<tr>
<th>Table 1. Basic verb oppositions in Berber</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive aspects</td>
</tr>
<tr>
<td>perfective ⇔ imperfective</td>
</tr>
<tr>
<td>Negative aspects</td>
</tr>
<tr>
<td>perfective ⇔ negative perfective</td>
</tr>
</tbody>
</table>

Regarding the positive aspects, the following diachronic reconstruction, based mainly on Galand’s hypothesis (1977, 2002: 259–271), may well explain the various phenomena presently attested in the different Berber languages:

1. On a Proto-Berber level (stage I), the opposition [aorist (unmarked) ~ perfective (marked)] existed and initiated the evolution process that has led to the present system. The neutral aorist stood for modal values as well as for aspectual values, whereas the perfective only rendered aspectual values.

2. In stage II, still on a Proto-Berber level, derivational devices (e.g., \( t(t) \)-affixation, radical gemination and vowel insertion) – which later changed into aspectual markers – signaled the emergence of a new verbal theme, the imperfective, which took over the aspectual values of the aorist and, consequently,
entered into opposition with the perfective: \([\text{aorist (unmarked)} \sim \{\text{imperfective (marked)} \sim \text{perfective (marked)}\}]\). The newly created imperfective mainly signified habituation and progression.

3. Stage III is presently attested in diverse Berber languages, such as Tashelhit (southern Morocco), Tamazight (central Morocco) and western Tarifit (also called Senhaja Berber, northern Morocco). It consists of the development of a marked aorist by means of a periphrastic marker, i.e., modality particle. The unmarked aorist is retained for specific functions, like, for instance, to express injunctions and to mark concatenation. The modality particle can also be combined with the imperfective, generating a double marking system (i.e., aspectual and modal marking) and, hence, signifying layered values. This stage could be summarized as follows: \([\text{aorist (unmarked)} \sim \{\text{aorist (marked)} \sim \text{imperfective (marked)} \sim \text{perfective (marked)}\}]\).

Table 2. Diachronic reconstruction of the positive thematic oppositions in Berber

<table>
<thead>
<tr>
<th>Stage</th>
<th>(AOR)</th>
<th>(ASP)</th>
<th>(MOD)</th>
<th>(PFV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage I</td>
<td>(–)</td>
<td></td>
<td></td>
<td>(+)</td>
</tr>
<tr>
<td>Stage II</td>
<td>(–)</td>
<td></td>
<td></td>
<td>(+)</td>
</tr>
<tr>
<td>Stage III</td>
<td>(–)</td>
<td></td>
<td>(+)</td>
<td>(+)</td>
</tr>
<tr>
<td>Stage IV</td>
<td>(–)</td>
<td></td>
<td></td>
<td>(+)</td>
</tr>
<tr>
<td>Stage V</td>
<td>(+)</td>
<td></td>
<td></td>
<td>(+)</td>
</tr>
</tbody>
</table>

2nd proofs
4. In Stage IV, the aorist has lost some of its unmarked non-modal functions, although these are generally preserved in literary practices. This language phase is best represented by, for instance, Kabyle Berber (northern Algeria), Tuareg Berber, and eastern Tarifit (northern Morocco).

5. The last stage (stage V) is characterized by the loss of the ‘bare’ aorist so that only the marked thematic forms remain; that is, [aorist (marked) ~ imperfective (marked) ~ perfective (marked)]. This thematic evolution is principally observed in the more eastern Berber languages, such as the Berber language of Nefusa in north-western Libya.

As to the negative aspects, most scholars of Berber agree that these aspectual forms were derived from positive themes tracing back to Proto-Berber times, but there is no general consensus as to the exact triggers and processes. Nonetheless, two interesting tendencies regarding this phenomenon should be mentioned here. The first tendency considers the emergence of the negative aspects as a consequence of the development of an ‘intensive’ variant of the existing themes (e.g., intensive aorist ⇒ imperfective; intensive perfective ⇒ resultative), which subsequently would have been reanalyzed as a negative theme, particularly in the case of the negative perfective (Chaker 1996; Picard 1959; Prasse 1973). The second one regards this ancient innovation as the ultimate outcome of a phonetic transformation process triggered by the presence of a post-verbal negation marker (Brugnatelli 2002; Vycichl 1953–1955: 322). The enclitic negator would have provoked a shift in stress towards the final syllable position, which would have engendered the series of features that, at present, mark negative verbal forms in Berber, namely a shortened initial syllable or syllable group, a lengthened final syllable or syllable group and an umlaut of the vowel i.

3. The negative imperfective in Berber

A number of Berber languages have a morphologically marked negative imperfective (nipfv) which is used in negation contexts. This is the case, for example, for Berber spoken in Figig, the Rif area, Ghadames, Jerba, Tamazret, Wargla, Mzab and the Tuareg areas (see Figure 1). However, most of the Berber languages make use of the positive imperfective in both positive and negative configurations. Given its similar marking and functional procedures in a wide range of Berber languages spread over the whole of North Africa, it is most likely that the negative imperfective is a remnant of a verbal theme in Proto-Berber (Brugnatelli 2002; Chaker 1996: 18; Kossmann 1989). Other evidence supporting this hypothesis is that those languages which lack the negative imperfective in their daily language
practices do, however, exhibit its use in ancient or literary texts, such as the medi-
evial text in Tashelhit (southern Morocco) of Mhemmed Awzal (Van den Boogert
1997: 270) or the Kabyle expression of northern Algeria as in Example (4) (see
also Brugnatelli 2002):

(4)  ur  i-tţudeggir (Mammeri 1980: 234)
      NEG shake-NIPVF-3MSG
      “He will not be shaken.”

The negative imperfective is generally marked by an apophonic modification, that
is, the full (unreduced) vowel a is changed into the vowel i: [a > i] (5)–(7). However,
the vowel a is maintained as such in the negative imperfective form when the cor-
responding a of the positive imperfective form is preceded by the vowels i or u, as
in (8) and (9):

(5)  i-ttdaf  ⇔  ul  i-ttidof  šay
     enter-IPVF-3MSG   NEG enter-NIPVF-3MSG  NEG
     “He enters.”      “He does/will not enter.”

(6)  yo-čcit  ⇔  u  yo-čcit  š
     beat-IPVF-3MSG    NEG beat-NIPVF-3MSG  NEG
     “He beats.”       “He does/will not beat.”

(7)  yo-ssawar  ⇔  wa  yo-ssiwir  ša
     speak-IPVF-3MSG   NEG speak-NIPVF-3MSG  NEG
     “He speaks.”      “He does/will not speak.”

(8)  i-ttilaz  ⇔  ul  i-ttilaz  šay
     be hungry-IPVF-3MSG  NEG be hungry-NIPVF-3MSG  NEG
     “He is always hungry.” “He will not be hungry.”

(9)  yo-tzuzzar  ⇔  wa  yo-tzuzzar  ša
     winnow-IPVF-3MSG   NEG winnow-NIPVF-3MSG  NEG
     “He winnows.”     “He does/will not winnow.”

Beside apophonic change, Tuareg Berber also marks the negative imperfective by
shortening the first vowel of the stem (10) or by a lengthening of its last vowel (11):

(10)  i-lâss  ⇔  [wor]  i-less
      dress-IPVF-3MSG    NEG dress-NIPVF-3MSG  NEG
      “He dresses himself.” “He does/will not dress himself.”

(11)  i-tâkär  ⇔  [wor]  i-tiker
      steal-IPVF-3MSG    NEG steal-NIPVF-3MSG  NEG
      “He steals.” “He does/will not steal.”
In contrast to the positive imperfective, the negative imperfective necessarily occurs in a negation context. The only exception to this rule is the negative imperative, i.e., the interdiction, in which a ‘positive’ form is employed after a negation marker, such as in Example (12), which comes from Jerba but occurs in Tarifit as well:

\[(12)\] $\begin{array}{l}
\text{ruh } \iff \text{yo-trah } \iff \text{u trah } \checkmark \\
\text{go-imp-2sg } \iff \text{go-1pfv-3msg } \iff \text{neg go-imp-2sg neg}
\end{array}$

“Go!” “He goes.” “Do not go!”

Nevertheless, some Berber varieties of the Rif area (northern Morocco) – especially of its eastern and western part – make use of both imperfective forms to render an interdiction (Lafkioui 2007: 176). For example, the Ayt Iznasen and the Ikebdanen (eastern Rif) employ the following expression:

\[(13)\] $\begin{array}{l}
\text{ur qqir } \iff \text{sayt amønni}
\end{array}$

NEG say-nimp-2sg NEG so

“Do not speak like that!”

The corresponding positive form of $qqir$ ($< ini “say”) in Example (13) is $qqar$. In the varieties of the Ayt Itteft (border western and central Rif), on the other hand, a free alternation between the positive form (14) and the negative form (15) is observed in interdictions:

\[(14)\] $\begin{array}{l}
\text{u tižža } \iff \text{mmi=m din}
\end{array}$

NEG leave-imp-2sg son=3msg dist

“Do not leave your son there!”

\[(15)\] $\begin{array}{l}
\text{u tižži } \iff \text{mmi=m din}
\end{array}$

NEG leave-nimp-2sg son=3msg dist

“Do not leave your son there!”

4. Innovations in the Berber verbal system

Even though Tuareg and Tarifit share a comparable system-based innovating apparatus regarding the verb, they are clearly dissimilar with respect to the derivational transformations and the related formal and functional restructuring of the paradigms in question, as will be demonstrated in the next two sections. While the Tuareg case has already been examined to some extent – though further investigation is still required – the Tarifit innovations have never been the subject of a thorough study, especially from a comparative viewpoint. In what follows, both innovated systems will be addressed and compared so as to better understand the complex evolution process of the Berber verb. A starting basis for the Tarifit study

4.1 Innovations in the Tuareg verb

The Tuareg language of Mali displays secondary morphological oppositions for the positive perfective (PFV) as well as for the positive imperfective (IPFV), which were historically derived from original sets of variants. Most of the Tuareg languages have lost the original imperfective and just use the innovated one. But a number of varieties in Mali have retained the opposition between the two types of positive imperfectives, as shown in Table 3.

Table 3. Verb əlməd “to learn” (Adagh of Ifoghas – Mali, Prasse & āgg-Ālboṣṭān āgg-Sidiyān 1985)

<table>
<thead>
<tr>
<th></th>
<th>Original variants</th>
<th>Secondary variants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aorist</td>
<td>əlməd</td>
<td>-</td>
</tr>
<tr>
<td>Positive perfective</td>
<td>əlmād</td>
<td>əlmād</td>
</tr>
<tr>
<td>Negative perfective</td>
<td>əlməd</td>
<td>-</td>
</tr>
<tr>
<td>Positive imperfective</td>
<td>lāmmād</td>
<td>lāmmād</td>
</tr>
<tr>
<td>Negative imperfective</td>
<td>ləmməd</td>
<td>-</td>
</tr>
</tbody>
</table>

The derivational mechanism of these developments is based on a modification of the stem vowel (called lengthening) and an insertion of a fixed stress accent (Heath 2005: 299 ff.; Leguil 2000):

- ə > i
- ə > u
- ā > a

The modification rules ə > i and ə > u are mutually exclusive and are mostly predictable on the basis of the preceding long vowel.

Regarding the perfective, the Tuareg languages belong to the few Berber languages that have developed a resultative from the positive perfective by means of a vowel lengthening and a stable accent placement (see Table 3; for details, see Galand 1974; Heath 2005; Prasse 1973).

As to the imperfective, its diachronic evolution could be explained through a six-step process, in which the Adagh varieties of Mali have reached Stage V, whereas the other Tuareg varieties have got to the final stage – that is, the stage in which the opposition between the original variants and their secondary developments has disappeared.
1. Based on Leguil’s (2000) accounts, this diachronic analysis starts with a one-part structure with no axiological opposition between its habitual and progressive values. This stage (Stage I) is still observed in the Berber language of Ghadames (Libya).²

(16) [...] ton igungâddalân
[... 3PL PTCP-IPFV]
“un qui les abrite (habituellement)” (< habitual)
[“one who habitually shelters them”]
“un qui était en train de les abriter” (< progressive)
[“one who was sheltering them”]

2. Stage II, attested in Tuareg, is characterized by a variable opposition in which a new imperfective marked by a long vowel represents the progressive, while the original unmarked imperfective stands for both progressive and habitual values:

(17) [...] ton igungâddalân ⇔ [...] ton igungâddalân
[... 3PL PTCP-IPFV] [... 3PL PTCP-IPFV]
“un qui les abrite (habituellement)” “un qui était en train de les abriter”
[“one who habitually shelters them”] [“one who was sheltering them”]
“un qui était en train de les abriter”
[“one who was sheltering them”]

3. In Stage III, the innovated imperfective in Tuareg has entirely claimed the progressive, which has left the original form with just the habitual. This development has resulted in a bipartite marked opposition, as demonstrated in (18).

(18) [...] ton igungâddalân ⇔ [...] ton igungâddalân
[... 3PL PTCP-IPFV] [... 3PL PTCP-IPFV]
“un qui les abrite (habituellement)” “un qui était en train de les abriter”
[“one who habitually shelters them”] [“one who was sheltering them”]

4. Again, a variable opposition between the two imperfectives is observed in Tuareg Berber (Stage IV), but this time their markedness is inverted. The original short form is marked and signifies the habitual. The new long form, on the other hand, is unmarked and expresses the habitual as well as the progressive:

² Unfortunately, Leguil (2000) does not specify the exact Tuareg varieties that are subject to the changes explained in stages II, III and IV. Further investigation based on fieldwork in the area is needed in order to get a better understanding of the phenomena at hand.
The imperfective in Berber

5. Stage V is that of the Ifoghas Tuareg of Mali, which provides evidence of a new equipollent opposition with marked modal values instead of marked aspectual values, since both the habitual and the progressive are associated only with the innovated imperfective (i.e., non-modal values):

(20) \[\ldots\] \textit{tən \textit{igəd}dâ\l\l\l} \iff \ldots\] \textit{tən \textit{igəd}dâ\l\l\l}\[
\ldots\] \textit{3pl \textit{ptcp-ipfv}}

“un qui est apte à les abriter”

“One who is capable of sheltering them”

“un qui les abrite (habituellement)”

“One who habitually shelters them”

6. The last stage (Stage VI) has lost the modal opposition and is thus similar to the departure stage where one form – in this case, the innovated imperfective – conveys both aspectual values. This stage represents most of the present Tuareg languages:

(21) \[\ldots\] \textit{tən \textit{igəd}dâ\l\l\l}\[
\ldots\] \textit{3pl \textit{ptcp-ipfv}}

“un qui était en train de les abriter”

“One who was sheltering them”

“un qui les abrite (habituellement)”

“One who habitually shelters them”

4.2 Innovations in the Tarifit verb

Compared to the other Berber languages, Tarifit (i.e., Central Tarifit) has a remarkable formation system for the imperfective. Two major characteristics are observed:

1. There are various innovated positive imperfectives associated with corresponding negative imperfectives, all standing for different semantic values which comprise axiological oppositions.

2. There is a morphological-semantic opposition between the positive imperfectives and the negative imperfectives within negation configurations.
These properties are at the basis of a considerable system enhancement that has brought its imperfectives to a total of six, compared to generally one or two imperfectives in the other Berber languages.

Table 4. The imperfectives of Central Tarifit (ex. *adǝf* “to enter”, 3MSG)

<table>
<thead>
<tr>
<th>Positive context</th>
<th>Negative context</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>i-tta</em>ḍǝf</td>
<td><em>ur i-tta</em>ḍǝf</td>
</tr>
<tr>
<td></td>
<td>*ur i-ttiḍǝf</td>
</tr>
<tr>
<td><em>i-tta</em>ḍǝf</td>
<td><em>ur i-tta</em>ḍǝf</td>
</tr>
<tr>
<td></td>
<td>*ur i-ttiḍǝf</td>
</tr>
</tbody>
</table>

The thematic oppositions in question were developed from the progressive imperfective (imperfective type A, IPFVA; see Table 5) which, in Berber, is commonly constructed by means of the following morphological procedures:

- a gemination or tenseness of the first or second verbal radical;
- an affixation of the proclitic *tt-*, (mainly before vowels) or *t-*, (mainly before consonants);
- an insertion of a full vowel before or after the final consonant of the stem; i.e., vowel *a* or a repetition of the preceding vowel.

These morphological derivation devices are, however, subject to the following combinatorial restrictions:

- gemination/tenseness and prefixing of *(t)t-*, are usually not combined;
- prefixing of *(t)t-*, is mainly associated with vowel insertion;
- the combination of gemination/tenseness and vowel insertion is allowed in *IPFVA* for verbs of the /cc/ and /ss-icc/ type: e.g., *gǝaz* (AOR) ~ *qqaz* (*IPFVA*) “to dig” (see also Table 5).

Regarding the secondary imperfectives (*IPFVB* and *IPFVC*), these are derived from *IPFVA* and are developed by means of morphological combinations drawing on the same procedures used for *IPFVA* (see Table 5); that is:

- prefixing *(t)t-*, to *IPFVA* (imperfective B, *IPFVB*);
- inserting the vowel *a* before the final consonant of the *IPFVB* stem (imperfective C, *IPFVC*).

As shown in Table 5, imperfectives B and C can only be formally derived from imperfectives which are not already supplied with the *(t)t-*, prefix or the *a* vowel (in all stem positions). In such cases, the imperfective oppositions are neutralized. Most of the verbs concerned are transitive or labile (i.e., they show interchangeability of arguments; also called ‘symmetric’ verbs in Berberology). In the case of
The imperfective in Berber

a labile verb, it is its transitive dimension that is subject to the innovation process; e.g., *ṣfa (AOR) (“to be pure”) ~ ṣǝffa (IPFVA)/tǝffa (IPFVB)/tsǝffa (IPFVC) (“to be pure”/“to purify”).

Furthermore, a number of verbs in Central Tarifit allow for the existence of even four positive imperfectives, such as, for instance, the verb ṣtǝr (“to tress”, “to roll couscous”, “to wreathe”).

Table 5. Positive imperfective oppositions in different verb types

<table>
<thead>
<tr>
<th>Type</th>
<th>AOR</th>
<th>IPFVA</th>
<th>IPFVB</th>
<th>IPFVC</th>
<th>Translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>cc:cc</td>
<td>mǝllog</td>
<td>tmǝllog</td>
<td>= IPFVA</td>
<td>= IPFVA</td>
<td>“to joke”</td>
</tr>
<tr>
<td>ac</td>
<td>af</td>
<td>ttǝf</td>
<td>= IPFVA</td>
<td>= IPFVA</td>
<td>“to find”</td>
</tr>
<tr>
<td>ccc</td>
<td>dǝrr</td>
<td>tdǝrr</td>
<td>= IPFVA</td>
<td>= IPFVA</td>
<td>“to harm”</td>
</tr>
<tr>
<td>cc</td>
<td>bodd</td>
<td>tbodda</td>
<td>= IPFVA</td>
<td>= IPFVA</td>
<td>“to stand up”</td>
</tr>
<tr>
<td>cc (1)</td>
<td>nǝq</td>
<td>nǝqq</td>
<td>tǝqq</td>
<td>= IPFVB</td>
<td>“to kill”</td>
</tr>
<tr>
<td>cc (2)</td>
<td>ǝgz</td>
<td>ǝqqaz</td>
<td>tǝqqaz</td>
<td>= IPFVB</td>
<td>“to dig”</td>
</tr>
<tr>
<td>cca</td>
<td>fnǝ</td>
<td>fnǝna</td>
<td>tfǝnna</td>
<td>= IPFVB</td>
<td>“to die”</td>
</tr>
<tr>
<td>acc</td>
<td>azǝmr</td>
<td>tazǝmr</td>
<td>= IPFVA</td>
<td>tǝzǝmr</td>
<td>“to run”</td>
</tr>
<tr>
<td>acc</td>
<td>ǝdǝf</td>
<td>tǝdǝf</td>
<td>= IPFVA</td>
<td>tǝdǝf</td>
<td>“to enter”</td>
</tr>
<tr>
<td>ss-icc</td>
<td>ssǝq</td>
<td>ssǝq</td>
<td>tsǝq</td>
<td>= IPFVA</td>
<td>“to dig”</td>
</tr>
<tr>
<td>ccc</td>
<td>dǝfǝs</td>
<td>dǝffǝs</td>
<td>dǝffǝs</td>
<td>= IPFVA</td>
<td>“to fold”</td>
</tr>
</tbody>
</table>

However, these morphological oppositions do not usually occur in verbal forms of the /cc:/ type, where they might be most expected; e.g., the form *tǝkkǝs is not attested as a variant of the regular forms kǝs (AOR) ~ tǝkkǝs (IPFV) “to take away”. They are mainly found in verbs of the /ccc/ type, as exemplified in Table 6, which is the most generalized verbal template in Berber. In addition, the semantic values of the imperfective D are variable and hence difficult to pinpoint, although they generally convey notions similar to those expressed by means of the imperfective C (see Table 8 and corresponding examples). As regards the negative imperfective, these are the oppositions that correspond to the positive imperfectives presented in Table 5.
Table 7. Negative imperfective oppositions in different verb types

<table>
<thead>
<tr>
<th>Type</th>
<th>AOR</th>
<th>NIPFVA</th>
<th>NIPFVB</th>
<th>NIPFVC</th>
<th>Translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>cc:</td>
<td>mōllag</td>
<td>tmōllag</td>
<td>= NIPFVA</td>
<td>= NIPFVA</td>
<td>“to joke”</td>
</tr>
<tr>
<td>ac</td>
<td>af</td>
<td>ttif</td>
<td>= NIPFVA</td>
<td>= NIPFVA</td>
<td>“to find”</td>
</tr>
<tr>
<td>cac:</td>
<td>darr</td>
<td>tdarr</td>
<td>= NIPFVA</td>
<td>= NIPFVA</td>
<td>“to harm”</td>
</tr>
<tr>
<td>cc</td>
<td>bodd</td>
<td>tbodd</td>
<td>= NIPFVA</td>
<td>= NIPFVA</td>
<td>“to stand up”</td>
</tr>
<tr>
<td>cc (1)</td>
<td>nāq</td>
<td>nāqq</td>
<td>tāqq</td>
<td>= NIPFVB</td>
<td>“to kill”</td>
</tr>
<tr>
<td>cc (2)</td>
<td>gżz</td>
<td>aqizz</td>
<td>tāqiz</td>
<td>= NIPFVB</td>
<td>“to dig”</td>
</tr>
<tr>
<td>cca</td>
<td>fna</td>
<td>founni</td>
<td>tfounni</td>
<td>= NIPFVB</td>
<td>“to die”</td>
</tr>
<tr>
<td>acc</td>
<td>azzar</td>
<td>tizzir</td>
<td>= NIPFVA</td>
<td>tizzir</td>
<td>“to run”</td>
</tr>
<tr>
<td>acc</td>
<td>adař</td>
<td>ttidif</td>
<td>= NIPFVA</td>
<td>ttidif</td>
<td>“to enter”</td>
</tr>
<tr>
<td>ss-icc</td>
<td>ssiwda</td>
<td>tsikkwiď</td>
<td>= NIPFVB</td>
<td>tsikkwiď</td>
<td>“to bring”</td>
</tr>
<tr>
<td>ccc</td>
<td>dafṣs</td>
<td>dafṣs</td>
<td>tdaḥṣṭ</td>
<td>tdaḥṣṭ</td>
<td>“to fold”</td>
</tr>
</tbody>
</table>

Every full vowel a of the IPFV is replaced by i in the corresponding negative form (except /cac:/ verb type). Verbs ending with *eř, e.g., *aḵeř “steal”, have no distinctive forms for the IPFV, because the opposition between [ā < *eř] and [ā < *eř] is neutralized here due to the vocalization of r (Lafkioui, 2006, 2007, 2009, 2011). In negation contexts, however, this opposition is marked:

(22) ur i-ttiḵā (< *i-ttiḵeř) ~ ur i-ttiḵi (< *i-ttiḵir)

From a functional perspective, both the original and the innovated imperfectives in Central Tarifit express semantic distinctions which have not usually become possible as a result of thematic change in the other Berber languages, as is demonstrated in the Examples (23)–(25).

(23) i-kənnař izumbiyyon.
   grill-ipfva-3msg corn-mpl
   “He is grilling corn cobs.”

(24) kur trzymać(,) i-tkənnař izumbiyyon.
   every evening + INT grill-ipfvb-3msg corn-mpl
   “Every evening, he grills corn cobs.”

(25) i-tkənnař izumbiyyon.
   grill-ipfvc-3msg corn-mpl
   “He is used to grilling corn cobs.”

Table 8. Semantic distinctions of the imperfective in central Tarifit

<table>
<thead>
<tr>
<th>Imperfective A ⇒ progression, concomitance (example 23)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Imperfective B ⇒ iteration (example 24)</td>
</tr>
<tr>
<td>Imperfective C ⇒ habituation (example 25)</td>
</tr>
</tbody>
</table>

2nd proofs
These morphological oppositions of the imperfective not only have a high functional productivity in Tarifit, but also indicate distinctive semantic values. (26) and (27) corroborate this and show how a morphological neutralization implies an axiological neutralization:

(26)  
<i-ttaḡom</i>  
<ssin.>  
draw up water-<IPFVA/IPFVB-3MSG> from there  
“He draws up water from there.”  
“He is drawing up water from there.”

(27)  
<i-ttaḡam</i>  
<ssin.>  
draw up water-<IPFVC-3MSG> from there  
“He is used to drawing up water from there.”  
“He always draws up water from there.”  
“He is always drawing up water from there.”

Another remarkable feature of central Tarifit is the use of positive perfectives (A, B, C) in negation structures after a negation marker such as <i>ur</i>, in order to create new oppositions. The precise semantic values of these innovated oppositions are difficult to define for the time being because of their variable nature, but their principal properties cover the values described in Table 9.

Table 9. Semantic distinctions of positive imperfectives in negation

<table>
<thead>
<tr>
<th>Punctual verbs</th>
<th>Non-punctual verbs</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;b&gt;NEG+IMPF&lt;/b&gt; ⇒ habitual</td>
<td>&lt;b&gt;NEG+IMPF&lt;/b&gt; ⇒ durative (intensity)</td>
</tr>
<tr>
<td>&lt;b&gt;NEG+NIMPF&lt;/b&gt; ⇒ non-habitual</td>
<td>&lt;b&gt;NEG+NIMPF&lt;/b&gt; ⇒ non-durative</td>
</tr>
</tbody>
</table>

In (28)–(31), I present a series of examples, based on the punctual verb <i>aḡǝr</i> “to hang up”, that account for these formal-functional oppositions:

(28)  
<i>ur</i>  
<i-i-ttaḡor</i>  
<azḡab=inas.>  
NEG hang up-<IPFVA/IPFVB-3MSG> djellaba=3MSG  
“He is not used to hanging up his djellaba.”

(29)  
<i>ur</i>  
<i-i-ttaḡar</i>  
<azḡab=inas.>  
NEG hang up-<IPFVC-3MSG> djellaba=3MSG  
“He is not used to always hang up his djellaba.”

(30)  
<i>ur</i>  
<i-i-ttiḡor</i>  
<azḡab=inas.>  
NEG hang up-<NIPFVA/NIPFVB-3MSG> djellaba=3MSG  
“He does not hang up his djellaba.”  
“He will not hang up his djellaba.”
With non-punctual verbs, the combination [NEG + IPFV (positive imperfective)] commonly expresses duration and intensity, as in (32) and (33). Given the semantic nature of the non-punctual verbs, configurations conveying non-durative values, i.e., [NEG + NIPFV], are rather uncommon (34) or grammatically unacceptable (35). A verb like asm “be jealous”, for instance, is mainly associated with positive perfectives, even when occurring in negation structures.

(32) utasm-ǝn ši zağ=s.
    NEG be jealous-IPFV-3mpl NEG of=3sg
“They are not jealous of him.”
“They will not be jealous of him.”

(33) ttasam-ǝn ši zağ=s.
    NEG be jealous-IPFVC-3mpl NEG of=3sg
“They are not really jealous of him/her.”

(34) ttisim-ǝn ši zağ=s.
    NEG be jealous-NIPFVC-3mpl NEG of=3sg
“They are not always jealous of him/her.”

(35) *ttism-ǝn ši zağ=s.
    NEG be jealous-NIPFVA/ NIPFVB-3mpl NEG of=3sg
“They are not jealous of him.”
“They will not be jealous of him/her.”

5. Conclusion

Given the geographical distance between the two areas in which the innovations discussed have occurred – mainly the Sahara for the Tuareg languages and northern Morocco for Tarifit (see Figure 1) – one can confidently infer that they were not engendered by contact between these languages. Nor do the examined data reveal any possible contact with other non-related languages spoken in the area, such as Arabic, Spanish, French or Hausa. Moreover, although Tuareg and Tarifit show a language-driven derivational mechanism engendering new variants and oppositions in the Berber verbal system, the precise patterns of change and corresponding reorganization of the paradigmatic structure of the verb are significantly divergent. The table below provides an overview of the major differences.
Table 10. Comparison between Tuareg and Tarifit verbal innovations

<table>
<thead>
<tr>
<th>Tuareg (Mali)</th>
<th>Central Tarifit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original imperfectives</td>
<td>Original imperfectives</td>
</tr>
<tr>
<td>➣ Innovated imperfectives</td>
<td>➣ Innovated imperfectives</td>
</tr>
<tr>
<td>Original perfectives</td>
<td>Original perfectives</td>
</tr>
<tr>
<td>➣ Innovated perfectives</td>
<td></td>
</tr>
<tr>
<td>Innovated imperfectives = Positive imperfectives</td>
<td>Innovated imperfectives = Positive imperfectives</td>
</tr>
<tr>
<td>➣ Negative imperfectives</td>
<td>➣ Negative imperfectives</td>
</tr>
<tr>
<td>1 new external derivation procedure = restricted to this use</td>
<td>Various new reanalyzed internal derivation procedures = new morphological combinations mark distinctive semantic values</td>
</tr>
</tbody>
</table>

This brings us to the following question: What motivated these system-internal changes in Berber? The data and analysis presented in § 4 indicate that the innovations in question, and especially those related to the imperfective, were driven mainly by functional parameters.

Tarifit, in particular, displays a hyper-diversification of the morphological marking procedures through new derivations and combinations so as to express fine-tuned semantic distinctions of the imperfective. This language also allows for the innovated pattern \([\text{NEG} + \text{positive imperfective}]\), which has provoked a number of reanalysis phenomena causing a restructuring of the verbal system. The new morphosyntactic pattern represents a twofold semantic distinction; it expresses habitual values in the case of punctual verbs and durative (intensity) values with non-punctual verbs.

Semantic and pragmatic motivations are also central to the creation of the new morphological variants and their development in Tuareg. Yet, most of the Tuareg languages have been the subject of a simplification of their verbal system (last stage) after several diversification stages, the penultimate of which has introduced certain modality values (Stage V, Adhagh Tuareg). The Tuareg imperfective seems to have followed a cyclical pattern, departing from a one-part aspectual configuration, evolving into a bipartite aspectual configuration followed by a bipartite aspectual/modal configuration, so as to end in a one-part aspectual configuration again. With the exception of the last stage, which may be the result of formal (i.e., grammatical) cohesion and generalization pressure, all developments have for the most part been functionally determined.
References


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Comparison of the different Berber dialects shows that there are many shared characteristics, particularly typological ones. The degree of similarity varies, however, depending on the element. Conjunctions have been recognized as a class with very little similarity among the varieties.

This diversity is indeed found in the inventory of those Berber particles which introduce the protases of hypotheses. However, the number of markers is much lower if one takes into account the probable origin of the basic units these markers are built upon. From this perspective, we examine all of these particles’ uses and meanings and find true convergences.

Convergences have a spatial dimension. They are also to be found in the meanings of the particles. Particles which introduce the protasis of a conditional are often closely linked to, on the one hand, those which introduce interrogative clauses and, on the other, those used to express exceptions.

**Keywords:** conditional particle, Berber, grammaticalization path, question, exceptionality

Comparison of the different Berber dialects (whether they be considered languages, dialects or local varieties) shows that there are a great many shared characteristics, particularly from a typological perspective. The degree of similarity varies, however, depending on the element studied. Conjunctions have been recognized as one of the least unified of elements:

Le système des conjonctions varie notablement d’un parler ou d’un dialecte (ou langue) à l’autre, ce qui permet de les considérer comme un outillage relativement récent, que chacun des groupes berbérophones a élaboré pour son propre compte. À côté d’éléments berbères, on y reconnaît souvent des emprunts à l’arabe.\(^1\)

(Galand 1988: 225)

---

1. “The conjunction system varies noticeably from one local variant or dialect (or language) to the next. This indicates that they are a relatively recent tool, which each of the Berber-speaking
This diversity is indeed found in the inventory of those Berber particles which introduce the protases of hypotheses. However, the number of markers is much lower if one takes into account the probable origin of the basic units these markers are built upon. From this perspective, it is necessary to examine all of these particles’ uses and meanings. This examination will focus on observed convergence in order to shed light on grammaticalization pathways.

1. *ad* in Zenaga

Zenaga is an endangered Mauritanian language. It is generally classified as a specific subgroup within Berber. In this peripheral variety (located in the south-westernmost part of the Berber area) the uses of *ad* vary widely, as in other Berber varieties, and they show some specificities. For example, Zenaga is the only Berber variety where *ad* has a fully grammaticalized use as a conditional particle (“if”).

The various occurrences of Zenaga *ad* are examined in Taine-Cheikh 2010a where several possible grammaticalization pathways are laid out, based on uses of *ad* as a deictic, for instance as a demonstrative and copula.

The following examples provide an overview of the various uses of *ad* in Zenaga.

a. *ad* is a proximal demonstrative pronoun (MSG *ād* vs. FSG *tād* vs. MPL *ād*ni), a demonstrative clitic (SG -*ād* vs. PL -*id*) and an invariable copula (with non-adjectival nominal predicates). These three possibilities are illustrated in (1).

(1) 

\[ \text{ād} / \text{ārābiy}=\text{ād} \text{ ānāhtaf} \]

\[ \text{this.one / m.child.sg}=\text{this.sg cop m.wary.sg} \]

“This one / this child is wary.”

b. *ad* is an invariable particle used to introduce independent clauses expressing orders, prohibitions or injunctions

c. *ad* is an invariable particle used to introduce dependent clauses in second position. The latter may be:

i. completive clauses (verb in the aorist) of governing verbs expressing orders, requests or wishes (expressed to others or to oneself);

ii. indirect speech (verb in the aorist), e.g., indirect orders, following verbs such as “say” or “ask”;

iii. quotatives (verb in the perfective or imperfective) following the verb “say”,

---

This use of *ad* is only found in Zenaga (as is the case for the two following uses).
iv. indirect polar questions following verbs such as \( yā́zgā D′āh \) “ask, question, interrogate”, \( yuuzzaʾr \) “look”, \( wār yəsson \) “not know”, \( yāznāzgām \) “think, seek to understand”.

In the case of indirect questions, \( ād \) must be followed by a verbal auxiliary frozen in the 3MSG person: either \( yu(u)gā \) “become, unfold (time)”, or (more rarely) \( yu≈mrā \) “already be”.

\[(2) \quad wār \quad Sām-āg \quad ād \quad y-u(u)gā \quad y-əššāh^dāh \]
\[
\quad \text{NEG know.pfv-1SG if 3MSG-become.pfv 3MSG-come.pfv=prox} \]
\[
\quad \text{“I do not know if he came.”} \]

When the verb in the subordinate clause is in the imperfective – and not in the perfective as in (2) – it is usually preceded by the future auxiliary \( yānnāyā \) (… \( ād\^y-u(u)gā \) \( y-ānnāyā \) \( y-əttāššāh^dāh \) “… if he will come”).

d. \( ād \) is an invariable particle used to introduce protases of conditional clauses.

i. When \( ād \) is used on its own (+ verb in the aorist, with or without negation), it is used as a conditional (the ‘simple’ condition, which often shows a tendency to conflate with the temporal in “when, every time that”):

\[(3) \quad ād \quad wār^\text{\( y-āsbi \) y-uṭṭūd} \]
\[
\quad \text{if 3MSG-drink.aor 3MSG-be.thirsty.aor} \]
\[
\quad \text{“If (when) he does not drink, he is thirsty.”} \]

ii. When \( ād \) is followed by the frozen form \( yu(u)gā \), the sentence takes on the meaning of a factual, referential hypothesis, used to express an alternative:

\[(4) \quad ād^\text{\( y-u(u)gā \) y-əšbā} \]
\[
\quad \text{if 3MSG-become.pfv 3MSG-drink.pfv} \]
\[
\quad \text{wār^\text{\( y-uṭṭūd \) \( wār \quad y-u(u)gā \) \( y-əšbā \)}} \]
\[
\quad \text{NEG 3MSG-be.thirsty.neg.pfv} \]
\[
\quad \text{“If he drank, he is not thirsty.” [but If he did not drink, he is thirsty]} \]

Within the irrealis system, one thus sees that \( ād \) covers a wide array of uses, where only counterfactual hypotheses are impossible (the particle \( (h)ām \) is used instead).

Similar to the \( ād \) used to introduce injunctions, prohibitions, wishes, requests, or even simply speech, the \( ād \) used in conditionals probably stems from a deictic (in a broad sense). Moreover, the \( ād \) used in protases can be more specifically used as an actualizer, where the clause is used to express fictional actualization (setting the clause in the referential sphere of all possible worlds).⁴ From that perspective, the conditional \( ād \) may be more closely linked to injunctive \( ād \) and polar question \( ād \).

---

⁴ The set protasis-apodosis then functions as a pairing of the type topic-commentary (cf. Taine-Cheikh 2011: 390–393).
This possibility of a tighter link between conditions and questions has only one visible manifestation in Zenaga, which is the widespread – and highly specific – use of the frozen verb form $y-u(u)gä$. In other Berber varieties certain factors seem to indicate that the systems are evolving in similar ways.

Table 1. The particle *ad* in Zenaga

<table>
<thead>
<tr>
<th></th>
<th>conditional</th>
<th>indirect question</th>
<th>deictic/presentative</th>
<th>complementizer</th>
<th>injunction/wish</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>ad</em></td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td><em>ad</em> $^y$-u(u)gä</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

2. *is* in Tamazight and Tashlhit

Tamazight\(^5\) and Tashlhit refer to two large dialect areas in central and southern Morocco, corresponding, respectively, to the Middle-Atlas and to Soûs. The particle *ad* is found there, but the invariable morpheme *is* is used in a great variety of contexts, for example in questions and, to a more limited extent, in conditionals.

a. *is* is regularly described as being used to introduce independent or content questions. In this use, *is* is never mandatory (“Une intonation montante suffit à donner à l’énoncé chleuh une valeur interrogative” Galand 1988: 222),\(^6\) but its presence does trigger affix displacement (such as the pronominal or adverbial -*t* in (6), used for spatial orientation).\(^7\)

Consider this example from Tashlhit:

(5) *is* i-Ša u-srdun? (Galand 1988: 222)\(^8\)

\[3M.SG\text{-}eat.PFV \text{ M.AS\text{-}mule.SG}\]

“Did the mule eat?”

---

5. The term Tamazight is used here in its narrow sense.

6. “Rising intonation is sufficient to indicate a question in Tashlhit” (translation by Margaret Dunham).

7. Displacement is usually triggered by the presence of verbal modality (e.g., negation) or of a particle in a subordinating function. It can also happen, however, with sentence modalities such as injunctive *ad*.

8. For most of the examples given, I am responsible for the transliteration and, with Margaret Dunham, for the translation into English – and, in some cases, for the morphological segmentation. I have also attempted to standardize the transcriptions (thus the palatal fricatives are always transcribed by $\breve{s}$ and $\breve{ž}$, the voiced pharyngeal fricative by $\breve{ʕ}$ and the post-velar fricatives by $\breve{ɡ}$ and $\breve{ɡ}$).
(6) \( is \ t \ t\text{-}ut\text{-}t? \)  

\( Q \quad \text{PR.OBJ.3M.SG} \quad 2\text{-hit.PFV-SG} \)

“Did you hit him?”

In Tamazight:

(7) \( is \ t\text{-}kerz\text{-}d \ \text{assa}? \)  

\( Q \quad 2\text{-plow.PFV-SG} \quad \text{today} \)

“Did you plow [the field] today?”

(8) \( iz=d \quad i\text{-}dda \quad ass\text{-}mnat \)  

\( \text{Q=PROX} \quad 3\text{M.SG-COME.PFV} \quad \text{yesterday} \)

“Did he come yesterday?”

b. In contrast, \( is \) is obligatory when it introduces an indirect question. Example (11) shows that these two uses of \( is \) (as a direct and an indirect question marker) can coexist in a single sentence.

Tashlhit (Destaing 1920: 261):

(9) \( i\text{-}seqsa \quad t \quad is \ i\text{-}herš \)

\( 3\text{M.SG-ASK.PRV} \quad \text{PR.OBJ.3M.SG} \quad \text{if} \quad 3\text{M.SG-BE.SICK.PFV} \)

“He asked him if he was sick.”

Tamazight (Taifi 1991: 607):

(10) \( \text{ʕlu} \quad is \ \text{da} \quad y\text{-}snufus \)

\( \text{SEE.IMP.SG} \quad \text{IF} \quad \text{LOC} \quad 3\text{M.SG-RAIN.IPVF} \)

“See if it is raining.”

(11) \( is \ \text{te\text{-}ssen\text{-}d} \quad \text{is} \ \text{i\text{-}zenza\text{'v}} \quad a\text{-}gmar\text{=}n\text{=}s? \)

\( Q \quad 2\text{-KNOW.PFV-SG} \quad \text{IF} \quad 3\text{M.SG-SELL.PFV} \quad \text{M.FS-HORSE.SG=OF=}\text{PR.Poss.3SG} \)

“Do you know if he sold his horse?”

(12) \( \text{sal}\text{=}t \quad is \ \text{i\text{-}lla} \quad gma\text{=}s \)

\( \text{ASK.IMP=}\text{PR.OBJ.3M.SG} \quad \text{IF} \quad 3\text{M.SG-BE.PFV} \quad \text{M.AS.BROTHER.SG=}\text{PR.Poss.3SG} \)

\( \text{g} \quad \text{taddar\text{-}t} \quad \text{IN} \quad \text{F.AS.HOUSE-SG} \)

“Ask him if his brother is in the house.”

c. \( is \) is also found following certain verbs and serves as a complementizer, introducing the governed clause. The following examples come from Tamazight (Taifi 1991: 607):

(13) \( \text{ɢa}l\text{-}h \quad is=k \quad y\text{-}aḡ \quad ša \)

\( \text{THINK.PFV-1SG}\text{COMP=}\text{PR.OBJ.2SG} \quad 3\text{M.SG-REACH.PFV} \quad \text{SOMETHING} \)

“I thought you were sick.”

(14) \( i\text{-}ssen \quad is \ \text{i\text{-}ga} \quad \text{ta\text{-}zenmir\text{-}t} \)

\( 3\text{M.SG-KNOW.PFV}\text{COMP} \quad 3\text{M.SG-DO.PFV} \quad \text{F.FS-SERIOUS.OFFENSE-SG} \)

“He knows he has committed a serious offense.”
The list of verbs which take is shows some variation, including within a single local variety. Thus Bentolila states (1981: 303 et seq.), on the subject of Aït Seghrouchen Tamazight, that is is frequently, but not obligatorily, found after operant verbs such as ẓṛ “see”, af “find”, ḡRb “experience”, duNa “believe”, S.L “hear”, and aṣy “smell” but that it can be practically obligatory, especially in sentences containing the governing verb ini “say” (as in (15)) or isin “know” (as in (16)), particularly when the subordinate clause contains a non-verbal predicate (as in (17)).

(15) is t-Ni-d is i-La ša
Q 2-say.PFV-SG COMP 3M.SG-be.PFV something
Lbas? (Bentolila 1981: 306)
bad
“Do you think that there is something bad?”

(16) Tu-ḥ is i-raḥ
forget.PFV-1SG COMP 3M.SG-leave.PFV
u-rba (Bentolila 1981: 307)
m.as-child.sg
“I forgot that the child has left.”

(17) Sn-ḥ is ur dis ša
know.PFV-1SG COMP NEG there something
“I know that there is nothing.”

