Towards a linguistically motivated computational grammar for Hebrew

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Abstract
While the morphology of Modern Hebrew is well accounted for computationally, there are few computational grammars describing the syntax of the language. Existing grammars are scarcely based on solid linguistic grounds: they do not conform to any particular linguistic theory and do not provide a linguistically plausible analysis for the data they cover. This paper presents a first attempt towards the construction of a formal grammar for a fragment of Hebrew that is both linguistically motivated and computationally implementable. The grammar, concentrating on the structure of noun phrases, is designed in accordance with HPSG, a linguistic theory that lends itself most naturally to computational implementation. It is the first application of HPSG to any Semitic language. Several theoretical issues are addressed, including the status of the definite article, the application of the DP hypothesis to Hebrew, definiteness agreement in the noun phrase as well as definiteness inheritance in constructs. All the analyses presented in the paper were tested and their predictions were verified. This is a work in progress, and the results described herein are preliminary.

1 Introduction
Modern Hebrew (MH) poses some interesting problems for the grammar designer. The Hebrew script is highly ambiguous, a fact that results in many part-of-speech tags for almost every word (Ornan, 1994). Short prepositions, articles and conjunctions are usually attached to the words that immediately succeed them. In addition, Hebrew morphology is very rich: a noun base might have over fifteen different derivations, and a verb – over thirty. In spite of the difficulties, disambiguation of the script, as well as morphological analysis, were covered by a variety of works (Bentur et al., 1992; Choueka and Ne’eman, 1995; Ornan and Katz, 1995). From a practical point of view, Hebrew morphology is well accounted for.

The syntax of the language, however, remains an open problem. The first syntactic analyzer for Hebrew is described in (Cohen, 1984), but its grammar is implicit in a software system. Nirenburg and Ben-Asher (1984) describe a small-scale ATN for Hebrew, capable of recognizing very limited structures. Unification-based formalisms were used for developing Hebrew grammars only recently. A limited experiment using PATR-II is described in (Wintner, 1992); it is extended (Wintner and Ornan, 1996) to a reasonable subset of the language, on a different platform: Tomita’s LR Parser/Compiler, which is based on LFG. The grammar recognizes sentences of wide variety and complexity, but the analyses it provides are not conveyed in the framework of any particular linguistic theory. A different work along the same lines is (Yizhar, 1993): using the same framework, it concentrates on the syntax of noun phrases, employing ideas from different linguistic theories.

Works related to the syntax of Hebrew, and in particular to noun phrases, are abundant in the theoretical linguistics literature (Borer, 1984; Ritter, 1991; Siloni, 1994). All of them are carried out in Chomskian frameworks; none can be directly implemented computationally, and their predictions cannot be verified on the basis of existing on-line corpora. The practical contribution of these works is thus limited.

This paper describes the first stages of an attempt to bridge the gap between linguistically theoretic analyses and computational implementations. Using HPSG (Pollard and Sag, 1994) as the linguistic theory in which analyses are conveyed, grammars can be directly implemented and their predictions verified. HPSG is used for formally describing the structure of a variety of languages, but this is the first time the theory is applied to any Semitic language. While some ideas of existing
Hebrew grammars, in particular (Wintner and Ornan, 1996) and (Yizhar, 1993), are incorporated into the work described here, the starting point is new: we present an account of several aspects of the Hebrew noun phrase, aligned with the general principles of HPSG. All the analyses described in the paper were computationally implemented using AMALIA (Wintner, 1997a) as the development framework. The phenomena we address include the status of the definite article, the application of the DP hypothesis to Hebrew, definiteness agreement in noun phrases as well as definiteness inheritance in constructs. This is a work in progress, and the results described here are preliminary. The grammar is not intended to have a broad coverage, but rather to provide explanatory structures to linguistically interesting phenomena. However, we hope to extend the coverage of the grammar in the future, maintaining its linguistic rigor.

2 The framework

HPSG is formulated as a set of constraints on typed feature structures (TFSs) that are used to model linguistic information in all levels: from the lexicon, through grammatical principles, to complete analyses. HPSG “rules” are organized as principles that set constraints on the properties of well-formed phrases, along with ID schemata that license certain phrase structures. The schemata are independent of the categories of the involved phrases; they state general conditions for the construction of larger phrases out of smaller ones, according to the function of the sub-phrases (e.g., subject-head, head-complement, specifier-head etc.) ID schemata only license certain phrase combinations. They do not specify all the constraints imposed on the involved sub-phrases, as these are articulated by the principles.

Like other current linguistic theories, HPSG is highly lexical: most of the information is encoded in highly articulated lexical entries associated with words. The constraints on the grammar are usually few and very general. An elaborate set of lexical rules relates lexical entries, either to account for morphology or to introduce changes in the TFSs associated with the basic entries.

