

Tagging a Hebrew Corpus: The Case of Participles

Meni Adler, Yael Netzer, Yoav Goldberg, David Gabay and Michael Elhadad

Ben Gurion University of the Negev
Department of Computer Science
POB 653 Be'er Sheva, 84105, Israel
{adlerm|yaeln|yoavg|gabayd|elhadad}@cs.bgu.ac.il

Abstract

We report on an effort to build a corpus of Modern Hebrew tagged with parts of speech and morphology. We designed a tagset specific to Hebrew while focusing on four aspects: the tagset should be consistent with common linguistic knowledge; there should be maximal agreement among taggers as to the tags assigned to maintain consistency; the tagset should be useful for machine taggers and learning algorithms; and the tagset should be effective for applications relying on the tags as input features. In this paper, we illustrate these issues by explaining our decision to introduce a tag for *beinoni* forms in Hebrew. We explain how this tag is defined, and how it helped us improve manual tagging accuracy to a high-level, while improving automatic tagging and helping in the task of syntactic chunking.

1. Introduction

This paper discusses decisions taken during our work in establishing a tagset for Hebrew. The method we adopted for this purpose aims to find a tagset that maximizes agreement among taggers but maintains maximal consistency with morphological characteristics of the words, and consequently with traditional perceptions of syntactic, semantic and lexical resources.

One of the main issues relevant when tagging Semitic languages is that the orthographic form of words allows for agglutination of prefixes and suffixes into a single token. Taggers for Hebrew as described in Adler and Elhadad (2006) assume a word-based model, the tagset we will design must consequently be word-oriented – that is, we expect the tags to describe full words as opposed to separate morphemes. In this paper, we focus on the case of *beinoni*¹ forms in Hebrew. The issue is how *beinoni* should be tagged. We consider three main approaches: treat *beinoni* (participle) forms as either verbs, nouns and adjectives according to the context; treat *beinoni* forms as verbs; or – the approach we adopt – add a participle tag to the tagset. Existing lexical resources do not include such a participle category. We show that these resources exhibit high disagreement on the POS they predict for *beinoni* forms, which causes inconsistencies in tagging. In contrast, using the guidelines we designed, taggers achieved a very high level of agreement. We also discuss how the presence of the participle tag affects tasks that depend on the tagged corpus, such as syntactic chunking.

2. Corpus and Tagging Process

In recent years, two large-scale computational resources have been developed for Hebrew as part of the Hebrew Knowledge Center initiative: a corpus compiled and manually tagged at Ben Gurion University, and the Hebrew Treebank generated at the Technion (Sima'an et al., 2001). Tagging in the treebank project is syntax-oriented, while in the

tagged corpus we describe here, the approach is lexicon-oriented: a lexicon of Hebrew words proposes for each word a list of possible tags, and the tagged corpus indicates the correct tag in context.

One of the main objectives we assigned to ourselves while developing this corpus, was to design a specific tagset appropriate for Hebrew. We did not assume a priori that an existing tagset (adopted from English or from traditional dictionaries) would be appropriate to fulfil the requirements on a high-quality computational corpus. Our first objective is to maximize agreement among human taggers, in order to ensure consistency of the tagged corpus.

However, agreement among taggers cannot be our only criterion for tagset quality, otherwise the trivial tagset of one tag (WORD) would be optimal – but non-informative. Most meaning-carrying words belong to one of the main three categories (verbs, nouns and adjectives). Taggers achieved above 70% agreement (between 4 people) on the very first training round while focusing on these three base categories.

In a minimalistic approach, we would adopt the following heuristic: define an OTHER category for all the words where no clear-cut agreement on a category can be reached (if a word is not a clear and well-behaved verb, noun or adjective - tag it as OTHER). We found that such a method did not increase agreement in any way. In addition, this approach would have also caused bad learning of a stochastic model of context. It is critical to model words such as prepositions or conjunctions to correctly disambiguate verbs or nouns.

One of the main confusing factor we found among taggers was related to the status of what we call *beinoni*. The main reason is that the *beinoni* form (literally the “middle form” of verbs) is a form that shares morphological and syntactic properties of nouns, verbs and adjectives. We explain below our decision to introduce a distinct *participle* tag in the tagset, and present the guidelines we have designed to define it.