In Ayt Ndhir Tamazight, verbs built on is are of the type isin “know”, ini “say, tell”, annay “see”, səl “hear”, izir “be cognizant” (Penchoen 1973a: 73):

(18) yun=w-ass i-ttuna=yas is i-lla
one=m.as.day 3M.SG-hear.PRV=PR.OBL.3SG COMP 3M.SG-be.PRV
yuł=lkanz… (Penchoen 1973a: 85)
one=treasure
“Now one day he heard that there was a treasure…”

Galand (1988: 225), who usually draws his examples from Igchan Tashlhit, highlights the differences in meaning induced by the use or not of is following operant verbs such as ini “say” and isin “know”.

(19) Ni-ġ / is i-Qn imi
say.PRV-1SG COMP 3M.SG-be.closed.PRV m.as.door.sg
“I thought the door was closed.”
as opposed to

(19’) Ni-ġ i-Qn imi
say.PRV-1SG 3M.SG-be.closed.PRV m.as.door.sg
“I said the door was closed.”
(20) \( Sn-\tilde{g} \quad is \quad y-\text{ara} \)
\( \text{know.prv-1sg comp 3m.sg-write.prv} \)
``I know he wrote.” [...] it is that [...]
``as opposed to
(20‘) \( Sn-\tilde{g} \quad ad \quad ara-\tilde{g} \)
\( \text{know.prv-1sg pot write.aor-1sg} \)
``I can write.”

These examples show that \( ini \) “say” takes on the meaning of “think” when it is followed by \( is \), whereas \( isin \) “know” retains its full verb meaning with \( is \) but takes on modal ability meaning when the construction contains the particle \( ad \).

For Galand, the \( is \) in (19) and (20) is not a true subordinator but is rather a particle made up of the determiner \( prop \) \( i \) and the preposition \( s \). Thus the original construction would be better rendered by the explanatory phrase “it is that”.

d. Presentative particle usage, found e.g., in Tamazight, can be illustrated by Examples (21)–(23), taken from Taifi’s \textit{Dictionnaire} (1991: 607–608).

i. It usually introduces clauses with explanatory or causal meaning (“it is that”, “because”):

(21) \( me\tilde{sh} \ ur \ t^\wedge t-\text{ufi-d} \ \text{asekka} \)
\( \text{if neg pr.obj.3m.sg=2-find.neg.prv-sg tomorrow} \)
\( ha=\tilde{t} \ is \ i-s\text{afer} \)
\( \text{here.is=pr.obj.3m.sg because 3m.sg-travel.prv} \)
``If you do not find him tomorrow, it means that he traveled.”

(22) \( ur \ \ i-\text{ri} \ \ ad^\wedge d=i-\text{ddu} \)
\( \text{neg 3m.sg.will.neg.prv pot=prox=3m.sg-come.aor} \)
\( is \ i-g\text{g}\text{w} ed \)
\( \text{because 3m.sg-be.afraid.prv} \)
``He does not want to come because he is afraid.”

ii. At times it also introduces clauses, having the meaning “as for”. In this case, it is usually accompanied by the predicative particle \( d \) and has the form \( idd/id \ (< iz-d < is-d) \).

(23) \( id \ \nekk, \ \text{\textit{\textsc{\textit{s}}}a} \ \ wr \ \ t\text{\textit{\textit{i}}}\text{\textit{\textit{n}}}\text{\textit{\textit{\text{}}}y-\text{h}} \)
\( \text{as.for me something neg see.prv-1sg} \)
``As for me, I have not seen anything.”

e. Lastly, the particle \( is \) is also found in hypotheses.

i. \( is \) is used relatively rarely as a conditional particle, nonetheless the Tamazight \textit{Dictionnaire} (Taifi 1991: 607) provides several examples.

9. For further information on the origins and explanatory values of \( is \), see the article by Galand (2002 [1987]: 241–256), and more particularly pages 249–253.
In contrast, Bentolila (1981: 310) maintains that in Aït Seghrouch Tamazight, hypothetical meaning is rendered through inversion (like in the two verses of La Fontaine’s fable: “Se mire-t-on près d’un rivage / Ce n’est pas soi qu’on voit”). In (25), the initial is indeed appears to function in the same way as the interrogative adverb is:

(25) is i-La u-ẓgal, La TKs-n-t
Q 3M.SG-be.PRV M.AS-good.weather.SG HAB take.away.IPRV-3PL-F
t-Yalin timšin i u-ḥam
F.AS-WOMAN.PL F.FS.Timšin.PL to M.AS-tent.SG
“Is the weather beautiful? Women are taking the timšins from the tent.”

Therefore the grammaticalization of is as a conditional marker appears limited, even within Tamazight. However, given that the difference in analysis for (24) and (25) is mostly due to the difference in intonation, it is easy to see how the language may have gone from free association between two independent clauses to a single sentence with two linked clauses.

ii. In Tuareg, the particle as, for which the etymology and usage in relatives are comparable to that of is, has undergone specific changes in the southern varieties. In these varieties it is used both as a complementizer (following verbs such as issân “know”) and as an adverbial subordinator. The particle, which literally means “the situation entailing (such and such a thing)”, can in certain contexts take on temporal meaning (“when”), causal meaning (“given that”), or hypothetical meaning (“if”). The various stages in this grammaticalization process are well documented in Galand (2002).

10. “Do we gaze in a crystal stream? This not our selves we survey” (translation by Margaret Dunham).

11. Timšin was not translated by Bentolila, but this lexeme is comparable to timšušin, the plural of tamšušt which Taïfi (1991: 438) translates as “old threadbare mat”.

12. In Ighchan Tashlhit, the conditional particle is iġ “if, when” (virtual). The origins of this particle are similar to those of is: see i s “the one with” and i ġ “the one in” (cf. Galand 1988: 226). There is also mtaD is “if” (irrealis), but in this case the presence of is probably denotes a lesser degree of specificity than mta(D).
(26)  
\begin{verbatim}
\text{as ãmtæll-æg} \quad \text{sæse rõødâd=ahi}
\end{verbatim}

\begin{verbatim}
if make.a.mistake.PRV-1SG correct.IMP.1SG
\end{verbatim}

“If I make a mistake, correct me.”

f. In Tamazight and Tashlhit, exceptions are often expressed by the prepositions ǧâr and/or (a)bla (cf. Destaing 1920: 256; Bentolila 1981: 217; Taifi 1991: 17). These originally Arabic particles clearly show no relation to is/as. On the contrary, the Zenaga preposition äš “with the exception of, except” (Taine-Cheikh 2008: 470; 2011: 546) is akin to is/as. The difference in frication is simply the regular reflex of the change s>š (which is why in Zenaga the complementizer for example is äyš and not is/as).

In support of this posited kinship is Bentolila’s study of oaths (1988). He shows that the particles which appear in the positive real verb phrases of oaths often had the original meaning “only”. This is true not only of abla and (a)gâr/ðr, but also of has and ḥs, particles ending in -s found in central Morocco, amongst, respectively, the Zemmours and the Aït Sadden (Bentolila 1988: 52–53, 64).

In Zenaga, one finds a particle äš (which is different from but similar to the exception particle äš) used in a positive oath concerning a future event (Taine-Cheikh 2010b: 202–203). Its close correspondence to central Moroccan has strengthens the kinship hypothesis between the various s/š particles. In this context, a relation between the above mentioned particles is/as and the restrictive particles becomes entirely plausible.

<table>
<thead>
<tr>
<th>Table 2. Particles with -s/-š in Berber</th>
</tr>
</thead>
<tbody>
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<td>conditional &amp; indirect</td>
</tr>
<tr>
<td>-------------------------------------------</td>
</tr>
<tr>
<td>is Morocco</td>
</tr>
<tr>
<td>as touareg</td>
</tr>
<tr>
<td>äš zénaga</td>
</tr>
</tbody>
</table>
3.  \textit{m(a) in the northern varieties}

Chamito-Semitic shows a varied use of particles built upon the basic element \textit{m}.\textsuperscript{13} – e.g., in interrogatives and indefinites. This phenomenon is also found in Berber, particularly in interrogative pronouns (“who?”, “what?”) and adverbial ones (“where?”, “when?”, “how?”, “why?”), with a tendency to spread to conditional particles in certain varieties.

3.1  The polyfunctional \textit{ma}

It is in the northern varieties, especially in Morocco and Algeria, that the uses of the invariable particle \textit{ma} have diversified the most. It is not uncommon that it be used to introduce both interrogatives (direct and indirect) and the protasis of conditionals.

a.  \textit{ma} is an interrogative adverb, it is sometimes in competition with \textit{is}, but is more widely found outside of Tashlhit and Tamazight.

i.  Above (in 2.a), we did not provide any examples of \textit{is} as an interrogative adverb in Aït Seghrouchen Tamazight. This is not because \textit{is} never has the meaning of an interrogative in this variety but rather because, strictly speaking, the interrogative adverb is not \textit{is}, but \textit{ma}.\textsuperscript{14} Only \textit{ma} can introduce polar questions, to which a yes/no answer is possible, as in (28):

\begin{align*}
(28) & \text{\textit{ma} d \text{ʔli}?} \\
& \text{Q \ pred \ Ali} \\
& \text{“Is it Ali (or not)?”}
\end{align*}

ii.  Map 292 of the \textit{Atlas des variétés berbères du Rif} (Lafkioui 2007: 240) shows that the interrogative \textit{ma} is found in a great many varieties (both eastern and central). In eastern Rifain, Kossmann (2000: 179) notes that it is more common to use \textit{ma} than to use only intonation:

\begin{align*}
(29) & \text{\textit{ma} t-\text{ʔli-}d \text{mlih}?} \\
& \text{Q \ 2-be.iprv-sg \ well} \\
& \text{“Are you well?”}
\end{align*}

\textsuperscript{13}  For Semitic, see Faber (1991) and Lipiński (2001: 336–368, 467, 480, 546).

\textsuperscript{14}  Bentolila (1981: 188–189) specifies on the one hand that one does find the combination \textit{ma-is} (only in that order) and, on the other hand, that with \textit{is}, it is a simple request for confirmation, as in (27), where the primary meaning of “is it that …” can still be clearly felt.

\begin{align*}
(27) & \text{\textit{iz} d \text{ʔli}?} \\
& \text{“is it really Ali?”}
\end{align*}
iii. The interrogative *ma* is also used in Aures Chaouia:

(30) *ma i-lla ša nʷ=wa*

\(Q\) 3-be.PRV.SG something of=PR.DEF.M.SG
\(t\)-ssn-d \(2\)-know.PRV-SG

“Do you know something about it?”

(31) *ma i-lla qli m bˤeqqi?* (Lafiou & Merolla 2002: 52–53)

\(Q\) 3-be.PRV.SG a.little of love.SG

“Is there a little love?”

iv. Lastly, *ma* is found in Kabyle (where it does not trigger clitic displacement):

(32) *ma tˤefra ddeˤwa?* (Dallet 1982: 475)

\(Q\) 3-f.sg-be.solved.PRV matter.F.SG

“Is the matter solved?”

b. The use of *ma* for indirect polar questions is found in the same varieties (with the apparent exception of Tamazight).

i. In eastern Rifain (Kossmann 2000: 180):

(33) ˤəbbəɾ ʷa lam=d=y-as

\(\text{measure} .\text{IMP} .\text{SG}\) if \(\text{POT} \ \text{PR.\text{OBL}.2F.SG}=\text{PROX}=\text{3M.SG}=\text{GO}.\text{AOR}\)

“See if it fits you!”

ii. In Aures Chaouia (Penchoen 1973b: 54):

(34) *t-raˤa ma dag=š ša nʷ=h.brain*

\(3\text{-f} .\text{SG}-\text{look} .\text{PRV}\) if \(\text{in}=\text{PR.3SG}\) something of=lumps

“She checks if it (the milk) contains lumps.”

iii. In the Algerian Chenoua dialect (Cherchell region)

(35) *k’abel ma tsaq-en¹⁵* (Laoust 1912: 77)

\(\text{look} .\text{IMP} .\text{SG}\) if \(\text{IPRV} .\text{RAIN} .\text{-3PL}\)

“Check if it rains.”

iv. In Kabyle:

(36) *Ur źri-ŷ ara ma ad*

\(\text{NEG know.NEG.PRV-1SG NEG.2 if POT} \ \text{Y-EDDU}\) (Naït-Zerrad 2001: 147)

\(3\text{M.SG}=\text{COME}.\text{AOR}\)

“I do not know if he will come.”

---

c. In some of these same varieties, the particle *ma* may be used to introduce the protasis in conditionals.

i. In Aures Chaouia, where *ma* “if” and *ma* “what” are homonymous with the negative particle *ma*:

(37) \[ ma\=u\=\text{gar}=sn\=s\ labas \]
if=NEG=to=PR.3PL=NEG2 much
\( n\!=\text{surdggn} \)
of=MAS.as.money.PL

“If they do not have much money […]”

ii. In Kabyle where, on its own, *ma* can take on the meaning “if” when it is followed by the perfective, as in (38):

(38) \[ ma\ y\text{-ehwa}=yak \]
if 3M.SG-like.PRV=PR.OBJ.2SG only
\( at\=t\text{-egred} \)
pot=2-read.AOR.SG

“If you like it, you can read it.”

Furthermore, it must be noted that one also finds longer forms in Kabyle: *ma d ay* and *ma d ara* (Naït-Zerrad 2001: 145).

3.2 \( m(a) \) derivatives

Chaouia very clearly shows the three cumulative uses of *ma* (direct and indirect questions + condition), as does Kabyle, to a lesser degree. This is less the case in other varieties where the particle *ma* often needs additional material to be used as a conditional. Moreover, it is important to note that many varieties only use the element \( m(a) \) as a constitutive part of larger pronominal, adverbial or conjunctive units. In the case of conditional particles, it can be very difficult to identify the origin of all of the elements, but the presence of \( m(a) \) is as recurrent in conditionals as it is in units with interrogative meaning.

a. *mer* and its variants. In Berber, for irrealis hypotheses, specific particles are used, e.g., *mer/mur/mr* in Tamazight and *mer/mmer/lemmer* in Kabyle. The fact that they are usually followed by the negative perfective strengthens Taifi’s proposed etymology (1991: 426, 1993: 218–219) which posits that in \( m(e)\text{r/mur} \) one can detect the presence of the negation *ur/wr.*\(^{16}\)

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16. Its use for the potential, as in Kabyle (cf. Dallet 1982: 511), thus appears to be a secondary expansion.
b. *mata, mala, mara* and their variants. Generally speaking, variation consists in the presence or not of a vowel following the nasal m-, and possible gemination of the second consonant. In some dialect areas, the second consonant varies but the overall pattern appears invariable (this is said to be the case in Soûs, where one finds *mla, mra, mta* “if”). In other areas, e.g., in the Rif, the pattern shows variation, but the second consonant is usually a liquid: *mala, malla, may, mara* (Lafkioui 2007: 230).17 Lastly, in certain cases, the dental variant is dominant: *mta/metta* in Figuig,18 *matta* (or *batta*) in Ouargla.

Furthermore, it is probably necessary to consider that there are at least two distinct formations. Even though in Ouargla the conditional particle *matta* does not require verb satellite displacement, in contrast to the indefinite *matta* (Delheure 1987: 200), etymological kinship is not impossible. As for the liquid consonant particles, their origin could be “la particule *ma* suivie de la forme verbale *ylla* ‘il est’”,19 as suggested by Kossmann (2000: 199) for eastern Rifain, where the variant *mayla* coexists alongside *malla*.

c. *maka* and its variants will be studied in the next section of this paper.

Table 3. Particles with *m*- in Berber

<table>
<thead>
<tr>
<th></th>
<th>conditional</th>
<th>direct question</th>
<th>indirect question</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>ma</em></td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td><em>m(e)r, m(a)ta, m(a)la</em>...</td>
<td>+</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

4. **Variants to the element *k(a)***

In many ways, the element *k(a)* appears to be a variant of *m(a)* (and even sometimes of *is*), even though, within the conditional system, it mostly appears as a second element added to *m(a)*, as in *maka*.

Like *m(a)*, *k(a)* is an element found in Semitic with negative and interrogative meaning (see Faber 1991: 414).20

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17. See also *mala* in the Beni-Salah dialect, spoken on the slopes of the Blida Atlas, not far from Algiers (Laoust 1912: 77).

18. It is important to note that in Figuig *m(eta)ta* is also used to link an operant verb to the following clause if that clause expresses doubt or uncertainty (Kossmann 1997: 322).

19. The particle *ma* followed by the verb form *ylla* “it is”.

20. For Lipiński (2001: 483), *ka* is first and foremost a “deictic and asseverative particle.”
In Berber, \(k(a)\) may be used on its own, or it may constitute part of various particles, often with interrogative meaning.

a. The use of \(ka\) in polar questions is rare but not unknown: it is found in western Rifain even though most of that dialect area uses \(ma\) (Lafkioui 2007: 237; 240, map 292).

In Figuig, the particle \(waš\) serves to introduce direct questions. It is also used for indirect questions governed by certain verbs: \(t\)-eqqel \(waš\)... “she was looking to see whether...” (Kossmann 1997: 322). If one allows that \(waš\) can be segmented into two elements, \(wa\)- and \(-š\), the second element could be analyzed as a representative of \(k(a)\). This would be further proof of this particle’s wide array of uses.

In Zenaga, the element \(k\) appears in the global formulaic question: \(22 k-äyḍ?\) \(ta’K-äyḍ?\) “what is/what did?”, where one recognizes the interrogative \(ta’K\) “what?” followed by the demonstrative \(äyḍ\) (Taine-Cheikh 2008: 293).

Also in Zenaga, the element \(k\) appears in the reinforcing discourse marker \(äk/äK\) (one must note in this case however the presence of the initial vowel \(ä-\)): (39) \(n志强äk\) \(admā-g\) \(äyšt\). …
   “As for me, I think that…”

In Ouargla one finds uses comparable to those of Zenaga \(äk(k)\) and more particularly to those of Tamazight \(is\). Delheure (1987: 137, 182) indicates that in Ouargla there are two particles which can be used with the presentative meaning “as for X”: both \(akk\) and \(ammwa\). 23

b. Parallel to these uses which tend to serve to structure information and for modality, the element \(k\)- also serves as a component in indefinites having the meaning “each” (e.g., Tuareg \(ak\) and Zenaga \(äkki\)) or “every” (e.g., Kabyle \(ak\)’). When coupled with the particle \(m(a)\)-, 24 it provides various expressions. They can be interrogative as in the Tahaggart pronoun \(manēkk\) “what [is]?” or manner

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21. One should note that Figuig \(wa\), which is a component element of \(wala\) “even ..., ... as well”, is also a shortened form, as is \(la\) (Kossmann 1997: 344–345).

22. In this case it is often preceded by the element \(ta’\) which raises the question of whether this dental consonant element is akin to Figuig and Ouargla \(m(aj)\).a.

23. \(ammwa\) is considered a borrowing from Arabic, but this does not exclude parallel developments. Cf. the presence of \(amma\) in western Rifain (Kossmann 2000: 170) and more importantly of \(uma\) in Tamazight (Taifi 1991: 398).

24. This can however also be the case for the indefinite, cf. \(makk\) (\(ma\) \(akk\) “that which all”) “each” in Ouargla (Delheure 1987: 137).
phrases as in the Tawallamāt lexeme ammek “manner of being, nature …”. They can also be both at once, as in the adverb “how?” which is expressed by ammek in Kabyle, mæk/ammek/mam(ə)k in Ouargla, maka/maša in Tamazight and maneš in Figuig.25

c. It is another coupling between m(a) + k(a) which serves as the conditional particle in the various Berber varieties. Although the apodosis particles seem to be akin to the others,26 the forms remain distinct: voicing and/or a more marked tendency to palatalize k (>š) locally create this difference.

In Tamazight for example, the potential and realizable hypothetical particle is mæk and more crucially meš (Bentolila 1981: 318–319; Taifi 1991: 414) – a form which is both similar to and distinct from ma “is it that?” and maka/maša “how?”27 Inversely, in Ouargla, the reduced vowel form mæk means “how?” while the form containing the vocalism -a-a has the meaning “if, in the case that” (Delheure 1987: 187):

\[(40) \text{ maka d nəttə, uhu } \]
\[ \text{ if pred him no } \]
\[ \text{ “If it is him, I refuse (no).” } \]

We will return shortly to a possible etymology for makan, the second variant found in Ouargla, even if the origin of kagella “if”, to which we shall now turn, appears highly similar to that of makan. Kagella is a variant of kan noted (along with ouilla) by Laoust (1912: 77) in the Algerian Chenoua variety. It could be composed along the same lines as mayella and essentially only differ in its replacement (before the existence verb yolla) of ma by ka.

Based on this hypothesis, let us now consider the case of the preposition ġayr/ġir “except”. This preposition is a borrowing from Arabic, and it can be used as a preposition, as in Ouargli (Delheure 1987: 249). In Chenoua, in contrast, the exception particle is ġerka “only if” (Laoust 1912: 78):


26. See Lipiński (2001: 548), contra Taifi (1993: 219). For the latter, the š in Tamazight meš is the truncated form of ka / ša which means “thing, something” and which stems from kra, the form used with the same meaning in Tashlhit and Kabyle. The hypothesis is interesting, but it could be due to coincidence (the evolution from kra to ka/ša being triggered through influence from the original particle k-). Indeed, in Ouargla, for example, “if” is expressed by maka, and the lexeme ‘thing’ šra has indeed retained its r (Delheure 1987: 324–325).

27. maka/maša is also used in Tamazight with the meaning “but, however” – as is maša in Rifain (Kossmann 2000: 194).
In Chenoua, the recurrence of the element *ka* thus seems to establish a particular link between conditional and exception particles.\(^{28}\)

**Table 4.** Particles with *k* (or *k>š*) in Berber

<table>
<thead>
<tr>
<th></th>
<th>conditional</th>
<th>direct question</th>
<th>indirect question</th>
<th>exception</th>
<th>deictic/presentative</th>
<th>indefinite/interrogative</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a)k/ka</td>
<td>−</td>
<td>+</td>
<td>−</td>
<td>+</td>
<td>−</td>
<td>+</td>
</tr>
<tr>
<td>was</td>
<td>−</td>
<td>+</td>
<td>+</td>
<td>−</td>
<td>−</td>
<td>−</td>
</tr>
<tr>
<td>maka…</td>
<td>+</td>
<td>−</td>
<td>−</td>
<td>+</td>
<td>−</td>
<td>+</td>
</tr>
<tr>
<td>kagella</td>
<td>+</td>
<td>−</td>
<td>−</td>
<td>−</td>
<td>−</td>
<td>−</td>
</tr>
</tbody>
</table>

5. *kan* in the eastern varieties

In Berber, and more particularly in the eastern varieties, *kan/kān* is often used as an introductory particle – for, among other uses, the conditional. Originally it was the Arabic existence verb *kān(a)* which, in the various Arabic dialects, has been grammaticalized with different uses, and became an invariable form (cf. Taine-Cheikh 2014).

a. In Arabic, *ka(a)n* is very commonly found introducing the protasis of conditionals, either alone or in more complex units (*lukān, in kān…*). The same is true in Berber.

i. The phrase *in kān* is close to the canonic Arabic form where the particle (*’*)(*)in, of deictic origin, is followed by the verb *kān(a)* in the perfective (always frozen in Berber). The use of *in* before *kān* is rare however, and the only other trace of it we were able to find was in the Libyan Sokna variety (Sarnelli 1925).\(^{29}\)

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\(^{28}\) This same element appears to be present (in the form *ka>ša*) in *haša* “except” in Kabyle (Dallet 1982: 302). One also finds *mak d* (*d* being the predicative) “nothing but, only that” in Ouargla (Delheure 1987: 187).

\(^{29}\) For example p. 33, § III, ln 12.
ii. The phrase *lu(u)ka(a)n* (composed of *kān* preceded by a presentative particle) is also borrowed, more or less as such, from the Arabic.\(^{30}\) It is found in Kabyle (where it is in competition with *limmer*), in the Algerian Chenoua variety (for past irrealis) and as far away as in Rifain, in the abbreviated form *luk*. It most often occurs however in Libyan varieties. In the Nefousa variety, the variant *lūkâns* coexists alongside others, with closely related origins and etymologies: *liākân, liâ, ïdâ kān* (Beguinot 1931: 94, 127).\(^{31}\) In contrast, in the Augila variety, *luka(a)n* is the only conditional particle of Arabic origins – the others being *endú/úndu* and *amúr* (Paradisi 1960: 174). In Zuara, the *l* in *lukan* can be omitted (Mitchell 2009: 112):

\[(42) \quad (l)ukâns \quad wətšā \quad fli-ġ \quad did=ə, \quad w=əthāšla-ġ=tí \quad sɡor=s \quad NEG=got.NEG.IPRV.1SG=PR.OBJ.3M.SG \quad from=PR.3SG \]

“If I hadn’t gone with him, I wouldn’t have got it from him.”

iii. In Ouargla, the originally Arabic element *kan* is preceded by the Berber particle *ma*. It is thus a mixed form, half Berber, half Arabic, and is semantically equivalent to both *inkan* or *lukan* and *mayolla*, and perhaps even to *kagōlla* (Delheure 1987: 187):

\[(43) \quad makan \quad d iʕzam, \quad i-ʕzzom \quad m=ə=s \quad if \quad PREV \quad M.FS.STUDY.SG \quad M.SG-STUDY.IPRV \quad with=PR.3M.SG \]

“If it is about studying, he studies with him.”

iv. Lastly, as in a certain number of Arabic dialects, one finds uses of *ka(a)n* on its own. This is the case in El-Foqāha, in the Fezzan region (Paradisi 1963: 121). It is also the case in Siwa Oasis Egyptian (Laoust 1931: 137):

\[(44) \quad kan \quad lā \quad ḥṣit \quad g \quad us=əd \quad did=i \quad if \quad NEG \quad WANT.PRV.2SG \quad POT \quad [2SG].COME.PRV=PROX \quad with=PR.1SG \quad POT \quad G.O.PRV.1SG \quad M.SOLE.SG=of=PR.POSS.1SG \]

“If you do not want to come with me, I will go alone.”

b. *ka(a)n* (or one of its variants: *la-kān, lakkān, (yā)kān…*) is used at times in Arabic, to express exceptions or restrictions. It is quite frequently found in the Maghreb, particularly in the eastern varieties – from western Algeria to Libya.

\(^{30}\) On this particle in Semitic, see Lipiński (2001: 482–483). Furthermore, this raises the question whether the particle *l*, which one finds for example in Kabyle in *limmer*, is not its Berber equivalent.

\(^{31}\) An older document provided a more Berber form: *ma ši* (Motylinski 1898: 36).
In Berber, a comparable use of *kan* “except, only” has sometimes been noted in this same eastern region.\(^{32}\) For the Tunisian Sened variety, Provotelle (1911: 114) considers *gir* and *kän* equivalents: \(\ldots\) _gir idjet/kän idjet_ “\ldots except only one”. In Zuara, *kan* on its own is noted by Mitchell (2009: 108):

\[(45)\quad \text{`ddwa } w=\text{atit}\text{-}\text{bn}=\text{ti} \quad \text{kan}\]

medicines _neg=\text{give.NEG.iprv-3pl=pr.obj.3m.sg except i=}\text{mam\text{\-}nu}\quad \text{d=m\text{\-}dun}
to=someone\quad \text{pred=sick.man}

“They only give medicines (lit. medicines they give them only) to someone who is ill”, i.e., “only the sick man takes medicines”.

c. In Arabic, the particle which introduces direct questions is often also used to introduce conditionals: _ida, (’)in, (’)in ka(a)n_, more rarely _kän_ alone, contrary to (a)kän in the Sudanese Šukriyya variety, and to (yä)kän in Mauritanian ḥassāniyya.

In Berber, it would seem that Siwi – a variety under strong Arabic influence – is alone in using the particle *kan* in this same context (Laoust 1931: 137):

\[(46)\quad \text{la ssen-a}\text{\-g } \text{kan } g \quad \text{us=}\text{ad}
\quad \text{neg know.prv-1sg if pot [3m.sg].come.prv=prox}

“I do not know if he will come.”

<table>
<thead>
<tr>
<th>Table 5. The particle <em>kan</em> in Berber</th>
</tr>
</thead>
<tbody>
<tr>
<td>conditional</td>
</tr>
<tr>
<td><em>kan</em></td>
</tr>
</tbody>
</table>

6. *kud* and its variants in the southern central area

The different varieties in the Tuareg area are characterized, like Libyan Ghadamès Berber, by the use of a particle based on _ku_. This particle, which shows a certain degree of regional variation, is partially used in free variants (_kud/kūd/nkūd/kud\-\text{\-}nta/ kun\text{\-}nta_). In substance, it has comparable uses to those discussed above.

a. In its most frequent use, *kud* introduces the first clause in complex sentences. *kud* can be used as a temporal subordinator, possibly with causal connotations, as in the Ghadamsi example in (47) (Lanfry 1973: 242):

\[\text{32. It has also been noted in Kabyle (Amina Mettouchi, personal communication).}\]
(47) \( {nkud} \) *ferren-n-et \( a\text{zzed-n-et,} \)
    \( \text{if} \) \( \text{riddle.IPRV-3PL-F or grind.IPRV-3PL-F} \)
    “While they riddled and ground (grain)…”

This use is also found in Tamazight, where *kud* (or *kkud*, cf. Taifi 1991: 322), has also been noted with the meaning “at the same time as, as long as” (Bentolila 1981: 335):

(48) \( {kud} \) *i-THasab, i-TrTab*
    while \( 3M.SG\text{-count.IPRV 3M.SG\text{-set.the.amount.of.tax.IPRV} } \)
    “While counting (cattle livestock), he sets the amount of tax.”

(49) \( {kud} \) *i-T\text{g}ar, T\text{g}ar-n-t*
    as \( 3M.SG\text{-dry.IPRV dry.IPRV-3PL-F} \)
    “As (the snail) dried, (the warts) dried (also).”

However, it is only in the southern central area that *ku-* and its variants have specialized as conditional particles. For Prasse (2005: 169), the particle *kud*, *kudet* “if” which introduces the potential conditional stems from Arabic:

\( \text{kud} \) provient très probablement de la conjonction maghrébine *k\text{n}*, *k\text{u} ’vu que, parce que, puisque; car’ qui provient du classique k\text{awn} ‘existence; événement, incident’ (li-k\text{awni-hi} ‘parce qu’il’ etc.). *k\text{n}* s’abrége souvent en *k\text{u}* qui a pu être emprunté par le touareg et élargi de *\text{a}d* (‘dans l’incident que’).

According to this hypothesis, the etymology of *ku(d)* would be akin to that of *k\text{a}n*: the same Arabic root KWN, but a form derived from a noun phrase rather than from a verb form. 34 In Ghadamës, the initial nasal consonant in \( nk\text{ud} \), a variant of \( k\text{ud} \), does not *a priori* bear any relation to the *n* in \( (i)\text{inkan} \), unless one imagines a mixed form reflecting dual origins (\( li-k\text{awni-hi} \) on one hand, \( ’(i)n-k\text{a}n(a) \) on the other). Be that as it may, the particle regularly introduces conditional protases, 35 as can be seen in the following example (Lanfry 1973: 242):

---

33. “\text{kud}” very probably derives from the Maghrebin *k\text{n}*, *k\text{u} “given that, since, because” from the Classical Arabic *k\text{awn} “existence, event, incident” (li-k\text{awni-hi} “because he” etc.). *k\text{n}* is often shortened to *k\text{u}* which may have been borrowed by Tuareg and expanded into *\text{a}d* (“in the incident that”) (translation by Margaret Dunham).

34. In Maghreb Arabic, *k\text{wn} means “action of being, existing, such or such a state”; “because, given that, because”; *lk\text{wni k\text{b}ir “because he was big” (Beaussier 1958: 886).}

35. Lanfry (1973: 180–181, n° 0893) also translates the particle \( (i)\text{l\text{a}m} \) by “if”; however this particle, the etymology of which is highly mysterious (could there be some relation to the two particles *l-* and *m-?*), appears in a specific structure, of a correlative type: \( (i)\text{l\text{a}m} \ldots (i)\text{l\text{a}m} \ldots . \)
In Tuareg, *kud* is the most frequently occurring form. However, in Tahaggart, one also finds *ku* and *kudit* (Foucauld 1951–1952: 742) and, further to the southwest, a suffixed variant -*nta*: *kunta* the Tadraq of Kidal and *kud-nta* in the Tamaghit of Oudalan (Sudlow 2011: 336).

b. The above-studied element *k(a)* is not entirely unknown in southern Berber. In Ghadamsi, *ak* has supplanted *wel* as a negation particle in independent or main verb clauses (Lanfry 1973: 143, 388). In Tuareg, it is less a negation particle, except perhaps in *kala* “no” (Motylinski 1908: 51) than one of interrogation, as well as, more originally, one of insistence. 36 In Mali Tamashek for example, *ák* is one of the “[c]lause-initial particles for polar (i.e., ‘yes-no’) interrogatives” (Heath 2005: 649). 37

It is possible that the existence of this element *k(a)* or *ak* played a role in the morphogenesis of the indirect question particle. Whatever the possible effect, this particle’s form is currently identical to that of the conditional, namely *kud* or one of its variants.

In Ghadamès, one finds examples of dependent interrogatives following verbs such as *ellm* “look” or *essn* “know”, illustrated in (51) (Lanfry 1973: 345, number 1483):

(51) *essn nkūd allān āman ġeṣṣuf=i*

know.imp.sg if be.prv.3pl m.water.pl rassouf=in

“Go see if there is water at Rassouf.”

In Tuareg also, *kud* “a développé des sens atténués [et] est devenue la marque de l’interrogative dépendante” (Prasse 2005: 147). 38 This is illustrated in the following example in Tahaggart (Prasse 2005: 335):

(50) *nkūd y-ụtef wi*

if 3m.sg-enter.prv pr.dem.m.sg

*meqqūr-en i=tali=yị*

be.older.prv-ptcp.sg to=f.room.sg=dem.sg

“if (when) the elder entered the room…”

36. This is true for the particle *ak* “there, then” which, in Niger, is frequently suffixed to the personal pronouns in the 2nd person (Prasse et al. 2003: 351).

37. *Ák* also has wider uses as an “appetizer” (Heath 2005: 649) “in clause-initial position before a topicalized NP, followed by a WH-interrogative” but “it can be glossed contextually as ‘or rather’, introducing a self-correction”.

38. “Has developed bleached meanings and has become the dependent question marker” (translation by Margaret Dunham).
(52) ed=saggäd-än däg tädädäqq=mn=et kud
   pot=look.prv-3pl at f.as.armpit.sg=of=pr.poss.3f.sg if
   hän=tät imžad-än meğ käla
   be.in.prv.res.3pl=pr.obj.3f.sg m.as.hair-pl or not
   “They begin to look at his armpit [to see] if there is hair or not.”

C. In Ghadamès, exceptions are expressed using halef “except” (Lanfry 1973: 137 number 0661). In Tuareg, they are often expressed using (a)sel/(a)selid or using ar, a particle which probably shares its origins with the preposition “until” (pronounced ar or har depending on the dialect; cf. Heath 2005: 618).\(^{39}\) However, with the meaning “except if, unless, only if”, Tuareg also uses expressions where one recognizes the particle kud: “Une forme plus pleine se trouve dans la préposition/conjonction kundâba “si ce n’est, excepté; à moins que” = kudâba = kud-ba-t” (Prasse 2005: 169).\(^{40}\) (53) is an example of kundâba in Aïr Tuareg (Kossmann 2011: 172):

(53) kundâba t-ngäm=i tasągbas-t a
   unless 2-do.prv.pl=pr. f.fs.underskirt-sg pr.n.sg
   he=din=azzâbbe
   pot=abl=descend.aor.[1sg]
   “It is only if you give me an underskirt that I will descend.”

The fact that the Tuareg exception particle also shows a certain amount of convergence with the conditional and indirect question particles indicates that the previously observed similarities are not due simply to homonymy.

Table 6. The particle kud/nkūd in Berber

<table>
<thead>
<tr>
<th></th>
<th>conditional</th>
<th>indirect question</th>
<th>exception</th>
<th>temporal subordinator</th>
</tr>
</thead>
<tbody>
<tr>
<td>kud/nkūd</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

7. Conclusion

The study of the particles used in Berber to express conditions shows that there are true convergences, albeit with some variation.


\(^{40}\) “A fuller form can be found in the preposition/conjunction kundâba “if not, excepted, unless” = kudâba = kud-ba-t” (translation by Margaret Dunham).
These convergences have a spatial dimension: five regions each show a preference for one of the variants (or group of variants): ad in Mauritania, is in southern Morocco, ma, (a)k/ka and maka in the northern dialects (in Morocco and Algeria), kan in the eastern dialects and lastly kud in the southern dialects. This highlights how innovations tend to spread from one group of speakers to another, in keeping with the wave propagation model.

Convergences are also to be found in the meanings of the particles. Particles which serve to introduce the protasis of a conditional are often more or less closely linked to, on one hand, those which (directly or indirectly) introduce interrogative clauses and, on the other hand, those used to express exceptions. 41

Table 7 summarizes these results in a simplified manner (all variants are not noted, e.g., complex particles such as in kan or lukan). The other uses of these same particles are listed on lines 6 to 9.

<table>
<thead>
<tr>
<th></th>
<th>ad</th>
<th>is</th>
<th>as</th>
<th>ma</th>
<th>(a)k /ka</th>
<th>maka</th>
<th>kan</th>
<th>kud</th>
</tr>
</thead>
<tbody>
<tr>
<td>conditional</td>
<td>X</td>
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<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>direct question</td>
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<td>X</td>
<td>X</td>
<td></td>
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<tr>
<td>indirect question</td>
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<tr>
<td>exception</td>
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<tr>
<td>deictic/presentative</td>
<td>X</td>
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<tr>
<td>existence verb</td>
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<tr>
<td>complementizer</td>
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<tr>
<td>temporal subordinator</td>
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<td>X</td>
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</tr>
</tbody>
</table>

In the World Lexicon of Grammaticalization, the conditional is only listed as a source of grammaticalization for the concessive. However, Heine & Kuteva note four possible sources for the conditional (2002: 329): “conditional < (1) copula (2) s-question [marker of polar (yes-no) questions] (3) say (4) temporal”.

If one adopts these hypotheses, Berber shows three of the four sources: (1) ad and is; (2) (a)k and ma; and (4) kud. The case of kan does not fit this framework, but could be explained by the deletion, preceding the existence verb, of the particle (‘)in, of deictic origins.

41. These polygrammaticalizations are comparable to those of the French si (‘if’).
Looking at the table, one sees another trait shared by *ad* and *is/as*: that of being used both to introduce the protasis of conditionals and as a complementizer.\(^{42}\) However, *ad* and *is/as* are not radically different from the other particles: they all appear to have originally been used more for discursive purposes than for morphosyntactic ones. This is well illustrated by the marker *is*, which continues to be optional in direct questions, although it is not alone in this.\(^{43}\)

Originally, the primary role of particles was to introduce an element or clause, to question or on the contrary reaffirm its reality (even when only in a fictive mode). Thus grammaticalization affected specific linguistic tools such as demonstratives, presentatives, topicalizing and focalizing particles, and existence verbs.\(^{44}\) There is no single grammaticalization path, but rather several partially parallel paths (leading, in several cases, to morphemes with mixed origins). Among the chosen grammaticalization paths, some are highly frequent cross-linguistically. Others, more rare, found in some Arabic varieties, belong at least in part to the domain of borrowings.

### Specific abbreviations

<table>
<thead>
<tr>
<th>AS</th>
<th>annexation state</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS</td>
<td>free state</td>
</tr>
<tr>
<td>HAB</td>
<td>habitual particle</td>
</tr>
<tr>
<td>POT</td>
<td>potential particle</td>
</tr>
<tr>
<td>PRED</td>
<td>predicative particle</td>
</tr>
</tbody>
</table>

### References


\(^{42}\) According to Frank Lichtenberk (personal communication), this two-fold grammaticalization happens very frequently in the Oceanic languages: such is the case for *bu* in Bukawa, of *naka* in Tawala, of *ta* in Kokota, of *we* in Sakao, of *be* in Raga, of *ma* in Ponapean and of *pē* in Samoan.

\(^{43}\) Provotelle (1911: 77) notes that in Sened, the conditional “if” is not translated.

\(^{44}\) On these morphemes’ polysemy and the plurality of factors entering into their grammaticalizations, see, e.g., the articles published in Robert (2003) and Bril (2010).


Appendix

Map of Berber varieties
The semantics of modals in Kordofanian Baggara Arabic

Stefano Manfredi
SeDyL UMR8202, CRNS, INALCO, IRD

This paper aims at describing the forms and the meanings of modal items in Kordofanian Baggara Arabic, a Western Sudanic Arabic dialect spoken in Southwestern Sudan. It presents a polysemic analysis of modal items in light of the participant-oriented approach, and it shows how modality can be described in terms of gradable scales rather than discrete meanings. Beyond that, the paper deals with the hypothesis of the unidirectional development of modal meanings according to which deontic meanings precede epistemic ones and it eventually argues that Kordofanian Baggara Arabic presents an atypical path of grammaticalization from a participant-external possibility to a deontic possibility.

Keywords: modality, grammaticalization, Baggara Arabic

1. Introduction

Modality undoubtedly represents one of the most complex aspects of both descriptive and comparative linguistics. This is mainly because modal meanings as well as their formal expressions vary a great deal across languages. As a further matter, there is as yet no consensus on a proper terminology for describing and comparing modal meanings. 1 Traditional approaches to modality make a broad distinction between ‘epistemic’ and ‘deontic’ modalities. Epistemic modality generally refers back to the degree of certainty the speaker has about what he or she is saying, whereas deontic modality codes the speaker wishes with respect to the uttered proposition. This classification of modal meanings implies a third kind of modality, that is, ‘dynamic’ modality, which typically includes ability and volition.

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1. Given the descriptive purposes of this paper, the following theoretical introduction is far from being exhaustive. See Nuyts (2005, 2006) and de Haan (2006) for different comprehensive accounts of typological approaches to modality.
Despite the fact that this terminology has been thoroughly used in functional-typological studies (Palmer 2001; Nuyts 2006; Frajzyngier 2002), during the last decades new classifications of modal meanings have been proposed.

One of the most influential approaches to modality is that of Bybee & Fleischman (1995) who distinguish between epistemic, speaker-oriented and agent-oriented modalities. According to this classification, speaker-oriented and agent-oriented modalities share the area of dynamic/deontic modality. Nevertheless, if speaker-oriented modality exclusively refers back to modal meanings in which the speaker is the enabling condition, agent-oriented (or ‘intersubjective’) modality typically describes modal meanings that predicate conditions on an agent with regard to the completion of an action (Bybee & Fleishman 1995: 6).

Van der Auwera & Plugian (1998), for their part, proposed a participant-oriented approach to modality. In this perspective, there is basic opposition between epistemic and situational modality (which is also referred to as non-epistemic modality). Epistemic modality concerns the speaker’s degree of certainty about his or her assertion, and it therefore has scope over the whole proposition, whereas situational modality relates with aspects internal to the state of affairs that the proposition reflects. Central to the participant-oriented approach is that ‘situational’ modality is again divided in two types: ‘participant-internal’ and ‘participant-external’ modality.

The first term refers to a kind of possibility and necessity internal to a participant engaged in the state of affairs. … The [second] term refers to circumstances that are external to the participant, if any, engaged in the state of affairs and that make this state of affairs either possible or necessary.

(Van der Auwera & Plugian 1998: 80)

Deontic modality is thus seen as a sub-type of participant-external modality that encompasses permission, advice, and obligation.

As far as the study of modal meanings in modern Arabic dialects is concerned, it reflects the different theoretical approaches to modality. On the one side, Ingham (1994) and Mitchell & al-Hassan (1994) adopt the traditional standpoint of epistemic, deontic, and dynamic modality. On the other side, Vanhove et al. (2009) prefer to analyze the grammaticalization of modal items in a number of Arabic varieties according to the intersubjective approach of Bybee & Fleishman. This paper presents a polysemic account of modal expressions in Kordofanian Baggara Arabic in light of the participant-oriented approach proposed by van der Auwera & Plugian. Since modal meanings develop gradually, I stick to the view that both situational and epistemic modalities can be described most adequately in terms of gradable scales rather than discrete meanings. That being so, the synchronic description of modal meanings in the Baggara dialect of Kordofan will be coupled
with a semantic map that will allow us to make certain assumptions about their diachronic development.