3 The structure of noun phrases

3.1 The data

Hebrew has one definite article, ha-, which attaches to words (nouns, adjectives, numerals and demonstratives, henceforth nominals), not phrases. Many elements in the noun phrase are marked for, and must agree on, definiteness (1). MH provides two major ways of forming genitive relations: free genitives (FG), in which the genitive phrase is introduced by the preposition $ell of (2); and constructs (CS), in which the head noun is morphologically marked (and is said to be in the construct state, cs) and the genitive phrase must immediately follow it, preceding any other modifiers (3). In FG the definiteness of the possessor is independent of that of the head, allowing for four different combinations of definiteness (both the head and the possessor can each be either definite or indefinite) (2); in CS, the definiteness of the phrase is inherited from the possessor, allowing only two combinations: either both are definite, or both are not (3). The definite article never combines with cs-nouns. A poorly studied yet closely related phenomenon is cs-adjectives, which exhibit the same definiteness behavior (4).

(1) ha-seph ha-gadol ha-z‘$i$ /$i$i
book big this/third
‘this big book / the third big book’

(2) (ha-) $parim $ell m$orer
book poet
‘the books of a poet’

(3) siprei m$orer x$im
books poet new
‘new books of a poet’

(4) yruqqat (ha-) &eina y’m
green eyes
‘a/the green eyed’

3.2 Are noun phrases NPs or DPs?

Following Abney (1987), analyses carried out in Chomskian frameworks view noun phrases as DPs, headed by the functional category D. The DP hypothesis (DPH) has been applied to a variety of languages and is incorporated into most existing accounts for Modern Hebrew. Originally motivated
by the English ‘-ing’ gerunds, that possess simultaneously properties of both sentences and noun phrases, the importance of the DPH is that it assigns parallel structures to clauses and noun phrases; in particular, both are headed by functional categories. In HPSG, however, functional categories are discouraged: English noun phrases are viewed as NPs, headed by the noun, and determiners—as subcategorized specifiers of nouns (Pollard and Sag, 1994, section 9.4). HPSG analyses for other languages, notably German, consider article-noun combinations to be DPs (Netter, 1994). Preferring either of the two analyses, in the context of HPSG, boils down to deciding whether it is the determiner or the noun that heads a nominal phrase. Applying the criteria of (Zwicky, 1985) we show that in Hebrew it is the noun that heads the noun phrases. Netter (1994) lists several considerations in favor of each of the alternatives. In German, all the morphosyntactic features that must be transferred to the maximal projection of a nominal phrase (for agreement or government purposes) are manifested equally well both on the article and on the noun. Determinerless noun phrases require, in German, disjunctive subcategorization frames for nouns under an NP analyses, and empty categories in a DP analysis. Finally, it is the declension phenomenon that causes Netter (1994) to favor a DP analysis. When applied to MH, these considerations yield a different result: information that is relevant for agreement, such as number and gender, is expressed on the noun only; determinerless phrases are always grammatical; and there are no declensions.

Nevertheless, most existing analyses of MH noun phrases apply the DPH, with the definite article as the D head (Ritter, 1988; Ritter, 1991; Siloni, 1991; Siloni, 1994). For lack of space we cannot survey the motivation for such analyses here; the argumentation relies on derived (deverbal) nouns, especially in CS noun phrases, including the following observations: the inability of cs-nouns to be rendered definite directly (i.e., the fact that ha-never attaches to them); the impossibility of direct modification of such nouns (i.e., the fact the any adjectives must follow the genitive complement in CS); and the inheritance of definiteness from the complement in CS. These, along with theory-internal considerations, yield an analysis by which noun phrases are DPs, headed by the functional, possibly phonologically null, category D, and necessitating a compulsory movement of the head noun. FG noun phrases require yet another functional (and empty) category. We show in (Wintner, 1998) that there is no theory-independent reason to apply the DPH to Hebrew; on the contrary, such accounts miss generalizations and yield wrong predictions. We show below that an NP analysis is not only possible but also plausible, accounting for a body of data, traditionally believed to require functional categories and compulsory head raising in noun phrases.

Many of the limitations of the analyses mentioned above are listed by Borer (1994), suggesting that definiteness is a feature of nouns, base generated on the N stem. An affixal view of the MH definite article is established in (Wintner, 1997b), and is the starting point for the analysis we propose here. We first account for the fact that cs-nouns must have an immediate complement. We then explain why the article does not combine with cs-nominals. We justify a treatment of possessives as complements, and finally present an analysis for both FG and CS noun phrases as NPs.

