

# HaG — A Computational Grammar of Hausa

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## 1. Introduction

In this paper, I shall give an overview of HaG (=Hausa Grammar), an emerging computational grammar of Hausa<sup>1</sup>, developed within the framework of Head-driven Phrase Structure (Pollard and Sag, 1987, 1994; Sag, 1997). Since HPSG is an integrated theory of syntax and semantics, meaning representations are built up in tandem with syntactic analysis. Semantics in HaG are represented using Minimal Recursion Semantics (MRS; Copestake, Flickinger, Pollard and Sag, 2005), essentially providing predicate-argument structures with an unspecified representation of (quantifier) scope.

The grammar described in this paper runs on top of the Lingo *Linguistic Knowledge Builder* (LKB; Copestake, 2002), a platform for typed feature structure grammars originally developed at CSLI, Stanford. The LKB system not only provides a bottom-up chart parser (Oepen and Carroll, 2000), but also a chart generator (Carroll, Copestake, Flickinger and Poznanski, 1999; Carroll and Oepen, 2000). Consequently, HaG was designed from the start as a reversible grammar, i.e. a grammar that is suitable for both analysis and synthesis. In addition to the development platform LKB, HaG can also be run using the efficient C++ parser *Pet* (Callmeier, 2000), and since autumn 2011, on the reversible *ace* parser/generator developed in C by Woodley Packard (<http://sweaglesw.org/linguistics/ace/>). The grammar, as well as all the development and run-time systems, are available under free and open source licenses. As an alternative to a full-fledged install of the grammar and development systems, we provide a web demo (<http://hag.delph-in.net>) which provides a concise interface to the grammar, displaying full semantic representations, as well as the constituent structure.

Development of the grammar started in 2009, based on the LinGO grammar matrix (Bender, Flickinger and Oepen, 2002), a core system of basic types extracted from the English Resource Grammar (ERG; Copestake and Flickinger, 2000) which ensures basic compatibility of semantic representations between LKB grammars using MRS.

Implementation of a formal grammar of Hausa is motivated by two major goals: first, the availability of an implemented grammar will contribute a reusable linguistic resource for a computationally under-resourced language. Second, the implementation of a competence grammar based on a linguistically motivated formalism such as HPSG will provide testable models of linguistic theories. Since HaG is the first implemented grammar of a tone language that systematically integrates suprasegmental phonology, we hope to also further our understanding of the computational treatment of (African) tone languages.

Current development of HaG focuses on the implementation of syntactic constructions and the system of morpho-syntactic rules. This decision is deliberate, since we plan to expand the lexicon using grammar-based machine learning techniques (Zhang and Kordoni, 2006). As a result, the grammar already covers a substantial part of Hausa core grammar, despite the comparatively small lexicon. In this paper, I shall provide an overview of the main constructions of the language as implemented in HaG. Following a detailed overview of the central issues concerning the treatment of tone and length (section 1), I shall briefly discuss the implementation of inflectional morphology (section 2). Section 3 will be devoted to morpho-syntax, including direct object marking, mixed categories, and pronominal

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<sup>1</sup> Throughout this paper, I use the following conventions: long vowels are marked by a macron, whereas short vowels are left unmarked. A grave accent signals a low (L) tone and circumflex a falling (HL) tone, while high tones (H) are left unmarked. In addition to conventions of the Leipzig Glossing Rules <http://www.eva.mpg.de/lingua/resources/glossing-rules.php>, I use the following glosses: CONTINUATIVE for continuative aspect, LINKER for the genitive linker *-n/-r*, and A, B, and C to identify the A-, B-, and C-forms of verbs, gerunds, nouns, adjectives, and genitive prepositions.

affixation. The paper will conclude with an outline of the current treatment of non-local dependencies. Besides serving as a documentation of the grammar, this paper also serves the purpose of connecting the concrete implementation to the underlying theoretical analysis.

## 2. Autosegmental representations

It is a well-known fact about Hausa that both tone and vowel length are distinctive suprasegmental properties: at the surface level, Hausa distinguishes two level tones (H and L), as well as a falling contour tone (HL), typically analysed in terms of two level tones associated with a single tone-bearing unit. As is common for African tone languages, suprasegmental information such as tone and vowel length not only serve to distinguish lexical meaning, but also grammatical notions. One of the major challenges for a computational treatment of Hausa is contributed by the fact that different writing systems reflect suprasegmental information to differing degrees: while standard orthography (*boko*) does not provide any suprasegmental marking, neither tone, nor vowel length, the traditional Arabic script (*ajami*) does mark vowel length, but not tone. In scientific and foreign language learning contexts, i.e. scholarly work, textbooks, and dictionaries, both tone and length tend to be marked, albeit by different marking regimes: while most grammars mark long vowels (either diacritically by means of a macron or else by vowel gemination), Newman and Ma's *Sabon kamus na Hausa zuwa Turanci* (Newman and Ma Newman, 1977) marks short vowels (by means of a cedilla diacritic). Similarly, for tone, there are high-marking regimes (Jungraithmayr, Möhlig and Storch, 2004) alongside the more common strategy of marking low tone. The diversity of suprasegmental marking must of course have direct implications for grammar design: on the one hand, processing should be robust towards the absence of (crucial) suprasegmental information, whereas, on the other, any amount of suprasegmental annotation present should be taken into consideration, no matter the detail or the marking convention.