The paper is organized as follows. § 2 briefly introduces the main phonological and morphological isoglosses characterizing Kordofanian Baggara Arabic. § 3 presents some preliminary remarks about the expressions of tense, aspect, and mood in the dialect in question. The core of the paper in § 4 describes the semantics of different modal items. These include modal auxiliaries such as gídir/b=i-gdar “can, be able”; pseudo-verbs such as dāyir “want, need”, mimkin/imkin “it’s possible”; adverbs such as ille “except” and lāzim “it’s necessary”; complex adverbial constructions such as la buddi “inevitably”, axēr lē “had better to, ought to”, min la buddi “it’s likely”; and grammaticalized invariable markers such as bukūn (epistemic) “must”. Finally, § 5 summarizes the semantics of modal items and explains the diachronic relationships between their meanings.

2. The classification of Kordofanian Baggara Arabic

Kordofanian Baggara Arabic (hereafter KBA) is a Bedouin Arabic dialect spoken in the Southern Kordofan state of the Republic of Sudan. Adopting the label ‘Baggara’ for this dialect, I point to its inclusion into a dialect sub-type characteristic of Arab semi-nomadic cattle-herders living scattered through a vast area running from Lake Chad to the White Nile, the so-called Baggara Belt. Broadly speaking, KBA presents a number of features that clearly testify to its affiliation to Sudanic Arabic. Among the most important pan-Sudanic isoglosses found in KBA, we can enumerate the diachronic developments *q > g, *ǧ > dʒ (j in my phonological transcription), *ḏ > ḍ; the presence of tʃ (c in my phonological transcription) as a phonemic consonant; the presence of a single morphological set of demonstrative pronouns and determiners lacking the etymological morpheme ha-; the generalized use of a pre-formative element a- in the formation of imperatives; the presence of the auxiliary gā’id for expressing the progressive aspect of action verbs (see § 3).

Beside, there is unmistakable evidence of the historical link of KBA with Western Sudanic varieties of Arabic and more in particular with other Baggara dialects spoken in Chad and Nigeria. Like western Baggara dialects, KBA is characterized by the historical development *’ > ’, the presence of the non-etymological consonants n and η, the presence of vowel backness harmony, and the alternation -el/-a in singular feminine marking. From a morphological point of view, KBA also aligns with Western Sudanic dialects with regard to the forms of the bound pronouns =ki 2sg.f and =ku 2pl.m, the singulative marker -ay, the elision of -i in final weak verbs, and the presence of the prefix al- for reciprocal derived verbs.
Furthermore, the contacts between Baggara Arabs and both sedentary populations of Kordofan and Arab camel-herders coming from Eastern Sudan made KBA more similar to Eastern Sudanic dialects (Manfredi 2012). On the one hand, the process of dialect contact resulted in the affirmation of new mixed features, as in the case of 1sg and 1pl indexes in the imperfective conjugation (1sg a-/n- … 1pl n-… (o/u)). On the other hand, dialect contact lead to concurrence of historically unrelated forms, as in the case of the possessive particles hān (found in Nigeria and Chad; see Owens 1993a: 64–66; Owens 1993b: 111) and hūl (characteristic of the Bedouin dialects of eastern Sudan; see Reichmuth 1983: 111–112).

As a final remark, KBA displays a number of phonological and morphological features that characterize it as a Bedouin Arabic dialect. These include the development *ḡ > q, the form =a for the 3sg.m bound pronoun, and the presence of feminine plural as a morphological category (Rosenhouse 2006: 259–261).

3. Tense, aspect and mood in KBA

KBA presents an aspectual bipartite system with perfective and imperfective values respectively expressed by suffixed and prefixed conjugations. When the prefixed conjugation occurs in non-modal contexts, it is typically marked by the proclitic b(i)=. As is well known, the preverbal marker b(i)= is a wide-range morphological isogloss whose semantic values vary a great deal. In Levantine, Egyptian, and Northern Sudanese dialects, b(i)= can mark cursive, progressive and habitual aspects (see Eksell 2006 for Syrian Arabic). Northern Yemeni dialects use b(i)= to
indicate future tense (Cohen 1984: 281; Behnstedt 1985: 132). Likewise, in Gulf dialects \( b(i)= \) is related to the expression of an irrealis mood (Persson 2008: 48).² Looking at the Western Sudanic area, rural Chadian and Nigerian dialects use \( b(i)= \) as a person marker for distinguishing 1SG and 3SG.M/PL from 1PL and 2SG/PL that are respectively marked by \( n- \) and \( t- \) in the imperfective (Owens 1993b: 105). Thus, it seems that in this dialectal area the marker \( b(i)= \) has reached a higher degree of grammaticalization as compared to Middle-Eastern dialects.³ In contrast to this, KBA aligns to Middle Eastern Bedouin dialects (Rosenhouse 2006: 266; Palva 2008: 58) in the use of the proclitic \( b(i)= \) as an indicative marker for introducing ordinary objective statements. In more detail, KBA \( b(i)= \) is associated with two temporal references the most common of which is generic present as we can see in the following examples.

(1) \[ \text{ana } b=a-'arf=a \quad zēn \]
\[ 1\text{sg ind}=1\text{sg-known}=3\text{sg.m well} \]
"I know him well."

(2) \[ \text{al}=\text{kalb }\text{hiiss}=a \quad b=i-\text{nbah} \]
\[ \text{def}=\text{dog noise}=3\text{sg.m ind}=3\text{sg.m-bark} \]
"The dog barks."

Given the absence of a specific marker for future tense, \( b(i)= \) also refers to factual events that have not (yet) taken place.

(3) \[ \text{ambākir } \text{ana } b=a-gūm \quad xalāš \]
\[ \text{tomorrow } 1\text{sg ind}=1\text{sg-get}_\text{up definitively} \]
"I will definitively leave tomorrow."

(4) \[ \text{hu } ma \ b=i-lgá } \quad \text{be=suhūla} \]
\[ \text{3sg.m neg ind}=\text{3sg.m-find}_\text{by}=\text{simplicity} \]
"He won’t find him effortless."

From an aspectual point of view instead, \( b(i)= \) normally expresses a habitual action as showed in Example (5).

(5) \[ \text{ana } yōt } \ b=a-gabl=a \]
\[ 1\text{sg daily ind}=1\text{sg-meet}=3\text{sg.m} \]
"I meet him daily."

---

2. Note that \( b(i)= \) also expresses an irrealis mood in Juba Arabic, the Arabic-based expanded-pidgin spoken in South Sudan (Tosco 1995: 444).

3. In Abbéché (Eastern Chad), \( b(i)= \) occurs as a prefix only with the 3SG.M person of the imperfective (Roth-Laly 1979: 45–47).
Concerning the expression of the progressive aspect in KBA, it has different syntactical representations determined by the lexical aspect of the verbs (Manfredi 2010). Stative verbs such as nām “sleep”, wáqaf “stand”, jálas “seat”, rágad “lay down”, gá’ad “stay” regularly express the progressive aspect by means of active participles. Motion verbs such maša “go”, ja “come”, ráwwah “leave”, tála’ “go up”, ríji’ “come back”, sār “move for the transhumance” express a progressive meaning by means of both b(i)= marking and active participles. In this case, the choice of b(i)= marking depends on the presence of a lexically expressed argument after the verb. If the motion verb does not entail any argument (6a), then its progressive value is expressed by means of an active participle. In contrast, if the motion verb is followed by a lexically expressed argument, then its progressive value is expressed by means of a b(i)= marked prefixed conjugation.

\[(6a)\] itte māši wēn ? 
\[2sg.m \text{ go}\text{\textbackslash act.ptcp.sg.m where} \]
“Where are you going to?”

\[(6b)\] b=a-mši s=sūk 
\[\text{ind=}1sg\text{-go } \text{def=}market \]
“I am going to the market.”

In addition, b(i)= regularly marks prefixed stems in the apodosis of factual conditional sentences, as we can see in Example (7).

\[(7)\] ar=ruwāba kin sāyr-in 
\[\text{def=}curled\text{\_milk if move}\text{\textbackslash act.ptcp.pl.m} \]
\[\text{bi=}na-dirr=ah lē=l=kulāb \]
\[\text{ind=}1pl\text{-pour=}3sg.f to=def\text{\_dog}\text{\textbackslash pl} \]
“As far as the curled milk is concerned, if we are moving for the transhumance, we give it to the dogs.”

Apart from their occurrence after modal auxiliaries (see §4), non b(i)= marked prefixed stems appear in the following dependency contexts. First of all, like Sudanese Standard Arabic (Ali & Miller 1986: 173), the progressive aspect of action verbs implying a direct object such ákal “eat”, kátab “write”, sárag “steel”, širib “drink”, kátal “hit” is expressed by the auxiliary gā’id (which is the active participle of the verb gā’ad “sit”) followed by an unmarked prefixed stem.

\[(8)\] ana gā’id a-ktib juwāb 
\[1sg \text{ sit}\text{\textbackslash act.ptcp.sg.m} 1sg\text{-write letter} \]
“I am writing a letter.”
In purposive clauses presenting two non-auxiliary verbs, the second finite verb of the sequence is always unmarked as we can see in (9)–(10).

(9) \( \text{al}=\text{yōm} \ jī-na \ na-kul \ ma'\text{=ku} \)
\( \text{DEF}=\text{day} \ \text{come-1PL} \ 1\text{PL}-\text{eat} \ \text{with}=2\text{PL.M} \)
"Today we came to eat with you."

(10) \( jī-t \ 'ašān \ a-llāgi \ ma'\text{=āli} \)
\( \text{come-1SG} \ \text{in\_order\_to} \ 1\text{SG}\text{-meet} \ \text{with}=\text{Ali} \)
"I came in order to meet Ali."

As a further matter, unmarked prefixed stems in non-dependent contexts can also introduce modal meanings such a prohibitive (11) or a jussive (12).

(11) \( \text{ma} \ \text{ta-kul} \)
\( \text{NEG} \ 2\text{SG.M}-\text{eat} \)
"Don’t eat!"

(12) \( \text{a} \text{l}la \ i-sallim=\text{ak} \)
\( \text{God} \ 3\text{SG.M}-\text{preserve}=2\text{SG.M} \)
"May God preserve you."

Finally, we can note that, apart from its ordinary perfective meaning, the suffixed conjugation of motion verbs is limitedly related to the expression of a performative modality, as we can see in (13).

(13) \( \text{mašē-na xalāš ?} \)
\( \text{go-1PL} \ \text{definitely} \)
"Shall we leave?"

4. The forms and the semantics of modals in KBA

In this section I will draw a synchronic analysis of the semantics of modals in KBA. Like other Arabic dialects, in KBA modal meanings can be expressed by fully inflected lexical verbs (e.g., \( \text{gidir}/b=\text{i-gdar} \), see § 4.1), pseudo-verbs (e.g., \( \text{dāyir} \), see § 4.2), particles (e.g., \( \text{ille} \), see § 4.4), adverbs (e.g., \( \text{lāzim} \), see § 4.5), and complex adverbial constructions (e.g., \( \text{min la buddi} \), see § 4.8). In any case, the main verb of the modal clause is a finite verbal form inflected for gender and number and, in the imperfective, it is never marked by the indicative \( b(i)=. \) Following Cohen (1984), Simeone-Senelle & Vanhove (2003: 616) and Vanhove et al. (2009: 326–327), I identify auxiliary constructions on the basis of both syntactic and semantic criteria. First of all, an auxiliary item and the following main verb can be defined as a syntactic and semantic unit that cannot be separated by coordinating and subordinating
elements and whose subject is that of the main verb. Likewise, if the modal clause entails a complement, it is always that of the main verb. From a semantic point of view, only the main verb is necessary for communication, since the auxiliary item utters complementary information about modality.

4.1  \textit{gídir, b=i-gdar} “can, be able”

The verb \textit{gídir} “can, be able” is etymologically related to the root $\sqrt{QDR}$ expressing the meaning of “to possess strength, power, ability, be strong”. When it is used as a situational modal auxiliary, \textit{gídir} can be inflected both in the perfective and in the $b(i)$-marked imperfective (i.e., $b=i$-gdar) depending on the temporal/aspectual contexts in which it occurs. In any case, it agrees in gender and number with the subject of the main verb. Differently from Egyptian and Moroccan dialects (Vanhove et al. 2009: 338, 344), \textit{gídir} cannot be used as modal auxiliary either in its active participle form (i.e., $gādir$) or in its unmarked imperfective form (i.e., $i$-gdar). Furthermore, \textit{gídir} cannot trigger any epistemic meaning. Most commonly, \textit{gídir} expresses a participant-internal possibility when it is related to a mental and physical ability. 4

\begin{enumerate}
\item[](14) $b=a$-gdar a-rṭun ar=ruṭāna
\begin{tabular}{ll}
\textit{IND}=1sg-can & 1sg-speak\_local\_language \\
\textit{DEF}=local\_language & \textit{hint} \\
\textit{POSS.SG.F} Logorí & \textit{poss.sg.f Logorí} \\
\end{tabular}
“I can speak the Logorí language.”
\item[](15) $b=i$-ta-gdar ti-gri ‘arabi ?
\begin{tabular}{ll}
\textit{IND}=2sg.m-can & 2sg.m-read Arabic \\
\end{tabular}
“Can you read Arabic?”
\item[](16) ‘ammanawwal ma gi\textit{dir-na} ni-sīr
\begin{tabular}{ll}
\textit{last\_year} & \textit{NEG} \\
\textit{can-1pl} & \textit{1pl\_move\_for\_transhumance} \\
\end{tabular}
“Last year we couldn’t move for the transhumance.”
\end{enumerate}

Besides, \textit{gídir} also introduces a participant-external modality. In this case, \textit{gídir} occurs both in non-deontic contexts when it expresses possibility (17) and in deontic contexts modality when it encodes permission (18).

4. Unlike other Arabic dialects that use the verb ‘\textit{irif}”know” for conveying a mental ability, KBA does not make a distinction between mental and physical ability – both are expressed by \textit{gídir}. In point of fact, in KBA the verb ‘\textit{irif} expresses the meaning of “understand, know”, whereas the verb \textit{dira} means “know” (Manfredi 2010: 210).
The semantics of modals in Kordofanian Baggara Arabic

(17) \(bi=\text{n}a-g\text{d}ar\ na-g\text{'}od\ hini\ 'a\text{s}\text{\'a}n\ ni-lqadda\)
\text{IND}-1\text{pl}-\text{can}\ 1\text{pl}-\text{sit\_down}\ \text{here}\ \text{in\_order\_to}\ 1\text{pl}-\text{have\_dinner}
“If you want) we can sit down here to have our dinner.”

(18) \(bi=\text{t}a-g\text{d}ar\ ta-r\text{g}ud\ hin\text{\'a}k\ 'a\text{s}\text{\'a}n\ ta-n\text{\'u}m\)
\text{IND}=2\text{sg.m}-\text{can}\ 2\text{sg.m}-\text{lay\_down}\ \text{there}\ \text{in\_order\_to}\ 1\text{sg.m}-\text{sleep}
“You can lay down there to sleep (but not here).”

Despite this participant-external function of \(\text{g\text{\'i}dir, mimkik}\) remains the default modal marker of possibility and permission (see § 4.3).

4.2 \(\text{d\text{\'ay}ir} “\text{want, need”}

Situational modality is expressed by the active participle \(\text{d\text{\'ay}ir} “\text{want, need}”\). In the same manner of \(\text{\'awiz ~ \‘ayiz} in Egyptian Arabic, \(\text{d\text{\'ay}ir}\) developed into a pseudo-verbal conjugation with nominal marks of gender and number (i.e., \(\text{d\text{\'y}ir-e}\ \text{sg.f, d\text{\'y}ir-in}\ \text{pl.m, d\text{\'y}ir-atpl.f}\)). In KBA, \(\text{d\text{\'ay}ir}\) commonly expresses volition or intention.

(19) \(ya\ ax\text{\‘a}=i\ d\text{\'ay}ir\ a-g\text{\‘u}l\ l\text{\‘e}=k\ \text{\’o}q\text{\‘o}l\)
\voc\ brother=\text{1sg} want\text{act.ptcp.sg.m} \text{1sg-say to=\text{2sg.m thing}}
“Hey brother, I want to tell you something.”

(20) \(\text{al=\text{y}o\text{\‘m} kan\ d\text{\‘y}ir-e\ a-j\text{i} \text{lakad\text{\‘in} ma\ \text{g\text{\‘i}dir}\)
\def=\text{day} \text{ant want\text{act.ptcp-sg.f} 1\text{sg-come but neg can\text{1sg}}
“Today I would have liked to come, but I couldn’t.”

Besides, \(\text{d\text{\‘ay}ir}\) is the only modal item expressing a participant-internal necessity.

(21) \(az=\text{z\text{'o}l\ da \text{m}=d\text{\‘ay}ir\ anih\text{na}\)
\def=\text{man prox.sg.m foc=want\text{act.ptcp.sg.m 1pl}
\text{na-k\text{\‘i}f\ \text{ku\text{\‘a}l\text{\‘i}f}}\ \text{pl-train training}
“This man needs us to organize a good training (for the next wrestling match).”

(22) \(\text{al=\text{h\text{\‘a}bil d\text{\‘a}k\ d\text{\‘y}ir i-ng\text{\‘a}sar}\)
\def=\text{rope dist.sg.m want\text{act.ptcp.sg.m 3sg.m-be\_shortened}
“That rope needs to be shortened.”

It is worth noting that, unlike Egyptian Arabic, which uses \(\text{\‘awiz ~ \‘ayiz}\ for expressing a participant-internal necessity only when the subject of the modal clause is inanimate (e.g., \(\text{il=\text{arabiy\text{\‘a} \text{\‘awz-a ti-t\text{\‘i}gisil “the car needs to be washed”}; see Vanhove et al. 2009: 348), in KBA \text{d\text{\‘ay}ir}\ utters necessity also with animate subjects as we can see in (21).}
4.3  *mimkin, imkin “it’s possible”*

The modal adverb *mimkin* “it’s possible” is a frozen passive participial form, whereas *imkin* resulted from the grammaticalization of the 3sg.m unmarked imperfective *i-*mkin. Differently from Egyptian Arabic in which *mumkin* rates higher than *yumkin* on the probability scale (Mitchell & al-Hassan 1994: 47), in KBA *mimkin* and *imkin* do not present any semantic difference and they can be used for expressing both situational and epistemic meaning. As already showed (see § 4.1), *mimkin, imkin* can overlap with *gidir* in marking a participant-external non-deontic possibility.

(23)  
\[
\textit{imkin ti-sawwi šunú~šunú ana} \\
\textit{ma b=a-nfī=k lē=ha} \\
\textit{NEG IND-1SG-give=2SG.M to=3SG.F} \\
\textit{“You can do whatever you want, I won’t give it to you.”}
\]

(24)  
\[
\textit{mimkin ti-rkab lōri ‘ašān ta-rja’ kudūgli} \\
\textit{it’s_possible 2SG.M-get_on lorry in_order_to 2SG-come_back Kadugli} \\
\textit{“You can get on a lorry in order to come back to Kadugli.”}
\]

Furthermore, *mimkin* and *imkin* also convey a participant-external deontic possibility linked to a permission as we can see in Example (25a, b).

(25a)  
\[
\textit{imkin a-s’al lē=k su’āl} \\
\textit{it’s_possible 1SG-ask to=2SG.M question} \\
\textit{“May I ask you a question?” (am I allowed to ask you a question?)}
\]

(25b)  
\[
\textit{mimkin ! (yes, you are allowed to ask me a question)} \\
\textit{it’s_possible} \\
\textit{“Yes, you can!”}
\]

As a final remark, a consequence of dialect leveling towards Sudanese Standard Arabic, *mimkin* and *imkin* limitedly overlap with *min la buddi* (see § 4.8) in conveying an epistemic possibility related to the degree of feasibility of a predication.

(26)  
\[
\textit{imkin fāt al-ḥille} \\
\textit{it’s_possible pass.3SG.M DEF=Village} \\
\textit{“He probably went to the village.”}
\]
4.4  *ille* “except”

Ille is related to the restrictive particle “illa meaning “unless, if not, except”. Even if *ille* is not semantically negative, it introduces several negative meanings. In first instance, *ille* typically occurs in non-negative predications with the meaning of “anything except, everyone except, nothing except, etc.” as we can see in Example (27).

(27) zaman dāk at=turuk ille fi=l=obeyyid
time DIST.SG.M DEF=authority except in=al-Obeyyid
“At that time, (there was no) authority except in al-Obeyyid.”

Furthermore, it can occur before the subject of negative clauses with the meaning of “only” (28) or in negative existential phrases with the meaning of “except” (29).

(28) ille itte ma akál
except 2SG.M NEG eat\2SG.M
“Only you did not eat.”

(29) máfi eyy=z̄ol ille anḭ̄na wehêd=na
NEG.EXS each=man except 1PL alone=1PL
“There is no one except us.”

Similarly to the Bedouin dialect of Najd (Ingham 1994: 194), in KBA *ille* competes with *lāzim* (§4.5) and *la buddi* (§4.6) in conveying a participant-external non-deontic necessity. When used as a modal particle, *ille* can precede both unmarked prefixed verbal stems as in (30) and (31), and nominal predicates as in (32).

(30) ille ti-sawwi mitil da
except 2SG.M-do like PROX.SG.M
“You have to do like this”

(31) ille ti-ndass be=na\̄̄al=ak
except 2SG.M-get_in by=shoes=2SG.M
“You have to get in wearing your shoes”

(32) al=ḫabil da ille gudur ragab-it al=kalb
DEF=rope PROX.SG.M except size neck-F.CS DEF=dog
“This rope has to be the size of the dog’s neck”

It should be remarked that, differently from *lāzim* and *la buddi*, the modal value of *ille* is limited to a participant-external necessity.
4.5 \textit{lāzim} “it’s necessary”

In all probability \textit{lāzim} is the most common item for expressing necessity and obligation in Eastern Arabic dialects. Differently from \textit{dāyir} (see § 4.2), \textit{lāzim} can be described as an invariable modal adverb. That being so, it does not agree in gender and number with the subject of the main verb. Very often, \textit{lāzim} overlaps with both \textit{ille} (see § 4.4) and \textit{la buddi} (see § 4.6) in the expression of a participant-external non-deontic necessity, as we can see in the following examples.

(33) \textit{lāzim} \ \textit{ta-hfad-i} \ ‘iyāl=ki \ damman
\textit{it’s_necessary} \ 2sg-guard-F \ \textit{children=2sg.F} \ until
\textit{ti-šl-i} \ \textit{kurdufān}
\textit{2sg-arrive-F} \ Kordofan
“You have to protect your children until you reach Kordofan.”

(34) \textit{al ma ‘and=a gurus lāzim} \ i-xdim
\textit{rel neg at=3sg.m money it’s_necessary 3sg.m-work}
“Who does not have money has to work.”

\textit{lāzim} also overlaps with \textit{la buddi} in conveying a participant-external deontic necessity related to expression of obligation (35) and strong obligation (36). In the latter case, \textit{lāzim} is followed by an independent pronoun which is co-referential with the subject of the main verb.

(35) \textit{lāzim} \ \textit{ti-‘arris as=sane di}
\textit{it’s_necessary 2sg.m-marries def=year prox.sg.f}
“You must marry this year.”

(36) \textit{lāzim} \ \textit{anīhna na-xut fi=ḥajar al=kūk}
\textit{it’s_necessary 1pl 1pl-put in=Hajar_al_Kuk}
“We must encamp in Hajar al-Kuk.”

\textit{lāzim} also competes with \textit{la buddi} in conveying an epistemic necessity linked to an expression of certainty. However, the epistemic value of \textit{lāzim} is restricted to existential clauses expressed by an unmarked imperfective of the verb “be” (i.e., \textit{i-kūn}).

(37) \textit{lāzim} \ ‘ali \ \textit{i-kūn} \ \textit{ma=ḥabikīr}
\textit{it’s_necessary Ali 3sg.m-be with=Babikir}
“Ali must be with Babikir.”

In the same manner as \textit{mimkin} and \textit{imkin}, the limited occurrence of \textit{lāzim} as epistemic auxiliary gives evidence of a recent functional expansion due to the nowadays influence of Sudanese Standard Arabic on the Baggara dialect of Kordofan.
4.6 *la buddi* "inevitably"

The complex adverb *la buddi* is diachronically related to *lā budda* meaning “inevitably, without fail, by all means”. In KBA *la buddi* expresses a participant-external non-deontic necessity (38) or a participant-external deontic necessity related to obligation (39) and strong obligation (40).

(38) *la buddi ad-daggāga i-g’a fi=turāb alla da*
    inevitably al-Daggaga 3sg.m-fall in=ground God prox.sg.m
    “Al-Daggaga has to fall down (in the course of the next wrestling match).”

(39) *ḥāla la buddi ti-zgi al=bār*
    now inevitably 2sg.m-water_cattle def= cows
    “Now you must water the cows.”

(40) *al=’irse di la buddi na-hḍar=ah*
    def=marriage prox.sg.f inevitably 1pl-attend=3sg.f
    “As for this marriage, we must attend it.”

*La buddi* is also the default adverb for expressing certainty. When it conveys an epistemic necessity, *la buddi* can combine either with a perfective verb (41) for expressing certainty in the past or with the unmarked imperfective of the verb “be” (i.e., *i-kūn*) followed by an unmarked imperfective (42) or by a participle (43) for expressing certainty in the present.

(41) *la buddi raja’ min=as=sūk*
    inevitably come_back.3sg.m from=def=market
    “He must have come back from the market.”

(42) *la buddi fāṭme ta-kūn ta-sōṭ al=’asīde*
    inevitably Fatima 3sg.f-be 3sg.f-stirr def=porridge
    “Fatima must be stirring the porridge.”

(43) *la buddi i-kūn gā’id fi=l=bēt*
    inevitably 3sg.m-be sit\act.ptcp.sg.m in=def=house
    “He must be at home.”

---

5. *Ad-daggāga* literally means “the hummer”. In this example the lexeme is used as a nickname of a Baggara wrestler and it is thus not translated.
4.7  *axēr lē* “had better, ought to”

In KBA *axēr* “better” is the suppletive elative form of the adjective *zēn* “good”. When *axēr* is combined with the preposition *lē* “to” followed by a bound personal pronoun, it conveys a participant-external deontic necessity related to a piece of advice. *axēr lē* typically combines with unmarked imperfective stems.

(44)  *axēr lē=*
\[ \begin{array}{l}
\text{better} \rightarrow 2\text{sg.m} \\
\text{to} \rightarrow 2\text{sg.m-go} \\
\text{there} \\
\end{array} \]

“You had better go sleep there.”

(45)  *axēr lē=*
\[ \begin{array}{l}
\text{better} \rightarrow 3\text{sg.f} \\
\text{to} \rightarrow 3\text{sg.f}=\text{shut}_\text{up} \\
\text{shut}_\text{up}\text{ ACT.PTCP}_\text{sg.m} \\
\end{array} \]

“She ought to shut up.”

4.8  *min la buddi* “it’s likely”

The complex adverb *min la buddi* is built on the juxtaposition of the partitive preposition *min* and the complex adverb *la buddi* (see § 4.6), and it represents the default epistemic auxiliary for expressing feasibility (46) and near-certainty (47). Different from *mimkin* and *imkin* (§ 4.4), *min la buddi* does not convey any non-epistemic meaning. As a modal auxiliary, *min la buddi* can combine with both perfective and unmarked imperfective stems.

(46)  *min la buddi jāb as=sidge*
\[ \begin{array}{l}
\text{likely} \\
\text{bring.3sg.m DEF=cattel_dietary_supplement} \\
\end{array} \]

“He may have brought the *sigde*.”

(47)  *ambākir da min la buddi a-kūn fi=l=bēt*
\[ \begin{array}{l}
\text{tomorrow PROX.sg.m likely} \\
\text{1sg-be in=DEF=house} \\
\end{array} \]

“Tomorrow I might be at home.”

4.9  *bukūn* (epistemic) “must”

The invariable epistemic marker *bukūn* “must” resulted from the grammaticalization of the 3sg.m *b(i)=* marked imperfective of the verb “be” (*b=i-kūn “he is, he will be”). *bukūn* typically conveys an epistemic necessity related to a logical deduction. It can combine with both perfective (48), and imperfective (49) stems depending on the reference to an event that is supposed to have already happened or that is happening. *bukūn* can occurs in predicative noun phrases (50).
(48) \textit{bukūn māš-at be=qādi}  
\hspace{1em} must \hspace{1em} go-3SG.F \hspace{1em} by=there  
\hspace{1em} “She must have gone this way.”

(49) \textit{bukūn ta-ji min=ba’id}  
\hspace{1em} must \hspace{1em} 3SG.F-come \hspace{1em} from=far  
\hspace{1em} “She is certainly coming from far.”

(50) \textit{z=zōl dāk bukūn mayyit}  
\hspace{1em} DEF=man \hspace{1em} DIST.SG.M \hspace{1em} must \hspace{1em} die\hspace{1em}PASS.PTCP.SG.M  
\hspace{1em} “That man must be dead.”

5. Conclusions

The following chart summarizes the semantic values expressed by modal items in KBA.

Table 1. The semantics of modals in KBA

<table>
<thead>
<tr>
<th>Item</th>
<th>Semantics</th>
<th>Modal value</th>
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<tbody>
<tr>
<td>\textit{gidir, b=i-gdar}</td>
<td>participant-internal possibility</td>
<td>ability, capacity</td>
</tr>
<tr>
<td></td>
<td>participant-external non-deontic possibility</td>
<td>possibility</td>
</tr>
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<td></td>
<td>participant-external deontic possibility</td>
<td>permission</td>
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<tr>
<td>\textit{dāyir}</td>
<td>participant-internal necessity</td>
<td>need</td>
</tr>
<tr>
<td>\textit{mimkin, imkin}</td>
<td>participant-external non-deontic possibility</td>
<td>possibility</td>
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<tr>
<td></td>
<td>participant-external deontic possibility</td>
<td>permission</td>
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<tr>
<td></td>
<td>epistemic possibility</td>
<td>feasibility</td>
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<tr>
<td>\textit{ille}</td>
<td>participant-external non-deontic necessity</td>
<td>necessity</td>
</tr>
<tr>
<td>\textit{lāzim}</td>
<td>participant-external non-deontic necessity</td>
<td>necessity</td>
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<tr>
<td></td>
<td>participant external deontic necessity</td>
<td>obligation</td>
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<tr>
<td></td>
<td>epistemic necessity</td>
<td>certainty</td>
</tr>
<tr>
<td>\textit{la buddi}</td>
<td>participant-external non-deontic necessity</td>
<td>necessity</td>
</tr>
<tr>
<td></td>
<td>participant external deontic necessity</td>
<td>obligation</td>
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<tr>
<td></td>
<td>epistemic necessity</td>
<td>certainty</td>
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<tr>
<td>\textit{axēr lē}</td>
<td>participant-external deontic necessity</td>
<td>advice</td>
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<tr>
<td>\textit{min la buddi}</td>
<td>epistemic possibility</td>
<td>feasibility</td>
</tr>
<tr>
<td>\textit{bukūn}</td>
<td>epistemic necessity</td>
<td>logical deduction</td>
</tr>
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</table>

This summary gives rise to a number of questions concerning the relationships between semantic values and their formal encoding as well as about the functional overlapping of several modal items. The question could be raised whether
the semantic development of modal meanings in KBA adheres to the ‘unidirectionality hypothesis’ (Bybee et al. 1994: 12–14) according to which deontic meanings precede epistemic ones. The best tool for describing such functional developments is a semantic map that can visualize regular relationships between two or more meanings as expressed by different linguistic forms. The following semantic map of modality in KBA is largely based on the model proposed by van der Auwera & Plungian (1998: 98–100). It shows connections between lexical and modal values as well as the connections between modal values themselves.

Figure 2. Semantic map of modality in KBA

Lexical source categories are placed to the left of the map, whereas grammatical categories are to the right. Grammaticalization proceeds from left to right, with the most grammaticalized categories at the right end. The map highlights the relationship between lexical items and meanings/functions by means of a line, while spatial adjacency gives evidence of similarity between meanings (Narrog & van der Auwera 2011: 323). Furthermore, ovals allow the representation of semantic
specialization/generalization. On that account, we can note that, in line with van der Auwera & Plungian’s maps of modality, KBA presents the following path of semantic development in the area of possibility: ‘participant-internal possibility’ > ‘participant-external (non-deontic) possibility’ > ‘participant-external deontic possibility’ > ‘epistemic possibility’, where gidir, b=i-gdar “be strong” cannot introduce epistemic values, mimkin and imkin “be possible” cannot introduce a participant-internal modality, and min la buddi “it’s likely that” is specialized in the expression of an epistemic possibility. In the same manner, the semantic map shows a direct relationship between the invariable bukūn “he will” and the expression of an epistemic necessity (i.e., “must”) and this indeed conforms to the path of development ‘future’ > ‘epistemic necessity’ proposed by Van der Auwera & Plungian. On the other side, KBA diverges from van der Auwera & Plungian’s representation of modality with respect to the fact that it displays a semantic redetermination from general participant-external possibility (as expressed by lāzim “it’s necessary” and la buddi ‘inevitably’) to its subtype of deontic possibility. This can be a consequence of the abundance of modal items expressing a participant-external necessity in KBA. Furthermore, dialect levelling towards Sudanese Standard Arabic had a significant impact on the expression of modality in KBA as showed by the semantic expansion of mimkin, imkin “it’s possible” and lāzim “it’s necessary” into the domain of epistemic modality. As a final remark, in line with other eastern Arabic dialects (Vanhove et al. 2009), KBA shows a high degree of specialization of the auxiliary dāyir “want” that exclusively expresses a participant-internal necessity.

List of symbols and glosses

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<td>FOC</td>
<td>focus marker</td>
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References


The semantics of modals in Kordofanian Baggara Arabic


PART III

Predication and beyond
Insubordination in Modern South Arabian
A common isogloss with Ethiosemitic?

Olga Kapeliuk
Hebrew University, Jerusalem

The term ‘insubordination’ is used to describe the case of a subordinate verb becoming the main verb of a sentence. In Modern South Arabian (MSA) a relative verb without an antecedent may act as the finite verb of an independent sentence. The MSA main relative verb is analyzed as the equivalent of an active participle together with copula zero, which leads to a comparison with Amharic and other modern Ethiosemitic (ES) languages in which a relative verb, followed by the copula – mandatory in these languages – is often used as the main predicate. After a review of the main points of convergence between modern ES and MSA in general, the function of the ES relative, plus copula, is analyzed as static predication as opposed to the dynamic predication of the ordinary verb. It appears in introductory passages of a literary text where the characteristics of the main character are presented.

Keywords: relative verb, predicalization of relative verbs, common features between MSA and MES

In his two papers Le forme verbali pseudorelativa: isoglossa strutturale del semitico sudoccidentale (1993) and L’impiego di frasi pseudorelativa come verbi finiti (2007), Pennacchietti deals with constructions in Modern South Arabian (henceforth MSA) in which headless relative verbs in the perfective or imperfective verb forms, subordinated by the relative particle d, or what he calls ‘pseudorelative’, act as predicates of independent sentences. This is a classical case of ‘insubordination’ as defined by Evans in his paper “Insubordination and Its Uses” where this term

1. List of abbreviations: Am – Amharic; ASA – Ancient South Arabian; CA – Classical Arabic; ES – Ethiosemitic; Gz – Gəʿəz; Gr – Gurage; Hr – Harari; KK – Kurmanji Kurdish; Me – Mehri; MES – Modern Ethiosemitic; MSA – Modern South Arabian; NA – Neo–Aramaic; Se – Semitic; SWS – South–West Semitic; Ta – Tigrinya; Te – Tigre.

2. I am indebted to Prof. Eran Cohen from the Department of Linguistics of the Hebrew University in Jerusalem for having drawn my attention to this important article.

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is applied to “conventionalized main clause use of what, on *prima facie* grounds, appear to be formally subordinate clauses” (Evans 2007: 367). A good example of the insubordination process in Modern Ethiosemitic (MES) may be found in the actual use of the Tigrinya (Ta) gerund. Whereas in Gaʿaz (Gz) the gerund is a conjugated verb form which can only be used in a subordinate circumstantial clause and in Amharic (Am), the same gerund either acts as a subordinate verb form or demands a finite auxiliary in order to become the verb of a main sentence, in Ta the gerund alone, with no auxiliary, has become an independent verb, used freely in main sentences, especially in the spoken language, and indicating the recent past.

Cases of the relativized verb in insubordination in MSA had been analyzed exhaustively by Wagner 1953: in his *Syntax der Mehri Sprache*, based on texts collected by members of the scientific mission of the Imperial Austrian Academy of Sciences to South Arabia at the end of the 19th century. Pennacchietti tends to agree with Wagner who basically identifies such relative verbs of MSA as a replacement of the active participle, given that the original active participle was reduced in these languages to the status of a pure nominal (Wagner 1953: 120–121). On the other hand, Aaron Rubin, in his recent book *The Mehri Language of Oman* (2010: 143–149) based on texts collected by Johnstone and published by Stroomer (1999), tends to follow in the footsteps of Johnstone (1975: 1987: XIX), Simeon-Senelle (1997: 247–250) and Lonnet (2005) in identifying the construction as basically verbal, providing progressive or actual nuance to a past or present action.

Using argumentation involving Classical Arabic, Gz, and some Neo-Aramaic (NA) constructions with the relative particle *d-*3 Pennacchietti arrives at the important conclusion that the insubordinate use of the relative verb in MSA implies the presence of a zero copula (Pennacchietti 1993: 219, 2007: 141). Absence of an explicit copula is a common feature of MSA since these languages have no regular copula in the present tense and use freely nominal sentences. Consequently if a verb with the relative particle acts as the only verb in a sentence it can be analyzed as the main verb, composed of the relative verb corresponding to a participle and of a zero copula. The interesting point is that not far away to the West of the territory where MSA languages are spoken, just across Bab al-Mandeb in the Horn of Africa, we often encounter MES languages in which relativized verbs, followed by an explicit copula, form the predicate of independent sentences.4 Considering that,

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3. The NA construction led Pennacchietti to a typological comparison with relative clauses in insubordination in some dialects of Kurmanji Kurdish (KK). A particularly interesting use of the particle *d-* in insubordination has been revealed by Borghero (2015) in the NA dialect of ‘Ankawa. In this dialect a progressive present tense and a present perfect tense are created by prefixing the relative particle *d-* to the present and the past participle, apparently under the impact of KK.

4. A parallel between the frequent use of relative verbs in MSA and in such MES languages as Am or Harari (Hr) was mentioned for the first time by Wagner (2001: 341–342).
contrary to MSA, verbless nominal sentences don’t exist in MES, we may surmise that a relative verb in an independent sentence, whether accompanied by a copula or without it, forms a common isogloss of ‘semitico sudoccidentale’. In principle this shouldn’t be surprising given that South Arabia is normally indicated as the place of origin of the Semitic migrants to East Africa but, considering that such constructions are not attested in Ancient South Arabian (ASA) and, anyway, that a direct relation between MSA and ASA is now strongly denied, or at least doubted by many experts in the field, the similarities on the synchronic level between MSA and MES raise certain serious questions about classification and chronology which still await their answers. ⁵

Among additional common features between MSA and ES, ancient or modern, we may quote the glottalization of consonants pronounced emphatically in the other branches of Se; the similarity between the vocalic system of Gz and Mehri (Me) with five long phonemic vowels in the former and five or six in the latter (long ē being often only a variant of ā; see Johnstone 1987: XIII) and only two short phonemic vowels a and ə in both; the (unusual for MES) palatalization of the suffix of the 2nd person feminine singular -ki as š both in the southern branch of MES and in Me;⁶ the transfer of the labialization into the root in the 3rd person plural in the perfective in Me, e.g., ’āmōr “he said” but ’āmāwr “they said” and in many similar cases in Gurage (Gr); the forms of the imperfective in the first stem, type A, with a vowel after the first radical, such as Gz qatala/yqattal against the vowelless jussive yaqtal and Me katоб/yakōtab/yaktab (Voigt 1994; Lonnet 2005: 187–188); the presence of the vowel i before the pronouns suffixed to the plural of nouns in Gz and in the dual and the plural in Me; the creation of an independent possessive pronoun by preposing the relative particle to independent personal pronouns, e.g., Me d-ho “mine” (Rubin 2010: 33) and Am yā-ne (Leslau 1995: 56); the wealth of forms of the broken plural in addition to those attested in the ancient languages both in MSA and in Tigre (Te) and in Ta, and even such idiomatic expressions as the use of the interrogative pronoun “who” when asking about the name of a person, unknown elsewhere in Semitic (Kapeliuk 2017: 58), e.g., Gz mannu som-ka “What (lit. who) is your name?”, Ta mān šom-ka? “id.”, Am som-ah man tōbalallāh? “What name (lit. who name) are you called (m.sg)?”; Gr (Čāxa) šom-x’ mwaŋ yourk “What name (lit. who name) one calls you (f.sg.)?” and in Me hāmm-ok mōn? “What (lit.

⁵ For a comprehensive treatment of the origin of ES and its classification see Bulakh & Kogan (2013: 13–141).

⁶ A palatalized k in MSA results in š but it is rare in MES. In Am k is rarely palatalized at all and only dialectally and resulting in ē, not in š (Cohen 1936: 35). Only the Am suffix of the 2nd p. f. sg. has the sound š.

⁷ This paper is a thorough comparative investigation into the morphology of the Me and Gz verb systems; see also Zaborski (2007: 198–199) and (Wagner 1993).
who) [is] your name?” (Nakano 1986: 52), or the use of “one” with the meaning of “the other” as in Examples (1a) and (1b):

(1a) Meʾámma táyt, šərūt; w-ʾámma táyt wokabūt bərk amkōn (Stroomer 1999: 2/3)

“As for one, she stood outside; as for the other (lit. one), she went into the place.”

(1b) Am and-u s-iwādq and-u yonnnāss-all (Kane 1990: 1230)

“When one (lit. the one) falls the other (lit. the one) rises.”

As for the verbs subordinated by the relative particle d̠̠, or in short relative verbs, in MSA and by parallel particles in ES, they have received in both sub-branches of South-West Semitic (SWS) various and much diversified functions and attained great frequency not attested in the other branches of Se. As nominalized forms of the verb they may play the role of nomina agentis, of certain adjectives, of deverbal abstract nouns in cleft sentences, and of that clauses. This phenomenon in MSA has been attributed to the restricted use of participles and their replacement by relativized verbs (Wagner 1953: 120–122). We encounter almost identical phenomena also in Gz where original morphological participles are mainly used as substantives, e.g., Gz qatālī “murderer” (Dillmann 1865: 441; Kapeliuk 2003: 177–179, 2009: 224–226). The great frequency and diverse functions of the relative constructions in Gz did not escape the attention of linguists already in the 19th century. Both Dillmann (1907: 527–542 = § 200–203) and Praetorius (1886: 29–33) pointed out the unusually common use of relative clauses in Gz as equivalents of Se adjectives and participles and the occasional use of za- as the conjunction that. Praetorius even imputed the scarcity of adjectives and participles in Gz to the fact that “der Gebrauch von Relativsätzen ist im Äthiopischen ausserordentlich beliebt” (1886: 31–32). Thus we find in Gz certain relative verbs which are already lexicalized as adjectives and are presented as such in the dictionaries, e.g., za-yəmāʾas “small, minor, lesser”, za-yəmnāssā “future”, za-ʾi-yəmawwat “immortal” etc. (Leslau 1987). This trend was strengthened with time, and in his Amharische Grammatik Josef Hartmann lists not less than 40 such “Verbaladjektivische Relativformen” (1980: 238–239; Edzard 2001). This tendency is shown in the Am rendering of the Gz adjective in Example (2a):
But far more intriguing in MSA is the use of headless relative verbs in insubordination, as predicates of main sentences. As mentioned above, we learn from most descriptions of these languages, and of Me in particular, that in independent sentences verbs in the imperfective with the relative particle $d$ indicate an actual or progressive present or a progressive past tense and that with the perfective they render some kind of present perfect, functions probably originating, according to Pennacchietti (1993: 213–219), in constructions of concomitance. Many examples in Harry Stroomer’s edition (1999) of Thomas Johnstone’s Me texts, which were recorded in the late 1960s and early 1970s, confirm the conclusions of the Austrian Expedition (Wagner 1953) and prove that this aspect of the language has changed little during more than half a century. A few remarks may, however, be added from the contextual and pragmatic point of view.