Our corpus is comprised of short news stories. It includes about 40M tokens, in articles of length between 200 and 1,000 tokens. Of the full corpus, a sample of articles comprising altogether 200K tokens was assembled at random,

¹We use the Hebrew *beinoni* instead of the English term *participle* since the correlation and definition of these types in the two languages is not exact. However, if not otherwise stated, we may use these terms interchangeably within this paper.

and manually tagged for part of speech by four taggers (for details see Adler (2007, chapter 4)). An initial set of guidelines was first composed, relying on the categories found in several dictionaries and on the Penn treebank POS guidelines (Santorini, 1995). As many words from the corpus were either missing or tagged in a non uniform manner in the lexicons, we recommended looking up missing words in traditional dictionaries. However, disagreement was found in these dictionaries, among traditional dictionaries, both for open and closed set categories. Given the lack of a reliable lexicon, the taggers were not given a list of options to choose from, but were free to tag whatever tag they found suitable.

Initially, each text was tagged by four people, and, iteratively, the guidelines were revised according to questions or disagreements that were raised. As the guidelines became more stable, the disagreement rate decreased, each text was tagged by three people only and eventually by two taggers and a referee that reviewed disagreements between the two. The disagreement rate between any two taggers was initially as high as 20%, and dropped to 3% after a few rounds of tagging and guidelines revision. Initially, each text was tagged by four people, and, iteratively, the guidelines were revised according to questions or disagreements that were raised. As the guidelines became more stable, the disagreement rate decreased, each text was tagged by three people only and eventually by two taggers and a referee that reviewed disagreements between the two. The disagreement rate between any two taggers was initially as high as 20%, and dropped to 3% after a few rounds of tagging and guidelines revision.

Major sources of disagreements include, preposition phrases, adverbial phrases, modals (Netzer et al., 2007) and *beinoni*. We focus in this paper on *beinoni* forms.

Beside the disagreement among taggers, we also found significant disagreement among Modern Hebrew dictionaries. Table 1 lists the various selected POS tags for words we identify as *beinoni* form, as determined by: (1) Rav Milim (Choueka et al., 1997), (2) Sapir (2002), (3) Even-Shoshan (2003), (4) Knaani (1960), (5) HMA (Carmel and Maarek, 1999), (6) Segal (2000), (7) Yona (2004) and (8) the Hebrew Treebank (Sima'an et al., 2001). As can be seen, there is almost systematic confusion between Verb, Noun and Adjective tags for these words. We propose guidelines which remove this confusion, and allowed us to reach very high agreement among taggers. We also discuss how the new 'participle' tag we introduce is used by a syntactic chunker.

3. Previous Work

The question of which tags should be used in a tagset goes back to early work on tagging corpora for computational purposes. The issues that guide and determine the design of a tagset may be purely linguistic or to the other extreme applicative. This distinction has strong connection to the method that is chosen to evaluate its quality. Tagging a corpus along with the development of a tagger may influence the tagset design in order to achieve better results and eliminate weak points of the tagger. The pioneering Brown Corpus was lexical-oriented, and its tagset was used as a

baseline for many subsequent tagging projects. The Penn Treebank tagset was planned with a stochastic orientation and aimed to reduce redundancy, and therefore, elaborated the definition of tags to be less lexical and to carry less information that can be recovered automatically (e.g. past tense morphemes). In addition, tags with more general denotation are less bound to inconsistencies (e.g., compare a tagset with a single RB tag for all adverbs instead of tagset distinguishing RB and RN for nominal adverbs). The Penn Treebank tagging process was more syntactic and less lexical in nature, therefore, the same lexical item could be tagged differently in distinct syntactic contexts. In cases of disagreement among human annotators or where the POS was ambiguous, a word could be assigned more than one tag (Marcus et al., 1993).