Apart from input conventions, the amount of suprasegmental information required may also vary according to processing direction (parsing/generation) or application scenario: in text-to-speech applications, e.g., suprasegmental information will typically be absent in the textual input, but needs to be recovered prior to speech generation. Similarly, in the context of CALL (=Computer-assisted Language Learning) suprasegmentally unmarked input text may get annotated with tone and length information.

While orthographic and processing considerations already militate in favour of autosegmental representations in the grammar, the conclusive argument for a separation of segmental and suprasegmental information is contributed by the language's morphology: alongside essentially local processes, i.e. affixation of toned material, possibly triggering local sandhi, Hausa exhibits a number of morphological processes featuring suppletive assignment of entire tonal melodies, often unrelated to those of the base. This is most evident with Hausa plural formation, which is characterised by a high number of "tone-integrating" suffixes (Newman, 2000). Segmental material, however, as well as vowel length, is largely preserved, modulo highly local morpho-phonological adjustment. It follows that a satisfactory treatment of morphological tone in Hausa necessitates the clean separation of tone, length, and segmental information along the lines of Autosegmental Phonology (Goldsmith, 1976; Leben, 1973).

To summarise, the kind of separation of levels embodied by autosegmental representations not only provides the key to a flexible and robust treatment of suprasegmental information in the input, but also constitutes a necessary prerequisite for a generalised and linguistically adequate treatment of Hausa morphology.

Within HaG, suprasegmental processing happens at essentially two levels: first, tone and length information are systematically integrated into the grammar, both at the lexical level, as well as at the level of morphological (and phrasal) rules. Second, in order to accommodate different degrees and conventions for suprasegmental marking of the input, the grammar is equipped with a set of pre-processing rules that serve to build autosegmental representations from diacritically marked input representations.

Grammar-internally, tone and length information of lexical items is represented as lists, specifying sequences of *high*, *low*, *fall* for tone, or *long* and *short* for length. Owing to the fact that Hausa morphology is predominantly suffixal and that the underlying formalism (LKB) facilitates operations at beginning of the list, but not the end, tone and length are encoded in reverse order. Furthermore, the reverse encoding lends itself pretty well to a treatment of tonal spreading (see below). A sample lexical representation of the word *àlmùbazzàrì* 'spendthrift' is given in Figure 1 below.

$$\left[ \begin{array}{l} \text{ORTH} \quad \text{“almubazzari”} \\ \text{SUPRA} \quad \left[ \begin{array}{l} \text{TONES} \quad \langle \textit{high, low, high, low, low} \rangle \\ \text{LEN} \quad \langle \textit{long, short, short, short, short} \rangle \end{array} \right] \end{array} \right]$$

Figure 1: Lexical representation of suprasegmentals: *àlmùbazzàrī*

While grammar-internal representations are fully specified for all aspects of phonology, i.e. segmental and suprasegmental, textual input tends to be underspecified with respect to suprasegmental information.

Tone and length information, if specified in the input, are typically encoded by means of diacritics, i.e. as a property of (vocalic) segments. In order to separate levels of information, we employ an input chart rewriting mechanism (Adolphs, Oepen, Callmeier, Crysmann, Flickinger and Kiefer, 2008) to transform the (diacritically marked) input string into a feature structure representation (Figure 2).<sup>2</sup>

As part of the conversion, the preprocessor also normalises across different marking conventions: at present, three different ways of length marking are recognised, namely double vowels, colon (:), and macron. Furthermore, as to the representation of diacritics, the preprocessor accepts precombined accented Unicode characters, Unicode combining diacritics, as well as combinations of the two, e.g., precombined ē with a combining grave accent (ē̄).

$$\left[ \begin{array}{l} \text{ORTH} \quad \text{“almubazzari”} \\ \text{SUPRA} \quad \left[ \begin{array}{l} \text{TONES} \quad \langle \textit{utone, low, utone, low, low} \rangle \\ \text{LEN} \quad \langle \textit{long, ulen, ulen, ulen, ulen} \rangle \end{array} \right] \end{array} \right]$$

Figure 2: Feature structure representation of low tone marked input *àlmùbazzàrī*

$$\left[ \begin{array}{l} \text{ORTH} \quad \text{“almubazzari”} \\ \text{SUPRA} \quad \left[ \begin{array}{l} \text{TONES} \quad \langle \textit{high, utone, high, utone, utone} \rangle \\ \text{LEN} \quad \langle \textit{long, ulen, ulen, ulen, ulen} \rangle \end{array} \right] \end{array} \right]$$

Figure 3: Feature structure representation of high tone marked input *almubázzarí*

Minimally, token rewrite rules convert diacritically-marked input segments into unmarked segments and introduce a corresponding tone and length type into the autosegmental representation. Syllable nuclei unmarked for tone or length give rise to an underspecified suprasegmental specification (*utone* or *ulen*). Before parsing, input tokens are instantiated with lexical entries, unifying segmental and suprasegmental descriptions. Standard orthography input then just constitutes a special sub-case where suprasegmental constraints come exclusively from the grammar. Likewise, input in ajami will only contain length distinctions, with tonal information being crucially underspecified.