The Me relative verb may be the only verb of the sentence or one of two verbs or more. When accompanying, in narration, another independent verb, the relative verb often indicates a concomitant action, somewhat like the constructions with $waw al-	ext{ḥāl}$ of Arab grammarians, or with an asyndetic imperfective or with an accusatal participle of $ḥāl$ in CA (Wagner 1953: 120–121; Pennacchietti 2007: 143–145; Rubin 143–145), as shown in (3)–(4) with the imperfective and in (5) with the perfective. Strictly speaking what is concomitant is not always a real action but rather the state in which the subject of the ‘main’ verb finds himself during its action. The nuance of state is particularly prominent with relative verbs accompanying the verbs “to find that …”, “to see that…”, the construction meaning literally “he found him who …”, “he saw him who …”, as in (6)–(7), but with other verbs, such as verbs of motion, it is also quite frequent, as in (3)–(5). With enunciative verbs, on the other hand, $d$- introduces a content clause$^{14}$ (Rubin 2010: 291–292) as in (8), even a verbless one as in (9):

(3) **Me $w$-$ä$gäyg ṛḏ $tω̄\text{wōl}i$ $sɛkɔn̄h$ $d$-$ɛ$k̄ɔmɔn$ $wə-d$-$i$xtɔyɔb** (12/14)

“And the man went back to his encampment, despairing and disappointed.”

(4) **Me $w$-$s̄$ɔf $a$gɔg$g$ɛn $dɔ-yɔḥɔm$ $yɔs\text{i}r$ $h$-$a$ʁɔbɛt$ $d$-$b\text{i}s$ $tɛt$** (22/37)

“The boy went away willing to go off to the country in which the woman was.”

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13. In the literal translation of the examples the original word order is not always respected.

14. Similar to Aramaic and post-biblical Hebrew.
“There has reached us a dog carrying a bitch.”

“Then they found him fainted. He was not conscious.”

“And he found his father blind (having gone blind).”

“I confess of myself that I have acted unjustly.”

“I knew that he [was] my sincere friend.”

We find a somewhat similar case in ES, in Gz and in all the MES languages, with the verb masala “it seems” used impersonally, which is basically the only verb in ES to be consistently completed by a relative clause (Kapeliuk 1981, Kapeliuk 2017: 579), e.g., (10)–(13). The verb màsàlì in Am is sometimes used personally, and thus we may see the real value of the relative form (14). The same may be said about the verb tayyà “to be seen”; in Example (15) it is accompanied by hono, the gerund of the copula, to strengthen the predicative link. This example is significant because here, in MES, the zero copula discerned by Pennacchietti in the MSA relative constructions becomes explicit:

(10) Gz ʾəsma masal-o za-amsatu muq̱ḥān (Actes 16/27)
    “For it seemed to him that the prisoners have escaped (lit. it seemed to him the prisoners [were] who escaped).”

(11) Am əsrāńňoč-u y-amāllātu māslo-t (id.)

(12) Ta ʾətom ʾəsurat za-māllāqū māsīlo-wwo (id.)

(13) Gr yä-nāffągätt-u māsālā-m (Hetzron 1977: 99)
    “It seemed that she was begrudging him.”

(14) Am bəğągārād-wa-mm… and txw nāgār əndā-mmigāṯm-at tāfsa y-alla-t tomās-allačč (quoted in Kapeliuk 1981: 52, 2009: 320)
    “The girl seems [as one] who hopes that a good thing will happen to her.”

(15) Am kā-+-+-u huneta ỳ-sswa yä-kāfftə hono yottāyy-all (id. 56 [323])
    “Her situation looks worse than ours (lit. from our situation hers is seen being which is bad).”

When we turn to Me sentences in which the relative verb is the only verb of an independent sentence, we should keep in mind, in our comparison with MES, the zero copula as reconstructed for MSA by Pennacchietti. As pointed out above, MES does not allow verbless sentences; consequently the very common Am construction
in which the relative verb followed by an explicit copula functions as the main and only verb of a sentence may be considered as an equivalent of the MSA construction under discussion, and the same may be said of Ta (Kapeliuk 1980a: 100–103, 2009: 313–316; Kapeliuk 1988: 146–155, 1980b: 19–20, 2009: 470–472) and probably of all the other MES languages as well. This construction may easily be compared on the formal level with the MSA constructions containing a relative verb with zero copula in a main sentence. To define the true nature of this construction in MES, let’s look at a few sentences from Am and Ta texts in which the opposition between a regular verb and a verb decomposed into its relative form and the copula is exemplified, as in (16)–(17); even a change of subject is allowed in (18)–(20):

(16) Am sommontannna kafol yu-čierrasacch nat, esswa gon yammottawara w asra hullatanns čierras-allahu xyy-alacch naw (quoted in Kapeliuk 1988: 151) “She finished the 8th grade (lit. she is who finished) but it is ‘I have finished the 12th’ that she proclaims.”

(17) Am planetočč bā-šahay zuriya yāmmizoru māhon-ācčāw kā-kopernik ǧummaro yā-tawwāqā nāw … planetočč bāšahay zuriyaсолā-mm-izoru šahay yā-ʧtāt əmbört nācč (id. 146) “It is known since Copernicus that planets revolve around the sun (lit. their being who revolve is known) … . Since the planets revolve around the sun, the sun is the center (lit. navel) of the universe.”

(18) Am wannannon b-irāght hūāmm-a-yəqq ʻāråqqعر-h nāh. - lāmōn? - dōngay nāh. a-yqq ʻāråqqعر-h-mm ḏegi qaʔ ʻāråqqعر-allāh (id. 151) “'If anyone tramples on you, you are not hurt (lit. you are who one doesn’t hurt you)'. – ‘Why?’ – ‘You are a stone. One does not hurt you, rather you hurt.’”

(19) Ta säb bo-kōlōttā ʻaynāt ʻassāwawta yaşṣawāt… ʻāti nay ṭmḥorti šāwāta gona bo-bolhat-n bū-agābab-ni z-šṣawāt ʻiyu (quoted in Kapeliuk 1980b: 20) “Men play in two kinds of games…. But educational game is played (lit. is which is played) with intelligence and a proper conduct.”

(20) Ta nab so raḥz-ā-ya əffaru säbat ʻa-n ma-om za-tāmalā˒āyuy nə -malāt yā-sāggənəyuy (Yediot Negat no. 52, March 2009) “It is hard to say that the health of people who don’t go to work is perfect (lit. is which was accomplished).”

These constructions seem to be formally similar in MES and in MSA, but on the syntactico-semantic level they differ at first sight. Whereas in MSA, according to most experts, they render an actual or progressive action, in MES they define the state or the properties of the subject. In MES the opposition between a regular verb and a verb decomposed into its relative form and the copula consists in the nature of the predication (Kapeliuk 1980a: 100–103, 1980b: 19–21, 1988: 146–155,
The predication of the regular verb is usually conceived under a dynamic angle, whereas in the decomposed construction it is mostly static and corresponds to the definition of the subject as somebody or something characterized by the properties inherent in the meaning of the verb. Here the attributive nature of the relative verb as a possible replacement of the participle is still recognizable. When I described this construction for the first time at the 5th International Conference of Ethiopian Studies in Nice in 1977, I suggested that it may be considered as a living confirmation of the Aristotelian definition of the verb, namely that ‘anthropos badízei “a man walks” equals ‘anthropos badízon ’esti “a man is walking, un homme est marchant” (Sandmann 1954: 11–12; Aristoteles 1963: Chapter 12; Kapeliuk 1980a: 100–103, 2009: 313–316). The combination of the relative verb together with the copula is mostly found in MES in the written language, in literary texts and in the language of the press. In works of fiction it is usually encountered in initial descriptive passages which provide the framework within which the narration of the story will proceed. It is particularly common in sections in which a character is introduced for the first time or a new location or situation is depicted. In the language of the press it supplies the background data and the setting of an event. It corresponds to what is called in cinematic technique ‘an establishing shot’.

As for MSA, at least in its concomitant use beside another verb, the relative verb often also has the meaning of state, be it temporary, continuing as long as the action of the main verb lasts. In general we may say, based on examples collected from Stroomer’s book, that in Me narration the use of an independent relative verb not connected somehow to another verb is not so frequent, but when it does it may stand at the opening of a text as in (21)–(22) or introduce a change in the situation as in (23), thus reminding us of the Am use:

(21) Me w-ánna kawtát dà-bá nówás, nəbhr źayt d -isyúr, wa-sə̇h də̇gorišt źayt (1/1)
“As for the tale of Abu Nuwás one day he was traveling and he had one bean.”

(22) Me xə̇npə̇rát gɑyɡ d-yə̇gaw̱lə̇k mɔn sə̇kənɔ̀h (32/1)
“Once a man was looking for his community.”

(23) Me də̇mə̇h aɡə̇rɔ́y dɔ̇-hapusnə̇t wə̇-sɔ̇nnə̇wə̇rɔt tə̇mə̇sɔ́n. wə̇-lɛ̇kən sə̇h d-ə̇ktə̇wbə̇t tə̇t sə̇hrȧt (6/9)
“This [was] the talk of the women while the cat was listening. But she turned into a sorceress.”

Most of the Me examples, however, are in direct speech and dialogue, and I have the feeling that many of them could be interpreted as cleft sentences. It should be stressed that there is no restriction on using this construction even in languages that do not use a copula (Polotsky 1944: 66) as is the case, for instance, in Gz in positive cleft sentences (Kapeliuk 1985: 201–204, 2009: 195–198) both in statements
(24)–(26) and in questions (27) and (28). In the MES languages such sentences carry a mandatory copula, as in (29)–(31):

(24) Gz baʾanta zantu tašā za-yəṭḥassas-omu ʾayhud (Acts 26:7)  
“[It is] because of this hope that the Jews are seeking to accuse them.”

(25) Gz ʾumonna taʾayantaʾasraʾel ʾana za-dḥənku (II Samuel 1:3)  
“[It is] I who escaped from the camp of Israel.”

(26) Gz waʾ-ahzāb-ni za-yəzzabbəhu laʾagānənt waʾ-akko laʾəgzi′abher (I Corinthians 6:5)  
“And [its is] to demons that peoples sacrifice and not to God.”

(27) Gz mannu za-yāṣtaʾarrayā laʾṣadq mosla ḥaṭi′at (II Cor. 6:14)  
“Who [is it] that compares justice with sin?”

(28) Gz anta-nu za-yomassṣ? (Matthew 11:3; Lucas 7:20)  
“[Is it] you who will come?”

(29) Am yāmm-ɨməta-w anta nāḥ-no?  
“Are you the [one] who will come?”

(30) Taʾəti za-māssṣ-ss nɔsssxə d-ixa?  
“Are you the [one] who will come?”

(31) Gr bā-ruq gānnı- yā-ṭānnəhu (Hetzron 1977: 126)  
“[It] is from a distant country that I came.”

In Stroomer’s texts many cases of Me direct speech may be translated by English cleft sentences, as in (32)–(35). Some of the examples are even better rendered by French thetic sentences (Pennacchietti 1993: 217 note 7)15 in which, from a pragmatic perspective, the theme is constituted by the whole relativized clause. Anyway, it is a subject to be explored:

(32) Me ʾəmāwr: “kēf ḥālyək tōh līn wa-ʃərōməh ʾəmərk: ʿšīnək tōh lāt! hēt d-hrēkək abāyrənt!” (23/10)  
“They said: ‘How did you describe it [the camel] to us and now you say I have not seen it! [It is] you who stole our camel!’” (French cleft: “[C’est] toi qui a volé notre chameau!” French thetic: “[C’est] que tu as volé notre chameau!”)

(33) Me dɔməh hē əɡɨɡən d-žāt ətətək, wələkən hōm əsədək: mōn d-əx̚yən būk? (22/89)  
“This was (lit. he)16 the son who took your woman, but I want to check who[was it] that betrayed you” (French: “Qui [est-ce] qui t’a trahi!”)

15. But not in English.

16. Here the personal pronoun hē “he” already acts as a kind of copula.

“He said: ‘What kind of talk [is] this. [Is it] you who have gone mad or what?’”

(French cleft: “Est-ce toi qui es devenu fou ou quoi?” or French thetic: “[Est-ce ] que tu es devenu fou ou quoi?”) – “He said: ‘No, [it is] not I who am gone mad’”

(French cleft: “C’est n’est pas moi qui suis devenu fou mais…” or French thetic: “[Ce n’est] pas que je suis devenu fou mais…”) but the ruler desires an offspring.”


“He said to Abu Nuwas: ‘You are just making fun of us’ – “He said: ‘Why? I, [is]n’t [it] I who have lit the fire?’”

(French cleft: “Pourquoi? N’est-ce pas que j’ai allumé le feu?” or French thetic: “N’est pas que j’ai allumé le feu?”)

The extreme frequency of cleft sentences in ES is a well-known and prominent feature of this group of languages (Kapeliuk 1980b: 17–19, 2009: 465–470, 1985, 1988: 101–146, 2009: 285–294;). Since Cerulli’s presentation entitled “Le mode relatif en couchitique” in June 1936 in Paris before a meeting of the GLECS (Cerulli 1934–1937: 61–63; Cerulli 1938: 97, 136; Cerulli 1951: 134–136 for branches of Cushitic other than Agaw), it was accepted among the Ethiopianists that the frequency of cleft sentences and other special relative constructions in ES has to be attributed to Cushitic influence, or in Marcel Cohen’s words during the ensuing discussion: “le développement des constructions relatives [en éthiopien] est peut-être un fait ‘africain’” (id.). Also Tubiana’s statement on this subject (1960: 122; see also Leslau 1945: 76–78) is worth quoting:

Le substrat agaw de l’amharique explique très largement, sinon totalement, les traits non sémitiques de la syntaxe amharique. En ce qui concerne en particulier la phrase relative, on constate que toutes les phrases relatives de l’amharique peuvent avoir leur correspondant exact en agaw.17

I myself have adopted this explanation not only for the cleft sentence (Kapeliuk 1985: 191–194, 2009: 185–188) but also for the constructions with the relative verb followed by the copula discussed here (Kapeliuk 1980b: 19–22, 2009: 470–474; Kapeliuk 2002: 44–53, 2009: 419–428). I found clear evidence of the use of relative verbs in independent sentences in descriptions of such Agaw languages as Kemant (Conti-Rossini 1912: 78) where, according to Appleyard (1975: 345), “77% occurrences of the relative in the material [checked] is in main verb position”; in

17. “The Agaw substrate of Amharic largely, if not fully, explains the non-Semitic features of the Amharic syntax. For what concerns the relative clause in particular, one notices that all the Amharic relative clauses may have their exact parallels in Agaw” (translation by Olga Kapeliuk).
Awgni for the definite non-past (Hetzron 1969: 12, 1976: 56); in Xamir (Reinisch: 1884: 89); in Quara (Reinisch 1885–1887: 1.67–80); and above all in Bilin, where even constructions of the relative verb followed by the copula are attested (Reinisch 1882: 649). Similar cases also seem to be found in other branches of Cushitic.

I confess that reading Pennacchietti’s paper was a revelation to me. I was not aware of the existence of relative verbs in insubordination in MSA or in any other branch of Semitic. I was convinced that the case of MES was an areal characteristic of the Horn of Africa. His reconstruction of a zero copula in MSA allowed me to discern the common features of the two constructions in MSA and MES and, consequently, to include them both in a common ‘semitico sudoccidentale’ isogloss.18 Now we have to face some new and very serious questions as to what is the real source of the relative constructions with the copula in MES. Is it South Arabia, and from there it wandered to Ethiopia? Was it attested already in any of the ASA languages? If so, why there is no sign of it in Gz? And above all, how can we explain the unusually frequent use of the relative verb in Agaw and other branches of Cushitic? Is it due to an independent evolution? To contamination? To an ancient Afroasiatic undercurrent?

References


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18. In using the term ‘insubordination’ I deviate somehow from the rules established by Evans (2007: 370) for the consecutive stages leading to insubordination. According to him, the first stage consists in the elision of the element which lent full predicativity to the expression. In the case of Me there was no elision because the copula is a virtual one and, besides, my comparison takes place between two languages within the same isogloss and not between two stages of the same language.


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Possessive and genitive constructions in Dahālik (Ethiosemitic)

Marie-Claude Simeone-Senelle
LLACAN–INALCO, CNRS. France

There have been few comparative studies of possessive or genitive relationships within the Modern South Arabian (MSA) group, but Dahalik, an Ethiosemitic language, had never been the subject of any study on this topic. In fact the language itself was completely unknown until 1997 and could not be fully investigated because of the inaccessibility of the region since 2006. This article attempts to give details on these constructions in Dahalik to compare the different strategies for determining the noun in some Southern Semitic languages of Arabia and the Horn of Africa.

By providing such comparisons this chapter highlights the common features of these languages and the characteristics of Dahalik within the Southern Semitic group as a specific Afrosemitic language.

All the Dahalik data have been collected during my fieldworks in Eritrea, on the three inhabited islands of Dahlak Archipelago, on the continent in Massawa and suburbs. They are compared with the available data on MSA, Tigre and Tigrinya (see references below and Simeone-Senelle 2014: 686–687).

Keywords: Southern Semitic, analytic/synthetic structures, definiteness, comparison

1. Introduction

Dahalik [dahālik] is spoken exclusively in Eritrea, on three islands of the Dahlak archipelago: Dahlak Kebīr, Nōra, and Deḥil (see map). It belongs to the Ethiosemitic group (also named Afrosemitic) together with two languages on the continent: Tigre, spoken on the coast, and Tigrinya, which is the language of the national majority in Eritrea. In spite of a close relationship with the former and many similarities with the latter, Dahalik can be considered as an original variety within the Northern Ethiosemitic group (Simeone-Senelle 2006, 2008a,b, 2010a).
Before delving into details of the possessive and genitive constructions, it is worth giving a brief overview concerning the typology of the Dahalik language.

Both of the following word orders are attested in the sentence: vso and sov. Usually, the dependent clause is before the matrix.

The same speaker uses both orders in the sentence, although (1b) is less usual:

(1a) o v ḥidra nażadabbi
holothurians 1pl_.sell.ipfv
“We sell holothurians”

(1b) s v o agár=e elhaqa dibbaḥar
foot=SUf.PR.1SG touch.PFV.3M.SG in.sea
“My feet touch the bottom of the sea”

In the verb phrase, the auxiliary is before verb (aux v) as in MSA or after verb (v aux) as in many Ethiosemitic languages.
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(2a)  v aux  
  wadet kūnet  
  do. PFV.3f.sg AUX.PFV.3f.sg  
  “She had done”

vs.

(2b)  aux v  
  kūnet wadet  
  AUX.PFV.3f.sg do.PFV.3f.sg  
  “She had done”

In the noun phrase (Simeone-Senelle 2005: 213; 2010b:110), the invariable definite article (ya= or yā=), specific to Dahalik, is proclitic to the determined noun:

(3)  ya=bisa  
  DEF=man  
  “The man”

The variable deictic determiner is most often post-clitic to the determined noun (4a), rarely proclitic (4b), and in some cases it is double and each part is a circum-fixed clitic (4c).

(4a)  bisit=da [bisidda]  
  woman=DEIC.F.SG  
  “This woman”

(4b)  di=fuyūl  
  DEIC.M.SG=business  
  “This business”

(4c)  da=bisit=da [dabisidda]  
  DEIC.F.SG =woman=DEIC.F.SG  
  “This woman”

The other determiners (adjective, relative, noun, pronoun) follow the determined noun or noun phrase. The attributive adjective follows the qualified noun.

(5)  saḥeb=na meskin  
  colleague=SUF.PR.1PL unfortunate  
  “Our unfortunate colleague”

In Dahalik, as in the other Semitic languages, there are two possibilities for marking possessive or genitive relation between two nouns or between a noun and a noun substitute: (1) a synthetic or direct construction with apposition of both
constituents (head-noun and its determiner/modifier) and (2) an analytic construction or indirect construction with a connective morpheme, a linker¹ which is the marker of the genitive relation and connects the two constituents of the phrase; it is proclitic to the determiner.

As in MSA languages, both constructions may coexist but with different semantic values. The synthetic construction is less common and constrained by the semantics of the determined noun and the type of relation linking the two components of the phrase.

2. Possessive and genitive constructions

The order is as follows:

\[
\text{determined (modified) N (+ linker=determiner (modifier) N, and (modified) N=suf.pers.pr)}
\]

2.1 Synthetic construction

The construction is called synthetic, direct, or construct state. The two constituents of the np are juxtaposed, and the word order is crucial, since the function of each element is marked by its place in the phrase. In all MSA and in DK the order is always determined N + determiner N. The construct state is the less used of the two constructions, generally restricted to the semantic field of belonging (to a family, tribe, place, or ethnic group).

2.1.1 \( N + N \)

In DK, as in MSA, the construct state is attested in the following situations.

a. With kinship terms

\[
\begin{align*}
(6) \quad & \text{aw walét abu hażán} \\
& \text{father girl father boy} \\
& \text{“Girl’s father, boy’s father”}
\end{align*}
\]

\[
\begin{align*}
(7) \quad & \text{wáddi sultán} \\
& \text{child sultan} \\
& \text{“The sultan’s son”}
\end{align*}
\]

¹ This genitive marker is glossed GEN (genitive) in Simeone-Senelle 2014.
b. With the head-noun meaning “in charge of”, “responsible”: *bašal* as in MSA (Simeone-Senelle 2014: 669–670). Unlike MSA, this noun is used only in singular.

(8) *bašal marša*

in_charge_of wedding

“Master of ceremonies at a wedding”

The construction is the same in Tigre: *bašal saylāt* “Originary from ‘Aylat” (Leslau 1945: 172) to express the geographic origin.\(^2\)

In the plural, the collective *sab* “people” is used. Followed by a determiner referring to a place or a community, the NP forms a relation noun expressing the origin, the belonging to a community.

(9) *sab šad*

people village/island

“Villagers, islanders”

This construction is rare with other nouns in the Dahālik lexicon. Only three examples are attested in the corpus.

In (10) it is used in the title of a tale. The direct construction focuses on the exclusive relationship between the hero (Radod) and the reported events: it is his own story.

(10) *muḥuddūma radōd*

story/tale Radod (Proper name)

“Radod’s tale”

Two others, (11) and (12), express the constituent material of an object to which the determined noun refers and a particular type of an object (here a ball).

(11) *kussūţet dahāb*

ball gold

“Gold ball”

(12) *kussūţet halaq*

ball rags

“Rag ball”

The only example of lexicalisation of a synthetic construction is attested in a toponym: both nouns form a simple stressed unit.

---

2. As in MSA, in Te, the word may also mean “native, originating from”. 
(13) ʕila ʕawažim [ʕilaʕawažim]
well ‘Awazim
“ʔilaʕawažim” (proper noun; toponym)

(13) is ultimately used as a proper noun naming an actually uninhabited water-deprived place on the island of Deḥil. It tells us something about the topology of the island together with the history of its settlement: ‘Awazim are Arabic speakers originally from the Arabian Peninsula.

It should be noted that in some MSA languages the process of lexicalisation of the synthetic constructions can result in a fossilised NP. One of the most significant examples, including a complex synthetic construction, is in Mehri ḏərkəndufḥikāyṭ³ “wading birds” such as heron, flamingo, curlew, or egret.

In Tigre the process is exemplified by more examples where the NP in a genitive relation forms a lexematic unity.

(14) Te mofgär ṣahay (Elias 2005: 209)
coming_out sun
“East”

(15) Te beddagge < bet ḏəgge (Palmer 1962: 5)
house.town
“Town house”

2.1.2 n=suf.pr
The determiner is a dependent personal pronoun, clitic to the head-noun. The determined noun refers to something or someone belonging to or being part of the “personal sphere” of the possessor to whom the pronoun refers. This construction is also attested in all the MSA languages, although it is rare in Soqotri.

The determined noun can be any of the following.

a. A kinship term

(16) abuhāt=na u=sāb=na (our ancestors)
	fathers=suf.pr.1pl and=people=suf.pr.1pl
“Our fathers and parents”

³ Cf. Simeone-Senelle 2014: 668. The gloss and the explanation of the lexeme should have been analyzed as: ḏərk=ḥikāyṭ <having=beak>=shore>. ḏərk=ḥikāyṭ is grammaticalised as relation noun: “one with beak, beaked one”. A (long) beak is one prominent characteristic of the wading birds, which are frequent on the shores.
(17)  ḥawat=o ḥu=he  u=biṣit=o
brothers=suf.pr.3m.sg  brother=suf.pr.1sg  and=woman=suf.pr.3m.sg
“His brothers, my brother, and his wife”

(18)  walat=ka [walattika]
girl=suf.pr.2m.sg
“Your daughter”

The consonant initial clitic induces gemination of the consonant final of the
determined noun and epenthesis of [i].

b. A body part

(19)  raʔ=e ṣayān=e
head=suf.pr.1sg  eyes=suf.pr.1sg
“My head, my eyes”

(20)  qulb=un [χulbun]
heart=suf.pr.3m.pl
“Our heart”

c. A noun referring to someone’s or something’s identity

(21)  sūm=u
name=suf.pr.3m.sg
“His name”

(22)  ded=dahlāk=na [deddahlākna]
in=Dahlak=suf.pr.1pl
“On our Dahlak (island)” (the speaker and his family are native)

(23)  ṣād=e [ṣādde]
village=suf.pr.1sg
“My homeland” (village, island)

(24)  ʃuyūl=na
business=suf.pr.1pl
“Our business” (referring to their specific, traditional business: fishing)

(25)  ḥāyet=na
language=suf.pr.1pl
“Our language”

d. A noun referring to something which is considered as the indisputable property
of the possessor

(26)  balāmat=na
sardines=suf.pr.1pl
“Our sardines” (product of our fishing)
(27) \(\text{may}=n_1\) \(\text{ni=s}=n_1\)
\begin{align*}
\text{water} &= \text{SUF.PR.1PL} \quad \text{shell-opercula} &= \text{SUF.PR.1PL} \\
\text{“Our water, our shell-opercula” (supply of water on our boat, shell-opercula fished by us)}
\end{align*}

2.1.3 **Definiteness degree within the synthetic structure**

In this construction, one constituent or both constituents of the NP can be marked as definite: N1 by the definite article or a determinative deictic or suffix pronoun and N2 (the modifier) by a determinative suffix pronoun.

2.1.3.1 **The definite article**

The article is the definite marker of the noun phrase whatever the determiner, a noun or a noun phrase (noun and suffix pronoun).

a. \(\text{DEF}=N_1+N_2\)

The definite article is proclitic to the first constituent, it determines the whole noun phrase or the first constituent only.

(28) \(\text{ya=a} [\text{yāw}] \text{ walet}\)
\begin{align*}
\text{DEF}\text{=father} \quad \text{girl} \\
\text{“The father of a girl, the girl’s father”}
\end{align*}

(29) \(\text{ya=madrāset melīl} \) (village on Dahlak island)
\begin{align*}
\text{DEF}\text{=school} \quad \text{Melil} \\
\text{“The school of Melil”}
\end{align*}

Dahalik differs from the MSA languages having an article. In these latter only the second constituent of the construction can be marked by the article (Simeone-Senelle 2014: 669).

b. \(\text{DEF}=N=\text{SUF.PR}\)

As in Tigre, the noun determined by a suffix personal pronoun with a possessive value may be defined by the article (Elias 2005: 92, 106; Raz 1983: 35; Simeone-Senelle 2005: 217). In the MSA languages having a definite article, the pronoun is always suffixed to a definite noun (Simeone-Senelle 2014: 672–673).

(30) \(\text{yā=salādi}=n_1\)
\begin{align*}
\text{DEF}\text{=money}=\text{SUF.PR.1PL} \\
\text{“Our money”}
\end{align*}

(31) \(\text{yā=walāt}=a\) \(\text{yā=ulād}=a\)
\begin{align*}
\text{DEF}\text{=girl}=\text{SUF.PR.3F.SG} \quad \text{DEF}\text{=children}=\text{SUF.PR.3F.SG} \\
\text{“Her daughter, her children”}
\end{align*}
Compare with the following:

(32) Te
la-kalbka (la=kalb=ka)  
def-dog,suf.pr.3m.sg  
“Your dog”
la-katbā (la=katb=ā)  
def-books.suf.pr.3f.sg  
“Her books”

(33) Te
masal (mas=sl) wasāyfa (wasāyf=a)  
with.def maid-servants.suf.pr.3f.sg  
“With her maid-servants”

2.1.3.2 Deictic as a definite marker for N1: N1=DÉIC + N2
Only one example (in a tale) has been collected where the head-noun in a synthetic construction is specifically marked by the clitic determinative deictic. The structure connects an object and the material from which it is made.

(34) kussútet=da dahāb [kussúťēta dahāb]  
ball= déic.f.sg gold  
“The/ this gold ball”

2.1.3.3 The suffix pronoun as a determinative marker of N1 or N2
a. N1=suf.pr + N

(35) ṣarf=u ensi  
smell=suf.pr3m.sg human_being  
“His human scent, his scent of human being”

b. The determiner noun is marked as definite by a suffix pronoun:

N1 + N2 = suf.pr  
This construction is attested when the determiner is a kinship term, as in (36).

(36) be(t) hat=u [behattu]  
house maternal_aunt=suf.pr3m.sg  
“His aunt’s house”

2.1.3.4 Concluding remarks
Examples of complex synthetic construction where the determined is a NP (N1 + det.N2) are not attested in my corpus, and a perusal of Elias (2005) and Raz (1983) corpora shows they are rare in Tigre.
To conclude, the direct genitive construction is attested as being restricted to specific semantic fields as in the MSA languages, in Tigre, and in Tigrinya. It is more infrequent in Dahalik, and it is subject to virtually no process of lexicalisation. Whatever the determiner (noun or dependent pronoun), the word order is fixed: the determined element is followed by the determiner. The construction usually expresses an inalienable possession, an inherent property. Like in Tigre but unlike in MSA, the determiner in the construct-state np is never marked by the definite article or deictic.

2.2 Analytic construction

The indirect construction occurs in Dahalik as in MSA, Tigre, and Tigrinya languages. Currently used when both nouns are not in a relationship of inherence, it can rarely have the same semantic value as the synthetic construction. Given that there is no lexical constraint and any noun may be involved in such construction, the analytic construction is more common than the synthetic one. When the determiner is a pronoun referring to the possessor, the indirect construction prevailing in Soqotri and virtually absent in the other MSA languages is common in Dahalik. In this respect Dahalik also differs from Tigre and Tigrinya where the determinative possessive is clitic to the determined noun (Leslau 1941: 51; Raz 1983: 37–38; Elias 2005: 90–91).

In such a construction, the relationship between both constituents is overtly marked by a morpheme, a linker, always proclitic to the determiner noun or pronoun.

In Dahalik the linker na= is invariable and exclusive to this function, as nay “independent genitive particle” (Elias 2005: 209), “mostly used as preposition of appurtenance” in Te (Leslau 1945: 189) or as marker of membership status in Ta (Leslau 1941: 42).

---

4. As nay in Tigre (Elias 2005: 209) and Tigrinya (Leslau 1941: 41), only when two nouns are involved in the construction. In the MSA languages the linker is variable in number (Simeone-Senelle 2014: 675).
2.2.1 Indirect construction: N + \text{LINK}=N/SUF.PR

The order is the same as in the synthetic construction whether the determiner is a noun or a suffix pronoun. The pronoun has the same dependent form as in the direct construction.

2.2.1.1 Semantic values

Usually the analytic construction is used to express a non-permanent possession, an alienable, temporary property:

(38) \text{dabbābat na=maḥmūd}
\text{moped LINK= Mahmud}
“Mahmud’s moped”

(39) \text{makkīna na=he}
\text{car LINK=SUF.PR.1SG}
“My car”

(40) \text{nōra sukkān na=ha}
\text{Nora inhabitants LINK=SUF.PR.3F.SG}
“Nora (island), its inhabitants”

(41) \text{ǧilūd na=ha}
\text{skin LINK=SUF.PR.3F.SG}
“Her skin”

The suffix pronoun refers to the girl born wrapped in a she-camel skin (cf. 43); the construction implies that this skin is not her own.

The indirect genitive constructions involve many other semantic relationships such as identification, origin, function, measure, and partition.

The determiner noun (second constituent) gives information about the origin, as in (42)–(44) and (48), or the the content, as in (45)–(47).

(42) \text{ḥaka na=daḥlāk, na=daḥālīk}
\text{speech LINK=Dahlak, LINK=dahalik}
“The language of the Dahlak islands, of the Dahalik people”

(43) \text{ǧilūd na=insatet}
\text{skin LINK=she_camel}
“The skin of a she-camel”

(44) \text{aqbūr na=fūrs}
\text{tombs LINK=Persians}
“Persians tombs”

---

5. These tombs are reported to have been built by Persians.
(45) alābis na=daʃēf
   clothes LINK=wedding_present
   “Clothes of the wedding present”

(46) rādat na=mōt
   rituals LINK=death
   “Funerary rituals”

(47) sawārī na=māy
   cisterns LINK=water
   “Cisterns of water”

(48) kissar na=kendur
   bread LINK=oven
   “Bread of the oven”

*kissar* names bread cooked in a traditional oven, by contrast with *ingēra muţla*
“bread cooked on plate”.

### 2.2.1.2 Analytic construction vs. synthetic construction

When direct and indirect constructions are possible, they have different semantic values. However, their nuances are now and then difficult to disentangle.

In DK, when the second constituent is a suffix pronoun, both constructions may occur but with different semantic values. There is no notion of possession in the indirect one, and the determiner expresses origin (see also (42)–(44) and (48)):

(49) sāsa na=ha vs. sāsa=ha
   fish LINK=suf.pr.3f.sg. fish=suf.pr.3f.sg
   “Her fish” (given to her) vs. “Her fish” (which she fished herself)

(50) sab na=sad vs. sab sad
   people LINK=village/island people village/island
   “People of the village, of the island” vs. “Villagers, islanders”

*sab na-sad* refers to people living temporary in the village and from different origins (village, country, other region ...), *sab sad* (9) refers to the native and permanent inhabitants of the village.

(51) ḥaka na=dahālik vs. ḥaka dahālik
   language LINK=dahalik language Dahalik
   “(The) language of (the) Dahalik people” vs. “(The) Dahalik language”

In *ḥaka dahālik* the determiner functions as attributive adjective.

(52a) kussuset na=dahab vs. kussuset dahab
   ball LINK=gold ball gold
   “Ball made of gold” vs. “Gold ball”
The nuance is tenuous. It seems that the synthetic construction should name a type of ball, while the analytic construction focuses on the material the ball is made of. In the same text, the speaker gives equivalents as an explanation for *kussuṣet na-dahab* and *kussuṣet na-halaq*, with the preposition *min*, marker of origin: *kussuṣet min-dahab, kussuṣet min-halaq*. The synthetic construction occurs at the end of the listing, as the more appropriate word.

### 2.2.2 Definiteness degree within the analytic structure

The suffix pronoun can determine only the second constituent:

(53)  
\[ raṭis \ na=ṣad=na \ [naṣaddīna] \]

chief \( \text{LINK=} \) village=\text{SUF.PR.1PL}

“The chief of our village”

As in the synthetic construction, only the first constituent can be marked as definite by the article or a deictic (proximal one). *na=SUF.PR* has a value of possessive pronoun:

(54)  
\[ noway=di \ na=he \ tu \]

sheep=\text{DEIC.M.SG} \ Link=\text{SUF.PR.1SG} \ cop.m.sg

“This sheep is mine”

The second constituent (modifier) can be determined by a numeral:

(55)  
\[ ḥikayat=da \ [ḥikayadda] \ na=hente \ besit \]

story=\text{DEIC.F.SG} \ Link=\text{one woman}

“This story (is that) of a women (who …)”

When the head-noun is marked as definite by the article, the suffix pronoun referring to the possessor is always in analytic construction.

(56)  
\[ ya=kissar \ na=hum \ (their \ (daily) \ bread) \]

def=bread \ \text{LINK=} \ \text{PR.3M.PL.}

“Our livelihood”

(57)  
\[ ya=sīnār \ na=na \]

def=escort \ Link=\text{PR.1PL}

“Our escort ship”

In Dahalik, the NP in the indirect construction never forms a semantic and syntactic unit. Actually, the attributive adjective (58) or the verb (59) can be inserted between the head-noun and the determiner.
2.2.3 Remarks on word order in Dahalik, MSA, Tigre, and Tigrinya

In Dahalik the word order is fixed whatever the type of construction or the category of the modifier (noun or pronoun). The synthetic construction is the same in all the languages. However the word order differs in Tigre and Tigrinya when the construction is analytic.

In Tigre there are more examples of the reverse order in the Mensa variety (Raz 1983), than in Tigre of Habab where “the modifying noun usually follows the modified noun” (Elias 2005: 209).

(60) Te
nāy bun ṭabqālāt
(Raz 1983: 125)
of coffee plants
“Coffee plants”

(61) Te
nāy fāf tyārotāt
(Raz 1983: 131)
of fight planes
“Fighter planes”

(62) Te
ʕadāt nay təgra
(Elias 2005: 209)
culture of Tigre
“The Tigre culture”

The same applies in Tigrinya, where both orders occur:6

(63) Ta
nay ŋəbbəy ŋəŋəra vs. ŋəŋəra nay ŋəbbəy (Leslau 1941: 41)
of father.suf.pr.1sg bread bread of father. suf.pr.1sg
“My father’s bread” (“Le pain de mon père”)

The order LINK=Determiner + Determined is more frequent in Leslau’s examples (1941: 40, 42).

6. “Si on emploie la particule nay, le groupe nay et complément peut précéder ou suivre le complété” (When the particle nay is used, the group including nay and complement may precede or follow the completed) (Leslau 1941: 52).
Moreover in Tigrinya there is a construction similar to Soqotri where the suffix pronoun referring to the possessor is clitic to the linker \( \text{nat}= \). As in Soqotri, this linker varies with the number of the determined noun – (N.SG) \( \text{nat}=\text{suf.pr} \); (N.PL) \( \text{natat}=\text{suf.pr} \) (Leslau 1941: 52) – and the pronoun phrase usually stands before the modified noun:

(64) \( \text{Ta} \)
\[ \text{nat}=\text{ki qwålṣa} \]  
LINK=2F.SG son
“Your son” (“Ton fils”)

(65) \( \text{Ta} \)
\[ \text{nat}=\text{om bərey} \]  
LINK=3PL bull
“Our bull” (“Leur boeuf”)

In Soqotri the pronoun has an independent form:

(66) \( \text{di}=\text{hoh kāter} \)  
LINK=PR.1SG house
“My house”

DK is closer to the usual Te word order (according to Elias 2005: 209) than to that of Ta where \( \text{nay}=\text{N} \) occurs indifferently before or after the head-noun (Leslau 1941: 41).

The following comparative tables summarise the typology of the genitive and possessive constructions\(^7\) attested in some languages belonging to the same Southern Semitic group. They highlight the common features and the divergences between the Ethiosemitic sub-group and the Modern South Arabian sub-group. Furthermore they provide evidence of the originality of Soqotri within MSA as concerns the prevalence of indirect construction with a pronoun and its word-order in such a construction.

Table 1. Possessive and genitive constructions in some Southern Semitic languages

<table>
<thead>
<tr>
<th></th>
<th>N + N</th>
<th>N=SUF.PR</th>
<th>N + {LINK=N}</th>
<th>N + {LINK=SUF.PR}</th>
</tr>
</thead>
<tbody>
<tr>
<td>DK</td>
<td>+</td>
<td>+</td>
<td>N + \text{na}=</td>
<td>N + \text{na}=</td>
</tr>
<tr>
<td>Te</td>
<td>+</td>
<td>+</td>
<td>N + \text{nay}=</td>
<td>\text{Ø}</td>
</tr>
<tr>
<td>Ta</td>
<td>+</td>
<td>+</td>
<td>N + \text{nay=}</td>
<td>N + \text{nay}/\text{nat=}</td>
</tr>
<tr>
<td>MSA</td>
<td>+</td>
<td>+</td>
<td>N + \text{d/l=}</td>
<td>\text{Ø}</td>
</tr>
<tr>
<td>Soq</td>
<td>(+)</td>
<td>(+)</td>
<td>N + \text{d/l=}</td>
<td>d/l/\text{mon}=PR + N (66)</td>
</tr>
</tbody>
</table>

\(^7\) The rare occurrences are put in brackets.
3. Conclusion

The structure of the possessive and genitive constructions in the MSA languages and in DK depends on the meaning of the nouns that constitute it and on the grammatical category of the modifier/determiner. Both constructions, direct and indirect, are attested (see Table 1). However, generally speaking, in all the languages, it is the indirect construction that is usually used, the direct construction being limited to a small number of lexemes. The indirect construction can be used with any personal pronouns and any nouns. It can have some semantic values similar to the direct construction. When, for the same constituents and in the same language, the two possibilities coexist, each one expresses a different type of relationship between the two elements of the phrase. The synthetic construction marks a definite and specific relationship of possession, the determiner referring to something or someone considered as belonging to the personal sphere of the determined noun. The analytic construction, on the other hand, marks an alienable relationship.

In the indirect construction, Dahalik, like Tigre and Tigrinya, has a linker exclusive to this construction and rather similar in form (na vs. nay, nat). na and nay are invariable while nat in Tigrinya, dedicated to the indirect construction with suffix pronoun, varies with the number of the determined noun. By contrast, in all the MSA languages the linker is polyfunctional and always variable (Simeone-Senelle 2014: 675 et sq.).

On the syntactic level (Table 2), in the direct construction and in the indirect construction with a noun, the word order is similar in all the languages. This order is not fixed in Tigre and Tigrinya where the determiner NP may precede or follow the determined noun. The indirect construction with personal pronoun is attested in Dahalik, Tigrinya, and Soqotri but not in Tigre and in the other MSA languages. Dahalik and Tigrinya have the same word order in this construction. However, and only with the linker nat=, Tigrinya has the same word order as Soqotri. The Dahalik word order, fixed and similar to that of MSA (except Soqotri concerning

Table 2. Word-order in possessive and genitive constructions

<table>
<thead>
<tr>
<th></th>
<th>N + N</th>
<th>N=SUF PR</th>
<th>N + {LINK=N}</th>
<th>N + {LINK=SUF.PR}</th>
</tr>
</thead>
<tbody>
<tr>
<td>DK</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Te</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>Ø</td>
</tr>
<tr>
<td>&amp; ( {LINK=N} + N )</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ta</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>N + {LINK=SUF.PR}</td>
</tr>
<tr>
<td>&amp; {LINK=N} + N</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&amp; {LINK=SUF.PR} + N</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MSA</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>Ø</td>
</tr>
<tr>
<td>Soq</td>
<td>(+)</td>
<td>(+)</td>
<td>+</td>
<td>{LINK=PERS.PR} + N</td>
</tr>
</tbody>
</table>

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the construction with a pronoun determiner) is a discriminative point within the Northern Ethiosemitic group.

The survey of examples and the comparison of the analytic construction highlight the relationship of Dahalik with the Northern Ethiosemitic group on the morphological level but with the MSA group on the syntactic level.

Furthermore, concerning the lexicalisation of the genitive constructions, Dahalik stands out in the group of Southern Semitic languages. No example in the corpus attests lexicalisation in Dahalik, while in the other languages the genitive constructions, both direct and indirect, can be fixed in fossilised constructions, integrated in the lexicon and sometimes in the morphology of the language.

**Abbreviations**

Languages:

- **DK** Dahalik/dahālik
- **MSA** Modern South Arabian
- **Soq** Soqotri
- **Ta** Tigrinya
- **Te** Tigre

Gloss:

<table>
<thead>
<tr>
<th>AUX</th>
<th>auxiliary</th>
<th>NP</th>
<th>noun phrase</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEF</td>
<td>definite article</td>
<td>Ø</td>
<td>no occurrence</td>
</tr>
<tr>
<td>DET</td>
<td>Determiner</td>
<td>PERS</td>
<td>personal</td>
</tr>
<tr>
<td>F</td>
<td>feminine</td>
<td>PFV</td>
<td>perfective</td>
</tr>
<tr>
<td>GEN</td>
<td>genitive</td>
<td>PL</td>
<td>plural</td>
</tr>
<tr>
<td>IPFV</td>
<td>imperfective</td>
<td>PR</td>
<td>pronoun</td>
</tr>
<tr>
<td>LINK</td>
<td>linker</td>
<td>SUF</td>
<td>suffix</td>
</tr>
<tr>
<td>M</td>
<td>masculine</td>
<td>V</td>
<td>verb</td>
</tr>
<tr>
<td>N</td>
<td>noun</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

With the exception of Elias, previous authors did not use a glossing system or systematically segment their examples. In these cases I have completed the segmentation and added my own glosses.