Many tagging projects were influenced by English tagsets, which were used as the starting point for design for other languages as well. However, such tagset adoption is not a straightforward matter, and different language-families require careful treatment. Van Mol (2002) presents the problems of tagging the Arabic language, where words can be used in more than one syntactic function (an adjective used as noun), or even two lexical categories (both noun and adjective for the same lexeme). As in Hebrew, *beinoni* in Arabic can be used as adjectives, nouns, even prepositions and verbs. The proposed method tends towards the syntactic direction, allowing a word to be tagged according to its specific syntactic functions.

For the Hebrew Treebank project, the Penn Treebank tagset also served as a basis, however, due to the agglutinative and inflective morphological nature of Hebrew, complex tags (IN+PRP) were added and morphological features could be added to tags. The tagging approach of the Treebank was strictly syntactic, distinguishes for instance the tag CDT for numerals in determiner position and CD for other occurrences (Sima'an et al., 2001).

As mentioned above, a tagset design is influenced by the purpose of the tagging process, and therefore, there are various possible measures to test quality. Dejean (2000) distinguishes between internal (*i.e.*, the quality of the tagger) and external measures. External quality, means *the extent to which it allows retrieval of all important grammatical distinction in the language* (Sampson cited by Dejean), practically – this was tested by evaluating how a tagset supports effective syntactic parsing.

4. Hebrew *beinoni*

As noted by the traditional Hebrew grammarian Gesenius (1976, p.355), the so-called *beinoni* form occupies a middle place between noun and verb. Morphologically, *beinoni* forms are simple nouns or adjectives, *i.e.*, they carry gender, number, and status inflections, prefixation, definiteness, and no person and tense/mood inflections. From the semantic point of view, according to traditional descriptions, Hebrew *beinoni* forms do not denote a fixed state, but activities, in contrast to nouns and adjectives.

There are many occurrences in the corpus where words in *beinoni* forms could not be assigned any of the traditional

Word	Example	1	2	3	4	5	6	7	8
אהוב 'ahub beloved	זר דפנים לגיבור - אהוב <i>zer dpanim lgibor - 'ahub</i> a garland of laurels for a beloved hero	N V	N A	A	N A	A N	N V	N	N
אמור 'amur shouldn	הדבר אמור במשנה תוקף <i>hadabar 'amur bmišne toqep</i> It is said with strength	A	A	V	A	A	V X	A	V
אשם 'ašem guilty	אולי אשם המדיום הטלוויזיוני <i>'ulay 'ašem hamedyum haṭelewizyoni</i> maybe, the television medium is guilty	A	V	A	A	N A	N A	N A	N A V
בטלה <i>btelah</i> is cancelled	בטלה מחוסר סמכות <i>btelah mehoser samkut</i> is cancelled due to lack of authorization	N A	V	A V	A	N A	N A	N A V	V
במשותף <i>bimšutap</i> in common	היא הודרכה במשותף על ידי כמה גופים <i>hi' hudrkah bimšutap 'al yedey kamah gupim</i> she was guided by several groups together	A V	A V	A V	A V	A V	A	A	N
ישב <i>yašub</i> seated	ישב באחוזתו היפהפיה <i>yašub b'ahuzto haypepyiyah</i> seated in his lovely estate	A	A	A	A R	A	V	A	V
מזיקים <i>maziqim</i> pests	יש לדאוג לעישון נגד מזיקים <i>yeš lid'og l'išun neged maziqim</i> smoking against pests should be applied	N A V	N A V	N V	N A V	N A V	N A	V	A
המוכשרים <i>hamuḵšarim</i> the talented	נועדו לשחרר את המוכשרים מנטל <i>no'adu lšahrer 'et hamuḵšarim minetel</i> intended to release the burden from the talented	A V	A V	A V	N A V	V	N V	A V	N
הנמנע <i>hanimna'</i> avoidable	זה לא מן הנמנע <i>zeh lo' min hanimna'</i> it is possible that	A V	N A V	A V	N A V	A V	A V	V	N
משולל <i>mšulal</i> bereft	הכותב משולל הבנה טקטית <i>hakoteb mšulal habanah ṭaqiṭ</i> the writer is bereft of any tactical knowledge	A	A	A V	A V	A V	A	N	A
פצועה <i>pcu'ah</i> wounded	היא שכבה פצועה קשה בראשה <i>hi' šakbah pcu'ah qaše brošah</i> she was lying seriously wounded	N A	A	A V	N A	N A	N V	N A	V
שובה <i>šobeh</i> captures	ספר שובה לב <i>seper šobeh leb</i> an alluring book	N V	V	V	N V	V	N	N V	A
ידוע <i>yadu'</i> known	ידוע כי הכל היה שקר <i>yadu' ki hakol hayah šeqer</i> it is known that nothing was true ידועה בציבור <i>yadu'ah bacibur</i> known in public	N A	A	A	A	A	A V	N A	N V