In addition to extracting tone and length, the preprocessor also registers the marking regime used. The parser can be configured at run-time whether it should assume a consistent marking regime, where segments unmarked for tone/length are interpreted bearing the complementary tone of the ones overtly marked, or rather a sporadic marking regime, where no inferences are drawn regarding unmarked syllables.

Under the assumption of a consistent marking regime, presence of, e.g., a low-marked segment will lead to an interpretation of unmarked segments as high. Conversely, if a single high-marked segment

<sup>2</sup> The switch to input chart mapping marks the main difference between the current approach to tone/length diacritics to the earlier one discussed in Crysmann (2009).

is detected in the input, all unmarked segments will be interpreted as low. Assumption of a consistent marking regime is most useful for parsing edited scientific text or the output of a speech recogniser, where it is safe to assume consistent input conventions. Note, however, that the type of marking regime is still inferred automatically from whatever (diacritic) annotations are found in the input. To give an example, an input such as *yà zóó* will get interpreted as *yà zò*.

The sporadic marking regime, by contrast is most useful for interactive user input. Under this regime, the user can specify individual tones, yet no inference is drawn as to the interpretation of unmarked tones. Thus, the user may specify certain critical tones, e.g., for disambiguation, without being forced to consistently specify all occurrences of this tone throughout the input. Taking the input *Allah yà gafarta malam* as an example, under a sporadic marking regime, the user can specify the tone of the subjunctive marker without having to carefully specify all other low tones, as in *Allàh yà gaafàrtà maalàm*.

Although unrelated to the treatment of suprasegmental phonology proper, the grammar recognises one further level of robustness towards non-standard input, namely absence of hooked letters: while the grammar readily accepts letters postfixed with an apostrophe as equivalent to hooked letters, it also caters for an ultra-robust mode where marking of glottalised consonants is not required at all.

As opposed to parsing, which provides various levels of underspecification, the generator standardly produces fully tone and length marked output using the convention employed in the two recent reference grammars of Hausa (Newman, 2000; Jaggat, 2001). Technically, diacritic marking in generation is achieved by means of a regular expression substitutions that translate the grammar-internal representations into tone and length marked surface strings.

The systematic treatment of tone and length as implemented in the grammar, together with its robustness towards suprasegmental marking in the parser's input provide a solid basis for tone reconstruction: once we can identify the correct reading from the set of available analyses, e.g., by means of a probabilistic model,<sup>3</sup> we can regenerate a suprasegmentally fully specified surface string. Compared to dedicated diacritic reconstruction approaches, as proposed for African languages by, e.g., De Pauw, Wagacha and De Schryver (2007), the grammar-based approach has the advantage of tying the specific problem of diacritic reconstruction to the more general issue of syntactic disambiguation. Since Hausa standard orthography input is devoid of suprasegmental information, this added ambiguity is part of the parsing problem anyway. With a grammar that specifies not only lexical, but also local and non-local grammatical constraints on tone and length, statistical disambiguation will actually be supported by symbolic constraints.

### 3. Inflectional morphology

While verbal inflection including TAM marking and subject agreement is mostly expressed by syntactically independent markers rather than morphologically bound forms, the system of Hausa plural inflections is particularly rich. In HaG, a set of 36 morphological rules models the 14 nominal plural classes identified in Newman (2000), including their subclasses (up to 5). For testing, the grammar's lexicon contains entries for each of these classes, including exhaustive listing for some unproductive classes.

The complexity of Hausa plural inflection is not only due to the sheer number of different paradigms and the fact that some lexemes can subscribe to more than one of these paradigms, but also by the richness of formal devices employed by the plural formation processes. Thus, alongside common or garden suffixation, we find a plethora of non-concatenative processes including gemination (e.g., *damì*  $\mapsto$  *dàmmài*), root consonant reduplication (e.g., *tàmbayà*  $\mapsto$  *tambayōyī*), different forms of partial reduplication (e.g., *ḃērā*  $\mapsto$  *ḃēràrrakī*), as well as total reduplication (e.g., *nās*  $\mapsto$  *nās nās*).

With the exception of total reduplication, both concatenative and non-concatenative are implemented by means of LKB's built-in string unification formalism. Total reduplication, however, which formally goes beyond the power of LKB's orthographic component, is modelled in syntax by means of a

<sup>3</sup> The current version of HaG already comes with a smallish statistical parse selection model, trained on the grammar's test suite, using the technology developed by Toutanova, Manning, Shieber, Flickinger and Oepen (2002). Similarly, for realisation ranking we build on the proposal by Velldal and Oepen (2005)

semantically non-compositional binary rule.