**Acknowledgements**

This paper is the second part of my study of possessive and genitive constructions in some Southern Semitic languages, dedicated specifically to the Dahalik language. For comparison with the Modern South Arabian languages the reader should consult the first part in (Simeone-Senelle 2014).
This research was supported by CNRS, the Alliance française in Asmara, and the Ministry for Education and Research in Asmara. Their support is deeply appreciated. I am also grateful to Eritrean authorities and to the native speakers in Massawa and on the islands for their invaluable cooperation and their active part in this research.

References


The characterization of conditional patterns in Old Babylonian Akkadian

Eran Cohen
The Hebrew University of Jerusalem

In this paper, a common paratactic conditional construction, found in the letter corpus of Old Babylonian Akkadian (~18th century BCE), is given a syntactic characterization so as to differentiate it from other potential sequences. Several distinctive syntactic and semantic features unique to the construction are identified and discussed: polar lexical resumption between the protasis and its preceding co-text; negative polarity items in the protasis; special semantics of verbal forms; and divergence from the common modal-congruence. In addition, the structural variables are formulated, and eventually the construction itself is compared with another construction, the circumstantial construction.

The importance is twofold: first, to exemplify a relatively simple characterization of a construction, which is usable for the identification of the construction in question; second, to add a description which pertains to the non-uniquely-marked conditional constructions in the languages of the world, which are often ignored or underdescribed.

**Keywords:** conditional constructions, paratactic conditionals, construction characterization, Old Babylonian Akkadian syntax, conditional vs. circumstantial constructions

1. Preliminaria

1.1 General background

Old Babylonian is the ‘classical’ phase of Akkadian, and the oldest copiously attested Semitic language, written mostly between the 18th and 17th centuries BCE. This paper describes a conditional pattern, characterizing it in a way that distinguishes it from other sequences.

The language at the center of this inquiry is the epistolary language, found in thousands of letters and hence well known. It features verb-final order, where all
verbal arguments (except suffixes and clitics) occur preceding the verbal forms, whereas all other modifiers (e.g., those occurring with nouns) follow.

The clauses are either verbal or non-verbal. Subordination always means that the clause functions as an attribute to some nucleus, be it substantival, pronominal or adverbial (see Table 1).

Table 1. Attribution in Old Babylonian

<table>
<thead>
<tr>
<th>nucleus type</th>
<th>nucleus</th>
<th>attribute</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>substantival</td>
<td>bit</td>
<td>ab-i-šu</td>
<td>“house (of) his father”</td>
</tr>
<tr>
<td></td>
<td>house.NUC</td>
<td>father-GEN-GEN.3MS</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>i-puš-u</td>
<td>“house (which) he made”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3CS-make.PST-SBJV</td>
<td></td>
</tr>
<tr>
<td>pronominal</td>
<td>ša</td>
<td>ab-i-šu</td>
<td>“that (of) his father”</td>
</tr>
<tr>
<td></td>
<td>PRON.NUC</td>
<td>father-GEN-GEN.3MS</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>i-puš-u</td>
<td>“that (which) he made”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3CS-make.PST-SBJV</td>
<td></td>
</tr>
<tr>
<td>adverbial</td>
<td>kīma</td>
<td>ab-i-šu</td>
<td>“as his father”</td>
</tr>
<tr>
<td></td>
<td>as.NUC</td>
<td>father-GEN-GEN.3MS</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>i-puš-u</td>
<td>“as he made”</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3CS-make.PST-SBJV</td>
<td></td>
</tr>
</tbody>
</table>

The subordinate clause is generally marked by a special verbal form, called subjunctive. Such clauses always function as part of the main clause. Note that, in this capacity, they are interchangeable with an entity in genitive status.

1.2 The domains

Besides this exceptionally clear and consistent type of subordination, Akkadian syntax has a special means to interconnect clauses, the connective particle -ma. It creates an asymmetrical interconnection between the clauses, thereby marking a logical or temporal sequence between the clauses. The order it creates is linguistically pertinent, since the sequence is not reversible.

The clausal chains interconnected by the particle -ma are characterized by a formal, morphological unity common to all the forms in the chain: they all belong to one group, e.g., they are all subjunctive forms or all directive (that is, the forms which denote a command). This feature is termed “modal congruence” (Cohen 2005: 123–137). It serves, inter alia, as the cohesive factor among the clauses, which together constitute the syntactic unit above the clause level which may be called ‘domain’ (Cohen 2014).
The directive domain is exemplified in (1):¹

(1) *ina šāb PN₁ u PN₂ 100 šāb-um itti-šu*

from army.nuc and troup-nom with-gen.3ms

*l-i-lik-šu* 5 ūm-ī {adi PN₁ u PN₂ īštu GN
juss-3cs-go=conn 5 day-obl.pl until and from
i-llakinim#} ina al-ānī l-i-ptarrik-ū =ma

3-come.npt.pl in cities.obl.pl juss-3-iter.trouble-mp=conn

ḥarrān-ātim {ša ī-ten-errubānim#} [i]šteat ā šitta
caravan-obl.pl pron.nuc² 3-iter.npt-come.in.fp one or two
l-i-dūk-ū =ma l-i-dur-ā #
juss-3-strike-mp =conn juss-3-fear-fp

“Let one hundred troops from the troops of PN₁ and PN₂ go with him, and let them cause continuous difficulties in the cities for five days until PN₁ and PN₂ come from GN), and let them strike at one or two caravans that come in regularly} so that they be afraid” (11, 193: 13–23³)

Inside two individual directive clauses, one finds two separate occurrences of the attributive domain (in curly brackets), both marked (1) by a nucleus (adi and ša) and (2) by forms which are clearly not directives (they do not begin with l- as do 3rd person directive forms). Note that the subjunctive forms of the verb are not interconnected with the directives but are rather literally embedded within the directive clause. Note, in addition, that there is a strong notion of finality (e.g., between the last two verbal forms). This is one of the semantic notions common with chained directives.

The domains are conceived of as the next definable syntactic entity after the clause. Their existence may be justified from yet another angle: they each seem to have different complement syntax: the directive domain is markedly different in this respect from the syntax of the indicative domain:

1. PN=proper name; GN=geographical name; CN=canal name; […] encloses a broken part; an underlined vowel signals functional lengthening. The glossing follows the Leipzig rules, with the following differences: DIR.SP= direct speech converter; pronouns appended to nouns and prepositions alike are glossed GEN (followed then by person, gender, number) rather than POSS. NVC is an abbreviation for non-verbal clause.

2. See Table 1 above.

3. The source for the examples is the Altbabylonische Briefes (see references). I note merely the numbers of the volume, letter and lines.
The same events are represented in two different domains: (2) is the directive domain and (3) is the indicative domain. Whereas in (3) the indicative verbal form (“he ordered them”) is formally complemented by an infinitive in accusative status (“not to harass”), acting as a formal object, the directive domain works differently: here, both finite complement clauses and infinitive complements are truly rare. Instead, chains are normally used, where the content of the order is conveyed via a chained (rather than subordinate) clause, using an entirely different strategy ((2) lit. “order and let no one harass him”).

Note that this particle -ma does not, in itself, represent or impose any particular meaning. The semantic notion among the chained clauses could be neutral, final, indirect volitive (“je veux qu’il fasse…”), conditional, or even circumstantial. For this reason, the existence of a consistent conditional pattern is not self-evident: the examples may be explained away as sequences which merely incidentally denote condition. I go one step further and show that a carefully defined pattern consistently signals conditional function. This paper describes several parameters which seem to be pattern-specific and can hence serve as distinctive features.

1.3 Literature review

This paper characterizes a conditional pattern which does not have an overt, clear conditional marking. Of the instances where a conditional structure is not marked by an exclusive, unequivocal conditional exponent, most cases still have forms which have a clear-enough, relatively specialized exponent of the protasis (and in some cases, the apodosis). For instance, the conditional (or pseudo-) imperative (Fortuin & Boogaart 2009), the conditionnel verb form in French (Borillo 2009: 115, 2010: 5–8) or verb-first order (Hilpert 2010; see also Reis & Wöllstein 2010, who describe this construction within the system of other constructions). Such conditionals are somewhat easier to identify and describe. Less overtly marked forms, and hence more challenging ones, are discussed by Thumm 2000 (referring to many types of paratactic conditionals in English) and Borillo (2008, 2009, 2010), who covers the entire array of paratactic patterns in French, involving several
combinations of different verbal forms as well as several types of interconnection (on the term ‘paratactic’, see below).

Old Babylonian is an ancient language, a written medium, and the structures in question mostly feature the form denoting non-past, which may occur anywhere and is hence not very distinctive. However, the language has an array of conditional patterns (described as a group in Cohen 2012: 29–120 (Chapter 2)); the cases discussed below are relatively frequent in the text and are consistently consensual from a semantic point of view, interpreted by the philological experts as denoting conditionality.

1.4 Terminology

The term to describe these conditional sequences is ‘parataxis’. This is the usual term in Akkadian to refer to the interconnection of clauses via the particle -ma, but it calls for an explanation: In French linguistic terminology, parataxe generally means the state of affairs in [P, Q] rather than [P (and/so/then) Q]. However, in the English-written treatment of conditionals, the term ‘paratactic conditionals’ has quite a consensus. The first use of this term is found in Haiman 1983 and refers to the structure $S_1 (and) S_2$ which may be interpreted as $If S_1 S_2$. Thumm 2000: 3 describes this conditional type within the framework of contextualization, triggering conditional interpretation. The term ‘paratactic’ is used for the comprising clause combinations that contain coordinating conjunctions such as ‘and’, ‘or’, or ‘but’, as well as in referring to asyndetic juxtaposition, that is, constructions without any explicit exponent between the clauses (ibid., n. 2). Declerck & Reed (2001: 401) define the term as follows:

**Paratactic conditionals** are constructions that are interpreted as conditionals but in which the P-clause is coordinated with the Q-clause (rather than being syntactically subordinated to it).

Last but not least, Fortuin 2011, describing similar patterns in Russian, uses the term ‘paratactic conditional’ for conjunctionless constructions as well as for instances where the apodosis is introduced by a resumptive form (как “so, then”, тогда “then”) or a coordinative conjunction (и “and”). The term “parataxis” is used because the protasis and apodosis are juxtaposed without an explicit exponent conjunction that denotes condition in the protasis (ibid., 90 and n. 2).

To avoid this difficulty, these patterns in French are termed “hypothétiques non-marquées” (Corminboeuf 2008: 12 n. 19). The point is that, when the overt
connective does not contribute any specific meaning, it is not considerably different than finding no overt exponent between the clauses.

These ‘paratactic conditionals’ are here defined as structures seemingly devoid of external characterization, or which appear to be minimally characterized. Hence they need some kind of characterization to set them apart, if one wants to regard them as a category in their own right. Such characterization should be as concise as possible and should focus mainly on the formal side, but not exclusively.

As one last remark, the term ‘pattern’ is used here as a cover term for a non-compositional complex and hence an irreducible exponent of some linguistic function. It is not essentially different than the term ‘construction’ as used within construction grammar, except that its characterization is simpler, as it is meant to be more practical, or ready-to-use.

The context is the entire array of complex conditional forms in Old Babylonian. The pattern discussed below is merely one out of several, marked in different ways, and not always by the incontestable conditional particle šumma “if”.

To facilitate following the examples, I adduce a short reader of forms in Table 2.

Table 2. Form reader

<table>
<thead>
<tr>
<th>form</th>
<th>name</th>
<th>gloss</th>
<th>group name</th>
</tr>
</thead>
<tbody>
<tr>
<td>iprus</td>
<td>“preterite”</td>
<td>PST</td>
<td></td>
</tr>
<tr>
<td>iptaras</td>
<td>“perfect”</td>
<td>PF</td>
<td></td>
</tr>
<tr>
<td>iparras</td>
<td>“present-future”</td>
<td>NPST</td>
<td></td>
</tr>
<tr>
<td>paris</td>
<td>“stative”</td>
<td>STV</td>
<td></td>
</tr>
<tr>
<td>purus</td>
<td>“imperative”</td>
<td>IMP</td>
<td>directive</td>
</tr>
<tr>
<td>liprus</td>
<td>“precative”</td>
<td>JUSS</td>
<td></td>
</tr>
</tbody>
</table>

(note that neg. particle lā preseding the present-fut (NPST) function as a prohibitive)

2. Parameters

The main part of this paper describes distinctive and other features which characterize the paratactic conditional pattern.

2.1 Preceding polar directive: polar lexical resumption

The most instructive feature of the current paratactic conditional pattern is POLAR LEXICAL RESUMPTION. This is a phenomenon where in the immediate co-text preceding the protasis there is a directive (e.g., an imperative or a precative form, used to issue a command) which has the same (or a related) verbal lexeme as the one in the protasis. Occasionally, the arguments and other complements are resumed as well. This form and the protasis following it exhibit opposite polarity:
The characterization of conditional patterns in Old Babylonian Akkadian

(4) ina 4 ūm-ī ḏalt-ī lū kams-at … DIRECTIVE
    ina ḏalt-ī ul kams-a[t]=ma NEG. RESUMPTION
lū [t]-iđe-ā MOD.PTCP 2-know.STV-PL

“Let my door be complete within four days … (If) my door is not complete within four days, be warned”  (3, 34: 19, 37–38)

(5) rēq-ūs-su lā i,llakam NEG. DIRECTIVE
    empti-ness-gen.3ms neg 3cs-come.NPST
    rēq-ūs-su i,llakam=ma RESUMPTION
    empti-ness-gen.3ms 3cs-come.NPST=CONN
    [b]it-ī i-sabbat=ma ana bāb-im
    house-gen.1cs 3cs-seize.NPST=CONN to gate-gen
    ušēṣṣe-anni=ma
(3)cs-take.out.NPST-1cs=CONN

“Let him not come empty-handed; should he come empty-handed, he would seize my [hou]se and put me out to the gate …”  (6, 140: 20–25)

The preceding directives generally assume the execution of the commanded action. There is hence a plain logical incompatibility between the two forms in the same utterance (for instance: do not go vs. you go … namely, the command and its obvious opposite), which is resolvable only by interpreting the structure as an unequivocal conditional.

The parts containing the polarity opposite to the directive (“it is not ready” in (4) and “he comes” in (5)), open up a channel of likelihood that the command may not be carried out as originally expected. Such likelihood is at the basis of any epistemic, non-factual expression. This part is the protasis of the construction.

2.2 Negative polarity items: (otherwise) negative expressions and arḫiš ul

'Scale reversing contexts' are negative or negative-implying environments – such as a question or a conditional structure – which host special expressions, termed ‘negative polarity items’ (or rather ‘opposite polarity items’). An example for this phenomenon in English would be the behavior of the indefinite pronoun anyone: One could compare the occurrence of the phrase #you see anyone# alone (which is very irregular) with its normal occurrence in negation, question or condition:

negation: #You do not see anyone#
question: #Do you see anyone?#
condition: #If you see anyone…#
Curiously, expressions which generally occur negated in the Old Babylonian epistolary corpus are chiefly “be negligent” expressions: aḫam nadûm “be negligent”, nidi aḫim rašûm “be negligent”, and idam šuršûm “be careless, raise objections”. In the pattern in question, these expressions conspicuously occur in the affirmative.

2.2.1 The expressions “be negligent”

2.2.1.1 aḫam nadûm

The following (6) is a transition between the former parameter, polar lexical resumption, and an opposite polarity item.

(6) ana ša a-špur-akkum aḫ-ka lā
   to  PRON.NUC 1CS-write.PST-DAT.2MS hand-GEN.2MS NEG
   t-anaddi ⇒ aḫ-ka t-anaddī=ma
   2MS-throw.NPST hand-GEN.2MS 2MS-throw.NPST=CONN
   di<h>ti-ka ašā[l]
   information-GEN.2MS 1CS-ask.NPST
   “Do not be negligent regarding what I wrote you;
   should you be negligent, I will inquire after you” (12, 64: 31–33)

The prohibitive form of this expression aḫam nadûm (around 80 tokens) is the common form of this lexeme, and its affirmative use is typical either in questions or in this very pattern. In (6), the expression occurs twice, once as a preceding negative directive and immediately thereafter in the affirmative, which indicates a scale reversing context, and, not being a question, we are left with the conclusion that this indeed is an indication for a conditional protasis.

2.2.1.2 nidi aḫim rašûm

(7) nidi aḫ-im t-arašši-ā-šim=ma šumma
   throw.NUC arm-GEN 2-have.NPST-CP-DAT.3FS=CONN IF
   elepp-um šī i-mtūt ḫamuttam=ma ša kīma
   boat-NOM PRON.NOM 3CS-sink.PF quickly=FOC PRON.NUC like
   šāti n-irtēb
   PRON.OBL 1CP-replace.NPST
   “Should you be negligent towards it, if this boat were to sink, would we be able to replace it for ourselves soon with one just like it?” (3, 35: 26–28)

When occurring without the preceding directive, as in (7), it can be interpreted as implicitly responding to the commonly negative expression, which is missing (since its occurrence as a protasis is enough). It turns out to be a special mark for a conditional environment.
2.2.2 *arḫiš ul*

Another case consists of the adverb *arḫiš* “quickly”, which occurs around 200 times in this letter corpus. This adverb generally occurs with prospective verbal expressions (non-past, directive, and infinitive). It is rarely compatible with negation. The syntagm [*arḫiš … ul t-aparras*], that is, its compatibility with the negated 2ms non-past, is generally found only in the protasis of this paratactic pattern. It is therefore considered as yet another distinctive feature:

(8) *kanikk-am arḫiš ul t-ušezzib-šu=ma*

*document-acc quickly NEG 2MS-COAUS.leave.NPST-3MS=CONN lû t-ide* (12, 25: 19–20)

*MOD.PTCL 2MS-KNOW.STV*

“Should you not have him draw up a document quickly, be warned”

(9) *rakb-ī arḫiš ul t-appal-ā=ma …*

*rider-OBL.PL quickly NEG 2-satisfy.NPST-CP=CONN pân-ū-kunu ul i-bbabbal-ū* (4, 11: 29–33)

*FACE-NOM.PL-GEN.2MP NEG 3-PASS.CAITY.NPST-MP*

“Should you not satisfy the(s) riders quickly, you will not be forgiven …”

2.3 Special semantics: the temporal frame of *ul iprus*

One form which occurs in the protasis of this pattern is *IPRUS*, what is traditionally termed ‘preterite’. It is attested in the negative only (*UL IPRUS*):

(10) *ištu inanna ana 5 ūm-i ina maḥri-ka wašbā-ku adi*

*from now to 5 day-OBL.PL in front-GEN.2MS dwell.STV-1CS TILL a-llakam ul t-ukillaš-šu=ma PN1 u PN2 1CS-COME.NPST NEG 2MS-PREPARE.PST-3MS=CONN PN1 and PN2 t-appal 2MS-ANSWER.NPST* (6, 73: 10–17)

“Within 5 days from now I will be with you. If you have not prepared him by the time I come, you will (have to) answer to PN1 and PN2.”

The example makes it clear that the verbal form *UL IPRUS* does not have past or even present perfect value, as it normally does in declarative main clauses:

(11) *[k]as[p]-am ana qâti-šu uttēr 1 uttēt*

*silver-ACC to hand-GEN.3MS (1)CS.RETURN.PF 1 grain.NUC [k]as[p]-am ul uki[l]* (7, 145: 8)

*silver-ACC NEG (1)CS.KEEP.PST*

“I have returned to him the silver, I did not (even) keep (or: have not even kept) one grain (of) silver”
The explicit temporal frame in (10) ("five days from now"), within which preparation is to take place, is located in the realm of the future. The temporal reference of the form $\text{UL. IPrus}$ is similar to that of another form, $\text{LČ}$ $\text{IPrus}$ inside the more prevalent $\text{šumma}$ conditional patterns, which often denotes the future perfect. This point is very important: the value of $\text{UL. IPrus}$ (which is otherwise regarded as the negated preterite or perfect) in the conditional pattern in question is considerably different than the function it has anywhere else. Another example is (12):

\begin{align*}
(12) & \quad \ldots \text{alkam}=\text{ma} \quad \text{PN} \quad \text{apulli (sic)} \quad \Rightarrow \quad \text{ul} \quad \text{t-allikam}=\text{ma} \\
& \qquad \text{come.imp.2ms=conn} \quad \text{PN} \quad \text{pay.imp.2ms} \quad \text{NEG} \quad \text{2ms-come.pst=conn} \\
& \qquad \text{nāq} \quad \text{mē} \quad \text{ina bitti-ka} \quad \text{ul} \quad \text{i-żzibûni} \\
& \qquad \text{pouroer.nuc} \quad \text{water.obl.pl} \quad \text{in} \quad \text{house-gen.2ms} \quad \text{NEG} \quad \text{3-leave.npst.mp} \\
& \quad \ldots \text{Come and pay PN; if you have not come they will not leave a water pourer in your house}\quad (7, 67: 13–18)
\end{align*}

The form $\text{ul tallikam}=\text{ma}$ in Example (12) has, again, a future-perfect value, as it is expected to have occurred only after the imperative "pay".

2.4 Diverging from modal congruence

As noted above, one of the prominent syntactic phenomena of Old Babylonian is modal congruence (Cohen 2005: 123–137). This means that forms which are chained, or interconnected via the connective $\text{-ma}$, form a domain consisting of one group of forms – directive forms, indicative forms, subjunctive forms, etc. These forms, in principle, do not intermix within the confines of the $\text{-ma}$ domain. The pattern in question, however, allows such odd interconnections between different groups of forms, specifically the interconnection between an indicative and directives (e.g., imperative, jussive or prohibitive).

In the following pair of examples such peculiar sequences are found, which clearly contradict this modal congruence:

\begin{align*}
(13) & \quad \text{ina nār} \quad \text{CN} \quad \text{nārt-}$\text{a}$ \quad \text{muḫur}=\text{ma} \quad \text{eql-}$\text{am}$ \\
& \qquad \text{from canal-nuc} \quad \text{CN} \quad \text{dike-acc} \quad \text{accept.imp.2ms=conn} \quad \text{field-acc} \\
& \qquad \text{ša} \quad \text{PN} \quad \text{mē} \quad \text{mulli}=\text{ma} \quad \text{ana errēš-im} \\
& \qquad \text{pron.nuc} \quad \text{PN} \quad \text{water.obl.pl} \quad \text{fill.imp.2ms=conn to cultivator-gen} \\
& \quad \text{idin}=\text{ma} \quad \text{nār-}$\text{am}$ \quad \text{šāti} \quad \{\text{ul t-amḫur}=\text{ma}\} \\
& \quad \text{give.imp.2ms=conn} \quad \text{canal-acc} \quad \text{dem.obl} \quad \text{NEG} \quad \text{2ms-accept.pst=conn} \\
& \quad \text{ul} \quad \text{awāt-}$\text{i}$ \quad (11, 175: 5–10) \quad \text{[imperative–ma preterite]} \\
& \quad \text{NEG} \quad \text{affair-gen.1cs} \\
& \quad \ldots \text{Draw off a canal from the CN canal and fill PN’s field with water and give (it) to the cultivator; \{if you have not drawn off the canal\}, (it will) not (be) my affair}\quad
\end{align*}
In (13), the preceding directive is interconnected with the protasis form (in curly brackets). In (14), the protasis, as usual, is interconnected with the directive apodosis.

\[\begin{align*}
(14) & \quad pih\-i \quad ap\-am \quad u[l] \quad e^-[l]e''i=ma \\
& \quad \text{obligation-pl-gen.1cs \ answer.inf-acc \ neg \ 1cs-be_able.npst=conn} \\
& \quad \text{ana mi[mm]\-ya (sic) \ kima \ i-baššù \ là} \\
& \quad \text{to \ property-gen.1cs \ as \ 3cs.exist.npst.sbjv \ neg} \\
& \quad t\-egg\-i \quad \text{(6, 148: 27–29) [present-ma imperative] 2ms-be_negligent.npst} \\
& \quad \text{“Should I not be able to meet my obligations, do not be negligent towards my property, as much as there is”}
\end{align*}\]

This ‘digression’ is found in either direction from the protasis, that is, the protasis, consisting of forms which are elsewhere considered indicative, is nevertheless willing to interconnect with the directive group of forms. It may be taken as formal corroboration to the special modal, or more specifically, conditional function of these so-called indicative forms.

2.5 The pattern: forms and structure

The most common form in both protasis and apodosis is the form IPARRAS, generally denoting the non-past. However, in dialogue environments such as the letter corpus, these forms are very common, and as such they can hardly constitute a distinctive feature for the conditional sequence. The other verbal forms occurring in this conditional pattern, although less frequent, are better for characterization.

2.5.1 Forms and compatibility

In the protasis one finds, less frequently, UL IPRUS forms (discussed in § 2.3), and in one case a PARIS form. The apodosis mostly has IPARRAS (non-past) but also LIPRUS (directive), PARIS (stative), and non-verbal clauses:

Table 3. Forms in the protasis and in the apodosis of the pattern

<table>
<thead>
<tr>
<th>protasis</th>
<th>connective</th>
<th>apodosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>iparras</td>
<td>-ma</td>
<td>iparras</td>
</tr>
<tr>
<td>ul iprus</td>
<td></td>
<td>liprus</td>
</tr>
<tr>
<td>(ul paris)</td>
<td></td>
<td>non-verbal clause</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PARIS</td>
</tr>
</tbody>
</table>

(the negative particle is added here to the form when the form is attested only in the negative)
A point worth mentioning *qua* forms is that, curiously, all the cases of negated 2nd person *iprus* or *iparras* (that is, the forms *ul t-aprus–ma* and *ul t-aparras–ma*), which are connecting forward to a legitimate apodotic form (to wit, neither *iprus* nor *iptaras* forms; see below), are *always* a part of this pattern.

The forms in question are an important part of the characterization of the pattern, and eventually the entire group serves as a distinctive feature vis-à-vis other patterns. Table 4 shows the forms and their compatibility across the particle -*ma*; protasis forms are compatible only with apodosis groups with which they share a side in the table (e.g., *iparras* is compatible with all forms):

Table 4. Compatibility of protasis forms with the apodosis forms

<table>
<thead>
<tr>
<th>protasis</th>
<th>apodosis</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>(ul paris–ma)</em></td>
<td><em>liprus</em></td>
</tr>
<tr>
<td><em>iparras–ma</em></td>
<td><em>paris</em></td>
</tr>
<tr>
<td><em>ul iprus–ma</em></td>
<td><em>iparras</em></td>
</tr>
<tr>
<td></td>
<td>non-verbal clause</td>
</tr>
</tbody>
</table>

2.5.2 *The connective particle -ma*

The protasis and apodosis are mostly interconnected via the connective particle -*ma*. The particle is occasionally absent (and the gap is indicated by the arrow):

(15) *maškan-a ša* 5 *mana id-i-šim=ma*  *kil-i-ši*
  *fetter-ACC PRON.NUC 5 mina put.IMP-2FS-DAT.3FS=CONN hold.IMP-2FS-3FS*
  *amt-um uzn-ā-ša anni[š]=ma* [NVC–*ma*]
  *maid.NOM ear-DU-GEN.3FS there=CONN*
  *i-halliq-ki* ⇒ *maškan-u*
  *3CS-get_lost.NPST-DAT.2FS fetter.NOM*
  *l-i-battiq-ši* (1, 27: 24–28)

"Put fetter(s) of 5 mina on her and detain her; the maid is intelligent; should she (try to) escape from you, let the fetter(s) hinder her"

The absence of the particle -*ma* between the protasis and the apodosis is not an obstacle, as is clear from (15), and it is occasionally attested in other chains as well. Note, however, that the common Semitic connective *u* does not occur under any circumstances here between the protasis and the apodosis:
The characterization of conditional patterns in Old Babylonian Akkadian

(16) *umma anāku=ma kīma erēb-i-ka kasp-am qāti*

\[ \text{DIR.sp 1CS.nom as enter.inf-gen-gen.2ms silver-acc hand.nuc} \]
\[ \text{awīl-im usu # kasp-am qāti awīl-im ul} \]
\[ \text{man-gen remove.imp.2ms silver-acc hand.nuc man-gen neg} \]
\[ t-assulḫu} \]
\[ t-assulḫu} \]
\[ uṣṣab \]

(12, 53: 5–8)

“I (said) as follows: ‘As soon as you come in, take the silver from the man’. You did not take (or: have not taken) the silver from the man and the silver (now) bears interest.”

(16) is not a conditional (note that *usuḫ “remove” and ul t-assulḫ “you did not remove” do not originate in the same utterance), and it illustrates very well the different nature of the connection by *u*, whose mere occurrence between the clauses is enough to rule out the conditional pattern.

2.6 The respective function of the forms inside the pattern

Table 5 summarizes the possible forms and lists their respective functions in both parts of the paratactic conditional pattern. An important fact which should be emphasized is that, since the forms in the apodosis occur in the apodosis of ordinary conditions, everything is a priori conditioned. That is, the basic function of the apodosis – the common denominator of all the forms occurring in it – is conditionality. For instance, the forms in the apodosis, whatever they may be, are subject to whether the clauses in the protasis take place or not. For this reason, the forms in both protasis and apodosis lie somewhere on the epistemic scale (Akatsuka 1985), analogous to modal particles such as ‘perhaps’. The other functions are secondary and depend on the pattern.

Table 5. The functional values of the forms in the pattern

<table>
<thead>
<tr>
<th>protasis</th>
<th>values</th>
<th>connective</th>
<th>apodosis</th>
<th>values</th>
</tr>
</thead>
<tbody>
<tr>
<td>forms</td>
<td></td>
<td></td>
<td>forms</td>
<td></td>
</tr>
<tr>
<td><em>ul iprus</em></td>
<td>(non-past)</td>
<td>perfect</td>
<td>NVC</td>
<td>indicative</td>
</tr>
<tr>
<td>NEG 3CS.PST</td>
<td></td>
<td></td>
<td><em>paris</em> (stv.3MS)</td>
<td></td>
</tr>
<tr>
<td>±iparras</td>
<td>(dynamic)</td>
<td>non-perfect</td>
<td><em>iparras</em> (3CS.NPST)</td>
<td></td>
</tr>
<tr>
<td>3CS.NPST</td>
<td></td>
<td></td>
<td>directive (juss)</td>
<td>directive</td>
</tr>
<tr>
<td><em>(ul paris</em></td>
<td>resultative</td>
<td></td>
<td>question</td>
<td>interrogative</td>
</tr>
<tr>
<td>NEG STV-3MS</td>
<td></td>
<td></td>
<td>conditional</td>
<td>condition</td>
</tr>
</tbody>
</table>
Note that in the protasis, only negative forms can denote the future perfect, so the opposition with this perfect function is to be found only in the negative. Consequently, the affirmative non-past (iparras) is not opposed to any perfect. It should be mentioned that the stative is marginally attested and is hence not very significant.

Considering the forms in the apodosis, two additional possibilities are found, hitherto not discussed, being less germane to the characterization of the pattern:

1. A question: when the entire conditional pattern is produced as question (e.g., (21)), such a question is occasionally marked, but only on the apodosis;
2. An entire additional conditional pattern could stand for the apodosis (see (7), where, in fact, question and condition co-occur).

2.7 Summary

To conclude the characterization, the following example illustrates some of the peculiarities of the paratactic conditional pattern:

(17) šāb našpak-ātim apul=ma
    army.nuc cargo_boat-pl.obl supply.imp.2ms=conn
našpakāt-im l-i-puš arhiš šāb
    cargo_boat-obl.pl juss-3cs-make quickly army.nuc
našpak-ātim ul t-appal-šu=ma
    cargo_boat-obl.pl PN neg 2ms-supply.npst-3ms=conn
pihat-um šī ana muḫḫi-ka
    responsibility-nom dem.nom.fs to top-gen.2ms
i-ššakkan (2, 59: 14–21)
    3cs-pass.put.npst
“Supply PN with cargo boat workers so that he can build the cargo boats …; should you not supply him quickly with cargo-boat workers, the responsibility will be laid on you”

The biclausal sequence ul tappalšu=ma … iššakkan (iparras–ma iparras) is the core of the pattern, constituting the protasis and the apodosis respectively:

1. The directive apul “supply” is the co-textual preceding directive, which precedes the protasis, and has a tight connection with the form in the protasis, where it is in fact resumed: it has the same lexeme (apālum, “pay, satisfy”) but opposite polarity, viz., the directive is affirmative whereas the protasis is negative (§ 2.1).
2. A second feature of the pattern, evident in (13), is that this DIRECTIVE is occasionally interconnected via the particle -ma to the iparras form in the protasis, in a way which contrasts the otherwise obligatory modal congruence (§ 2.4 (13) and § 2.5.2).
3. A third peculiarity of the pattern found in (17) is the compatibility of the adverb *arḫiš* “quickly” with the negative particle *ul* and the form *iparras*. Again, this occurs only in the protasis of the paratactic pattern in question (§ 2.2.2).

4. A fourth feature, manifest in (10) and (12), is the special temporal value of *ul iprus* (§ 2.3). The sequence of forms in (17) answers fully to the most common combination, but the other features give it away. Note, however, that no example actually exhibits the entire list of characteristics discussed and that the identification is carried out based on different combinations of these features.

3. Distinction from other analogous patterns

The conditional structure has been fully characterized as a pattern in Old Babylonian enumerating several unique parameters, only some of which are external. However, other patterns considered, this characterization does not cover every conceivable difficulty in the identification of this pattern, especially when it comes down to superficial features, that is, mere form. In this respect, some confusion may ensue in attempting to distinguish the paratactic conditional pattern from ostensibly similar patterns. A case in point is the interconnected circumstantial clause (see Cohen 2015).

The circumstantial clause often consists of the stative form, *paris*, forward connected by the particle *-ma*, as is illustrated in the following example:

(18) *maruš=ma ul i-likam*  \hspace{2cm} \textbf{paris–ma}

\textit{sick.stv.} 3\textit{ms}=\textit{conn} \textit{neg} 3\textit{cs-come.pst}  
\textit{“Being sick (lit. he is sick and) he has not come”} \hspace{1cm} (2, 212: 9–10)

However, it is of a wider nature, as is clear in (19):  

(19) *ana GN gerr-um ul i-mqut=ma*  
\textit{to} \textit{GN caravan-nom neg} 3\textit{cs-fall.pst}=\textit{conn}  
\textit{ul a-lik}  \hspace{2cm} \textbf{ul iprus–ma}

\textit{neg} 1\textit{cs-go.pst}  
\textit{“A caravan did not arrive in GN so I did not go”} \hspace{1cm} (2, 77: 4–6)

Note that a circumstantial clause (the group of forms is presented in Table 6, where the functions are on the left hand side) may consist, in addition to the common stative form, of negated preterites and non-verbal clauses.\footnote{An additional non-verbal circumstantial clause is underlined in (15) above: *amtum uznāša anni[š]=ma* lit. “the maid, her ears are there”.

Ordinarily, the precise shade of meaning in the circumstantial clause is often causal. The circumstantial
The circumstantial expression is **compatible** with our conditional pattern, which apriori means that they constitute **different** categories. In (20) and (21) the circumstantial clause immediately precedes the conditional pattern:

\[
(20) \quad u \quad \text{kallat} \quad \text{PN} \quad \text{napi-at=ma} \quad \text{(circumstantial)} \quad \text{PARIS–ma}
\]
\[
\quad \text{CONN} \quad \text{daughter_in_law–NUC} \quad \text{PN} \quad \text{be_taken_as_pledge.stv-3fs=CONN}
\]
\[
\quad \text{ina} \quad \text{nakkamt-im} \quad t-u<\text{sše}>\text{sši–ši=ma} \quad \text{(conditional)} \quad \text{IPARRAS–ma}
\]
\[
\quad \text{from} \quad \text{storehouse–GEN} \quad \text{2ms-caus.take_out.npst-3fs=CONN}
\]
\[
\quad \text{mahri–ki} \quad l-i–\text{šib}
\]
\[
\quad \text{before–GEN.2fs} \quad \text{JUSS–3cs-dwell}
\]

“Furthermore, **the daughter-in-law of PN is taken as pledge**, so should you release her from the storehouse, let her stay with you”  
(9, 270: 10–15)

\[
(21) \quad k\text{āti} \quad \text{iṣū-ka=ma} \quad \text{šan–am}
\]
\[
\quad \text{you.obl} \quad \text{(1)cs.have.stv-2ms=CONN} \quad \text{another–acc}
\]
\[
\quad \text{e–š’i=ma} \quad \text{ṭāb–kum}
\]
\[
\quad \text{1cs-look_for.npst}=\text{CONN} \quad \text{be_good.stv.3ms-dat.2ms}
\]

“The daughter-in-law of PN is taken as pledge, so should you release her from the storehouse, let her stay with you”  
(9, 270: 10–15)

The circumstantial expression is less easily characterizable than the paratactic conditional pattern (see Cohen 2015). Its most important distinctive features, namely, the forms at play and their respective functions, are compared with the right hand column of Table 6, which contains the forms of the protasis clause in the paratactic conditional pattern:

- The negated preterite (ul iprus) is the only form which is attested in both circumstantial expression and paratactic conditional; note, however, the marked difference in temporal values.
- The most common form in the circumstantial expression is the stative PARIS (attested only once, in the negative, in the conditional pattern).
- The form IPARRAS, on the other hand, is attested only as conditional and is the most common form with this function.
- The non-verbal clause is native as circumstantial but never attested as a protasis in the paratactic pattern.
- The last resort in differentiating between the constructions is the second clause in each construction (i.e., the ‘main clause’ of the circumstantial and the conditional apodosis). This clause is in principle unrestricted in the case of the circumstantial expression but it often consists of the preterite IPRUS (as in (18) and (19)), whereas the conditional apodosis never has this form.

It is important to note how the different forms at play characterize each of the patterns differently by presenting a distinct distribution for these forms in each function.
The characterization of conditional patterns in Old Babylonian Akkadian

Table 6. Circumstantial vs. conditional

<table>
<thead>
<tr>
<th>circumstantial clause</th>
<th>forms</th>
<th>-ma conditional protasis</th>
</tr>
</thead>
<tbody>
<tr>
<td>functions as a negated preterite</td>
<td>ul iprus-\textipa{ma}</td>
<td>functions as a future perfect; (2nd person is always conditional)</td>
</tr>
<tr>
<td>the most common form</td>
<td>paris-\textipa{ma}</td>
<td>(occurs only once, in the negative)</td>
</tr>
<tr>
<td>(marginal)\textsuperscript{2}</td>
<td>iparras-\textipa{ma}</td>
<td>the most common form</td>
</tr>
<tr>
<td>recurring</td>
<td>(S)-P-\textipa{ma}</td>
<td>non-occurring</td>
</tr>
</tbody>
</table>

4. Conclusions

The paratactic conditional pattern is described based upon several syntactic and semantic criteria:

1. A directive carrying the same semantics as the protasis but showing the opposite polarity often precedes the protasis;
2. Negative polarity items occur only in the protasis (e.g., specific verbal expressions);
3. The form \textipa{ul iprus} has the functional value of future-perfect;
4. Combinations which conflict with the otherwise strict modal congruence allow for special combinations;
5. A specific set of forms makes up the protasis.

These descriptive data suffice, it seems, to change the status of these superficially ‘notional’ conditional chains to a carefully defined and easily identifiable conditional pattern.

Similar information with regard to paratactic conditionals in any language, wherever they may occur, is crucial for a cross-linguistic understanding of this conditional type.

\textsuperscript{5} The form \textipa{iparras} occurs in circumstantial function only with \textipa{adini ul} meaning “until now”, but in combination with \textipa{iparras} it functions as a negated present perfect.
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Locative predication in Chadic
Implications for linguistic theory

Zygmunt Frajzyngier
University of Colorado at Boulder

The aim of this study is to demonstrate that Proto-Chadic had a category 'locative predication' that was formally and semantically distinct from all other predications in the language. The proposed hypothesis, combined with the principle of functional transparency (Frajzyngier & Shay 2003), allows us to answer the following theoretical questions: (1) why lexical items with the same reference have different properties across languages; (2) why a given form in the same language is sometimes used and sometimes not used in the coding of what appears to be the same situation; (3) why some languages have only one locative preposition and other languages have many; (4) why some languages deploy serial verb constructions and others do not; and (5) why some languages deploy verbal extensions for some functions and others do not. These questions are examined using data from locative expressions in Chadic languages.

The existence of a grammaticalized predication may imply that some lexical items are compatible with semantic features of the predication and others are not. The existence of locative predication, as proposed for Proto-Chadic, means that, if the semantic feature 'locative' is present in the complement and/or in the predicate, no other formal means are required to mark either component for locative predication. If the feature 'locative' is absent in the predicate, languages with locative predication have either lexicalized the category 'locative predicator' or have grammaticalized other means, such as serial verb constructions and locative extensions, to mark the predicate as locative. If the complement is not inherently locative, languages have lexicalized the category 'locative preposition' to code the locative complement. In some Chadic languages, subsequent changes have resulted in the replacement of locative predication by narrower semantic categories, such as movement toward a goal, movement from the source, or presence in a place.

Keywords: Chadic, locative predication, types of prepositions, verbal extensions, semantic compatibility

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1. The work on this study was conducted while I held the Chaire Régionale de Chercheur Étranger de la Région des Pays de la Loire. The work on Wandala was supported by NSF Grant
1. Introduction

1.1 The aim and scope of the study

The main aim of this study is to demonstrate that Proto-Chadic had a category ‘locative predication’, semantically and formally distinct from all other predications in the language. A ‘predication’ is a grammaticalized meaning. A locative predication has a general locative meaning that may subsume much narrower characteristics such as presence at a place, movement toward a place, or movement from a place. Significant traces of locative predication still exist in a number of contemporary Chadic languages. Once the existence of locative predication in Proto-Chadic is demonstrated, I discuss changes that locative predication has undergone, including the loss of locative predication as a category and the emergence of semantically narrower locative expressions.

The proposed hypothesis, combined with the principle of functional transparency (Frajzyngier & Shay 2003; Frajzyngier 2004), allows one to explain the following facts, which were previously unexplained or which have not been viewed as needing explanation: (1) why some locative expressions have prepositions and others do not; (2) why some languages have only one locative preposition; (3) why some languages must have a locative preposition even though they have locative predication; (4) why some languages have serial verb constructions coding locative relations, and others do not; and (5) why some languages have verbal extensions coding locative relations and others do not. The study thus explains why locative expressions have different forms across related languages.

As an illustration, consider coding movement toward a place in Hausa and Mupun (both West Chadic). In Hausa, the expression may consist of the subject, the verb, and a locative complement without a preposition (1). In Mupun the expression consists of the subject, the serial verb construction, and a preposition preceding the locative complement as in (2).

(1) yaa ṭafi Kanòo
   3M:PRF go Kano
   “He went to Kano.”

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Locative predication in Chadic

(2) \textit{wu se siam n-panksin}  
\hspace{1cm} 3M depart descend \text{ prep-Pankshin}  
\hspace{1cm} "He went to Pankshin."

The questions posed by the two examples are: (a) Why does Mupun (like English) require a preposition, in this case \textit{n}, before locative complement, while Hausa does not? (b) Why does Mupun have the serial verb construction (\textit{se siam} "depart descend") and Hausa (or English) does not?

Another illustration raises the questions of why the same preposition in the same language is used in clauses having opposite meanings with respect to directionality and why there is a locative postposition in one case and no locative postposition in another:

(3) \textit{ŋ kil-iy dà bônú-m ni}  
\hspace{1cm} 1sg buy-3m \text{ prep brother-2m loc}  
\hspace{1cm} "I bought it from your brother."