Table 1: Suggested POS for selected *beinoni* forms in various dictionaries.

tags, verb, noun or adjective. Consider the following example:

- (1) היום נכונים ישראלים, במספרים גדלים והולכים, לקלוט את הסיסמא
hayom nkonim yišr'elim, bmisparim gdelim wholkim, liqloṭ 'et hasisma'
today ready Israelis, in-numbers growing and-going, to-accept the-slogan.
Nowadays, Israelis are ready and willing, in growing numbers, to accept the slogan.

How can we tag the word גדלים *gdelim*² (growing-up)? Morphologically, גדלים can be tagged as a masculine-plural adjective, or as participle inflection of the verb לגדול *ligdol* (to grow). From a syntactic point of view, both these options are not possible: assuming this is a verb, the present tense cannot be substituted by future or past, without adding a covert relativizer ויגדלו *šeyelku wyigdlo* / במספרים שילכו ויגדלו *bmisparim šeyelku wyigdlo* / במספרים ילכו ויגדלו *bmisparim yelku wyigdlu* (in numbers that will grow / *in numbers will grow). Assuming גדלים is an adjective, then coor-

²Transcription according to Ornan (2002).

dination requires the word הולכים *holkim* (going) to be an adjective as well, which is definitely not the case. Since we require categories to include only words that obey the same morphological and syntactic constraints, we conclude that in cases like this, these words must be assigned a distinctive tag.

We use the term *beinoni* to denote various forms of Hebrew tokens:

1. 'Present verb like' forms, with optional ו,ש,ה,ו,ש,ה pre-fixes, e.g., ושומרות *wešomrot* (and are guarding/and guard/and guards).

- חולמים *ḥolmim* (dreaming/dreams)
- שמור *šamur* (being guarded/is guarded)
- שנשמרות *šenišmarot* (that are being guarded/that are guarded)
- החולמת *haḥolemet* (that are dreaming/that dreams)
- משומר *mšumar* (is being conserved/is conserved/a conserve)
- ושומרות *wešomrot* (and are guarding/and guard/and guards)

2. 'Present verb like' forms, with ב,כ,ל,מ,ב,כ,ל,מ, e.g., בשומרים *bšomrim* (at guards/at (those that) guards).

- בשומרים *bšomrim* (at guards/at (those that) guards)
- בשמור *bšamur* (at (those that) are guarded)
- לנשמרות *lanišmarot* (to (those that) are guarded)
- כמשמרת *kmšameret* (as preserves/like a sifter)
- מהמשומר *mhamšumar* (of the (one that) is conserved/of the conserve)
- ולשומרים *wlašomrim* (and for (those that) are guarding/and for the guards)

3. Construct state forms of nouns and adjectives, including those which are not part of the lexicon, e.g., שומרי *šomrei* (the guards/(those that) guard).

- שומרי *šomrei* (the guards/(those that) guard)
- שומרת *šomeret* (the guard/the (one that) guards)

4. Noun and adjective forms, including those which are not part of the lexicon, with pronominal suffix, שומרי *šomrab* (his guards/(those that) guard him).

- שומרי *šomrab* (his guards/(those that) guard him)

There are four possible tags for these forms: present verb, participle, noun, and adjective. Each form may be tagged by different subsets of these tags:

1. Verb in present tense (with relativizer/subordinate conjunction), fixed noun or adjective – in case there is a lexicon entry for such noun or adjective – (with definite article), participle (with definite article or relativizer/subordinate conjunction).