A recurring issue of Hausa plural formation is what Newman (2000) calls tone-integrating suffixes, i.e. morphological processes by which a suppletive tonal melody is assigned holistically to the entire derived form. Well-known examples of tone suppletion including the highly productive all-H plural pattern I (*tàmbayà* ‘question’  $\mapsto$  *tambayōyī*) and the equally productive L-H (*àlmùbazzàrtī* ‘spend-thrift’  $\mapsto$  *àlmùbàzzàrai*), with right to left automatic spreading. As we have just seen, the tonal representation of the base is completely overwritten by plural formation, whereas segmental material and length information of the base is largely preserved. Since all three levels are already represented separately in HaG, drawing on the basic insight of Autosegmental Phonology, the only remaining issue to be addressed in the light of holistic melody assignment with automatic spreading is how to specify tonal constraints independently of the number of tone-bearing units. To this end, HaG employs typed list constraints, such as the ones depicted in Figure 4: as stated by the excerpt from the type hierarchy, an all-H list *h\*-list* can be either an empty list *h\*-empty-list*, or else a non-empty list *h\*-non-empty-list*. The sub-type *h\*-non-empty-list* constrains its first list element (FIRST) to be *high*, and the remainder of the list to be again of type *h\*-list* (possibly empty). If the REST features contains an element, e.g. for a two-elementary list, the type *h\*-list* will be specialised to *h\*-non-empty-list* enforcing all its associated constraints.<sup>4</sup> As a consequence, lists of this type recursively state that all its members (however many) will be required to be *high*.

HaG currently recognises 15 distinct tonal melodies, with L-H-L-H as the most complex pattern. This list is not necessarily complete and may grow, to some limited extent, as the lexicon is extended.

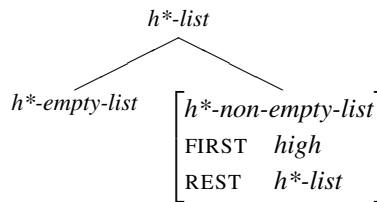


Figure 4: Implementing tone spreading as typed list constraints

With an implementation of automatic spreading in place, morphological rules of Hausa plural formation can now invoke these list constraints in order to model suppletive tone assignments (cf. Figure 5).

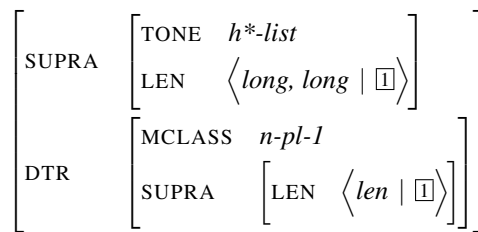


Figure 5: Holistic melody assignment by morphological rule (noun plural I)

As depicted by the representation of the morphological rule for the regular noun plural class I in Figure 5, tonal information is entirely represented by means of a list constraint. Application of the morphological rule is constrained according to morphological class membership of the base (in DTR). However, the tonal make-up of the derived form does not make any reference to the tonal properties of the base, which is characteristic of suppletive melody assignment. Length restrictions, by contrast, are much more conservative in their mode of operation: in the example given here, all length constraints

<sup>4</sup> Since the feature FIRST is not appropriate for either the empty list, or for the super-type *h\*-list* it follows by virtue of the logic of typed feature structures (Carpenter, 1992; Krieger, 1996; Copestake, 2002) that whenever a list of type *h\*-list* has a member, its type will automatically get specialised to *h\*-non-empty-list*, imposing all the constraints that this type imposes.

are shared with those of the base ( $\boxed{1}$ ), with the exception of the final syllable of the base, which may be long or short, as indicated by the supertype *len*. Instead, two syllable constraints corresponding to the  $-\bar{o}-\bar{i}$  plural suffix are added to the front of the list. (Recall that tone and length lists are encoded in reverse order.)

In general, length alternations in Hausa (and therefore in HaG) are always local, manipulating right-peripheral vowels, either by lengthening or shortening, or else by suffixation of new vowels (and therefore new length specifications). Tonal operations may also be of this nature, but the typed-list approach permits the expression of holistic tone assignment with right-to-left spreading, alongside local tone alternations at the right edge (substitution, suffixation).

Before we close this discussion, I would like to briefly address a few limitations imposed by the underlying formalism: first, owing to the fact that input strings are handled by the processing platform in an entirely different way from the rest of the grammar's constraints, there is no *direct* way to implement the interdependence between syllable (CV(C)) structure and vowel length, e.g. vowel shortening in closed syllables. At present, this has to be taken care of explicitly by the grammar writer. As a partial solution, however, it is possible to invoke regular expressions in the input chart mapping to impose these phonotactic constraints. Second, and related to this is the issue of synchronising suffixation of both length and (non-holistic) tone specifications in morphology. Grammar-internally, this problem is mitigated, though, by providing a set of rule types that defines the set of well-formed combinations. Note, however, that none of these limitations have any repercussions on the possibility to model the morphosyntax of tone and length in Hausa (or any other language): it merely means that grammar writers may end up having to stipulate some of the more systematic phonological dependencies in a case by case fashion, a limitation that is defensible in a grammar that focuses on syntax and semantics.