(4) \textit{se è gé dà tūgū póí kūsīge-ŋ kē-γ Ō}  
\hspace{1cm} \text{incept go 3pl prep home Poi Kusige-def gen-3m}  
\hspace{1cm} "They went to the house of Poi Kusige."  \text{ (Lele, Frajzyngier 2001)}

The coding of locative expressions in Chadic turns out to be a testing ground for the semantic structure of the language and for the forms coding the semantic structure, i.e., for the syntax of the language. The study also contributes to the explanation of why lexical items having the same reference across languages appear to have distinct syntactic properties. It is thus also a contribution to lexical semantics.

A byproduct of the present study is that it provides an explanation for the existence of serial verb constructions with respect to locative expressions. As an illustration, consider the fact that in some languages one can say:

(5a) "Who was the man that \textit{ran from Marathon to Athens}?"

In other languages, such as Mupun, one might say something like:

(5b) "Who was the man that left Marathon ran went reached Athens."

(Lexical glosses are at best a gross approximation of the actual meanings of verbs deployed.)

Most studies take the presence of the serial verb constructions as given, with no attempt to explain their existence. Others attribute the presence of serial verb constructions to different meanings of verbs and to the absence of prepositions in the language, and still others to the different perceptions of reality by the speakers.

The rest of this study is organized as follows. A brief review of the state of the art with respect to locative expressions in Chadic is followed by a statement of the
methodology used to determine whether Proto-Chadic had a locative predication. This is followed by a demonstration that in all three branches of Chadic there exist traces of locative predication. The study then demonstrates that in some languages the locative predication was replaced by narrower semantic categories. The study concludes with the discussion of implications of the existence of locative predication for linguistic theory.

2. State of the art with respect to locatives in Chadic

Comparative studies of locative predication in Chadic are limited to Frajzyngier (1987) and Pawlak (2003). Frajzyngier 1987 is concerned with the reconstruction of locative prepositions in Chadic. In that study it is postulated that Proto-Chadic had only one locative preposition, \( a \), that may have had different tones. The study also demonstrated that the use of the locative preposition correlated with the feature [+locative] in the complement, in that if the noun in the locative complement was inherently locative the preposition was not used. The preposition was used only if the noun was not inherently locative. That study did not take into consideration the properties of the predicate, a gap that is filled in the present study. Moreover, Frajzyngier 1987 did not take into account the presence of the preposition as motivated by the principle of functional transparency, another omission corrected in the present study. Pawlak 2003 is concerned with the grammaticalization of prepositions. Every grammar of a Chadic language contains some discussion of locative expressions, most often couched in terms of better-known categories of IE languages, such as ‘prepositional phrase’; frequent semantic categories in Chadic such as ‘ventive’ and ‘allative’; and formal categories such as ‘locative extensions’ and ‘particles’. With very few exceptions (Frajzyngier et al. 2005) no interaction among these categories is mentioned.

One of the questions for comparative study is why the locative expressions differ across related languages spoken in the relative geographical proximity. The default expectation here would be to have similar structures for the same semantic function. The specific questions for Chadic languages are as follows:

- Do contemporary Chadic languages have locative predication?
- How does locative predication differ from other types of predication in the language?
- What are the coding means for the locative predication in the Chadic family?
- Why do some structures and languages deploy adpositions while others do not?
- Why do some structures and languages deploy more than one general locative adposition?
- How can one explain the rich variation in locative expressions in a group of related languages?
3. The terms

A locative predication is a grammaticalized coding of the existence of an element or event at some location or the movement of an element to or from some location. A language has a locative predication if the predication differs in at least one formal characteristic from all other types of predications that the language might have.

A locative expression is any expression, not necessarily grammaticalized, describing movement toward a location, movement from a location, presence in a location, etc. The mere fact that every language can have such expressions does not imply that these functions are coded differently from other predications in a given language. A locative expression is thus different from the locative predication.

A locative complement is a nominal complement of the locative expression.

A locative predicate is a verbal or non-verbal predicate of the locative expression.

A locative predicator is a predicate whose sole function is to serve as a locative predicate when the predicate of the clause is not inherently locative and the clause aims to convey the locative predication. This function does not imply coding of specific directionality, manner, or any other attributes of locative expression. It turns out that some Chadic languages have one or two locative predicators.

A serial verb construction is a deployment of two or more verbs to mark a grammatical function. These verbs share the same set of arguments and have the same modality, polarity, tense, and aspect.

Verbal extensions are affixes to the verb coding categories other than arguments and tense, aspect, and modality. Some verbal extensions participate in the coding of locative expressions.

A preposition is a marker of the grammatical or semantic relation of a noun that precedes the noun. A postposition is a marker of grammatical or semantic relation of noun that follows the noun.

Particle is a term devoid of an association with any specific function; it refers to independent grammatical morphemes whose functions are yet to be discovered.

The principle of functional transparency states that the role of every element in an utterance must be transparent with respect to the functions grammaticalized in the given language. The principle of functional transparency does allow ambiguity.
4. The hypotheses

The following hypotheses are explored:

1. Some languages have grammaticalized locative predication.
   The evidence for the grammaticalization of this type of predication consists of the following. In a language that has grammaticalized locative predication, there exist:
   a. A class of predicates that, without any other markers, code locative predication. Such a language has grammaticalized formal means to code the locative function of inherently non-locative verbs. These include locative predicators, serial verb constructions, and verbal extensions.
   b. A class of nouns that, without any other markers, are interpreted as locative complements. Such a language has grammaticalized formal means, e.g., locative prepositions, to code the locative complement function for use with inherently non-locative nouns.
   c. Even if a language has grammaticalized the locative predication, and even if the language has a class of inherently locative nouns, the locative complement may still be marked by a preposition as required by the principle of functional transparency, as explained below.

2. Some languages do not have a locative predication distinct from other predications and consequently do not have inherently locative predicates and inherently locative nouns. In such languages, there may exist markers of narrower semantic categories, such as movement toward a goal or away from the source, presence at given place, etc.

3. Proto-Chadic had the category locative predication.

4. The category locative predication was replaced in some languages by narrower semantic functions.

5. Synchronic and diachronic methodology required for locative predication

The evidence for the existence of locative predication consists of demonstrating that there is a class of inherently locative complements which appear in locative predication without any additional markers, such as prepositions or postpositions. The non-inherently locative complements must have some marker. There exists a class of inherently locative predicates that without any additional markers code locative predication. Any other predicate must have additional markers of locative predication. The study demonstrates that there exists a cross-linguistic complementarity of forms used to code locative predication with inherently non-locative predicates.
The evidence for the hypothesis that Proto-Chadic had the category locative predication consists of demonstrating that:

1. In some languages from all three branches of Chadic, there exists locative predication, as described above.
2. Given the rarity of locative predication in unrelated languages, the existence of a similar category with specific formal characteristics in three branches of the family makes it unlikely an independent innovation.
3. Coding of the same function through different formal means argues against the function being borrowed. If it had been borrowed it would have been borrowed with some coding means. Hence, if conditions (2) and (3) are met, that argues for the predication being a retention from Proto-Chadic.

It is possible to reconstruct the overt markers involved in locative predication, such as the predicator or the preposition a, the prepositions n or t, and various types of locative extensions on the verb. A reconstruction of the phonological forms alone does not provide, however, any information about their function(s) or even of their categoriality. Many grammars of Chadic languages note the presence of the form a in locative expressions. With the exception of the recent works by this writer they analyze it as a preposition, although in a number of cases, e.g., in Mina and Wandala (Frajzyngier et al. 2005, Frajzyngier 2012), they are not prepositions but rather locative predicators. Given that the functions and syntactic coding means are at issue, rather than the phonological means, one has to design a methodology that would enable the reconstruction of the functional domains coded in Chadic.

The methodology for reconstruction of functions coded in the proto-language, in this case the function of locative predication, must involve an investigation of (1) whether the descendant language has distinct ways of coding locative expressions, which may involve prepositions, adpositions, verbal extensions, and serial verb constructions and (2) whether the deployment of locative markers correlates positively or negatively with the inherent locative features of nouns and verbs.

Pursuing this methodology, I first provide the evidence that in all three branches of Chadic there are languages with distinct ways of coding locative predication and that these ways correlate with the inherent locative features of nouns and predicates. I start with Mina, a Central Chadic language, which fully displays the presence of locative predication and where some nouns and some predicates are inherently locative. I then demonstrate the existence of the locative predication in another Central Chadic language, Hdi, where different phonological forms of a preposition provide evidence for the existence of inherently locative nouns. The West Chadic data are represented by Pero, which displays serial verb constructions, prepositions, and postpositions, each of which is a formal means coding a different facet of the
locative predication. East Chadic is represented by Lele, which has serial verb constructions and postpositions, both in complementary distribution with the inherent locative features of predicates and nouns. The presence in each branch of at least one language with morphological or syntactic evidence of the locative predication is powerful argument that such a predication was coded in Proto-Chadic.

6. Complementarity of lexical and grammatical means in locative predication in Mina

6.1 The system

The system of coding locative expressions in Mina (Central Chadic) includes inherently locative predicates, inherently locative complements, linear order, the predicator á, and the prepositions n and ká. Evidence for the existence of locative predication is provided by two forms: (1) the predicator á, which codes locative predication when the predicate is not inherently locative, and (2) the locative prepositions n and ká, used when the complement is not inherently locative. The following functional distribution obtains:

<table>
<thead>
<tr>
<th>Pred Coding</th>
<th>Compl Coding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Locative +</td>
<td>Ø +</td>
</tr>
<tr>
<td>Locative -</td>
<td>á -</td>
</tr>
</tbody>
</table>

The term ‘coding’ in the table refers to the coding by overt grammatical means. The symbol ‘Ø’ refers to the absence of overt coding. ‘Locative’ refers to the inherent semantic locative feature of the lexical item, ‘Pred’ is the predicator, and ‘Compl’ is the complement.

Inherently locative verbs include directional verbs of movement such as “go to”, “come from”, and a few others. Inherently locative nouns include place names; terms for “compound”, “house”, and “room”; and locative adverbs for “here” and “there”. Animate nouns, including human nouns, cannot be inherently locative. The system of locative predication in Mina operates as follows:

1. If the complement is inherently locative, no marker of locative complement are needed.
2. If the complement is not inherently locative, it is coded as such by the preposition n. The structure of the locative predication is Predicate n Noun.
3. If the predicate is inherently locative it is not coded by any other means.
4. If the predicate is not inherently locative, the locative predication has the form Predicate á Complement or Predicate ká Complement.
6.2 Inherently locative predicate and inherently locative complement: coding through juxtaposition

Inherently locative verbs in Mina include: ndò “go”, tsú “went”, the borrowed verb nástò (Fula) “enter”, and a few others. Toponyms are inherently locative, as are the words dámù “uncultivated area, bush” and wùtá “village, compound”:

(6) íbò ndà tòtò wùtá

associate.pl go 3pl.poss village

“They went home.”

(7) sèy mò ngúl ngúl tiy à tiy-à wàl tsú zò dámù

so rel husband see 3sg see-3sg wife went ee bush

“So the husband saw that the wife went to the bush.”

Direct objects can also follow the verb without any additional marking. The evidence that the noun following the verb belongs to the locative predication rather than to what I shall provisionally call transitive predication is provided by the behavior of the end-of-event marker za (phrase-internal forms: z, za). This marker occurs before a locative complement, as in (8), but after a direct object, as in (9):

(8) tséy hìdì wàcïŋ táŋ z wùtá à ḋá á n mèdîg

so man dem return ee house 3sg say pred prep neighbor

ngòंŋ wàcïŋ ngámbù há kò déb-é-ŋ dǎl nɔ hìdí wà

3sg dem friend 2sg inf bring-go-3sg money prep man dem
dǎl vànú

money how much

“When the man came back to the house, he said to his neighbor, ‘Friend, you brought money to this man. How much money?’”

The end-of-event marker occurs after a direct object:

(9) áá wàl nò kò dzàn-á skòn páŋ zò bàdâp

ah wife 1sg inf find-go thing another ee again

“When the man came back to the house, he said to his neighbor, ‘Friend, you brought money to this man. How much money?’”

6.3 Locative predicate and non-locative complement: Predicate n Noun

An inherently non-locative noun phrase is marked for its locative role by the preposition n. Inherently non-locative nouns include [+human] nouns and pronouns:

(10) minjéé mbò mè mámràr kò nàz-á kw-yìì zò nò láy

now boy rel pasture inf abandon-go goat-pl ee prep field

“Now the shepherd left the goats in the field.”
The evidence that *láy* is inherently locative is that it can be used as a direct object of the clause:

(11) *gužak naŋ k₃ v₁-a-k* lay za  
uncle 1SG INF give-GO-1SG field EE  
“My uncle gave me a field.” (written sources, hence no tonal notation) ²

The preposition *n* does not code spatial specification, such as “at”, “in”, etc., nor does it code a distinction between the directional and stative meaning, as illustrated in the examples above and below.

6.4 Non-locative predicate and locative complement: Predicate á Noun

A locative predication whose predicate is inherently non-locative must be marked by the particle á (‘predicator’), which follows the direct object, if present:

(12) *nd-á yà ngùl ngøn á bìŋ*  
go-GO call husband 3SG PRED room  
“And [she] called her husband into the room.”

(13) *ŋkw̃ t₃ l̀véŋ hi k̃ sk̃m-á zà hi f̃t k̀ á k₃ỳák*  
goat GEN black 2PL INF buy-GO EE 2PL skin POS PRED ground  
“A black goat, when you have bought it, you skin it on the ground.”

Non-directional verbs of motion such as *t̄il* “leave, move”, *yàŋ* “move house”, and *déb* “carry” are inherently non-locative and require the predicator *a* in locative predication:

(14a) *t̄il ngøn a wta*  
leave 3SG PRED house  
“He returned home.”

(14b) *bày ñ k̃ð̃m ngøn b̃t déb á déb k̀ á á idá*  
chief PREP calabash 3SG take carry 3SG carry POS PRED home  
“The chief took his calabash and carried it home.”

(14c) *èe h̃d-yíì wà í-bò yàŋ tòtò á màcíŋ*  
eh, man-PL DEM PL-ASSC move 3PL PRED there  
“Those people moved over there.”

---

² Written examples come from transcriptions by Adrian Edwards, which do not indicate tone.
The predicator á codes locative predication when the main verb is dáhá “exist”:

(14d) háξəm dáhá á biŋ ngən

daughter exist pred house 3sg

“There is a girl at her house.”

If the clause has no predicate, the locative predication is coded by the predicator á and a locative complement. This is evidence that the particle á alone functions as a locative predicate:

(15a) kwáyàŋ zá ìjì mòts-yí bàytán á dàmù

squirrel comp meat rel die-stat large pred bush

“The squirrel said, ‘There are a lot of dead animals in the bush.’”

As demonstrated in Frajzyngier et al. 2005, the preposition kó is also a locative predicator with the meaning approximating “be behind”, used when the predicate is not inherently locative:

(15b) à zá wàcìŋ nèk sù nàz kó dàwòŋ dà

3sg comp dem good neg throw pred behind house

“He said this isn’t good. He threw it behind the house.”

gìmíhít kóts wàl ngòŋ-yí ábò wòz-yù tàŋ nd-à ciké
monkey gather wife 3sg-pl assc children-pl ded go-go all
kó dàwòŋ dò kwáyàŋ
pred behind compound squirrel

“The monkey gathered his wives and children. They all stayed behind the squirrel’s house.”

6.5 Non-locative predicate and non-locative complement:

Predicate á n Noun

If neither the predicate nor the complement is inherently locative, that results in the predicator á and the preposition n occurring in the same clause:

(16) hà táŋ tòwər á nò fàlù tɔtàŋ

2sg ded suffer pred prep among 3pl

“You suffer [a lot] among them.”
7. Locative predication in Hausa

The data on Hausa (West Chadic) are discussed here as part of a demonstration that in every branch of Chadic there exists at least one language that has the category locative predication. The system is as follows. The predicator $a$ (‘locative preposition’ in the Hausa grammatical tradition) is deployed when either the predicate or the complement is not inherently locative. If both elements are inherently locative no other means to code locative predication have to be deployed. The inherently locative verbs include the allative and ventive forms of je “go” and zoo “come” (probably the same verb), shiga “enter”, tàfì “go”, and a number of other verbs. Toponyms are inherently locative nouns, as are nouns signifying “house”, “room”, and “compound”. Example (1) above illustrates the fact that, when the verb is inherently locative and the complement is inherently locative, no other means to code locative predication are required. Compare also the following:

(17) sun sa mota gareji
3pl put car garage
“They put a car in the garage.”

The imperfective/continuous aspect, coded by $suna$ and its so-called ‘relative’ counterpart $suke$, is inherently locative, corresponding to the meaning “to be at”, as will presently be demonstrated. If the complement is inherently locative, no other means have to be used to code locative predication in the imperfective:

(18) su waa sukee daki
3pl who 3pl:be room
“Who are the people inside the room?”

The particle $a$, can, however, be used:

(19a) su wa sukee a daki
3pl who 3pl:be pred room
(19b) su wa suke (a) cikin daki
3pl who 3pl:be pred inside room
“Who are those people in the room?”

The distinction between the inherently locative predicate and the non-locative predicate is that the latter requires the use of the particle $â$ in a locative predication, regardless of the presence or absence of the feature [locative] on the complement. The verb akwai “exist” is inherently non-locative, as evidenced by the fact that the predicator $a$ is required in locative predication, even with inherently locative complements (recall from (1) that inherently locative complements are not marked if the predicate is inherently locative):
(20a) akwai mutane dà yawa a kano
exist people assc many pred Kano
“There are a lot of people in Kano.”

(20b) akwai makaranta a nan garin
exist school pred dem town
“There is a school in this town.”

We can therefore postulate that, contrary to the widespread analysis of *a* as a preposition in Hausa, it is a predicator, similar to the one described for Mina. Unlike in Mina, the predicator in Hausa is used to mark a locative predication when either the predicate or the complement is not inherently locative. Thus, using a non-locative noun, such as *akwati* “box”, as a locative complement of the verb *sa* or *ajiye* “put” requires the use of the predicator *a*. The absence of the predicator makes the utterance ungrammatical. A locative complement must be marked as such by a preposition when it follows the object as in (21a):

(21a)  
\[
\begin{array}{l}
\text{sun sa/ajiye kaya a akwati} \\
3\text{pl put thing prep box}
\end{array}
\]

“They put the goods into the box.”

Compare the ungrammaticality of the clause without the preposition preceding the noun *akwati* ‘box’:

(21b) *
\[
\begin{array}{l}
\text{sun sa/ajiye kaya akwati} \\
3\text{pl put thing box}
\end{array}
\]

“They put the goods into the box.”

With an inherently locative complement the verbs *sa/ajiye* may be used without the predicator *a*:

(22a)  
\[
\begin{array}{l}
\text{sun ajiye mota a gareji} \\
3\text{pl put car pred garage}
\end{array}
\]

“They put the car in the garage.”

(22b)  
\[
\begin{array}{l}
\text{sun ajiye mota gareji} \\
3\text{pl put car garage}
\end{array}
\]

“They put the car in the garage.”

I conclude that Hausa has locative predication. If either the complement or the predicate is not inherently locative, the locative predicator *a* is used. If both the predicate and the complement are inherently locative, there are no other markers of locative predication.
8. Locative predication in Pero

Pero (West Chadic) also has the category of locative predication. The system of coding locative predication in Perro is as follows. If both the predicate and the complement are inherently locative, no other means of coding locative predication are required. The evidence for the existence of the locative predication is provided by the fact that inherently locative nouns are not marked by a locative preposition in locative expressions. Among these nouns are birá “outside”, bicirù “there”, pídi “place”; all toponyms, e.g., Kano, Filiya, etc.; and a few ordinary nouns, such as miná “house”, makaranta “school” (Hausa), and lāadi “church”. Pero also has a class of inherently locative verbs, which include directional verbs of movement. When an inherently locative verb has as its complement an inherently locative noun, no other markers of locative predication are used:

(23a) n-kájà màndì pídi  
    conj-move another place  
    “And she moved to another place.”

(23b) n-wáatò-n míná án-kúndul ká yippá  
    conj-go-anaph house owner-kundul prep night  
    “… and take it to the house of the owner of kundul at night.”

An inherently locative noun may be preceded by prepositions, but the function of prepositions is to code spatial orientation, such as “inside”, “on”, “under”, “behind”, rather than locative function:

(24) rú-kò yù-míná  
    enter-prf inside-house  
    “He entered the house.”

If the noun is not inherently locative there are two ways in which it can be made a part of the locative phrase. One is through the addition of the noun pók “mouth”:

(25) cirép dóè tá-wáatò pók túccò …  
    women all fut-come place thrashing  
    “All the women will come to the place of thrashing.”

The locative function of an animate noun may be coded through a serial verb construction or through the addition of the morpheme cíg “body”:

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3. Although the data are based on Frajzyngier 1989, the analyses presented herein are substantially different and supersede those.
(26) \text{wáat-ná cíg tójè}  
\text{come-prf body horse}  
“He came near the horse.”

If the verb is not inherently locative, the locative predication is marked by the preposition \text{tí}. The final vowel of the preposition may change under the influence of the first segment of the following noun:

(27) \text{kpàttín mi-tök-kò ciinà ló-i lók-kò ló tí}  
\text{men REL-kill-prf food animal-def hung-prf animal pred}  
\text{pórò dàmbàŋ-ì}  
\text{tree damban-def}  
“Men who kill animals hang them on the tree of damban.”

(28) \text{má gbúr-kò kán mór n-cákù-n tí cíg kúndùl}  
\text{temp mix-prf con oil conj-rub-anaph pred body kundul}  
“When they mixed it with oil they will rub into the body of kundul.”

9. Mupun (West Chadic)

Mupun has a variant of locative predication, although the coding means and their properties are significantly different from those in other languages with locative predication.

The locative complement must always be preceded by a particle \text{n} or by a particle \text{a}, both analyzed as prepositions in Frajzyngier 1993.\footnote{The analyses in Frajzyngier 1993 are superseded by the present analyses.} The particle \text{a} occurs only in stative locative predications, and it must therefore be reanalyzed as a stative locative predicator. The particle \text{n} is somewhat more difficult to make generalizations about, as it occurs with motion verbs and as a marker of relationship between noun phrases. I propose here that the particle \text{n} is a locative directional predicator when occurring in locative predication and a locative/dative preposition when occurring in a non-locative predication. Here is the evidence.

9.1 Predicator \text{a} in Mupun

The form \text{a} in Mupun is locative stative predicator. The presence of \text{a} does not depend on the function and the properties of the nominal complement but rather on the non-directional properties of the predicate. Consequently, in the examples below, \text{a} is glossed as \text{pred} rather than as \text{prep} as in Frajzyngier 1993:
(29) \( \text{to, be mo maŋ wur a tok yol a pe kwat} \)
well, CONS 3PL take 3M PRED shoulder get up PRED place hunt
\( \text{nə har kó mo dom kó wur n-tulu} \)
def till (H.) CONJ 3PL go CONJ 3M PREP-home
“He will be taken on their shoulders from the place of the hunt back to the village.”

(30) \( \text{nən Mupun mo kaɗ mo yo kwat lusim ba me mat} \)
people Mupun PL when 3PL go hunt leopard NEG QUANT woman
\( \text{taa tok sik kó mo a ar kas} \)
fall greet CONJ 3PL PRED road NEG
“People of Mupun, when they go to hunt for a leopard no woman will greet them on the way.”

9.2 The directional predicator \( n \)

The marker \( n \) precedes the complement whenever the locative predication involves movement rather than state:

(31) \( \text{wur taa n-yil} \)
\( 3M \) fall PREP-ground
“He fell down.”

The main question with respect to the particle \( n \) is why it occurs in all predications involving verbs of movement and locative complements. The explanation of this fact rests on the nature of verbs of motion in Mupun. Each verb represents lexicalization of only one parameter of motion. Some verbs code only the direction with respect to the speaker; others code spatial orientation of movement with respect to the source, such as on a plane, descending, or ascending; others code initiation or conclusion of movement; and still others code spatial orientation with respect to the goal (Frajzyngier 1993: 236). This pattern of lexicalization correlates with locative expressions being realized by a rich system of serial verb constructions, but without the indication of direction with respect to some overtly stated locative center, whether the source or the goal. The particle \( n \) marks the direction with respect to the locative center.

In the following example the particle \( n \) precedes a toponym. In languages that have grammaticalized locative predication, toponyms are inherently \([+\text{locative}]\), hence the use of the particle \( n \) does not depend on the properties of the complement:

(32a) \( \text{yak-so mu dom dî n-Germany nə} \)
time-DEM 1PL depart there:ANAPH PREP-Germany DEF
“Then we went to Germany.”
(32b) be mo n-dom kə wur n-tulu miskoom
  CONS 3PL FUT-go CONJ 3M PREP-home chief
  “He will be taken to the home of the chief.”

The preposition \( n \) can be used as a marker of relationship within the noun phrase, corresponding to ‘NP at NP’:

(33) ama makaranta \( də \) n-\( nshəm \) kamlu mo mo ret
  but school REL PREP-S. building 3PL 3PL good
  “But the school in S. for sure, their buildings are nice.”

This preposition came to mark the general benefactive and purpose function:

(34) n-pus can mo be kə fuə mo mə siwa mwes \( də \)
  PREP-day circumcision DEF CONS kin 2M PL FUT drink wine REL
  puun fuə cet n-mo
  father 2M cook PREP-3PL
  “On the day of circumcision, your kin will drink the wine that your father cooked for them.”

10. Lele (East Chadic): coding locative predication by serial verb constructions

10.1 The interest of the situation in Lele

Lele (East Chadic) has the category locative predication, as evidenced by the fact that there are different coding means deployed in locative expressions depending on the feature [locative] in verbs and nouns. If the complement is not inherently locative, Lele uses a postposition to code locative function. The stative locative predicate is marked only by the locative postposition. If the predicate is not inherently locative, the directional predication is marked by serial verb constructions.

10.2 Inherently locative predicates and inherently locative complements

Each verb of movement in Lele has different properties with respect to the parameters it encodes. One verb has lexicalized direction away from a deictic center; another verb codes movement toward a deictic center; and a third verb codes movement from inside a deictic center. Other verbs code just the manner of movement, without the direction:

(35) è “go” jè “come”
   se “get up”
   án “leave”
The evidence of the inherent locative meaning of these verbs is provided by clauses where one of the verbs is the only predicate. If the complement is inherently locative it is not marked by adpositions:

(36) \textit{wilèn dì è dí Bongor}
\begin{itemize}
  \item lack 3M go 3M Bongor
\end{itemize}
“He is not here, he left for Bongor.”

As in other Chadic languages that have locative predication, the noun \textit{túgú} “home, compound, village” is inherently locative in locative predication:

(37) \textit{è-gé túgú si-gé}
\begin{itemize}
  \item go-3PL village drink-3PL
\end{itemize}
\begin{itemize}
  \item (\textit{túgú} is one’s home, so any movement home means “return”)
\end{itemize}
“They return home, they drink …”

The importance of Lele is that the locative predication hypothesis allows one to explain the existence of the serial verb construction. If the predicate is not inherently locative, a serial verb construction is used to code locative predication. The serial verb construction has the main verb followed by the verb \textit{è} “go” for direction toward the goal:

(38) \textit{àlá gir è yàá kolo-ŋ bé kùrmbàlo}
\begin{itemize}
  \item but run go tell word-def dat chief
\end{itemize}
“But instead she ran and informed the chief.”

Without a verb coding directionality, the verb \textit{gir} cannot be used in locative predication:

(39) \textbf{*} \textit{àlá gir yàá kolo-ŋ bé kùrmbàlo}
\begin{itemize}
  \item but run tell word-def def chief
\end{itemize}
“But instead she ran and informed the chief.”

The combination of movement, direction, and manner involves the use of several verbs, in the order: Manner Movement Direction:

(40) \textit{gir è jè hàŋ}
\begin{itemize}
  \item run go come here
\end{itemize}
“He ran in here.”

Movement away from a source is coded by the verb \textit{se} “get up, raise”. Arrival at a place is coded by the verb \textit{jè} “come” albeit in most cases following the verb \textit{è} “go to”. 
10.3 Coding the locative complement through postposition

If the noun is not inherently locative, the locative complement must be marked by the postposition \( ni \) (\( ni \) in Weibegue & Palayer 1982), which follows the complement:

(41) \[ na \ dù \ è \ sógú \ ni \]
HYP 3F go toilet LOC
“She pretended she was going to the toilet.”

The marker \( ni \) cannot be added if the locative phrase contains a toponym, which indicates that the marker \( ni \) codes the preceding noun phrase as a locative complement:

(42) \( * \) \[ wilèn \ dí \ è \ dí \ Bongor \ ni \]
lack 3M go 3M Bongor LOC
“He is not here, he left for Bongor.”

An inherently locative noun followed by a possessive pronoun behaves like an inherently non-locative noun and must be marked by the postposition \( ni \). This is the case with the noun noun \( túgú \) “home”:

(43) \[ kà[\w]ngà \ túg \ kò-m \ ni \ gólè \ kùní \ kùlè-ndì \]
go:IMP 1DU.INCL home gen-2SG LOC see:FUT home interior-3M
“Let’s go to your home [and] we will see the interior of the house.”

The locative postposition can be the only marker of locative predication in a stative locative:

(44a) \[ kòbró \ dùgì \ in-dí-gè \ kama \ ni \]
pirogue sink ASSC-GEN:PL-3PL water LOC
“The pirogue sank with them in the water.”
(44b) \[ ̀ay \ bùgú \ kàb-ìy \ ni \ an \ ná \ kumno \ kam-dì \]
ake bag hand-3M LOC leave ASSC sky/God water-3M
“He took a bag into his hands [and] he left in the rain.”

10.4 Animate locatives

A [+animate] noun must be marked for the locative function by the preposition \( dà \), by the postposition \( ni \), and by another noun that does contain some locative characteristics. Such nouns serve as modifiers of the [+animate] noun or, alternatively, the animate noun serves as a modifier of the locative complement. Two nouns are deployed as locative coding means: \( já \) “side” in inalienable possessive constructions and \( túgú \) “village, home” in alienable possessive constructions:
(45a) ŋ se dà bónú-m já-y ni
1SG leave PREP brother-2M side-3M LOC
“I come from your brother.”

(45b) ŋ se dà túgú bónú-m kè-y ni
1SG leave PREP village brother-2M gen-3M LOC
“I come from your brother.”

An animate noun may be coded just like other non-locative nouns when it is only in the domain *de dicto*, i.e., when no specific place is involved:

(46) gir go làmndá ba gùmnò ni
escape REF elephant fall buffalo LOC
“Escape from an elephant, fall upon a buffalo.”

10.5 Summary of the coding of locative predication in Lele

Lele has the category of locative predication. If the predicate is not inherently locative, the locative predicate is coded by a serial verb construction using the verbs è “go” or je “come to”. If the complement is not inherently locative, it is marked by the postposition *ni*. If the predicate is inherently locative and the complement is also inherently locative, no other means of coding locative predication are used.

11. Hdi: Locative predication through locative prepositions

Hdi (Central Chadic) is verb-initial and uses the following means to code locative expressions: prepositions, verbal extensions, and tonal changes. Hdi distinguishes between the directional and stative locative predication through the use of different prepositions.

Extensions on the verb code a number of semantic categories, including direction toward a goal and movement away from the source (*ú*).

The evidence that Hdi has locative predication is provided by the fact that even though all locative complements are preceded by one of the two locative prepositions, the form of the directional preposition indicates whether the complement is inherently locative or not. The motivation for the deployment of the locative prepositions in Hdi lies not in the existence of locative predication but rather in the need to distinguish locative complements from other complements, motivated by the principle of functional transparency.
11.1 Prepositions *dá* and *dà*

Prepositions in Hdi are obligatory in locative predications, but the motivation for their existence comes from the default verb-initial linear order. The position after the verb is restricted to subjects or objects only. Any other role of the noun phrase must be marked by a preposition. The low tone on the directional preposition *da* indicates that the ensuing noun is not inherently locative. The high tone on the preposition *da* indicates that the ensuing noun is inherently locative. This coding is an important piece of evidence that Hdi distinguishes between inherently locative and non-locative nouns and hence has a locative predication:

(47) *lá-xà-dá dá xdi* ...

> go-DOWN-1SG PREP Hdi

> “Having gone to Hdi I …”

The directional preposition *da* has no value with respect to the goal or source orientation, as evidenced by the fact that it can occur with both directions:

(48) *yàgh-ká dá n’gh-ú dá sígà*

> should not-2SG PURP look-SO PREP pot

> “Do not look inside the pot.”

In Hdi, like in many Chadic languages, human and animate nouns are not locatives, but unlike in other languages they are not formally distinguished from other non-locative complements:

(49) *kà lá-ghá-tsí dà úvá*

> SEQ go-D:PVG-3SG PREP cat

> “And he went to Cat.”

If the verb is inherently non-directional there are two means of coding directional-ity. One is through a serial verb construction using a directional verb, e.g., *la* “go”, and the other is through verbal extensions.\(^5\) What determines when one means is used rather than the other remains to be discovered.

Use of the serial verb construction with the verb *xwáyá* “run, escape” which is not directional. Directionality away from the source is coded by the directional verb *la* “go to” followed by the source-oriented extension:

(50) *mbà ká-à kà xwáyá-úgh-tà lá-ghú dà zwán-i*

> then COMP-3SG SEQ run-SO-REF go-D:SO PREP child-PL

> “Then he fled and he went to his children.”

---

5. Hdi has four series of verbal extensions, two of which have locative functions.
The directionality toward a goal is coded by the verbal extension dá, segmentally identical with the directional preposition da:

(51) dágà rvérè, dágà gwî’yán kà dðà-dá-tá-xín dà
    conj (Hau) lion conj (Hau) elephant seq fall-all-ref-3pl prep
    vú mà xàdîk
    fire prep ground
    “Lion and Elephant fell into the fire in the ground.”

Locative verbal extensions code spatial orientation with respect to the goal. In the following example the extension m codes movement toward the inner part of the goal:

(52) lá-mà pákawá ghûvî dà xàdà mà tùghwázàk kà
    go-in hyena prep place prep hibiscus seq
    hlà-nà-ghå-tå-tåsi tá kri
    find-dem-d:pvg-ref-3sg obj dog
    “When Hyena entered the hibiscus, he found Dog.”

11.2 Stative locative predication in Hdi

The stative locative complement is coded by the preposition tà or by the segmentally identical suffix to the verb, analyzed in Frajzyngier & Shay 2002 as a referential marker and glossed ref. The preposition tà is just the locative marker, without any specification of spatial relationships. The preposition tà cannot be replaced by da in stative locative predications.

If the clause does not have a verb, the stative locative predication is marked only by the preposition tà:

(53) kí vlì tà bérêk
    how place prep Berek
    (Berek ← barrack [Eng.] administrative quarter of Turu town)
    “How are things at Berek?”

In the following example there are two locative complements: the noun xàdî “place” in the first line following the verb and tùghwázàk “hibiscus” in the second, which is added as an afterthought. The first noun is not preceded by a preposition, but the verb ends in the marker tà. The second is preceded by the preposition mà, which codes the spatial specification “in”. The extension tà may well be the result of fusion of the preposition tà to the verb:
(54) lá-m-là dífà-úgh-tà xàdì yá, mà tughwázàk xàd yá bà
go-in-go hide-so-ref place dem prep hibiscus place dem resp
“Go hide yourself here, in the hibiscus, in this very place.”

11.3 Summary of the locative coding in Hdi

Hdi has a locative predication, as evidenced by the fact that it distinguishes between inherently locative complements and non-locative complements by the tone on the directional preposition. Hdi distinguishes between directional and stative locative predications. The non-directional predicates have a locative extension or serial verb construction to code locative predication.

12. Locative predication in East Dangla

All information on East Dangla comes from Shay 1999, although some interpretations in the present study may differ from those in that work. East Dangla appears to have the category of inherently locative predication, as evidenced by the fact that with inherently locative predicates the inherently locative complements, such as toponyms or the noun gèr “home”, there are no other markers of either stative or directional locative predication.

Directional predication:

(55) ŋaa-k élél-lúu káté Dyàmméen.
cop-3m want.pres-neg go.vn N’Djaména
“He just wants to go to N’Djaména.”

Stative predication:

(56) lisín-àk tik-ga Dàŋil-ìk gòy gèr-tyò’!
Dadyo.pl-dem let.past-3m.o Danglaman-dem be.past home-3pl.poss
“The Dadyo people let the Dangla man stay in their home!”

With inherently non-locative predicates, a number of prepositions (not locative predicates) are used to code locative predication. The preposition mín “from”, a borrowing from Arabic, indicates movement from a source. The preposition ak is a spatial specifier, indicating the space within the locative complement. Shay 1999 states that, when the argument marked by mín is not inherently locative, an additional coding device, either another preposition or the locative suffix írá must be used:
(57) yàà gúrì suù! miny-iy-tè mìn ak kàà-y.
    even maggots INTERJ fall.PAST-3PL-REF prep prep head-3M.POSS
    “There were even maggots falling out of his head.”

The preposition *ak* may have acquired the function of the locative predicator, as it can be followed by a noun “stomach”, whose function is to mark the inner space. It is used when the predicate is not inherently locative:

(58) kar ñàà giy waar kó ak ad-èy
    seq 3M top dance.PRES already prep stomach-3M.POSS
    ka ger-tyò.
    dem house-3PL.POSS
    “Then he started dancing inside the house.”

Here is another example of the preposition *ak* with inherently non-locative predicates:

(59) à tyòóp-ga ak dyiimer.
    3M soak.PAST-3M.O prep honey.OBL
    “He soaked it in honey.”

The function of the suffix *írá* is not completely clear, as it may or may not occur with the same complement and the same predicate:

(60a) à-ye kàt-ìny-dyì súgín-írá
    fut-incl go.vn-inf-3M.POSS market-LOC
    “We will go to the market.”

(60b) à-no kàtè sugine
    fut-1sg go.vn market
    “I’m going to go to the market.”

If the complement is animate it must be preceded by a marker making it locative, such as the noun *wer* “place”:

(61) diir no kàt wer ka gàrpinàr
    yesterday 1sg go.PAST place dem smiths.OBL
    “Yesterday, I went to the place of the blacksmiths.”

The preposition *ku* appears to be used in directional predication when the complement is not inherently locative:

(62) mìn-ìk dòs-ìy-tè ku and-ìtyò
    prep-dem return.PAST-3PL-REF prep mush-3PL.POSS
    kE, tèe-y-gà.
    dem eat.past-3pl-3M.o
    “They went back to their mush and ate it.”
12.1 Summary of the locative predication in East Dangla

If the predicate and the complement are inherently locative, the locative predication is coded by juxtaposition alone. If the predicate is not inherently locative, the preposition ak serves as locative predicator. There are, however, other prepositions and postpositions coding various types of locative expressions.

13. Summary of the evidence for the locative predication

The existence of locative predications in the languages discussed above is supported by the following facts. Some languages have inherently locative predicates and inherently locative complements. If a clause does not have an inherently locative predicate or inherently locative complement, other, compensatory means are used to code the locative feature. For the predicate, some languages have the predicator a, other languages use serial verb constructions, and still others have verbal extensions. For the complement, languages have grammaticalized a locative preposition that does not code any spatial relations. Given that, in each branch of Chadic there are languages that have the locative predication, we can postulate that a locative predication was a characteristic of Proto-Chadic. This conclusion is based on the reasoning that it is less likely that languages from three branches have independently grammaticalized locative predication, which is otherwise typologically rare, than the possibility that some languages from each branch have retained a function from the Proto-Chadic.

Presence of the locative predicator a in two branches of Chadic indicates that it may well be a retention from Proto-Chadic.

14. Further evolution of locative predication

14.1 The nature of the changes

In a number of languages, the locative predication ceased to exist as a separate predication and was replaced by a number of narrower locative expressions. The motivations for this change might have been language-internal and/or language-external, affected by language contact. Language-internal changes might have come about through the reanalysis of locative predicators as locative prepositions and thereby the loss of the notion of an inherently locative predicate.

Loss of locative predication might have also occurred as a result of language contact, whereby a Chadic language would borrow formal means and functions involving narrow locative expressions from neighboring languages. It is more than
likely that both factors might have been at work in the same language. In each branch of Chadic there are languages in which this process has taken place.

Although in each branch of Chadic there are languages without locative predication, this does not contradict the hypothesis that Proto-Chadic had a locative predication. In addition to the typological argument listed in the conclusion of the previous section it must be noted that even within languages that have lost the locative predication there are some features associated with locative predication that indicate that a locative predication used to be a part of grammatical system. One such language, Gidar (Central Chadic), is discussed below.

14.2 Gidar (Central Chadic)

The evidence that Gidar lost locative predication is provided by the fact that locative expressions are marked by prepositions regardless of the type of the predicate and regardless of the type of the complement in locative expressions.

The prepositions coding various locative expressions include ́ direction toward the goal and the presence at a place, klà “through”, s “from the source”, and the locative marker for animate nouns za.

Here is the evidence for the existence of locative expressions but the absence of the single domain of locative predication. Locative expressions with verbs that in other languages are inherently locative and nouns that in other languages are inherently locative nevertheless have a preposition:

(63) à-l-k à zà mǐlyà à-ná sà-nà-k nà dʌ-m
3m-go-prf prep side chief 3m-say DAT-3m-prf COMP go-1pl
à wrà nà-k ká-nà
prep bush DEM-DEM DEM-DEM
“He went to the chief, and he said to him, ‘Let us go to that bush.’”

(64) và-skà nà dɔf tà-y à wálànlà
DEF-DEM COMPL man PROG-3m PREP village
“One there lived a man in a village…”

Predicates that are not inherently locative also have a preposition preceding the non-locative complement:

(65) à-góò-sà kòàrdù à-kpà-sà-k à màkà-ni
3m-take-prf knife 3m-plunge-3m-prf PREP heart-3m
mày à-mtù-kà
ASSC.PL 3m-die-prf
“He took a knife, plunged it into his heart, and died.”
Locative predication in Chadic

(65b) \( kə̤-də̤ \ gə̤n \ ə̤rə̤hú-w \ á \ də̤nə̤f \ inkilè \ n-k-i \)
2-go:vent subj find-1sg prep in water dem-dem-pl
“You will come and will find me in this water here.”

Toponyms, which in other languages are inherently locative, are preceded by a preposition:

(66) \( mə̤-m \ té̤-mbát-ə̤k \ á \ gàgə̤m \ ə̤kə̤y \ sə̤-m \ ə̤zə̤mə̤ \)
mother-1pl 3f-go-prf prep Gagam search dat-1pl to eat
“Our mother went to Gagam to look for something to eat.”

The locative source is coded by the preposition só “from”. The fact that the preposition só cannot co-occur with the preposition á provides evidence for its being in the same functional domain as á.

(67) \( à̤-mbát-ə̤k \ sə̤̌ jàaabə \)
3m-go-prf prep Jabe
“He went from Djabe.”

If the source is a human noun, the preposition is followed by và “hand”:

(68) \( sə̤̌ \ zə̤̌ \ à̤- gàpə̤-ŋ \ á \ wrə̤ də̤k \ ə̤kə̤n \ də̤ \ hiliw \)
from side 3m-reach-pl prep field woman rel.f assc calabash
tə̤-ngə̤lə̤-k ə̤̌jimbə̤ ě̤ ě̤̌ vá-t \ ə̤̌mbə̤də̤-tə̤ yə̤n \ tə̤-bə̤n \)
3f-ask-prf ax prep hand-3f in-law-3f conj 3f-refuse
“When they arrived at the field, the woman with the calabash asked her co-wife for the ax, but she refused.”

The preposition só “from” can be used without any implication of movement of arguments; in other words, it can also have a stative meaning:

(69a) \( fə̤rə̤də̤ só̤ \ zə̤̌ \ wə̤lə̤nglà \)
far prep side village
“Far from the village.”

(69b) \( ẉịn \ sə̤̌-t \ də̤və̤-t \ má-n \)
boy prep-3f inside-3f mother-3m
“A boy from inside his mother …”

To express the locative predication with a noun that is not inherently locative, the noun must be preceded by a locative marker. One such marker is zà “side”:

(70) \( ẉịn \ à̤-lə̤-k \ á \ zə̤̌ \ fə̤-ní \ sə̤̌kə̤ \ bbə̤ \ sə̤̌kə̤ \ bbə̤ \)
child 3m-go-prf prep side father-3m thanks dad thanks dad
“The child went and approached his father, “Thank you daddy, thank you daddy.”
If the source or goal is a [+human] noun or pronoun and the goal is the permanent place of the noun, the locative complement is marked by the genitive preposition ná and the postposition dà:

(71) à-gàp-áñ-k á ná áf-t wáŋ-k dà
    3M-arrive-pl-prf gen father-3F girl-LOC
    “They came to the father of the girl.”