2. Fixed noun or adjective (in case there is a lexicon entry for such noun/adjective), participle.
3. Noun or adjective in construct state (in case there is a lexicon entry for such noun/adjective), construct state of participle.
4. Noun or adjective with possessive pronoun (in case there is a lexicon entry for such noun/adjective), participle with accusative pronoun suffix.

5. A Lexical Category for *beinoni*

We are interested in the classification of the above *beinoni* forms. Rosen (1977, pp.106–107) argues for a *participle* category, which covers the participle and present verb forms. Blao (1966, p.186), on the other hand, treats the participle forms as either noun, adjective or verbs.

A similar disagreement is found among modern analyzers: Rav Milim and Yona have no *participle* category, i.e., all the verbal interpretations are classified as verbs with a *beinoni* tense, which is the tense of the present forms as well, e.g., מגוללים, שומרים, *šomrim*, *mgulgalim* (are guarding, are being rolled). Participles are classified in the lexicon into three categories: (1) 'exclusively' nouns/adjectives, with no possible verbal analysis, e.g., תפור, מלומד, סופר, *tapur*, *mlumad*, *soper* (sewn, scholarly, writer), (2) nouns and adjectives, which have a verbal interpretation as well, e.g., מחבל, שומר, מגולגל, *mgulgal*, *šomer* (rolled/is rolled, guard/guards, terrorists/sabotages), (3) exclusively verbal forms, e.g., מחרף, סופר, משודר, *is broadcast*, *counts*, *curses*. The Hebrew Knowledge Center morphological analyzer³ (hereafter *KC analyzer*) defines a *participle* category, generally composed of the *beinoni* tense verbs of Rav Milim and Yona.

This categorization decision is related to several issues: can the list of nouns and adjectives in the lexicon be extended by all participle forms? What is the correct reading of the ה h prefix of the above *beinoni* forms: definite article or relativizer/subordinate conjunction (see Rosen (1977, pp.107, footnote 92))? Is there a conceptual difference between participle tense and present tense? Is there a hidden person mark for present and participle verbs? How do participles relate to generics formation in Hebrew?

In our analysis, we conclude that a distinct *participle* category should be defined. In contrast to the *KC analyzer*, we propose that present verbs should be assigned to the verb category, and distinguished from participles.

5.1. Morphology

From the morphological point of view, the *beinoni* forms are inflected and affixed as nouns, as shown in Table 2.⁴ According to Rav Milim, which has no *beinoni* category, the verb category contains tokens with status property, as

³<http://mila.cs.technion.ac.il/html>

⁴One might distinguish morphologically between nouns and adjectives by the existence of a pronominal suffix, which is somehow garbled for adjectives, e.g., תפרי, עצובה, *tpuraw*, 'acubeyah (his sewns, her sadness), but we decided to consider such constructions as adjectives and not as nouns - see Adler (2007, section 5.3.2).

well as preposition prefixation. The KC analyzer, on the other hand, combines participles and present verbs, which have a different affixation mechanism and status marking, under the same *participles* category.

5.2. Syntax

From a syntactic point of view, certain noun/adjective *beinoni* forms, cannot be considered as verbs nor as nouns/adjectives.

5.2.1. Noun/adjective usages that cannot be considered as verbs

Tense Affinity Noun/adjective usages have no tense affinity, in contrast to present verbs (Blaou, 1966, p. 186). The same surface form (*beinoni*) can be used as a noun/adjective or as a present verb. How can we distinguish between these two usage types? Present verb usages are bound to present tense, while noun/adjective can occur in any tense context. Aspect is not relevant to this distinction – *beinoni* in verbal usage can denote both progressive and simple tenses (in contrast to the English present participle which is bound to the progressive aspect).