In sum, the adoption of tone list constraints has proven to be highly successful at connecting inflectional processes to suprasegmental alternations. I hope that the current implementation can serve as a model for, or even be reused in future implementations of other African tone languages.

## 4. Morphosyntax

### 4.1. Direct object marking

Verbs in Hausa undergo inflectional marking according to their local syntactic environment (Parsons, 1960), signalling whether or not a direct object is present *in situ*. Traditionally, three syntactic environments are distinguished: the A-frame, subsuming intransitive uses, pro-dropped objects, and extracted (=non-local) objects, the B-frame, characterised by an adjacent (weak) pronominal direct object, and the C-frame, denoting environments with a VP-local (=in situ) NP direct object. The forms corresponding to these frames are named accordingly: A-form, B-form and C-form. Marking of these forms varies across verb paradigms (called grades in the Hausa literature): while in some paradigms (grades 1 and 4), the C-frame is distinguished from both A- and B-frames by means of final vowel shortening, grade 2 additionally shows alternation of the final vowel (cf. 1).<sup>5</sup>

- (1) a. nā                    sàyi gōrò  
       1.SG.COMPL buy.C cola.nut  
       'I bought cola nut.'
- b. nā                    sàyē -shì  
       1.SG.COMPL buy.B -3.SG.M.ACC  
       'I bought it.'
- c. gōrò    na                    sàyā  
       cola.nut 1.SG.COMPL buy.A  
       'It's cola nut I bought.'

<sup>5</sup> Note that direct object marking only marks presence vs. absence of a local direct object together with its mode of realisation (object NP vs. pronominal affix), but no other properties of its dependent: more specifically, it is not a marker of object agreement.



While the syntactic conditions are essentially the same as for verbs, verbal nouns differ in the choice of exponent, i.e. a gender-differentiated “linker”, and in the pattern of neutralisation (A vs. B/C).

The implementation in HaG follows quite closely my previous theoretical work (Crysmann, 2005). First of all, direct object marking is treated as an obligatory inflectional dimension (of verbs and nouns). Different morphological expression is effected by a set of 17 inflection rules that are conditioned on basic category (verb vs. noun), verbal paradigm (grade), and, of course the valence structure.

Reference to the valence lists, where subcategorisation information is represented in HPSG, not only permits to distinguish between transitives and intransitives, but also directly captures the parallelism between intransitives and extracted direct objects as far as direct object marking is concerned. In HPSG, the standard treatment of complement extraction is trace-less (Pollard and Sag, 1994, ch. 9), i.e., subcategorisation requirements for local complements are removed from the head’s valence list by means of a lexical rule which places the relevant information onto the non-local feature SLASH instead from where it percolate up the tree until a suitable filler is found. Thus, non-locally realised valents will already be removed from the valence list at the point where the head is inflected for direct object marking.

## 4.2. Mixed categories

It is a characteristic feature of Hausa that the language makes quite extensive use of the category *noun*: besides common nouns and proper nouns, which typically denote individuals, we also find dynamic or action nouns as well as verbal nouns, all of which denote events. Furthermore, it has been claimed repeatedly that a distinct category of adjectives is difficult to established on morphological grounds (see Newman, 2000 for discussion). Likewise, a great part of the inventory of functional prepositions display clearly nominal properties, leading Wolff (1993) to coin the term of “prepositional nouns”.

While we clearly need to functionally distinguish adjectives, prepositions, and gerunds from ordinary nouns, the striking morphological parallelism militates in favour of an analysis that assigns all these items to the same basic category, i.e. *noun*. Building on previous work (Crysmann, 2011, to appear), I shall argue that a feature-based syntactic theory, such as HPSG, lends itself quite naturally to a treatment of mixed categories. Furthermore, once functionally diverse elements are conflated into a single category, it is imperative to rule out overgeneration. As we shall argue, a computational grammar can provide the necessary testing ground to establish this.

### 4.2.1. Adjectives

The relative unease regarding the postulation of a separate category of adjectives in Hausa relates mainly to the fact that adjectives tend to draw on the same morphological paradigms that are independently used for nouns. Furthermore, when used pre-nominally, adjectives are obligatorily inflected with the gender-differentiated “genitive” linker *-n/-r*, another property shared with nouns.