à-dé-k só ná-w dà
3M-go:vent-prf from gen-1sg LOC
“He came from me.”

14.3 A summary of the locative predication in Gidar

Gidar does not have a locative predication. Instead it has a variety of narrower locative expressions marked by prepositions, such as à marking direction “to” and stative “at”, klà marking movement through a space, and só marking movement from a source.

15. Conclusions and implications

Table 1 represents how the locative expressions have been grammaticalized in selected Chadic languages.

Table 1. Grammaticalization of locative expressions in Chadic

<table>
<thead>
<tr>
<th>Language</th>
<th>Locative predication</th>
<th>Predicators</th>
<th>Locative adposition (s)</th>
<th>Spat+LOC PREP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hausa</td>
<td>yes</td>
<td>a</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pero</td>
<td>yes</td>
<td>ti</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mupun</td>
<td>yes</td>
<td>a</td>
<td>n</td>
<td></td>
</tr>
<tr>
<td>Mina</td>
<td>yes</td>
<td>a</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hdi</td>
<td>yes</td>
<td>SVC, extensions</td>
<td>dà, dà, tà</td>
<td></td>
</tr>
<tr>
<td>Wandala</td>
<td>yes</td>
<td>a</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gidar</td>
<td>no</td>
<td>no</td>
<td></td>
<td>à, klà, só</td>
</tr>
<tr>
<td>Lele</td>
<td>yes</td>
<td>SVC</td>
<td>ni</td>
<td></td>
</tr>
<tr>
<td>East Dangla</td>
<td>yes</td>
<td>ak</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
In languages from all three branches of Chadic there are traces of the locative predication. In particular, in all three branches there are languages in which, if the locative preposition is not used, the noun may still be interpreted as a locative complement. This interpretation obtains if the noun is inherently locative, such as toponyms and names for “house”, “compound”, and “village”.

In all three branches there are languages that have developed strategies to mark as locative a predicate that is not inherently locative. In some languages verbal extensions coding locative predication perform this function. In other languages locative predication is coded by serial verb constructions. The coding of locative predication is actually one of the motivations for the existence of serial verb construction, the existence of which has so far not received a satisfactory explanation. Finally, some languages have lexicalized the category locative predicator, whose only function is to mark predication as locative. Frajzyngier’s 1987 reconstruction of a as a locative preposition in Proto-Chadic should now be recast as locative predicator.

We can now explain why in some languages there is an obligatory preposition in stative locatives, different from prepositions used in directional locatives. The stative preposition is used regardless of whether the complement noun is inherently locative or not. In those languages, there are means to indicate the directional locative predication through serial verb constructions or through verbal extensions (Mupun and Hdi respectively), but these means do not code stative locative predication. The addition of a preposition is the only means to mark the locative predication.

This use of a preposition might have been one of the factors that led to the transformation from a language with locative predication to a language with multiple locative expression but no single domain of locative predication.

This analysis has further implications: In order to explain the forms of the utterances in a language it is important to discover what semantic functions have been grammaticalized. With respect to locative predications, discovering semantic functions that have been grammaticalized allows us to explain:

1. Why some languages have lexical categories that others do not have (case in point: the locative predicator of Mina, Hausa, and Pero);
2. Why lexical items having the same reference across languages have different properties;
3. Why in some languages there are only a few adpositions and in other languages there are many; and
4. Why an adposition is sometimes used and sometimes not used for the same meaning within the same language.
## Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>First person</td>
</tr>
<tr>
<td>2</td>
<td>Second person</td>
</tr>
<tr>
<td>3</td>
<td>Third person</td>
</tr>
<tr>
<td>ADDR</td>
<td>Addressee</td>
</tr>
<tr>
<td>ADJ</td>
<td>Adjective</td>
</tr>
<tr>
<td>ALL</td>
<td>Allative</td>
</tr>
<tr>
<td>ANAPH</td>
<td>Anaphor</td>
</tr>
<tr>
<td>AR.</td>
<td>Arabic</td>
</tr>
<tr>
<td>ASSC</td>
<td>Associative</td>
</tr>
<tr>
<td>ATT</td>
<td>Attributive</td>
</tr>
<tr>
<td>CAUS</td>
<td>Causative</td>
</tr>
<tr>
<td>COLL</td>
<td>Collective</td>
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<tr>
<td>COM</td>
<td>Comment marker</td>
</tr>
<tr>
<td>COMP</td>
<td>Complementizer</td>
</tr>
<tr>
<td>COND</td>
<td>Conditional</td>
</tr>
<tr>
<td>CONJ</td>
<td>Conjunction</td>
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<tr>
<td>COP</td>
<td>Copula</td>
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<tr>
<td>D</td>
<td>Dependent</td>
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<td>DAT</td>
<td>Dative</td>
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<tr>
<td>DAT.OR</td>
<td>Dative orientation</td>
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<tr>
<td>DEB</td>
<td>Debitive</td>
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<tr>
<td>DED</td>
<td>Deduced reference</td>
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<tr>
<td>DEF</td>
<td>Definite</td>
</tr>
<tr>
<td>DEM</td>
<td>Demonstrative</td>
</tr>
<tr>
<td>DIMIN</td>
<td>Diminutive</td>
</tr>
<tr>
<td>DU</td>
<td>Dual</td>
</tr>
<tr>
<td>DUB</td>
<td>Dubitative</td>
</tr>
<tr>
<td>EE</td>
<td>End of event marker</td>
</tr>
<tr>
<td>EP</td>
<td>Epithetic</td>
</tr>
<tr>
<td>EXCL</td>
<td>Exclusive</td>
</tr>
<tr>
<td>EXT</td>
<td>Extension</td>
</tr>
<tr>
<td>F</td>
<td>Feminine</td>
</tr>
<tr>
<td>F.</td>
<td>Fula (Fulfulde)</td>
</tr>
<tr>
<td>FOR</td>
<td>Preposition “for”</td>
</tr>
<tr>
<td>FR.</td>
<td>French</td>
</tr>
<tr>
<td>FREQ</td>
<td>Frequentative</td>
</tr>
<tr>
<td>FUT</td>
<td>Future</td>
</tr>
<tr>
<td>GEN</td>
<td>Genitive marker</td>
</tr>
<tr>
<td>GO</td>
<td>Goal orientation</td>
</tr>
<tr>
<td>H.</td>
<td>Hausa</td>
</tr>
<tr>
<td>HAB</td>
<td>Habitual</td>
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</table>
Locative predication in Chadic

References

Unipartite clauses
A view from spoken Israeli Hebrew

Shlomo Izre’el
Tel Aviv University

Within an integrative approach to the structure of spoken language, taking into account prosody, information structure, and syntax, a new model of clause is suggested, viz., a unipartite clause, where the only necessary and sufficient component is the predicate, i.e., with no subject component required. By default, the predicate is viewed as the element carrying the informational load of the clause, the ‘new’ element in the discourse, and the focused component of the clause. The predicate carries the clause modality, where ‘modality’ is viewed in a broad perspective. A preliminary classification of unipartite clauses in Hebrew is also offered.

Keywords: syntax, clause structure, unipartite clause, predicate, context, spoken language, Israeli Hebrew

1. Introduction

In “Basic Sentence Structure: A View from Spoken Israeli Hebrew” (Izre’el 2012), I laid some foundations for a unified theory of clause structure in spoken Israeli Hebrew. A clause is defined as a unit consisting minimally of a predicate. Two main classes of clauses have been identified: (1) unipartite, consisting of a predicate only; (2) bipartite, where a clause consists – in its minimal manifestation – of a predicate and a subject. A clause includes only one predicate. Bipartite clauses show hierarchical structure, with three levels of predication, where the second and third levels include predicates which are in themselves complete clauses.

In this paper, I elaborate on the minimal disposition of a clause, viz., one that consists of only a predicate domain, where a subject does not form part of the clause. This type of clause will accordingly be labeled unipartite.

But before presenting my analysis of unipartite clauses in spoken Hebrew, I state again the premises that serve as a guide for my work on spoken language:

Language is a tool of expression and communication. Its most frequent manifestation is human communication.

Spoken linguistic varieties, notably the language of everyday conversation, are the most frequent of all linguistic systems. It is this capacity of spoken language that lends it the power to have its impact on all other linguistic systems and their development.

Therefore, proper linguistic attention must be drawn to spoken language.

Spoken language must be analyzed according to its own properties. We must detach ourselves from any preconceptions about the structure of language based on its written forms.

Corpus data reflect the perceived language rather than the produced one. Therefore, linguistic description and analysis based on corpus data can lean solely on data as heard rather than as generated by the speaker.

Linguistic analysis must regard language as a system on its own, notwithstanding its mutual-relationship with elements that are either external to the linguistic system or external to the immediate discourse.

Prosody is a formal feature of spoken language no less than segmental features.

Prosody is the main tool we use for spoken language segmentation.

Syntax, information structure, and prosody integrate in spoken language structure, forming a coherent unity (cf. Izre'el forthcoming).

Using these premises as guidelines, I pursue the notion of unipartite clause and then sketch a preliminary classification to further establish the criteria for determining unipartite clauses. The data for this research is drawn from spontaneous speech recordings collected for The Corpus of Spoken Israeli Hebrew (CoSIH). Let us begin with one example:

(1) [1] sp2:

     kama anafim kiblu elef shekel bevat_achat ||
    how_many people got.pl thousand shekel at_once

   “How many people got a bonus of thousand shekels?”

[2] sp1:

    harbe ||
   many

   “A lot.”

[3] harbe ||
   many

   “A lot.”
Unipartite clauses

[4] kəl ha=χαmεʃet alafim |
all the=five thousands
“All five thousand;”

[5] kəl ha=mifmaʁot ||
all the=shifts
“all shifts.”

[6] sp3:
ēlaf fekel kəl eχad ||
thousand shekel every one
“A thousand shekels each.”

[7] sp2:
ēlaf fekel ku惝iti of lajʃ /
thousand shekel quality of life
“A thousand shekels quality-of-life worth?”

[8] sp3:
élaf fekel mezuman ||
or thousand shekel cash
“Or a thousand shekels in cash?”

[9] sp1:
ēlaf fekel |
thousand shekel
“A thousand shekels;”

[10] sp3:
élaf fekel le=malɔn ||
thousand shekel for=hotel
“a thousand shekels for a hotel.”

[11] sp3:
élaf fekel mezuman ||
thousand shekel cash
“a thousand shekels in cash.”

[12] sp1:
keʃ||
cash
“In cash.”

[13] sp3:
le=malɔn ||
for=hotel
“For a hotel.”

[14] sp3:
le=bet_malɔn ||
for=hotel
“For a hotel.”
In this exchange, quite typical of Hebrew casual speech, none of the units – except the first – conforms to common definitions of clause as a unit consisting of both subject and predicate. Utterances like the ones comprising this passage are amply attested in spoken languages (e.g., Biber et al. 1999: §§ 14.3.3–4; Cresti 2005; cf. Izre’el 2005: 4–5), but they are usually regarded as elliptical, reduced, or concise syntactic structures (for Hebrew, see Borochovsky Bar-Aba 2010: Chapter 2, § 5), if not excluded from the syntactic analysis altogether. Indeed, Carter & McCarthy (2006: 490) explicitly claim that “[t]he sentence is a unit of grammar, and must be grammatically complete (i.e., it must have at least one main clause). The utterance is a unit of communication. It … does not need to be grammatically complete”. Biber et al. (1999: Chapter 14) use the term ‘non-clausal’ for units that do not conform to the traditional definition of a clause, yet they nevertheless feel the need to coin an “umbrella term ‘C-units’ for both clausal and non-clausal units; i.e., for syntactically independent pieces of speech” (Biber et al. 1999: 1070). This was done precisely because many of the units used in everyday speech do not fit in the “received receptacles”, to use Sinclair’s metaphor in his review of this magnum opus (2002: 357).

As mentioned, utterances that do not conform to the canonical definition of clause are usually regarded in the linguistic literature as if a virtual component is represented in the clause as a zero component or as if an allegedly missing component has gone through a process of ellipsis (e.g., Benayoun 2003; Foley 2006; Winkler 2006). This type of structure is so frequent among world languages (Givón 1983) that one wonders whether the phenomenon is indeed to be viewed as ellipsis. For Kibrik (2011: 44), “zeroes are not a theoretical construct but rather a convention of representation”. Nariyama (2007: 100) suggests an opposite way to look at ‘ellipsis’: “It is not that sentences are produced with ellipsis, but rather those words/information that are not retrievable from contexts are being verbalized”. Different paths of analysis have been tried. Vacillating between syntax, semantics, and pragmatics, debate over the analysis of so-called subsentences or fragments, elliptical structures, and the like has been going on since the outburst of generative grammar, putting aside what may be regarded as pre-structuralist statements over the nature of this type of units as forms of sentences (cf., inter alia, the discussions by Segel 2008: §§ 1–3; Hall 2009; Harnish 2009; with references to previous works).
Ironically, already Jespersen (1924: 306) notes that “[a]n old-fashioned grammarian will feel a certain repugnance to this theory of one-member sentences”. Although classifying such types of sentences as “inarticulate” or “semi-articulate” (op. cit., p. 308), he still notes (p. 306) that “a one-word sentence is at once a word and a sentence, just as a one-room house is from one point of view a room and from another a house, but not something between the two”.

A notable exception to recent traditions struggling with analyses of ‘fragments’ comes from French scholarship, where utterances that do not fit the concept of predication between two components can still be regarded as sentences (e.g., Tesnière 1966: Chapter 45; Le Goffic 1993: § 351; Lefeuvre 1999: Troisième partie; Blanche-Benveniste 2006: § 3; cf. § 3 below).

Taking the point of view of the recipient, I do not refer to nonexistent elements as if elided or missing. I will try to find a path through which we can reach a unified theory that will encompass all the evidence provided by spontaneous speech data as regards units that do not include predication and therefore are usually not regarded as (complete) clauses (or sentences). In other words, I will incorporate unipartite clauses into a theory of clause structure (Izre’el 2012).

Before going into detail, a word on prosody and its interface with discourse structure and syntax is needed.

2. Prosody, discourse and syntax

As mentioned, I build on three premises as regards prosody:

1. Prosody is a formal feature of spoken language no less than segmental features.
2. Prosody is the main tool we use for spoken language segmentation.
3. Syntax, information structure, and prosody integrate in spoken language structure, forming coherent sequential units.

From the recipient’s perspective, prosody is a sine qua non when trying to delimit units of spoken language (Mettouchi et al. 2007; Izre’el & Silber-Varod 2009). For our needs, it will suffice to define two units in the prosodic hierarchy: PROSODIC MODULE and PROSODIC SET.

The **PROSODIC MODULE** (henceforth: PM; aka ‘intonation unit’, ‘tone group’, ‘prosodic group’, or the like), which has been determined as having a coherent intonation contour (Chafe 1994: 57–60), encapsulates a segmental unit of language to be termed SEGMENTAL MODULE, forming together an INFORMATION MODULE (IM) (cf. Tao 1996: §§ 9.1–2 for what he terms SPEECH UNITS). The boundaries of IMs are therefore defined by prosody. There are two main classes of boundaries: major (which indicates terminality) or minor (which indicates continuity). Both
are indicated by their respective boundary tones. A major boundary is also the boundary of a **prosodic set**.

**Prosodic set** is defined as a stretch of speech ending – as its default manifestation – in a major boundary. A **prosodic set** can consist of one or more PMs of which the last ends in a major boundary, whereas any (optional) previous PM ends in a minor boundary.

Whereas a PM encapsulates a **segmental unit** and forming together an **information unit** (IM), a **prosodic set** encapsulates an **utterance** (cf. Cresti & Moneglia 2005: § 1.2). As regards syntax, it is suggested that the utterance is the default domain of the clause (or sentence), whether it consists of a single IM or more. An utterance can consist of more than a single clause. An IM can consist of either a phrase, being a component of a clause, or of a complete clause. The interface between prosodic and segmental units is outlined in Table 1.1

<table>
<thead>
<tr>
<th>Prosodic units</th>
<th>Discourse units</th>
<th>Syntactic units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prosodic Module (PM)</td>
<td>Information Module (IM)</td>
<td>Phrase / Clause</td>
</tr>
<tr>
<td>(one of two or more in a Prosodic Set)</td>
<td>(one of two or more in a an utterance)</td>
<td>(/ Clause cluster)</td>
</tr>
<tr>
<td>Prosodic Set</td>
<td>Utterance</td>
<td>Clause / Clause cluster</td>
</tr>
</tbody>
</table>

### 3. What is a unipartite clause?

By default, the predicate is viewed as the element carrying the informational load of the clause, the “new” element in the discourse (cf. Chafe 1994: 108), and the focused component of the clause. The predicate can thus be identified with the rheme. Essentially, the predicate carries the modality of the clause. The view of modality as an inherent, indispensable characteristic of the clause follows the path of French linguistic schools (Bally 1965: 36; Le Goffic 1993: Chapter 4; Lefèvre 1999: Chapter 1; Martin 2009: ch. II/1; convenient surveys can be found at Vion 2001; Johansson & Suomela-Sahni 2011). Modality thus has a much broader scope than it is usually conceived by other schools, notably Anglo-Saxon linguistic schools (e.g., Palmer 2001; Butler 2003: Chapter 9), and includes not only the commonly known, consensual types of epistemic and deontic modality but also assertion, polarity (cf. Halliday 2004: 147; Butler, loc. cit.), and beyond.

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1. For further details see Izre’el forthcoming; cf. Izre’el & Mettouchi 2015 (where different terminology has been used).
By default, the predicate carries with it assertive modality. The traditional notion of assertion has always been central to the definition of predication (Goldenberg 1998: 156–157). The thesis advanced here is that a unipartite clause does not have to lean on an implicit subject (pace Lefeuvre 1999: Chapter 5). Therefore, when a subject does not form part of the clause, the load of assertion is carried exclusively by the predicate. The same can be said of other types of modality as it is conceived here and indeed of modality in its entire gamut.

To the range of modality types such as assertive, affirmative, negative, interrogative, evidential, injunctive, and so on, the framework offered here requires that more types of modality be introduced. One example of such extra types is vocative, usually regarded as a case or as a form of expression excluded from syntactic analysis (‘extragrammatical’, as labeled by Daniel & Spencer 2009; for English vocatives see Biber et al. 1999: § 14.4.1; Halliday 2004: § 4.3.4, who describes vocatives as outside the scope of the mood system; Carter & McCarthy 2006: §§ 116–118). That an address or calling attention like “Jack!” or “Sir!” should be regarded as modal will be understood if we realize that it is in fact a request to pay attention. If an address like these forms an entire utterance or comprises in itself an IM, it would carry its own independent intonation contour, forming an independent PM. In such cases, the intonation contour will be observed as indicating the modality of the IM. Of course, such an IM carries informational load with it, if it forms a separate PM it will usually be focused, and in some cases it will manifest ‘newness’ of the address form in terms of the discourse flow (cf. Chafe 1994: Chapter 9). Therefore, vocatives such as these will be regarded as unipartite clauses.

(2) exhibits some typical unipartite clauses:

(2) [1] sp2: 
   mɔʁɯʃ|| 
   Morush 
   “Morush,”

[2] sp1: 
   ma møtek || 
   what sweetie 
   “What, sweetie?”

[3] sp2: 
   aʁbaa jəmim | 
   four days 
   “(For) four days –”

[4] fva mɛxt ʃekel lezug|| 
   seven hundreds shekel to=couple 
   “(the cost is) seven hundred shekels for two.”
[5] sp1:
bli kəsəf ||
without money
“(This is) very cheap.”

[6] sp2:
naχɔn /
right
“Isn’t that so?”

[7] sp1:
ɛjɔ /
where
“Where?”

[8] sp2:
be=holidej_in ha=χadaf||
in=Holiday_Inn the=new
“At the new Holiday Inn.”

[9] sp1:
daj ||
enough
“Wow!”

(OCD_2_sp2_057–061; sp1_029–030)

Each of the utterances in lines [1], [2], [5], [6], [7], [8], [9] (which in this case each consists of a single IM) meets the requirements of the definition of a predicate and thus constitutes a (unipartite) clause: each conveys new information and each carries modality: vocative (IM [1]), interrogative (IMs [2], [6], [7]), assertion (IMs [5], [8]), or exclamation (IM [9]). Also, each of the predicates is focused. IMs [3]–[4] make an interesting case. IM [3] recalls a short exchange regarding a weekend at a hotel which took place almost two minutes before returning to this issue here. At this point in the conversation it is invoked not by repeating the exact words used before (“weekend”) but by indicating the time span of the hotel stay, viz., “four days”. Therefore, this IM seems to introduce a new piece of information into the discourse, thus constituting a unipartite clause. The modality carried by this predicate is somewhat obscured by the minor boundary tone. Had it been a major boundary tone, there would be no doubt about the assertion expressed by this IM, making it into a clear declarative clause, meaning something like “(It is) four days” or “(We have) four days (at the hotel)”. The minor boundary tone, which indicates continuity, is needed for showing the link between this IM and the following one (IM [4]), which in itself unmistakably conforms to the criteria suggested above for a unipartite clause. For similar and related structures see further Izre’el forthcoming.
It should be pointed out that each utterance, which has been defined as a stretch of speech encapsulated by a prosodic set, is by definition delimited by a major prosodic boundary, which accordingly indicates its terminal point. As such, an utterance is the largest discourse unit that can contain a clause. Looking at it from a different angle, a major prosodic boundary always indicates the end of a clause and therefore also the beginning of a new clause in the following utterance (prosodic set). As it is exemplified in (2), each utterance includes a predicate, i.e., the informative, new, focused component in the clause that carries with it the clause’s modality. Thus, the interface between prosodic units (prosodic sets), discourse units (utterances), and syntactic ones (clauses) is established via the integrative approach that guides us in our endeavor to search for the basic units of spoken language.

In (3), IMs [1], [5], [7]–[8], [9], [10], [11], [12] are examples of unipartite clauses.

(3) [1] sp1:

```
ma |
```

“What?”


```
That_is they-m come.PTCP.PL
```

“You mean, they come”

[3] baim beeζε falsf babkεve e | come.PTCP.PL in_which three in_the_morning uh

```
“come like 3 a.m. uh”
```

[4] aχε miklaχat /

```
after shower
```

“after shower?”

[5] sp2:

```
mɔrɛu |
```

Moru

“Moru,“

[6] aχε |

```
after
```

“after ...”

[7] lɔ bak be |

```
Not only in
```

“not only at”

[8] lajla ||

```
night
```

“night.”
[9]  *gam bejam[ ] bejom [ ]*
   also  in_da[ ] in_day
   “During the da… the day too.”

[10]  *bejot jom [ ]*
   in_hours_of day
   “During daily hours.”

   in_work_of day
   “During day-working time.”

[12]  sp1:
   *ez hcgment [ ]*
   which exaggeration
   “What an exaggeration!”
   (OCD:2480”–2490”)

Sp1 opens with an interrogative particle *ma* “what?” (IM [1]), which is elaborated contents-wise in the following three IMs (IM [2]–[4]). It might be objected that IM [1] is a substantive one, as it may be seen as one that regulates the discourse flow, although independent IMs with the same content do exist, and when they express surprise they do serve to convey new contents and carry modality. By virtue of this such units can be regarded as clauses, whether in substantive IMs or in regulatory ones. This is the case here, although the utterance (encapsulated by a prosodic set) has not concluded yet (see Izre’el forthcoming).

As is the case with IM [1] of (2) above, the vocative in IM [5] comprises by itself an entire IM and can be seen as satisfying the requirements for constituting a clause. The minor boundary tone should not divert us from this conception, as the modality of this clause is indicated by the intonation contour as a whole. IM [6] is a suspended prosodic set of which the utterance has not reached conclusion. IMs [7]–[8] (forming together a single utterance), [9], [10], [11] are all complete utterances that convey some new information and carries assertive modality, and each is prosodically focused. All these clauses are responsive to sp1’s question. None of them includes a subject, only a predicate. Finally, IM [12] is an exclamative clause, reactive to sp2’s message and – like all previous clauses – consists of only a predicate.

Many unipartite clauses are anchored in a previous discourse. Givón (1992) has shown a significant correlation between the occurrence of clauses without representation of the referent and referential distance, i.e., the gap between the current and last appearance of the referent in the discourse. From data collected in several languages, Givón shows that the mean distribution of clauses without an explicit representation of the referent (for him: zero anaphora) will reach up to 100% of the occurrences when they immediately follow a referential representation in a previous clause. On the other hand, referents tend to be overtly and explicitly represented.
in the discourse the larger the gap from a previous occurrence of the same referent becomes (see his table on p. 21). With a somewhat different approach, I undertake a preliminary, broad classification of unipartite clauses in spoken Israeli Hebrew, aiming primarily at further establishing the criteria for determining the notion of unipartite clause.

4. Classification of unipartite clauses

Every discourse takes place in a specific location, occurs at a specific time, and has its direct interlocutors, indicated in the discourse by the first and second personal pronouns. This is the point of departure for all deixis, the origo (“origin”), to use Bühler’s (1934) term (Abraham 2011: xviii). An intricate system of means is used to refer to elements in the conceptual world by linguistic signs, whether such elements are external to the discourse or occurring within it. Discourse structure uses a variety of deictic and anaphoric elements to refer to these items, notably when reference recurs in the discourse. Recurrent reference may be called for by reduced referential expressions (e.g., pronominal clitics or affixes) or may not be explicitly made at all. In fact, there are many languages which systematically avoid the use of referential expressions (Kibrik 2011: Chapter 3). Within the boundaries of a clause, reference can be made either in the subject position or in the predicative domain or in both. Of course, our interest here lies with clauses where no subject is present. I hope to show that unipartite clauses are not dependent on referential representation at the subject position.

The classification suggested below shows whether or not the predicate can be seen as anchored in referential expressions beyond the clause domain, and where it does – where that anchor will be located in the discourse structure. I shall examine whether predicate anchoring can be established only to specific referential expression, ones that are grounded in specific referents in the conceptual world, or whether anchoring to other discourse components such as predicates and therefore to whole clauses is also possible (cf. Kibrik 2011: §§ 2.1–2.2). Some predicates can be shown to have no anchor in any specific intra-discursive component but in (a part of) the discourse itself (Givon 1992: § 6.5.5). These clauses will be classified as having broad anchoring. All these types of anchoring will be classified as INTRA-DISCURSIVE. In other cases, the predicate cannot be shown to have an anchor in elements that have explicit linguistic expression in the discourse; rather they are anchored in elements that are external to the discourse, either within the ORIGO of this specific discourse or external to it (cf. Givon 1992: § 6). These latter types of anchoring will be classified as EXTRA-DISCURSIVE. The suggested broad classification of anchoring of predicates in unipartite clauses will accordingly be as follows:
4.1 Anchored

4.1.1 Intra-discursive anchoring

Predicates can be anchored in the discourse either in an adjacent clause (proximate) or a more distant one (remote). As mentioned above, Givón (1992) has shown correlation between the representation of a referent in a clause and its proximity to the representation of the same referent earlier in the discourse, to the extent that the mean distribution of clauses without an explicit representation of the referent (Givón’s zero anaphora) will reach up to 100% of the occurrences when they immediately follow a referential representation in a previous clause. It will be interesting to check a similar type of correlation also in Hebrew. At this time, I suggest a binary classification between proximate and remote anchoring, where proximate includes only adjacent clauses and remote includes all others. Either proximate or remote anchoring can be structural or non-structural. By structural anchoring I mean that the anchored predicate can be seen as having a virtual or a potential syntactic link with another element in the discourse. Finally, broad anchoring will be exemplified.
4.1.1.1 Proximate

4.1.1.1.1 Structural

(4) [1]  ata  lɔkeʃa  smoʃa ||
     you.sgm  take.ptcp.sgm  leftward
     “You turn to the left.”

[2] nɪχnas  b=a=delet |
     enter.ptcp.sgm  in=the_door
     “(You) enter the door;”
     (C842_sp2_150–151)

In (4), IM [2] includes a predicate, nɪχnas “enter”, but does not show an overt subject. An overt referent, to which this predicate can be ascribed, can be located in the previous clause, viz. ata “you-sgm”. Similar types of predicate-only clauses are well known from the linguistic literature and are usually analyzed as elliptical (Winkler 2006). One should note that IM [1] constitutes an utterance on its own, as the PM that encapsulates it ends in a major boundary. This utterance constitutes an independent clause. IM [2] opens a new utterance following a break of 1261 ms. In the framework proposed here, such clauses are not regarded as including a zero subject or as representing ellipsis of any kind. The approach taken here sees the link between the predicate nɪχnas “enter” and its referential anchor not on the syntactic level but on the discourse level (cf. Givón 1992).

As in (4), IM [1] of (5) ends in a major prosodic boundary and encapsulates an IM that constitutes a complete clause; IM [2] includes what is usually regarded as an ‘afterthought’:

(5) [1]  at  mæviʃa  et=ha=beʃa  fʃel=ha=ʃampɔ ||
     you.sgf  smell.ptcp.sgf  ACC=the=smell  of=the=shampoo
     “You smell the shampoo.”

[2]  mɪʃneḥem ||
     from_both
     “From both of them.”
     (OCD:2492.5”–2495.2”)

Prima facie, the term ‘afterthought’ implies only that a stretch of speech follows another one and seems not to differ from ‘right dislocation’, which may imply the same. However, Ziv & Grosz (1994: § 2) have suggested that an afterthought and ‘right dislocation’ differ in function and in some formal characteristics, noting that an afterthought comes after a prosodic boundary and comprises a separate utterance. As we see in (5), a major prosodic boundary indeed separates between the two speech stretches, thus forming two distinct utterances. Complying further with the requirements of newness of information, focusing, modality (assertive in this case),
the phrase *mifnehem* “from both of them” in IM [2], standing as an utterance on its own, will be regarded from the syntactical point of view as a predicate constituting a unipartite clause. Looking at it from the point of view of parts-of-speech classification, the structure of the word that constitutes this clause is one that will be defined as an adverbial phrase. Taking this point of view, as well as looking at the semantic structure of the utterances in both IM [1] and IM [2], one can see that the utterance *mifnehem* “from both of them” in IM [2] is structurally related to the predicate nucleus *masiṣa* “smell” in IM [1]. Of course, a virtual syntactic link between the predicate in IM [1] and the adverbial phrase in IM [2] can also be deduced, one that can be tested had the two occurred within the boundaries of a single utterance (or clause). In that case, the adverbial phrase would not be regarded as a predicate of a new clause but as an adjunct, since it would not carry its own modality. In Hebrew, we find any part of speech in predicate position: nominal (substantives, adjectives), participial (active or passive), pronominal (personal pronouns, demonstratives, interrogatives, and other pronouns), adverbs, and prepositional phrases, as well as larger phrases, clauses, and other types of syntactic complexes (Izre’el 2012: § 3). In the present framework, where prosody is taken as the basis for segmentation of both discourse and syntactic units, as well as on the basis of the analysis above where the adverbial phrase *mifnehem* is taken to be a predicate, the relationship between the two utterances must be seen not on the syntactic level but on the discourse level.

4.1.1.1.2 Non-structural

(6)  
(1) *lama*  
why  
“Why?”

(2) *ma wa=li pɔ*  
what bad=to=me here  
“I am quite happy here.”

(3) *miklaχat=fel=li*  
shower=of=me  
“(I have) my shower.”

(4) *miklaχat=fel=li*  
shower=of=me  
“(I have) my shower.”

(5) *ani=ʃəv et=fel=li*  
I=love acc=of=me  
“I love mine.”

Contrary to the case presented in (5), there is no structural relationship between IM [3] (and the repetitive one IM [4]) in (6) and any other clause or component.
in the preceding discourse. The related component is the locative adverb po “here” in the previous clause (IM [2]), which is a proximate, non-structural anchor to the unipartite clause in IM [3].

4.1.1.2 Remote

4.1.1.2.1 Structural

(7) [1] jef fne nehagim ||
    ext two drivers
   “There are two drivers.”
 [2] jifvim al=ha=hege |
    sit.pTCP.PL on=the=wheel
   “They sit at the wheel,”
 [3] hem lo mithalfim ||
    they NEG change.pTCP.PL
   “(they) do not change.”
 [4] ad=fe=exad niydam |
    till=that=one falls_asleep
   “Until one (of them) falls asleep,”
 [5] mithalfim |
    change.pTCP.PL
   “(then) they change.”
 [6] o fe=jes hafsaka |
    or that=ext break
   “Or, when there is a break,”
 [7] hem e ze |
    they uh this
   “they uh well …”
 [8] b=a=panfev |
    in=the=puncture
   “When a puncture occurs,”
 [9] metaknim et=ha=panfev |
    repair.pTCP.PL ACC=the=puncture
   “they take care of the puncture,”
 [10] mamfixim |
    continue.pTCP.PL
   “(then they) continue.”
    this something amazing
   “This is amazing.”
(OCh_sp1_161–172)
The participle mitχalfim “change” in IM [5] is structurally, albeit not syntactically, related to the pronoun hem “they” in IM [3], where a similar (negated) participle lɔ mitχalfim functions as the (immediate, syntactic) predicate to this pronominal subject. One should note that IM [3], which is encapsulated by a PM ending in a major boundary tone, forms an utterance on its own, which constitutes a complete clause. In between the pronoun hem in IM [3] and the participial predicate of the unipartite clause in IM [5] there is a temporal adverbial clause in IM [4]. The same relationship can be detected between the pronoun in IM [7] and the participial predicates in IM [9] and in IM [10]. Let me emphasize again that in the framework proposed here, none of these clauses should be seen as including a zero subject or as representing ellipsis of any kind. In either case, the pronoun cannot be seen as subject of the respective remote predicate, since it does not belong to the same clause. The relationship between these pronouns and the respective predicates must be seen not on the syntactic level but on the discourse level.

4.1.1.2.2 Non-structural

The text in (8) follows a short narrative discussing riding horses and its aftereffects, which in itself follows a narrative about a trip that the speaker and his friends had taken, reaching a quite remote northern spot.

(8) [1] kɔʁ | coldness
[2] mavet || death
 “(It was) deadly cold.”
[3] hajinu | we_were
 “We were…”
[4] nitkanu fam be |
 we_got_stuck there in
 “We got stuck there in…”
[5] ze kvaʁ haja
 this already was
 “It was already”
[6] emtsa september ||
 mid September
 “mid-September.”
 (OCh_sp1_240–245)

The utterance kɔʁ | mavet || “(It was) deadly cold” (IMs [1]–[2]) is anchored in a narrative discourse that ended in OCh_sp1_234, i.e., just before the intervention
on horse riding. The word *hatasafna* “northward” occurs in OCh_sp1_233, while the mentioning of Siberia occurs way back in OCh_sp1_217. This unipartite clause therefore is discourse bound; it refers to a remote referential expression without having any (virtual or potential) structural link to it.

4.1.1.3 Broad
The text in (9) comes after the following exchange, having taken place during a car drive going home after a wedding. Sp3 is the driver:

Sp2: I wanted you to turn right here, taking a different route.
Sp3: It doesn't matter. So, we'll take another route, OK? Why are you so stressed? Your husband is not home, and you are staying over with me.

(9) [1] sp2:  

lte=ze ||
NEG ACC=his.sgm
“Not this.”

[2] bifvilex ||
for_you.sgf
“For your sake.”

(OCD_1_sp2_003–004)

The meaning of these two utterances is: I didn’t say it because I was worried or stressed, but for your sake, so that you would go via a shorter route.

Neither the pronoun ze in IM [1] nor the entire clause refers to any specific referent but to a discourse stretch which starts with sp2’s turn (“I wanted you to turn right here, taking a different route”) and continues with the second part of sp1’s turn (“Why are you so stressed? Your husband is not home, and you are staying over with me.”) (cf. Givón 1992: § 6.5.5). Each of the two utterances cited in (9) consists of a meta-discursive clause. Therefore, I propose to regard these two utterances, although discourse related, as detached from any specific intra-discourse component and classify their anchoring as Broad. The same applies to the unipartite clause in IM [2]. Thus, both utterances cited in (9), constituting together a meta-discursive note, have their anchor in a discourse stretch rather than to a single referent, or rather a specific intra-discourse component. Therefore, I propose to classify their anchoring as Broad.

4.1.2 Extra-discursive anchoring
In the previous examples, elements in the discourse have been shown to have their anchors in elements that have an explicit expression in the discourse. This section includes elements that are anchored not in linguistic elements but in elements that are external to the discourse, therefore labeled extra-discursive anchoring.
4.1.2.1 *Intra-origo*

The unipartite clause in (10) is uttered by a visitor upon entering into the study of his host, and is obviously anchored in the location where the discourse is taking place:

(10) *makɔm nɛxmad ||
place nice
“Nice place.” (i.e., “(This is) a nice place.”)
(C612_4_sp2_001)

4.1.2.2 *Extra-origo*

Looking at an atlas, the speaker spots locations he had visited during a trip to China and Mongolia a few years earlier while uttering their names:

(11) [1] *hine sɛʃuan |
     PREs Sichuan
     “Here (is) Sichuan,”
[2] *junan |
     Yunnan
     “Yunnan,”
[3] *ɛʃ oʃ junan |
     where Yunnan
     “where is Yunnan?”
[4] *hine |
     PREs
     “Here (it is)!”
[5] *ɡuaniʃi |
     Guanshi
     “Guanshi,”
[6] *ɛz ʃiʃi ||
     what beauty
     “awesome!”
[7] *ja.alə ||
     wow
     “Wow!”
[8] *χatgal |
     Hatgal
     “Hatgal.”
(OCh_sp1_027–034)

After discovering Guanshi on the map (IM [5]), the speaker discovers Hatgal. Before uttering the name of Hatgal (IM [8]), he calls in excitement: *ɛz ʃiʃi || jə alə ||
“Awesome! Wow!” (IMs [6]–[7]). Needless to say, the Mongolian town Hatgal that
the speaker is happy to (re)discover cannot be identified as if included in the origo of this discourse. Still, one might suggest that the discovery of the town takes place within the origo setting, since the atlas makes part of the origo, in which case it will be an expansion of the concept of origo (but see further the remarks below). In any case, the utterances expressing excitement, which are identified as unipartite clauses, are directed not at the atlas but at the recollections of the town of Hatgal, thus transposing the location and the time to the time and space when the speaker was visiting Hatgal. This is, I believe, a clear case of extra-origo anchoring.

Furthermore, it might be the case that all utterances containing place names or those including the presentational particle hinɛ in this passage should be classified as having an extra-origo anchoring, although the atlas page at which the speaker would be pointing is of course found within the location where the discourse takes place. The very beginning of this discourse includes the following remark about the atlas:

(12) [1] waj ɛze atlas ||
    wow what atlas
    “Wow! What an atlas!”
[2] ṭufiling ɛze ||
    fantastic it
    “It is fantastic.”
[3] a/ isn’t_it
    “Isn’t it?”

The first clause expresses the speaker’s attitude towards the atlas by its exclamative modality. The referent (viz., the atlas) is anchored within the time and space of the discourse (thus classified as intra-origo anchoring of this predicate). It is thus being introduced into the discourse. Mentioning the atlas seems to establish a new setting for those units of the discourse which will refer to the atlas and its maps, and thus all presentational clauses and other references to the atlas have their origin in a different setting, viz. the atlas map, representing another origo.

4.2 Unanchored

The final category of anchoring unipartite clauses presents clauses of which the predicates are not anchored in the discourse at all and have no obvious, direct anchors – either internal or external. The most conspicuous cases of unanchored clauses are those introducing a brand new topic – or referent – into the discourse via a presentational construction (cf., inter alia, Lambrecht 1994: §4.4). One way
of introducing brand-new referents into the discourse in Hebrew is by using the so-called existential particle *jef*, as in (13).

(13)  
1. *tifmeu davar* ||
    hear.IMP.PL thing
    “Listen to this.”  
2. *jef makɔm* |
    EXT place
    “There is a (certain) place”  
3. *be=kɔɔv* |
    in=street  
4. *levinski* |
    Levinsky
    “in Levinsky Street”  
5. *be* |
    in  
6. *telaviv* |
    Tel-Aviv
    “in Tel-Aviv;”  
7. *miʃki* |
    someone.F  
8. *ʃɛ* |
    that  
9. *ɔsa* |
    make.SGF  
10. *tavlinim* |
    spices
    “(There is) someone (there) who makes spices,”  
11. *ʃɛ* |
    that  
12. *kɔɔkaʃat* |
    concoct.SGF
    “who concocts –”  
13. *be* *kɔɔkaʃat* ||
    NEG concoct.SGF
    “not concocts,”  
14. *beɛɛsem maskiva* ||
    in_fact composes.SGF
    “mixes –”  
15. *kol=minaj* |
    all=sorts_of
5. Conclusion

Spoken language shows a remarkably different structure from written language. The most prominent feature of spoken language is its prosodic structure, upon which segmentation of the spoken string is actualized. Adopting a framework of an integrative approach to the structure of spoken language that includes prosody, information structure, and syntax has resulted in our ability to account for what has been termed here unipartite clauses, syntactic units consisting of only a predicate domain, i.e., a nuclear or an extended predicate. The term predicate is preferred here over terms from other areas of investigation (e.g., ‘rheme’, ‘comment’, or the like), because I wish...
to stay in the realm of syntax as my basic domain of reference to linguistic structure. By default, the predicate is viewed as the element carrying the informational load of the clause, the ‘new’ element in the discourse and the focused component of the clause. Essentially, the predicate carries the clause modality.

A broad classification of unipartite clauses in Hebrew has also been presented. This classification must be viewed as preliminary and rather tentative, aimed first and foremost at establishing the criteria for determining unipartite clauses in spoken Israeli Hebrew. This classification was based on rather small collection of data, which now forms The Corpus of Spoken Israeli Hebrew (CoSIH). Further research, based on this corpus and on a larger collection of texts, will surely enhance our understanding of both the nature and the functions of unipartite clauses. It is my hope that research following the lines suggested here will be taken on other languages than Hebrew, Afro-asiatic and beyond. As already mentioned briefly, many other languages, spoken and written alike, attest similar structures in various degrees of frequency. Among Semitic languages, I should mention especially Akkadian (Cohen 2005: § 1), as well as written Israeli Hebrew (Rubinstein 1968: Chapter 6; Sadka 1991). Dickins (2010: § 3) deals with similar structures in Sudanese Arabic, although for him unipartite clauses (in Dickins’ terminology: ‘monopartite’) also include verbal forms, which are by definition bipartite, as they include both the subject and the predicate of a clause (Goldenberg 1998; Izre’el 2012: § 4). Both Cohen and Dickins treat such units as clauses. So does Rubinstein. Sadka vacillates between ‘utterance’ and ‘sentence’.

I end my discussion with two examples from Biblical Hebrew, where the notion of unipartite clause might raise a few eyebrows, yet it forms part of the Biblical Hebrew structure as well. (14) exhibits a response to a question in the form of an independent unipartite clause; (15a) shows a subordinate unipartite clause, whose structure can be established by comparing the bipartite clause in (15b).

(14) wayyomru ʾelw ʾayye šrɔ ᑫišəkɔ
“They said to him: ‘Where is your wife Sarah?’”
wayyomere ḥinme ḫyōhel
and_he_said pres in_the_tent
“And he said: ‘In the tent.’” (Genesis 18:9)

(15a) wayyar(ʾ) ʾeḥim ʾet ḥor ki ṭob
and_he_saw God acc the_light that good
“And God saw that the light was good (lit: the light that (it) is good).” (Genesis 1:4)

(15b) wayyar(ʾ) šs’ul ʾšer hu(ʾ) ṭaškîl ṭiḥɑd
and_he_saw Saul that he successful very
“And Saul saw that he was very successful.” (Genesis 1:4)
In this spirit, let me express my wish as follows:

\[ \text{wayyar(‘)} \text{ habbalān} \ ‘t \hammišpat \ haḥad-‘eḥri \ ki \ ṭōb \ 
\]

and he saw the linguist acc the clause the unipartite that good

“And the Linguist saw that the unipartite sentence is good.”