The following examples indicate simple syntactic tests that distinguish between verbal and noun/adjective usages:

- (2) החיילים מתאמנים עכשיו ⇒ [verbal usage:
*החיילים מתאמנים אתמול] present progressive]
haḥayalim mit'amnim 'akšaw ⇒
**haḥayalim mit'amnim 'etmol*
the-soldiers that-are-training now ⇒
*the-soldiers that-are-training yesterday
the soldiers that are training now ⇒
*the soldiers that are training yesterday

- (3) החיילים מתאמנים בימים אלו ⇒ [verbal usage:
*החיילים מתאמנים בימים ההם] present simple]
haḥayalim mit'amnim byamim 'elu ⇒
**haḥayalim mit'amnim bayamim hahem*
the-soldiers train at-days these ⇒
*the-soldiers train at-days those
the soldiers train these days ⇒
*the soldiers train those days

- (4) מתאמנים מגיעים ⇒ [nominal usage]
מתאמנים הגיעו
mit'amnim magi'im ⇒
mit'amnim higi'u
training are-arriving ⇒
training arrived
trainees are arriving ⇒
trainees arrived

Shlonsky (1997, chapters 2-5) claims that verbal *beinoni* is a participle, and Hebrew has a null auxiliary. Shlonsky employs Chomsky's *government and binding* approach in order to present tense sentences on a par with compound tense constructions – *beinoni* is a hybrid form, a verb whose agreement features are participial but raised to T^0 . In spite of his elegant word-order and clause-structure analysis, we prefer, for our purpose, to avoid modeling syntactic movements, and formalize a definition which is based on the tokens as they appear in the text.

Explicit Subject Noun/adjective usages do not require an explicit subject. *Beinoni* in verbal usages require an explicit subject, which can be absent from noun/adjective constructions, *i.e.*, the token מטפסים *mṭapsim* (climbers) in the phrase הושקו מטפסים *mṭapsim hušqu* (climbers were given water) can only be interpreted as a noun/verb usage but not as a present verb.

5.2.2. Noun usages that cannot be considered as nouns

Complement A complement is not necessarily required for nouns in contrast to noun usages of *beinoni* form of transitive verbs (Shlonsky, 1997, pp. 27–28).

- (5) היא מנהיגה את הקבוצה [verb]
hi' manhigah 'et haqbucah
she is-leading ACC the-group
she is leading the group

- (6) היא מנהיגה [noun]
hi' manhigah
she a-leader
she is a leader

- (7) הוא לוכד נחשים [verb]
hu' loked nḥašim
he traps/is-trapping snakes
he traps/is trapping snakes

- (8) *הוא לוכד [beinoni]
**hu' loked*
*he traps/is-trapping
*he traps/is trapping

Genitive šel Noun usage of *beinoni* cannot modify the genitive של *šel* or be suffixed by a possessive pronoun, in contrast to regular nouns (Shlonsky, 1997, pp. 27–28).

- (9) היא מנהיגה של קבוצה [noun]
hi' manhigah šel qbucah
she a-leader POSS a-group
she is a leader of a group

- (10) היא מנהיגתם [noun]
hi' manhigatam
she a-leader-POSS
she is their leader

- (11) *הוא לוכד של משרד החקלאות [beinoni]
**hu' loked šel mi*
*he traps POSS ministry the-agriculture
*he traps of the agriculture ministry

- (12) *הוא לוכדם [beinoni,
**hu' lokddam* possessive pronoun]
*he traps-POSS
*he traps of them

	Gender	Number	Status	w š h	b k l m	suffix
Noun	V	V	V	V	V	V
Adjective	V	V	V	V	V	X
Present Verb	V	V	X	V	X	V
Beinoni	V	V	V	V	V	V

Table 2: Morphological classification of participle forms.

On the other hand, accusative pronoun suffix, and/or accusative modification by a preposition של *šel*, is possible for noun usage of beinoni form.

- (13) הוא לוכדם [beinoni, accusative pronoun]
hu' lokddam
 he traps-ACC
 he traps them
- (14) הוא לוכדם של נחשים [beinoni, accusative pronoun]
hu' lokddam šel nħašim
 he traps-ACC snakes
 he is a snake trapper

Construct state Construct state of regular nouns can be either possessive (as nouns) or accusative (as beinoni), in contrast to construct state of benoni which is always accusative.