Functionally, Hausa adjectives are clearly modifiers, predicating a property of an individual. Similar to other modifiers in this head-initial language, all adjectives may appear in post-head position. Given their semantic and word order properties on the one side, and their morphosyntactic ones on the other, we can conclude that Hausa adjectives are best analysed as inherently modifying nouns. In HPSG, modifier status is represented by a selectional feature MOD by which an adjunct selects the properties of a head it combines with. Thus, the difference between ordinary nouns and inherently modifying nouns (vulgo: adjectives) can be represented by reference to the MOD feature.

As detailed in Figure 6, an adjective like *kàramī* ‘small’ selects the nominal head it modifies via the feature MOD. The semantic effect of modification is represented by identifying the first argument (ARG1) of the *small* relation with the referential INDEX of the head noun, selected via MOD.

In addition to the canonical post-head position, adjectives can optionally appear pre-nominally. In this case, the adjective obligatorily gets inflected with the linker *-n/-r*, which is, by the way, illicit with post-nominal adjectives. Since the presence vs. absence of the linker can be fruitfully analysed as the nominal counterpart of direct object marking and since true adjuncts typically follow their heads, rather than precede them, I have suggested (Crysmann, 2011) that pre-nominal adjectives are best understood









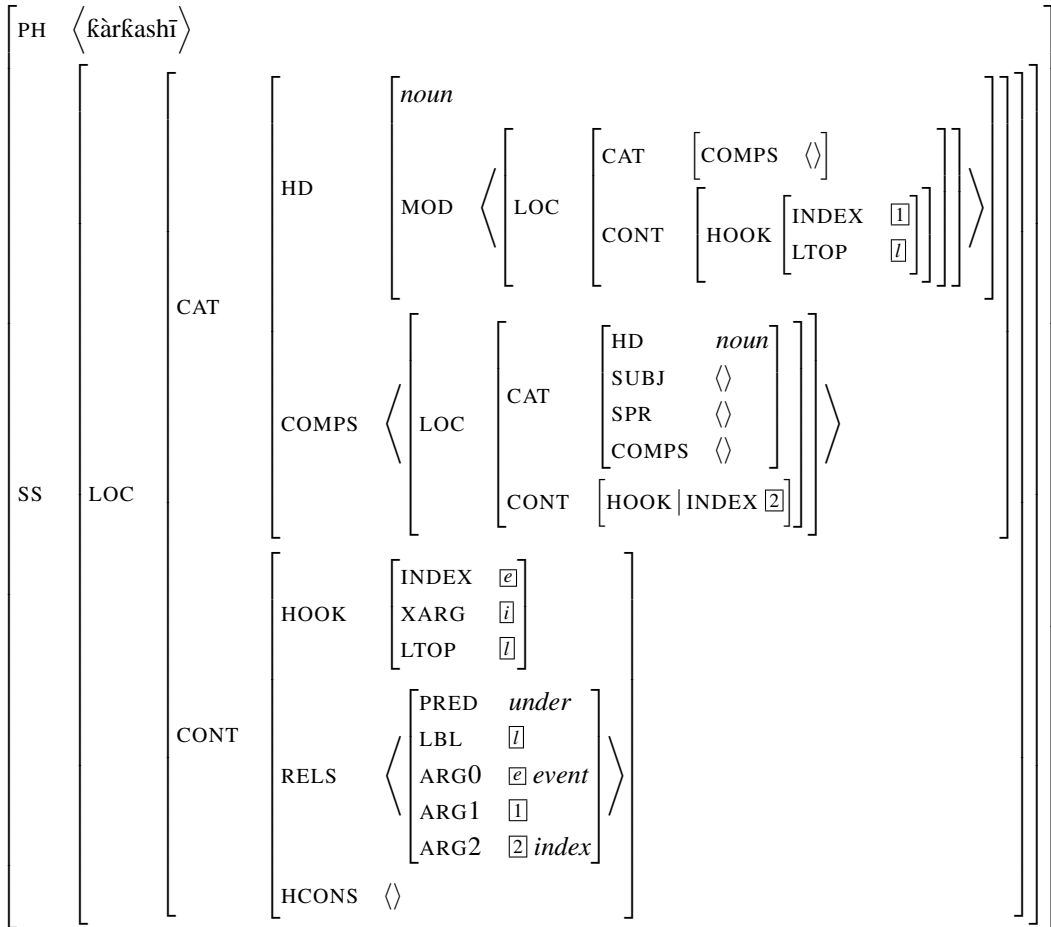


Figure 9: Lexical representation of prepositional nouns

4.3.2. Pronominal objects

Regarding direct object pronouns, Hausaists agree on the bound nature of these markers. In contrast to the traditional view according to which direct object pronouns constitute a single paradigm of polar tones, Newman (2000) and Jaggar (2001) argue for two distinct sets of direct object pronouns, distinguishing a “strong” high tone and a “weak” low tone paradigm. Choice between these two paradigms is considered to be morphologically conditioned, e.g., on the basis of verb grades. Neither high tone nor low tone direct objects can “be focused, conjoined, or contrastively stressed” (Jaggar, 2001, p. 406), all properties which suggest either clitic or pronominal affix status. As choice between pronominal paradigms is determined by the verb’s paradigm membership, which is a purely morphological rather than morphosyntactic property, the principle of Lexical Integrity strongly suggests that these pronominal elements are indeed morphologically, not just phonologically bound elements.