### 3.3 Prosodic dependency

Most subcategorized complements are optional in Hebrew: objectless VPs are grammatical in many contexts, as are subjectless clauses. But compulsory, immediate complementation is not unique to cs-nouns only; it is required in cs-adjectives and cardinals, as well as in prepositions and some quantifiers. In spite of the differences among these elements, there are some striking similarities: they can never occur without a complement, which cannot be extracted, or ‘moved’, but which can be replaced by a pronominal pronoun, which is always realized as a clitic (Borer, 1984, chapter 2). The data are summarized in (5).

\[(5) \quad \text{siprei ha-m\$or\_rim} / \text{sipreihem}\\
\quad \text{books-cs the poets / books+3rd-pl-m}\\
\quad \text{the poets’ books / their books’}\\
\quad \text{lo\$t} \text{ ha-m\$or\_rim} / \text{lo\$tam}\\
\quad \text{three-cs the poe} / \text{three+3rd-pl-m}\\
\quad \text{the three poets / the three of them’}\\
\quad \text{\$ell \ ha-m\$or\_rim} / \text{\$el\_ahem}\\
\quad \text{of the poets / of+3rd-pl-m}\\
\quad \text{of the poets / of them’}\\
\quad \text{et ha-m\$or\_rim} / \text{\’otam}\\
\quad \text{ACC the poets / ACC+3rd-pl-m}\\
\quad \text{the poets (ACC) / them (ACC)}’\]
The need for an immediate complement is a result of these elements being prosodically weak. We do not suggest a theory of prosody in HPSG; rather, taking advantage of the observation that the discussed constituents correlate well with phrases in MH, we account for them in the following way: we add a dependency feature to the lexical entries of words. The value of this feature can either be an empty list, or a list of one element, in which case the element must be reentrant with some element in some valence list of the word (in other words, DEF points to some element on the ARG_S value of the word). As the only relations between prosodically dependent words and their obligatory complements, in Hebrew, are those of head-complement or specifier-head, the obligatory complement is bound to be a member of the ARG_S of those words. In addition, we introduce the prosodic dependency principle, by which words that are specified as prosodically dependent must first combine with the obligatory complement they depend on; only then can the obtained phrases combine with other modifiers:

In a headed phrase, in which one of the daughters is a word, either the DEF of this daughter is empty, or it is reentrant with (the SYNSEM value of) some other daughter.

### 3.4 The morphological nature of definiteness

Why doesn’t the definite article combine with cs-nouns? Not only nouns have construct states: adjectives (4) and numerals do, too, and ha- does not combine with the other cs-nominals either. The rules that govern the combination of ha- with nominals are simple, when the article is viewed as an affix (Wintner, 1997b): (i) ha- attaches to words, not to phrases; (ii) it attaches only to nominals, and to all kinds of nominals; (iii) it only combines with indefinite words. An additional (boolean) feature, DEFINiteness, is required for encoding the value of definiteness in nominals. As definiteness agreement in Hebrew is not a semantic process, we add this feature to the CATEGORY of nominals (rather than to their content). Since definiteness is a feature of phrases, inherited from the lexical head, DEF is a head feature, appropriate for all nominals. Viewing definiteness as a lexical process, we introduce the Define lexical Rule (DLR, 6). It operates on all nominal words whose DEFINiteness feature is ‘−’. In all categories its effect on the phonology is determined by the same phonological rules, abstracted over by the function *definite*. The DLR changes the value of the path SYNSEM[LOC|CAT|HEAD DEF from ‘−’ to ‘+’. *Adjuncts* specify the heads they select as the value of the MOD feature in their lexical entries. Like any other nominal, they have a DEFINiteness feature, whose value is shared with the value of the path MOD[LOC|CAT|HEAD|DEF. When the DLR operates on adjuncts, it results in a specification of a ‘+’ value for both paths. Thus it is guaranteed that definite adjectives, for example, are not only specified as definite but also select definite heads. As for cs-nominals, these are not indefinite; we show below that they are unspecified for definiteness, and hence the DLR cannot apply to them.

\begin{equation}
\text{word} \\
\text{phon} : \left[ \begin{array}{c} \text{cat} : \left[ \begin{array}{c} \text{head} : \left[ \begin{array}{c} \text{nominal} \end{array} \right] \end{array} \right] \end{array} \right] \rightarrow \left[ \begin{array}{c} \text{def} \end{array} : - \right] \\
\text{synsem} : \text{cat} : \left[ \begin{array}{c} \text{head} : \left[ \begin{array}{c} \text{nominal} \end{array} \right] \end{array} \right] \end{equation}

\begin{equation}
\text{word} \\
\text{phon} : \left[ \begin{array}{c} \text{definite} \end{array} \right] \\
\text{synsem} : \text{cat} : \left[ \begin{array}{c} \text{head} : \left[ \begin{array}{c} \text{nominal} \end{array} \right] \end{array} \right] \rightarrow \left[ \begin{array}{c} \text{def} : + \right] \\
\end{equation}