- (15) שומרי המפעלים [noun]
 ⇒ השומרים של המפעלים
 ⇒ השומרים על המפעלים
šomrei hamip'alim
 ⇒ *hašomrim šel hamip'alim*
 ⇒ *hašomrim 'et hamip'alim*
 guards factories
 ⇒ the-guards POSS the-factories
 ⇒ that-guard PREP the-factories
 the factories guards
 ⇒ the guards of the factories
 ⇒ that guard the factories
- (16) לוכדי הנחשים [beinoni]
 ⇒ הלוכדים של הנחשים*
 ⇒ הלוכדים את הנחשים
lokdei hanħašim
 ⇒ **halokdim šel hanħašim*
 ⇒ *halokdim 'et hanħašim*
 trap snakes
 ⇒ *the-trappers POSS the-snakes
 ⇒ that-trap ACC the-snakes
 the snakes trappers
 ⇒ *the trappers of the snakes
 ⇒ that trap the snakes

Definite article, Relativizer The prefix ה *h* represents a definite article for regular nouns, and a relativizer for beinoni usages (*i.e.*, can be replaced by the relativizer ש *š*).

- (17) השומר של המפעלים
 השומר על המפעלים ⇒
 ששומר על המפעלים
hašomer šel hamip'alim
hašomer 'al hamip'alim ⇒
šešomer 'al hamip'alim
 the-guard POSS the-factories
 that-guards PREP the-factories ⇒
 that-guards PREP the-factories
 the guard of the factories
 that guards the factories ⇒
 that guards the factories

Note, that for this construction, quantification is not possible for a definite article, in contrast to relativizers.

- (18) כל השומר של המפעלים יודע את תפקידו
 כל השומר על המפעלים יודע את תפקידו
**kol hašomer šel hamip'alim yode' 'et tapqido*
**kol hašomer 'al hamip'alim yode' 'et tapqido*
 *all the-guard POSS the-factories knows duty-his
 all that-guards ACC the-factories knows duty-his
 *all the guard of the factories knows his duty
 whoever guards the factories knows his duty

Adjective modifier An adjective modifier is possible for noun usage of *beinoni*, in contrast to present verb (Shlonsky, 1997, pp. 27–28).

- (19) היא מנהיגה דגולה [noun]
hi' manhigah dgulah
 she a-leader outstanding
 she is an outstanding leader
- (19) הוא נוהג הגון [beinoni]
**hu' noheg hagun*
 *he acts decent
 *he decent acts

5.2.3. Adjective usages that cannot be considered as adjectives

Certain adjective usages of *beinoni* forms do not stand for the adjective tests, suggested by Doron (2000).

Negation The negation prefix בלתי *bilti* modifies adjective, in contrast to adjective usage of beinoni.

- (20) בלתי מוסמך [adjective]
bilti musmak
 uncertified
 un certified

- (21) בלתי בטל* [beinoni]
 **bilti batel*
 *not unemployed
 *not unemployed

Complement of verbs Adjectives can appear as complements of the verbs נותר, נראה, *nir'e, notar* in contrast to adjective usage of *beinoni*.

- (22) הוא נותר עייף [adjective]
hu' notar 'ayep
 he remains tired
 he remains tired

- (23) הוא נותר בטל* [beinoni]
 **hu' notar batel*
 *he remains unemployed
 *he remains unemployed

Gradability Adjectives are gradable and can be modified by words such as הכי יותר, *yoter, haki* (more, most), in contrast to adjective usage of *beinoni*.

- (24) הוא מנהל מצליח ⇒ [adjective]
 הוא המנהל הכי מצליח
hu' mnahel maclih ⇒
hu' hamnahel haki maclih
 he a-manager successful ⇒
 he the-manager the-most successful
 he is a successful manager ⇒
 he is the most successful manager

- (25) הוא פועל בטל ⇒ [beinoni]
 הוא הפועל הכי בטל*
hu' po'el batel ⇒
 **hu' hapo'el haki batel*
 he a-worker unemployed ⇒
 *he the-worker the-most unemployed
 he is an unemployed worker ⇒
 *he is the most unemployed worker

5.3. Semantics

As mentioned above, according to Gesenius, in contrast to nouns and adjective, participles and verbs are connected with an action or activity. This claim does not stand for nominalizations. In any case, in contrast to present tense verbs, a participle can be the agent of a predicate, e.g., התנצלו המחרפים *hamḥarpim hitnaclu* (the curses apologized), יצאו לחופשה *kotbim yac'u lḥupša* (writers took a vacation).