<sup>7</sup> Pronominal affix status is also supported by several other classic criteria (Zwicky and Pullum, 1983). First, the set of hosts to which these markers can attach is a circumscribed set of lexically determined elements (Criterion A). Furthermore both sets of direct object pronouns observe a strict adjacency condition regarding their hosts, a property which distinguishes them from independent pronouns and NPs in general: e.g., modal particles, which can otherwise be freely interspersed between syntactic words, and, for that matter between verbs and their complements, cannot intervene between the host and a direct object pronominal. Finally, since affixation, as compared to cliticisation is the typologically unmarked option

<sup>7</sup> See, e.g. Anderson (1992) for a discussion on morphological vs. morpho-syntactic features in the context of Lexical Integrity.



Following the standard approach to long-distance dependencies in HPSG (Pollard and Sag, 1994; Sag, 1997; Ginzburg and Sag, 2001), argument extraction in HaG is effected by means of lexical rules which remove a head’s valency and introduce its LOCAL value into the head’s non-local feature SLASH. For adjuncts, SLASH introduction is performed by a unary syntactic rule, following Levine (2003). Once introduced into SLASH, non-local features are percolated until a filler is found. At the filler site, the non-local dependency is discharged, unifying the element in SLASH with the local value of the filler.

A peculiarity of Hausa is that the language marks binding of long distance dependencies by a filler (Tuller, 1986; Davis, 1986; Crysmann, 2005): in the completive and continuative, distinct paradigms are used depending on whether the clause contains a filler or not. In HaG, this alternation is implemented by means of a feature specification on filler-head structures and root nodes, constraining the TAM value of the head daughter.

A property that Hausa shares with distantly related Arabic and Hebrew (Sells, 1984) is the availability of resumptive pronoun strategies alongside gap strategies (Tuller, 1986). While argument extraction by means of filler–gap dependencies appears restricted to the arguments of verbs and nouns, complements of true prepositions can only be extracted, if a resumptive element is placed in situ (Newman, 2000; Jaggar, 2001). Genitive prepositions, however, permit both resumptive and gap strategies (cf. the examples in Figure 11): under the hypothesis made above that these elements are indeed nouns (Crysmann, to appear), we expect the internal argument of these prepositional nouns to extract, just like those of verbal nouns or dynamic nouns. This categorial restriction on the distribution of gaps is captured in HaG by an appropriate constraint on the complement extraction lexical rule.