### 3.5 Possessives as complements

In standard HPSG (Pollard and Sag, 1994, section 9.4.5) possessives are *specifiers*: they combine with an N’s to form complete NPs through the specifier-head schema, and they express the expectation of an N’ as the value of the specified feature in their heads, just like other determiners do. As Pollard and Sag (1994, p. 375) note, this analysis is valid for German and English, but other languages might require different accounts. We advocate a position by which possessives of all kinds are *complements* in MH. First, possessives differ from other determiners in their distribution. While most determiners precede the noun, possessives follow it (7). Second, possessives can regularly co-occur with other determiners (8). Thus, if determiners occupy the specifier position in NPs, possessives cannot fill the same function. Third, MH exhibits also cases of
clitic doubled constructions (Borer, 1984), where a
genitive pronoun cliticizes onto the head noun and
must agree with a doubled possessive on number,
gender and person. Agreement is usually associated
with complements (including subjects) and not with
specifiers.

(7) koll sepr
every book
‘every book’

koll / $lo$t ha sparim
all / three the books
‘all books / the three books’

ha- sparim $selli / $ell dan
the books my / of Dan
‘my/Dan’s book’

(8) koll sepr $selli / $ell dan
every book my / of Dan
‘each of my/Dan’s books’

koll ha- sparim $selli / $ell dan
all the books my / of Dan
‘all my/Dan’s books’

$lo$t ha- sparim $selli / $ell dan
three the books my / of Dan
‘my/Dan’s three books’

Other arguments for viewing possessives as com-
plements, in two languages that show many similar-
ities to Hebrew, namely Welsh and Arabic, are given
in (Borsley, 1995). We therefore view possessors as
(most oblique) complements of nouns. When the
noun has additional arguments, they are listed in its
valence feature preceding the possessor. Thus, in
the lexical entry of sepr (‘book’), the value of the
complement list has two members, an agent and an
optional\(^1\) possessor. When two possessives are
present, the structure depicted in (9) is obtained.

3.6 The structure of CS

As cs-nominals are words, their lexical entries ex-
press an expectation for an immediate complement;
that is, an indication (the synsem value) of the
compulsory complement of cs-nominals is present
in the lexical entry of the nominal. It is thus possible
to share, in the lexicon, the values of the definiteness
feature in both the nominal and its complement.
This results in only two possibilities of definiteness
combinations for constructs, as opposed to the four
possible combinations of free genitives. The con-
struct form is generated from the absolute form by
means of a morphological process, modelled by a
lexical rule (10). Apart from modifying the phonol-
ogy\(^2\) of the nominal, this process has a double ef-
fact. First, the rule picks a genitive complement
from the comp list, replaces it by a nominative noun
phrase and unifies the values of the DEF feature of
the nominal and the complement it depends on. In
addition, the rule sets the value of ‘DEF’ to this com-
plement, to indicate that cs-nominals are prosodi-
cally dependent. When the nominal is combined
with its complement, the resulting phrase inherits
the definiteness from the latter. Notice that the re-
results of this process, i.e., the lexical entries of cs-
nouns, are not specified as ‘DEF =’ (in fact, they
are not specified for definiteness at all), and hence
the DLR cannot apply to them. The fact that cs-
nominals cannot be rendered definite directly is nat-
urally obtained.

Noun–noun constructs are thus constructed by
the head-complement schema. An independent cs-
noun, with no immediate complement, cannot be
promoted to the status of a phrase, as the depen-
dency principle prohibits its combination with other
phrases until its DEF requirements are discharged.
Since the DEF value of the construct head and its
complement are shared, and since DEF is a head
feature, it is also shared by the mother; thus, the
DEF feature of the phrase is inherited from the
complement, as required. This process is depicted
in (11); notice in particular how the definiteness of
the phrase is inherited from the complement using a
reentrancy in the head.

The similar properties noun–noun and adjective–
noun constructs suggest that they are actually only
two instances of one process: any analysis that
would suggest two different mechanisms to account
for both phenomena is bound to be redundant. We
simply extend the analysis of noun–noun constructs
to cs-adjuncts: such adjuncts are lexically speci-
fied to subcategorize for nouns. They cannot occur
independently, with no immediate complement, and
hence are marked as dependent; the phrase is con-
structed through the head-complement schema (12).
We thus obtain a uniform, principled account for the

\(^1\)Recall that most subcategorized elements are optional in
Hebrew.

\(^2\)The function phon_reduce computes the phonology of the
construct noun.
two phenomena, maintaining an NP view of noun phrases and requiring neither functional nor empty categories.

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