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The Interaction of state, prosody and linear order in Kabyle (Berber)
Grammatical relations and information structure

Amina Mettouchi
Ecole Pratique des Hautes Etudes, Paris, and CNRS-LLACAN

The aim of this paper is to show how, starting only from forms belonging to various domains (morphology, syntax, and prosody), it is possible to compute the grammatical relations and the information structure constructions in Kabyle spontaneous speech.

The study is based on recordings made in the field, transcribed, translated, and annotated with Praat and Elan-CorpA. The methodology consists of systematically retrieving the sequences containing a verb and looking for the presence of a noun (and its inflection) within the prosodic group of the utterance, or outside, as well as studying the linear orders involved. This non-aprioristic methodology reveals the close interaction between grammatical relations and information structure in Kabyle. The study provides evidence to support the claim that the encoding of grammatical relations on nouns is a by-product of information structure constraints in Kabyle.

Keywords: prosody, information structure, grammatical relations, Kabyle, Berber

1. Introduction

The aim of this paper\(^1\) is to show how, starting only from forms belonging to various domains (morphology, syntax, and prosody), it is possible to compute grammatical relations and information structure constructions in Kabyle spontaneous speech.

The study is based on data recorded in the field, transcribed, translated, and annotated with Praat\(^2\) and Elan-CorpA.\(^3\)

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\(^1\) The hypotheses in the present paper were first presented in June 2011 at the 14th International AfroAsiatic Linguistics Conference in Turin (Italy).

\(^2\) http://www.fon.hum.uva.nl/praat/

\(^3\) http://llacan.vjf.cnrs.fr/res_ELAN-CorpA.php

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The methodology consists of systematically retrieving the sequences containing a verb, and looking for the presence of a noun (and its inflection) within the prosodic group of the utterance, or outside, as well as studying the linear orders involved.

From such forms, it is possible to ask fundamental questions about the nature of grammatical relations and the structures associated with various information structure values in Kabyle.

The hypothesis underlying the paper is that the marking of grammatical relations on nouns is a byproduct of the information structure constraints described in § 2.

1.1 General information about Kabyle

Berber languages are spoken in Northern Africa, in a zone delimited by the Atlantic Ocean to the west, the Mediterranean to the north, the oasis of Siwa (Egypt) to the east, and the southern borders of Mali and Niger to the south. Those languages constitute a family within the Afroasiatic phylum. Well-known members of the family are Kabyle (spoken in Northern Algeria), Tashelhiyt (Shilha) (spoken in Southern Morocco), and Tamasshek and Tahaggart (also called Tuareg), spoken in Southern Sahara. Kabyle is spoken by about four million people in the north of Algeria. The variety investigated in this paper is a western one, spoken in the village of Ait Ikhlef, close to the town of Bouzeguene. I have collected all the data on fieldwork between 2007 and 2011.4

In Kabyle, as in all Berber languages, a minimal predication consists of a verb and its bound personal pronoun, or a non-verbal predicate. In this paper I focus on verbal predicates. In addition to this core, the clause may contain noun phrases and prepositional phrases, as well as adverbs. Within noun phrases, modifiers follow the modified constituent. The language has two genders and two numbers, marked on pronominal affixes and clitics to verbs, nouns, and prepositions, as well as on adjectives (a subclass of nouns) and on nouns. It also has two states, marked on nouns.

1.2 Relevant coding means

This section describes the formal means that come into play for the encoding of grammatical relations and information structure.5

4. My warmest thanks go to the speakers I recorded in the village over the years.
5. Examples are transcribed morphophonologically according to the following rules: IPA symbols are used whenever they consist of a single character. Otherwise, they are replaced by
1.2.1  The state distinction
Nouns have two forms, the absolute (ABS, traditionally called ‘état libre’ (‘free state’)), and the annexed (ANN, traditionally called ‘état d’annexion’ (‘annexation state’)). E.g., man = argaz in the absolute, wrgaz in the annexed; girl = taqṣift in the absolute, taqṣift in the annexed.

Table 1. Illustration of state alternation in Kabyle

<table>
<thead>
<tr>
<th></th>
<th>Masculine SG</th>
<th>Masculine PL</th>
<th>Feminine SG</th>
<th>Feminine PL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annexed</td>
<td>w-rgaz &quot;man&quot;</td>
<td>j-rgaz-n &quot;men&quot;</td>
<td>t-qaṣift &quot;girl&quot;</td>
<td>t-qaṣift-in &quot;girls&quot;</td>
</tr>
<tr>
<td>Absolute</td>
<td>a-rgaz &quot;man&quot;</td>
<td>i-rgaz-n &quot;men&quot;</td>
<td>t-qaṣift &quot;girl&quot;</td>
<td>t-i-qaṣift-in &quot;girls&quot;</td>
</tr>
</tbody>
</table>

The state distinction in itself does not code grammatical roles (Galand 1964; Chaker 1988). Evidence for this fact is developed in Mettouchi & Frajzyngier (2013), where the states are thus defined: the annexed state indicates that the noun provides the value (in the logical sense) for the variable of the function grammaticalized in a preceding constituent (Mettouchi & Frajzyngier 2013). Such functions are diverse. The absolute state is simply the default form of the noun, and as such it has no overall function of its own (Mettouchi & Frajzyngier 2013). Within various structures, the states contribute to the creation of grammatical meaning, thus being the backbone of the grammar of Kabyle.

1.2.2  Prosody
An intonation unit is a segment of speech that has a coherent intonation contour (Chafe 1994), and is delimited by its boundaries (Cruttenden 1997), which bear a ‘boundary tone’ (Pierrehumbert & Hirschberg 1990). In Kabyle, Intonation Units are marked by one or more of the following cues:

conventional characters of the Berberologist tradition: pharyngealized/emphatic consonants are written with a subscribed dot (d, ḏ, ṭ, ṭ), affricates are written č, ž, ʧ, and ź (for tʃ, dz, ğ, and ts).

The following abbreviations are used: ABS absolute state; ABSV absolute pronominal paradigm; ANN annexed state; AOR aorist; ASSOC associative; CAUS causative; CNS shared reference demonstrative; COM comitative; COP copula; DAT dative; EXNEG existential negative; F feminine; GEN genitive; HESIT hesitation; IDP independent pronoun; IPFV imperfective; KIN kinship pronominal paradigm; M masculine; NEG negation; PFV perfective; PL plural; POS positive; POSS possessive pronominal paradigm; PREP prepositional pronominal paradigm; PROX proximal; SBJ subject pronominal paradigm; REAL realis; REL relator; RELSBJ subject relativization circumfix; SG singular; VOC vocative.

6. In this table, only underlying forms are given, so that the morphology of the state alternation is clearer. Syllabification rules which result in schwa insertion are reflected in the examples throughout the paper.
Main external cues:
1. final lengthening;
2. initial rush;
3. pitch reset;
4. pause;
5. creaky voice.

Main internal cues:
1. declination;
2. tonal parallelism, or isotony.

On the basis of those cues (see also Izre’el & Mettouchi 2015), a one-hour corpus composed of 20 minutes of dialogue and 40 minutes of monologue (narrative) was segmented into intonation units, regardless of any other cue, syntactic, semantic, or other.

1.2.3 Linear orders
Linear ordering concerns not only noun phrases and verbs, as it also comes into play for other units, for instance clauses. In this paper, I consider linear ordering as a series of formal means, crucially depending on the existence of a reference point (Frajzyngier & Shay 2003: 60–62), which is overtly and unambiguously coded for this function. This reference point differs depending on the language.

In Berber, the verb is a salient potential reference point, as it is formally always affixed by a dedicated pronominal paradigm. It cannot therefore be confused with any other element of the clause.

Another reference point that I consider here is the prosodic boundary between intonation units (see § 1.2.2). As a discontinuity in the flow of speech, it constitutes a salient potential reference point, regardless of its functional values, which depend on the boundary tone, and other prosodic cues.

In this paper, I focus on the ordering of noun phrases with respect to the verb: before or after the verb; as well as the relative order of noun phrases when this is formally computable. I also take into account the position relative to the prosodic boundary: before or after the prosodic boundary.

1.2.4 Traditional analysis of the structure of the clause in Berber
Since (Galand 1964), the bound pronoun affixed to the verb has been considered as the actual subject of the Berber clause, coreferent noun phrases being expansions of this pronoun.
The lexical item coreferent with the subject pronoun is either (Galand 1964) the ‘indicateur de thème’ (‘theme indicator’) (i.e., the noun is in the absolute state and appears before the verb); or the ‘complément explicatif’ (‘explanatory complement’) (i.e., the noun is in the annexed state and appears after the verb).

(2) aḍazin  j-ḥma
tagin:abs.m.sg 3sg.m-be_warm:pfv
“The tagine (cooking pot) is hot”

(3) j-ḥma  uḍazin
3sg.m-be_warm:pfv tagin:ann.m.sg
“The tagine is hot”

The term ‘indicateur de thème’ is not limited to the subject, as the noun preceding the verb can also be coreferent with pronouns other than the subject:

(4) aksum  j-čča=t
meat:abs.m.sg sbj3sg.m-eat:pfv=absv3sg.m
“He ate the meat” (‘object’)

(5) argaz-nni  t-mmjector  ṭṭut-is
man:abs.m.sg-cns sbj3sg.f-die:pfv woman:ann.fsg-poss3sg
“That man, his wife died” (‘possessor’)

The ‘complément explicatif’ can also be coreferential with pronouns other than the subject in Kabyle:

(6) j-čča=t  wāksum-nni
sbj3sg.m-eat:pfv=absv3sg.m meat:ann.m.sg
“He ate the meat” (‘object’)

And the coreferent pronoun can be affixed to a noun, and not only to the verb:

(7) t-mmjector  ṭṭut-is  wargaz-nni
sbj3sg.f-die:pfv woman:ann.fsg-poss3sg man:ann.m.sg-cns
“His wife died, that man.” (‘possessor’)

In this traditional analysis, only two structures are taken into account:

‘Indicateur de thème’ – V
V – ‘Complément explicatif’
Those structures have essentially been used to argue against the attribution of the subject role to noun phrases (Galand 1964). Some publications have gone further in their endeavor to study the information structure of the constructions actually encountered in Kabyle spontaneous speech (Mettouchi 2007a, 2007b, 2008; Kuningas & Leino 2006), but no systematic study of all possible combinations has been undertaken to date.

1.2.5 Constituent order analysis

The present paper adopts a non-aprioristic methodology: I only take into account the formal means involved (state, prosodic boundary, linear order), without assumptions concerning the function of each noun before the structures are examined. Consequently, a wide array of constructions are actually investigated. The potential structures\(^7\) are listed below.\(^8\) Note that the abbreviation \(V_{sbj}\) represents the minimal predication composed of a verb and its obligatory personal affix (and possibly other bound pronouns).

\[
\begin{align*}
[V_{sbj}] \\
[V_{sbj} NP_{abs}] \\
[V_{sbj} NP_{ann}] \\
[V_{sbj} NP_{ann NP_{abs}}] \\
[V_{sbj} NP_{abs NP_{ann}}] \\
[NP_{abs} V_{sbj}] \\
[NP_{abs} V_{sbj} NP_{abs}] \\
[NP_{abs} V_{sbj} NP_{ann}] \\
NP_{abs} [V_{sbj} (NP) (NP)] \\
[V_{sbj} (NP) (NP)] NP_{ann}
\end{align*}
\]

When the NP does not bear the indices “ann” or “abs” in the list above, it means that both states are possible in this position. The state opposition is an independent coding means whose function is not to mark grammatical relations or information structure (cf. § 0.2.1). Indication of the state borne by the nouns, however, is relevant for distinguishing among some structures: for instance between \([V_{sbj} NP_{abs}]\) and \([V_{sbj} NP_{ann}]\), which do not have the same information structure value.

Noun phrases following prepositions have not been taken into account here because they are unambiguous as far as function is concerned: indirectly affected

\(^7\) The square brackets [ and ] are used to represent the presence of prosodic boundaries, which are transcribed / or // in actual examples taken from my recording.

\(^8\) Prepositional phrases have not been included, but another study in progress, on linear ordering of PPs, shows that their presence has no effect on the information structure values of the combinations listed in this section.
argument is introduced by preposition $i$, and instrumental complement is introduced by preposition $s$, while locative complements are introduced by prepositions $g$, $sag$, $yan$, among other.

2. Information structure

In investigating the functions of those structures, five constructions were found, each consisting of one or more structures and having one function:

- $[V_{sbj} \ (N_{abs})]$, which subsumes the following:
  $[V_{sbj}]$
  $[V_{sbj} \ N_{abs}]$
- $[V_{sbj} \ N_{ann} \ (N)]$, which subsumes the following:
  $[V_{sbj} \ N_{ann}]$
  $[V_{sbj} \ N_{ann} \ N_{abs}]$
  $[V_{sbj} \ N_{abs} \ N_{ann}]$
- $[N \ V_{sbj} \ (N)]$ which subsumes the following
  $[N_{abs} \ V_{sbj}]$
  $[N_{abs} \ V_{sbj} \ N_{abs}]$
  $[N_{abs} \ V_{sbj} \ N_{ann}]$
- $N_{abs} \ [V_{sbj} \ (N) \ (N)]$
- $[V_{sbj} \ (N) \ (N)] \ N_{ann}$

The exact functions of those constructions will be investigated one by one, in main and independent clauses.

2.1 Function of $[V_{sbj} \ (N_{ABS})]$ 

This construction is the default one in terms of syntax (it is in itself a full-formed clause) and information structure. It has no marked value but builds on previous context without any shift or change of perspective. All examples involving only a verb and its bound subject pronoun, possibly followed by a noun in the absolute within the same intonation unit, were encountered inside a subtopic in a narrative or a conversation.

Subtopics are discourse-level topics that rank lower than a basic-level topic but higher than a sentence topic. A topic is “an aggregate of coherently related events, states and referents that are held together in some form in the speaker’s semi-active consciousness” (Chafe 1994: 121). Chafe implies that a subtopic should encompass more than an intonation unit, since an intonation unit is generally associated with a “focus of consciousness” related to “active” information (1994: 29).
In this discursive context, using the verb (with its obligatory subject pronoun), possibly followed by a noun in the absolute – which is never coindexed with a preceding pronoun – (such as *lbir*, “well”, the object of *i-xdm*, “he made”) is the unmarked informational function, namely (sub-) topic continuity: the protagonist is the same, and the narrative is carried forward. This function is very well described in the general literature across languages (Givón 1983; Chafe 1994; Lambrecht 1994); for Kabyle it has been analyzed in Mettouchi 2008. Even if there are several protagonists, only bound pronouns are used (cf. Mettouchi 2005, 2007b).

Once noun phrases other than the direct object – i.e., noun phrases coreferent to a bound pronoun – appear, the information structure value is changed. This shows that the mere presence of a noun phrase coreferent to a bound pronoun, in a pronominal-argument language such as Kabyle, has information structure value. Which value this is depends on the position of that noun with respect to the verb and the prosodic boundary, as well as on the state of the noun (absolute or annexed).

2.2 Function of $[\text{V}_{\text{sbj}} \text{NP}_{\text{ann}} (\text{NP}_{\text{abs}})]$

This construction is realized as three different structures, depending on the presence of two NPs or one. The important factor is the presence of a noun in the annexed state in the position after the verb (possibly separated from it by another noun, in the absolute), within the same intonation unit as the verb.

- $[\text{V}_{\text{sbj}} \text{NP}_{\text{ann}}]$
- $[\text{V}_{\text{sbj}} \text{NP}_{\text{ann}} \text{NP}_{\text{abs}}]$
- $[\text{V}_{\text{sbj}} \text{NP}_{\text{abs}} \text{NP}_{\text{ann}}]$

The three structures promote an event or a state to topic status: both the main participant and the predicate are expressed, and even if the participant is known or
mentioned, the relationship it holds with the predicate is presented as new and is about to be developed in the following intonation units. This structure was analyzed as 'sentence-focus' or 'thetic' in Mettouchi 2008, because newness was not limited to the referent, but encompassed the state of affairs itself, represented by the association of a verb (and its bound subject pronoun) and a noun in the annexed state. That analysis is true at the level of the sentence, but it doesn’t provide information about the role of the construction in discourse.

An examination of my corpus show that in discourse the structure is used to introduce a new episode in a narrative or a new subtopic in a conversation. Sometimes, as in the following example, it is mentioned as a disclosure:

(9) sp3:
\[
\text{anda lla-nt tlata təqsifin //}
\]
where be:PFV-SBJ3PL.F three girls:ANN //
“Where are those three girls?”

sp2:
\[
\text{jah / tə-mm̱ut lwiza //}
\]
interjection SBJ3SG.F-die:PFV Louisa //
“Actually, Louisa died.”

The preceding discourse was structured around the subtopic of a woman’s number of children. When it was clear that the two speakers hadn’t come up with the same number of children, Speaker 2 added the crucial information that a daughter had died. Since the statement is sad, it is soon replaced by another a piece of information: the names of the other two daughters, presented with the same structure:

(10) sp2:
\[
\text{tə-lla nadija / faḍila əːːː /}
\]
SBJ3SG.F-be:PFV Nadia / Fadila HESIT /
“There is Nadia, Fadila…”

sp1:
\[
\text{faḍila d nadija d tin ŋgura //}
\]
Fadila ASSOC Nadia COP last:ABS.PL.F
“Fadila and Nadia are the youngest ones.”

This structure is used typically in wh- questions with presupposed information, as in Speaker 3’s question above, or for new information (regardless of the activation state of the referent itself).

Sometimes, a noun in the absolute also appears in the structure: either after the noun in the annexed state ([V sbj N ann N abs]) or before ([V sbj N abs N ann])
In the following example, the father, prompted by his sons, is sending his younger son to steal a beautiful carpet from an ogress:

(11) \( jə-nə-mmə=nəs \) \
\( gra-n \) \( wajtma-s \) \
\( tazərə-βit \) \( ar \) \( jəmmə \) \( Nuʒa / \) \
\( cαrpet:aβs.sG.f \) \( tο \) \( mоther:ann.f.sG \) \( Nuʒa \)

“The father said his brothers had seen a carpet at Mother Nuja’s.”

This new piece of information is the basis of his demand to his son, that he should go and steal it from the ogress.

In the following example, taken from the same tale, the brothers come to the father with the news that the ogress has a hen, whose eggs heal all sorts of illness.

(12) \( t-ṣə \) \( təjə-βit \) \( jəmmə \) \( Nuʒa / \) \
\( sβj3G.f.possess:pfv \) \( hеn:aβs.sG.f \) \( mоther:ann.f.sG \) \( Nuʒa / \)

“All three structures belong to the same construction, as they all have the same informational value; the difference is first between intransitive and transitive predication, and second, among the latter, between the default order, which is \([V_{sβj} N_{ann} N_{aβs}]\) if both nouns have equal weight but which becomes \([V_{sβj} N_{aβs} N_{ann}]\) if the noun in the annexed state is heavier (in terms of information status or length).

Note that, apart from construction 1.1, this construction is the only one that can be found in a dependent clause (in particular in relative clauses, but also in complement clauses). This is in keeping with the fact that the construction globally construes the event or situation, it does not comment on a topic, or reactivate a referent.

2.3 Function of \([N_{aβs} V_{sβj} (N)]\)

Within the same prosodic unit, a noun can appear before the verb. This noun is always in the absolute state (the annexed state is only used after a grammatical morpheme encoding a function, for which the noun in the annexed state is the variable (Mettouchi & Frajzyngier 2013).

This construction, which has not been described for Kabyle yet, is used as a background for further developments, when a salient preceding situation is recapitulated, so that the listener grasps the whole situation and its importance for the current discourse.

In the following example, all aspects of the situation have already been introduced, mostly through \([V_{sβj} N_{ann} (N_{aβs})]\) structures. Most referents have been previously mentioned, as is shown by the suffix \(-mm\), which marks shared reference (Mettouchi 2006, 2011: 482) (often through previous mention).
In the first line, the noun in the absolute is the subject, as in the third line, but in the second line, it is an object and is taken up by the absolutive pronoun = t. What is important here is that one argument appears before the verb but not separated from it by a prosodic boundary. The construction allows the reduction of a long and complicated story into its salient characteristics.

In conversation, similar recapitulations occur, as in the following example, where the speaker takes up information scattered in the preceding context — where various brothers of her grandfather’s, as well as the grandfather himself, were said to have married a number of women — and then goes on to comment on the genealogy of the family:

(14) 

\[ \text{grandfather:abs.sg.m sbj3sg.m-take:pfv grandmother:abs.sg.f /} \]

The girls were gathering wood.

This construction must not be confused with the following one, where the noun in the absolute preceding the verb is also before the prosodic boundary that precedes the verb.

2.4 Function of \( N_{\text{ABS}} [V_{\text{subj}} \ (N) \ (N)] \)

This construction is characterized not by the internal structure of the intonation unit but by constituent ordering with respect to the verb (possibly preceded by a particle or auxiliary, as in the following example with negation), \(^9\) and prosodic boundary. The argument preceding the prosodic boundary is taken up by a bound pronoun in the clause. Such constructions always imply a shift in perspective or

---

\(^9\) Note that preverbal particles (modal, aspectual, or negative) have fixed positions, and nothing else than a string of clitics can separate the particle from the verb. This makes the particle an alternative reference point to the verb for the calculation of linear ordering.
contrast with previous expectations, as in the following example. They are not topic-promoting devices, where a referent is promoted from non-active state to active state as argued in Kuningas & Leino (2006); indeed it is another structure which has this function in Kabyle: [V_{sbj} (N) (N)] N_{ANN}, treated in § 1.5.

In the following example, what is important is the fact that the presupposition concerning the stepmother’s relationship to her husband’s daughters (built throughout the previous episode: she promised she would take care of them and love them dearly) is rejected.

\begin{enumerate}
\item[(15)]
\begin{verbatim}
aj argaz tura jossi-k-agi /
VOC man:ABS.SG.M now daughter:ABS.PL-kin2SG.M-PROX /
“My husband, now those daughters of yours,
ur z3ddiy-\(\omega\) ara jid-sont //
NEG dwell:IPFV-SBJ1SG POSTNEG COM-PREP3PL.F //
I’m not living with them!”
\end{verbatim}
\end{enumerate}

Similarly, in the next example, the father had given his seven wives apples. They all gave birth to a normal boy, except the last one, who had eaten only half an apple:

\begin{enumerate}
\item[(16)]
\begin{verbatim}
tin iwumi jo-fka akka nnaf\(s\)
the_one:SG.F to_whom SBJ3SG.M-give:PFV thus half
n t\(z\)af\(f\)ah\(t\) / t-urw=\(\omega\)dd l\(s\)abd /
gen apple:ANN.SG.F / SBJ3SG.F-give_birth:PFV=PROX human_being:ABS.SG /
an apple, she gave birth to a human being,
qqar-n=as / a\(s\)mar \(n\)naf\(s\) //
say:IPFV-SBJ3PL.M=DAT3SG / Amar half //
whom people called Amar the Midget,
t-urw=it=\(i\)d\(d\) d nnaf\(s\) //
SBJ3SG.F-give_birth:PFV=ABSV3SG.M=PROX COP half //
A child whom people called... half //
it was half a child she had given birth to.”
\end{verbatim}
\end{enumerate}

I suggest to call those structures ‘contrastive comments’, since they go against a presupposition about the topic which was built in the preceding context.
2.5 Function of $[V_{sbj} (N) (N)] N_{ANN}$

Those structures are characterized by the presence of a noun in the annexed state\textsuperscript{10} after the prosodic boundary. Here again, the internal composition of the prosodic unit is not important. It is the state of the noun and the position after the boundary, which formally identify the construction. This type of construction is often called ‘right-dislocated’ in the literature. I will not use that term because I make no assumptions concerning possible underlying structures.

All examples involving such a construction are used to activate a referent that had lost its active (and even semi-active) status. This reactivation is generally associated with further continuation of the discourse with the activated referent as topic. In the following example, the house is reactivated after having stayed unmentioned for a few intonation units, and then the following subtopic starts (the girls set to explore the house, which is described in details).

(17) \textit{t-ufa} d am\textit{fif} n \textit{wodrar} //
\textit{sbj3sg.f-find:pfvcop cat:abs.sg.m gen mountain:ann.sg.m} //
\textit{“She found it was the Mountain Cat}
\textit{i=t iz}\textit{xyn} / \textit{wxxm-nni} //
\textit{rel.real=absv3sg.m dwell:pfv:relsbj.pos / house:ann.sg.m-cns} //
\textit{who inhabited it, the house.”}

2.6 Synthesis on information structure

The study of formal sequences based on position relative to the verb, and to a prosodic boundary, provides a number of structures which can be grouped together on the basis of function.

Construction $[V_{sbj} (N_{abs})]$, without any surrounding nouns belonging to the clause outside the prosodic group of the verb, marks (sub-)topic continuation. Typically, those structures are realized as sequences of verbs with their obligatory person affix, possibly complemented by nominal direct objects.

$[V_{sbj}]$
$[V_{sbj} N_{abs}]$

\textsuperscript{10} If the noun is in the absolute state and after the prosodic group of the verb in Kabyle, it cannot be related to the preceding verb, but has to be construed as starting a new clause. This is due to the function of the state distinction (see Mettouchi & Frajzyngier 2013).
Construction $[V_{sbj} N_{ann} (N)]$ has no surrounding nouns belonging to the clause outside the prosodic group of the verb either, but there is at least one noun after the verb, and it bears the annexed state. Typically, those are structures where the nominal subject follows the verb within the same prosodic unit. A nominal direct object can be present too, and in that case both relative orders of nouns are possible, without any change in the function of the construction. The function of this construction is topicalization (promotion to topic status) of an event or a state, in a thematic perspective. This construction is used to present situations or events as a whole as new, regardless of the activation status of the referents themselves: they inform the listener, providing a statement that triggers a new subtopic.


division

Construction $[N_{abs} V_{sbj} (N)]$ has no surrounding nouns belonging to the clause outside the prosodic group of the verb either, and its defining feature is the presence of a noun in the absolute state just before the verb and still within the prosodic group containing the verb. Another noun can appear after the verb. This construction recapitulates salient elements of a situation which have been exposed before at some length. It is a summary, which provides backgrounding for the following discourse.

Construction $N_{abs} [V_{sbj} (N) (N)]$ is characterized by the presence of a noun in the absolute before the prosodic boundary opening on the prosodic unit containing the verb. This noun has to bear the special continuative (rising) boundary tone that links it to the following sequence; otherwise it would not be interpreted as a topic but as belonging to the previous clause. This construction is binary, as it involves a topic and a comment. The topic is a referent reactivated from the previous discourse, but the important element here is the comment: it goes against a presupposition about the topic that was built in the preceding context. This is why I propose to label the function of this construction ‘contrastive comment’.

Construction $[V_{sbj} (N) (N)] N_{ann}$ is characterized by the presence of a noun in the annexed state after the right prosodic boundary of the prosodic unit containing the verb. The annexed state here is the mirror image of the continuative boundary tone on the topic in the absolute in the abovementioned construction: its role is to tie this noun to the clause and to indicate that it does not belong to the following clause. The function of this construction is the reactivation of a participant for topic promotion.
3. Grammatical relations

I have just shown that constructions characterized by word order and prosodic grouping, and to some extent state alternation, had specific informational values in discourse. My hypothesis in this second part is that information structure values imply that in some cases grammatical relations on nouns should be transparent, whereas in other cases, they needn’t be. Indeed, in this section, I show that grammatical relations are not systematically coded on nouns. For this, I am using the same non-aprioristic method as in Part 1, with a query in mind: to what extent are prosodic grouping, state alternation, and word order also involved in the encoding of grammatical relations in Kabyle, at the level of the clause? This way of investigating things makes it possible to show how discourse and clause-level grammar interact in spontaneous speech in Kabyle.

The bound pronouns that are obligatorily affixed to the verb form a special paradigm that codes the main participant in the situation, regardless of semantic role, animacy, topicality, etc. This paradigm can therefore be considered as a subject paradigm. As the verb and its subject affix alone constitute a well-formed sentence, I do not consider them as agreement markers, but as a case of pronominal argument marking (Galand 1964; Mettouchi 2005). Other bound pronominal paradigms are absolutive clitics (objects of transitive verbs and main participant of non-verbal predicates) and dative clitics (affected participant).

All pronominal paradigms in Kabyle are inflected for person, number, and gender (in the second and third person (singular and plural) for the subject and

11. A preliminary version of this section was written during a period of collaborative work with Zygmunt Frajzyngier on the state opposition in Kabyle. I am grateful to him for his comments on those hypotheses and for the role his methodology played in the elaboration of my argumentation.

12. Here is the subject pronominal paradigm, with perfective radical -uli-, “go up”, “climb”.

<table>
<thead>
<tr>
<th></th>
<th>Singular</th>
<th>Plural</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>uli-ɣ</td>
<td>n-uli</td>
</tr>
<tr>
<td>2 M</td>
<td>t-uli-dˤ</td>
<td>t-uli-m</td>
</tr>
<tr>
<td>2 F</td>
<td>t-uli-mt</td>
<td></td>
</tr>
<tr>
<td>3 M</td>
<td>j-uli</td>
<td>uli-n</td>
</tr>
<tr>
<td>3 F</td>
<td>t-uli</td>
<td>uli-nt</td>
</tr>
</tbody>
</table>

13. Clitics are characterized by their ability to climb from the default position after the verb to the position after the negative, modal, or aspectual particle preceding the verb or to the position after the relative marker in relative clauses.
absolutive paradigms, in the second (singular and plural), and third (plural) for the dative paradigm).

(18) \( ta\-wwat=it \)
\[
3\text{SG.F-kick.PFV}=\text{ABSV}\text{3SG.M}
\]
“She kicked it.”

(19) \( ulaf=it \)
\[
\text{EXNEG}=\text{ABSV}\text{3.SG.M}
\]
“He is not there.”

(20) \( ta-mmut=as \quad taqšit \)
\[
3\text{SG.F-die.PFV}=\text{DAT}\text{3SG.M} \quad \text{girl.ANN}\text{.SG.F}
\]
“She lost a daughter (lit. a girl died on her).”

In this context, noun phrases are often used as expansions of the bound pronouns. This is true for NPs coreferent to subject affixes, or absolutive ones. Indirect objects are introduced by preposition \( i \), and they won’t be considered here because their role is quite transparent given their prepositional phrase structure. Only one type of NP is not coreferent to any pronoun, and this is the nominal direct object, as will be shown below.

Formally, all we can rely on, for the computation of grammatical relations on nouns, is the state of the noun, its gender-number markers, its position with respect to the verb and the prosodic boundary, and the gender-number markers on the pronominal affixes and clitics.

I will now show the following:

a. the state opposition in itself does not mark grammatical relations;
b. coreference in gender and number between the noun and the bound pronoun, in itself, is not transparent for the encoding of grammatical relations; and
c. word order in itself does not mark grammatical relations.

However, the interaction of state, word order, and prosodic grouping allows the computation of grammatical relations for nouns.

3.1 Grammatical relations are not marked unambiguously by one coding means

3.1.1 The state opposition in itself does not mark grammatical relations
This first statement is demonstrated by the fact that the noun in the annexed state can be a subject or an object. If the same mark is compatible with two grammatical relations that are in principle incompatible, then its function is not to indicate grammatical relations. In the following example, the noun in the annexed state has the same referent as the subject pronoun of the clause:
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(21) \[\text{ta-mm} \text{ut} \quad \text{taqfisf} // \]
\[\text{sbj}3\text{sgf-die.pfv girl.ann.sg.f} \]
“The girl is dead.”

In the following example, the noun “house” in the annexed state has the same referent as the ‘object’ (absolutive) pronoun =t:

(22) \[\text{t-ufa} \quad \text{d} \quad \text{amfis}f \quad \text{n} \quad \text{wədrar} // \]
\[\text{sbj}3\text{sg.f-find:pfv cop cat.abs.m.sg gen mountain.ann.m.sg} // \]
\[\text{i}=t \quad \text{izədyon} / \quad \text{waxxam-nni} // \]
\[\text{rel=absv3sg.m inhabit:pfv:relsbj.pos} / \text{house.ann.m.sg-cns //} \]
“She found it was the Mountain Cat who inhabited it, the house.”

3.1.2 Coreference in gender and number in itself does not mark grammatical relations

This second statement is demonstrated by the fact that a noun can have the same features of gender and number than the subject affix, without being coreferent with it. This shows that identity in number and gender (often called ‘agreement’) is not sufficient to mark grammatical role.

(23) \[\text{jo-kraż} \quad \text{igər} \]
\[\text{sbj}3\text{m.sg-plough.pfv field:abs.m.sg} \]
“He ploughed the field” (and not “The field is ploughed”, for which the noun needs to be in the annexed state)

According to Frajzyngier & Shay (2003: 64), agreement “must occur in any clause with a singular nominal or pronominal subject in the clause and it cannot occur if there is no nominal singular subject in the clause”. This definition of agreement clearly excludes what happens in Berber in terms of person-gender-number marking on the verb, since this marking is obligatory, regardless of the presence of a nominal argument in the clause. This brings Frajzyngier & Shay (2003: 64) to the following conclusion: “in many languages, so-called agreement phenomena are actually independent coding means in that they occur regardless of whether the argument that they code appears in the clause”.

I will not pursue in detail the role of person-number-gender marking on the verb, but observe that on the one hand this mark is necessary for the verb to become a clause, a predication, and on the other hand it plays a role in referent-tracking in discourse, and, as shown in Section 1.1, if not accompanied by a coreferential noun in the same clause (in the prosodic group of the verb or in the immediately preceding prosodic unit), has the function of marking continuing topic as far as information structure is concerned.
3.1.3 Word order in itself does not mark grammatical relations

As nouns that are computable as subjects and objects can either precede or follow the verb and as, if they follow the verb, there is no fixed ordering between them, word order in itself is not sufficient to mark grammatical relations.

In (24) the noun in the position before the verb can be interpreted as subject or object:

(24) ayaʔdaj-nni jə-čča=t
rat.abs.m.sg-cns sbj3m.sg-eat.pfv=absv3m.sg
“He ate the rat.” or “The rat ate it.”

In (25)–(26) the nouns following the verb can be interpreted as subject or object, the position just after the verb does not code subject or object exclusively. We have to additionally take into account the state marked on the noun.

(25) jə-swa wəmfiʃ aʃki
sbj3m.sg-drink.pfv cat.ann.sg.m milk.abs.sg.m
“The cat drank milk.”

(26) jə-swa aʃki wəmfiʃ
sbj3m.sg-drink.pfv milk.abs.sg.m cat.ann.sg.m
“The cat drank milk.”

As none of those coding means alone transparently code grammatical relations, we have to hypothesize either that grammatical relations are not relevant for nouns in Kabyle, but only for pronouns, or that they are transparently retrievable, but through the interaction of several coding means.

3.2 The interaction of state, position, prosodic grouping, and gender-number marking

Investigation of the various coding shows that the first distinction is between nouns that are outside of the prosodic group of the verb and nouns that are inside.

3.2.1 Nouns outside the prosodic group of the verb

In the position before the opening prosodic boundary of the prosodic group containing the verb, nouns are in the absolute state and can have any grammatical role.

In the following example, the NP tamṭut n lqbajl can be interpreted as subject of the following verb.
The Interaction of state, prosody and linear order in Kabyle (Berber)

(27) \( \text{tamṭṭut} \quad n \quad \text{lqbajl} / \)
\quad \text{woman.abs.f.sg gen kabyyle_tribe.ann.pl} /
“The Kabyle woman,

\( \text{ad=dd} \quad t-kkr/ \quad \text{ad} \quad t-ruh} \)
\quad \text{pot=prox sbj3sg.f-stand_up:aor pot sbj3sg.f-go:aor}
she would stand up, she would go

\( \text{ad=dd} \quad t-zdəm / \)
\quad \text{pot=prox sbj3sg.f-gather_wood:aor}
gather wood (…)

However other roles also appear in this position: in the following example, the noun \( \text{ajtma} \) is coreferent with the dative clitic = \( \text{asn} \).

(28) \( \text{ajtma} / \quad t-\text{uy-d=asn=idd} / \)
\quad \text{brother:abs.m.pl / sbj2-buy:pfv-sbj2sg=dat3pl.m=prox} /
“My brothers, you bought them things.”

The position before the prosodic boundary opening on the prosodic group of the verb is therefore not a coding means for grammatical relations. The referents themselves can be retrieved through coreference in gender and number with one of the pronominal affixes or clitics surrounding the verb. However, ambiguity is always possible if more than one pronoun has the same features of gender and number as the initial noun:

(29) \( \text{taqʃift} / \quad t-\text{uy}=as=idd \quad \text{taksiwt} \)
\quad \text{girl:abs.sg.f / sbj3sg.f-take:pfv=dat3sg=prox \quad dress:abs.sg.f}
“The girl bought her a dress.” or “She bought a dress for the girl.”

Gender-number identity of features between pronoun and noun is therefore not a coding means for grammatical relations either.

In the position before the prosodic boundary, grammatical relations cannot be transparently computed.

In the position after the prosodic boundary closing the prosodic group of the verb, nouns are in the annexed state, and can have any grammatical role.

In the following example, the noun \( \text{wəmyar} \) is coreferent with the possessor pronoun -\( \text{is} \) on the noun; its grammatical role, if one is to be attributed to it, is possessor.

(30) \( \text{ta-mmət} \quad \text{tamṭṭut-is} / \quad \text{wəmyar-nmi} // \)
\quad \text{sbj3sg.f-die:pfv woman.ann.f.sg-kin3sg / old.man.ann.m.sg-cns //}
“Our wife died, that man”
In the following example, the noun in the annexed state after the prosodic group of the verb is coreferent with the subject pronoun; its grammatical role, if one is to be attributed to it, is subject.

(31) \[\text{ad-}=\text{dd} \quad \text{hku-}y / \quad \text{amk} i / \quad \text{tsif-}n\text{t} \]
\[\text{pot}=\text{prox} \quad \text{tell:}aor\text{-sbj1sg} / \quad \text{how rel.real} / \quad \text{live:ipfv-sbj3pl.f} \]
\[\text{zik} / \quad \text{lxalat} n \quad \text{lqbajl-nn} \quad \text{er} \]
\[\text{long}_\text{ago} / \text{woman.ann.pl.f} \quad \text{gen} \quad \text{kabyle_tribe.ann.pl-poss1pl} / \]

“I will tell how they lived in the old days, the Kabyle women.”

Those are not the only grammatical roles that can be found in this position. Others are object, kinship relationship (but not indirect object, which is always preceded by a preposition).

The position after the prosodic boundary closing on the prosodic group of the verb is therefore not a coding means for grammatical relations. The referents corresponding to the pronouns can be retrieved through coreference in gender and number with one of the pronominal affixes or clitics surrounding the verb, but ambiguities in gender and number can always arise.

In the position after the prosodic boundary, grammatical relations cannot therefore be transparently computed either.

3.2.2 \[N_{ab}\] after the verb within the prosodic group of the verb

This situation is much more constrained than the one described in § 2.2.1: the absolute state implies that the noun is not to be interpreted as the variable of a function grammaticalized on the preceding constituent (Mettouchi & Frajzyngier 2013), namely the subject role marked by the bound pronoun on the verb. By default, it is interpreted as the direct object.

(32) \[i\text{-}s\text{sa} \quad \text{taqad\text{\text{"i}}t} / \]
\[\text{sbj3sgm-possess:pfv} \quad \text{herd.abs.f.sg} \]

“He had a herd.”

Only two noun phrases can appear after the verb within its prosodic group: one in the absolute state, one in the annexed state. The latter is necessarily the nominal subject (no other grammatical interpretation is possible for such nouns in such position), and the former the nominal object. The relative ordering of the two noun phrases is irrelevant, as state is here sufficient to disambiguate the grammatical role of each NP (cf. § 3.1.3). The noun in the absolute can therefore immediately follow the verb, as above, or be separated from it by another noun, as in (33).
If only position was involved, the computation of grammatical relations would not be possible. But since one of the nouns must be in the absolute state and the other in the annexed state, the two roles cannot be confused. The noun in the absolute appears only when the verb is transitive, and it refers to its second argument. It is therefore the object. The nominal object can therefore be defined as a noun in the absolute state following the verb inside the prosodic group of the verb.

No coreference is involved because in Kabyle the nominal object is the only direct complement in postverbal position, which does not corefer to a pronoun, within the prosodic group of the verb.

3.2.3 N\textsubscript{ann} after the verb within the prosodic group of the verb
Only one noun phrase in the annexed state can occur within the prosodic group of the verb. This noun is always coreferent with the subject affix. If the construction is intransitive, only the noun in the annexed state occurs. If it is transitive, a noun in the absolute may appear, which is computed as an object (cf 3.2.2.).

The combination of annexed state and position (following (immediately or not) the verb within the prosodic group of the verb) provides unambiguous instructions for the decoding of the grammatical relation ‘subject’.

3.2.4 N\textsubscript{abs} before the verb within the prosodic group of the verb
The noun in the absolute is unambiguously the subject if and only if there is no clitic pronoun in the prosodic group of the verb (only the subject affix). Indeed, in the position before the verb, the noun has to be coreferent with a pronoun affixed or cliticized to the verb.
If there are one or two clitics the grammatical relation is no longer transparent and has to be disambiguated thanks to gender-number feature identity. In the following example, based only on coreference in gender and number, the noun can be computed as the affected object, but if the subject affix was feminine, ambiguity would arise and the noun jiwət could be interpreted as the subject as well:

(37) jiwət jo-fka=jas mməsf //
   one:f SBJ3SG.M-give:PFV=DAT3SG half //
   “He gave half (an apple) to one (of his wives).”

In the position before the verb, the noun can be transparently coded as subject if and only if there are no pronouns cliticized to the verb, only the subject affix.

3.4 Implications

This raises the question of what can be called a function: do we call something a function only if there is a one-to-one relationship between a coding means and a value? In that case only pronominal paradigms mark grammatical relations, and nouns can only be indirectly computed as subjects or objects.

If we accept that a function can be marked by the interaction of several coding means (i.e., a construction), then we can say that grammatical relations are coded on nouns in Kabyle but that this coding is complex and only holds within some structures.

In Kabyle, nominal subjects and objects can only be unambiguously computed within the prosodic group of the verb:

a. A noun is a nominal subject if and only if, within the prosodic group of the verb:
   - the verb has no clitics other than the subject affix AND the noun occurs before the verb, and is in the absolute state; and
   - the noun occurs after the verb (immediately or not) and is in the annexed state.

b. A noun is a nominal object if and only if, within the prosodic group of the verb, the noun occurs after the verb (immediately or not) and is in the absolute state.
As far as information structure is concerned, functions are clearly complex and involve the presence or absence of the noun, its state, and its position relative to the verb and prosodic boundaries.

4. General conclusion

Why is it that in a language such as Kabyle, nominal subject and nominal object are only coded in specific environments? I suggest that this has to do with the fact that the language has pronominal argument marking instead of agreement. Mithun (1992: 58) already links that kind of language with pragmatically-based word order, and the appositive role nouns play in those languages, as opposed to pronouns, which bear the primary case relations to the verb. I have shown that in Kabyle nouns are not simply appositive (for instance, nominal objects can appear without an object clitic) but that their presence and ordering code a number of pragmatic functions and, in some cases, syntactic ones.

The question now is why subject and object grammatical relations are relevant only in some contexts when nouns are involved, whereas they are always unambiguously coded by bound pronouns (subject affixes and absolutive clitics). A look at those contexts may provide an answer: structures involving two nominal arguments (or one when the verb is intransitive) within the prosodic group of the verb are either topicalizations of events or states with a thetic perspective or recapitulations of salient elements of a previously narrated episode. In both cases, the construal of the situation is not of the ‘comment on a topic’, or ‘topic continuation’, or ‘reactivation of a referent’ type, but rather implies the role of each participant in the event or state. This type of context therefore calls for disambiguation of grammatical roles, which is what we see in Kabyle. Other structures conveying information of the ‘aboutness’ or ‘topic promotion’ type are less tied to their argument structure; what is important there is referential information and topical information. In those structures, grammatical relations on nouns are not unambiguously retrievable.

It would be interesting to see whether pronominal argument languages with no basic word order and a pragmatically-based ordering in the sense of Mithun (1992) tend to restrict to some constructions only the unambiguous coding of grammatical relations on nouns, leaving other constructions grammatically unspecified regarding the interpretation of nouns as subjects or objects.
References


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