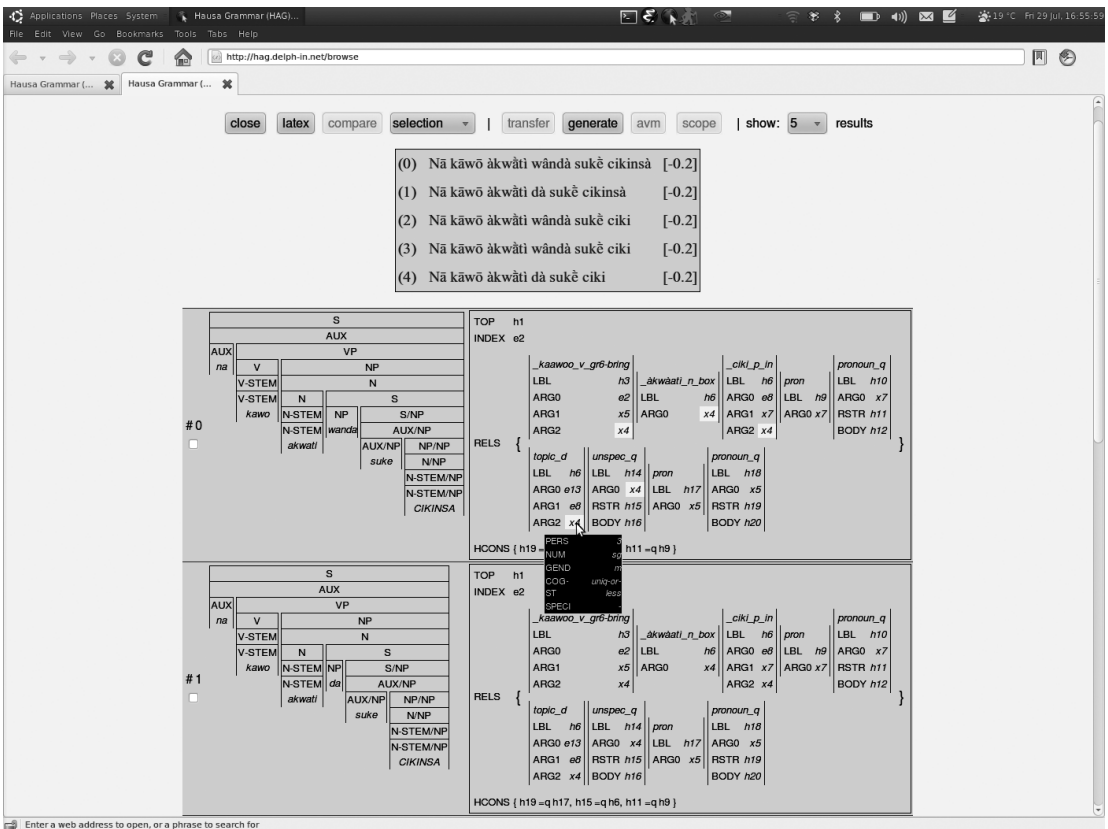


Figure 11: HaG generator output

As for resumptives, categorial restrictions do not appear to apply. In HaG, unbounded dependencies can be launched optionally, whenever a pronominal element is introduced. As illustrated in Figure 11,

HaG treats resumptive elements as true bound variables, assigning them the same semantics as in filler-gap dependencies. Consequently, the HaG generator may produce resumptive and filler-gap variants for a single semantic input structure.

In the current implementation, HaG does not yet license relativisation out of *wh*-islands: As discussed in detail by Tuller (1986) long relativisation out of *wh*-islands is indeed possible in Hausa, provided a pronominal is used at the gap-site. In contrast to all the other constructions discussed in this paper, which can be considered stable, the current treatment of resumption will be replaced in the near future by the unified approach to resumption and extraction developed in Crysmann (2012).

## 6. Conclusion and outlook

The present paper documents the major properties of HaG, an emerging computational grammar of Hausa. While development of the grammar is still ongoing, the analysis of the core phenomena as discussed here is essentially stable and can therefore serve for future reference. With an implementation of core syntax and morphology in place, future development will be focused on increasing the lexical coverage of the grammar, enabling us to evaluate the grammar on the basis of Hausa text corpora.

Before closing, I would briefly like to discuss to what extent the present grammar resource can be of interest to descriptive, theoretical, and computational linguists working on African languages. Finally, I shall point out a few long-term goals in the development of this grammar.

One of the main distinctive features of this grammar is the integration of morpho-syntax with grammatical and lexical tone, a property which is crucial for many African languages. To the best of my knowledge, this is the first-ever implemented grammar that systematically integrates these levels of description. Given the fact that HaG is based on the LinGo grammar Matrix (Bender et al., 2002), a starter kit for grammar development targeted at descriptive linguists and typologists alike, the implementation of suprasegmental phonology in HaG could be reused, tested and expanded to cover other tone languages, ultimately leading to a more refined computational model of grammatical tone in general.

In the area of modelling Hausa syntax and morphology, implementation has proven to be an indispensable tool for theoretic modelling, enabling us to systematically test the empirical repercussion of underspecified and mixed categories: the reversibility of the grammar, in particular, was instrumental for pushing towards a maximally generalised model of categorial identity, while at the same time controlling for over-generation. As a net effect, it was possible not only to give a formal interpretation of intuitions expressed in descriptive grammars, but also to push these intuitions towards their logical conclusion.

The grammar already comes with a test suite that is parsed with the current grammar and manually disambiguated, providing full syntactic and semantic annotation of Hausa core phenomena. As the grammar grows, the empirical coverage of this test suite will be expanded. Once we have expanded the lexicon of the grammar, we shall provide syntactically and semantically annotated and disambiguated treebanks of real-world Hausa texts that can be used for automatic disambiguation and corpus-based research alike.

Grammar development in HaG has so far been deliberately focused on grammatical rather than lexical coverage. A major research question will be how to bootstrap the lexicon from a grammar with high constructional coverage using current technology in (semi-)automatic deep lexical acquisition (e.g. Zhang and Kordoni, 2006). The valency information thus acquired will not only be available to the open-source grammar, but can, of course, be used independently.

Once lexical coverage has been extended, the grammar shall be put to use in a number of different application scenarios: first, a tutorial system for learners of Hausa that can generate grammatical exercises and check and correct students responses, based on the approaches developed in Crysmann, Bertomeu, Adolphs, Flickinger and Klüwer (2008). Second, the tone and length specifications could be reconstructed for standard orthography *boko* text, drawing on a combination of grammar-based symbolic constraints and statistical information; besides being useful for students of Hausa, this application has, of course, the further potential of text-to-speech synthesis. Third, the Hausa grammar, which is based on MRS, can be connected straightforwardly to the LOGON machine translation system (Oepen, Dyvik, Lønning, Velldal, Beermann, Carroll, Flickinger, Hellan, Johannessen, Meurer, Nordgård and Rosén, 2004), enabling us to develop formal models of contrastive linguistics, while at the same time implementing a machine-translation system.

To summarise, I have presented the major morphological, syntactic, and semantic properties of HaG, an emerging grammar of Hausa. While the grammar already has some interesting properties of its own, its integration into HPSG and MRS-based processing platforms opens up a broader universe of applications in the near future.

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