5.4. Summary

In summary, we recommend to introduce a distinct tag for *beinoni* forms specifically to avoid the systematic confusion that would otherwise occur between noun, adjective and verb tags. Our main motivation is that *beinoni* forms have specific syntactic features, which overlap only partially with each one of the major categories.

6. Our Guidelines

In our final version of the tagging guidelines, four different POS tags can be proposed for the various forms of *beinoni*, by the morphological analyzer. The tagger must select among the possible tags based on the context:

- Noun – should be suggested by the analyzer for any form which is listed in the lexicon as a noun. The noun list should be extended by any *beinoni* form of the verbs in the lexicon, if the corpus contains instances of these forms in a noun role according to lexicographic noun phrase construction tests (listed in Adler (2007, Appendix B.1.1)).
- Adjective – should be suggested for any form which is listed as an adjective in the lexicon. The adjective list should be extended by any *beinoni* form of the verbs in the lexicon, if the corpus contains instances of these forms in a role of adjective according to lexicographic adjective phrase construction tests (listed in Adler (2007, Appendix B.1.2)).
- Participle – the participle option should be suggested for any of the *beinoni* forms.
- Verb – a present-tense verb analysis should be suggested only for absolute state forms, which have no suffix or ב ל מ כ l m prefixes.

7. Experiments

With these guidelines, an agreement of above 99% was reached among 4 human taggers with respect to the definition of participle, verb, noun, and adjective categories. The ambiguity level of the analyzer, i.e., the average number of analyses per token, was not significantly changed.

Following Dejean (2000), we use Hebrew Simple NP chunking (Goldberg et al., 2006) as an external application on which to test our tagset. Chunking NPs is advantageous for this task as participles and NPs are closely related. Our chunks definition is based on that of Goldberg et al., (2006), with the exception that chunk boundaries are not allowed to break orthographic token boundaries. We trained 3 SVM-based chunking models (Goldberg et al., 2006; Kudo and Matsumoto, 2000), each with a different tagset on the same data. We used the same feature set and SVM configuration for all models.⁵

The tagsets we used were: (1) all *beinoni* forms are tagged as Participle (*Part*), (2) *beinoni* forms are tagged as either Participle or Present Verb (*Part + V*) and (3) each *beinoni* form is tagged as either Noun, Verb or Adjective (*NoPart*).

Looking at the train and test sets, the *beinoni* forms appear in less than 3% of the tokens. Of the *beinoni* forms, 90% are present-Verbs. This leaves about 50 non-Verbial *beinoni* forms and 297 Verbial *beinoni* forms in the test corpus.

The resulting chunk accuracies (F) were: 91.09 (*Part*), 91.23 (*NoPart*), 91.31 (*Part + V*). While the number

⁵We looked at a 5 morphemes window surrounding the word to be classified, and considered the lexical form, POS and construct-state information as features. We used a polynomial kernel of degree 2.

are very close to each other, our proposed tagset performs marginally better for this task. Considering the low count of *beinoni* occurrences in the corpus, and the even lower count of non-verbal *beinoni* forms, one can not expect to achieve bigger improvements on an external task. The experiment verifies that distinguishing present-verbs from participles improves chunking, and that noun and adjectival uses of the *beinoni* form should be grouped together. The experiment verifies that our proposed tagset does not harm chunking performance, while being linguistically justified and greatly improving the agreement between human annotators.

8. Conclusion

This paper illustrates the issues faced when designing a tagset for POS tagging for Hebrew. Our objectives are to ensure high consistency among human taggers, to offer adequate linguistic description, and to verify that the tagset allows us to perform precise machine learning for syntactic parsing. We specifically investigated the decision to introduce a distinct tag for *beinoni* forms in Hebrew. We have verified that with proper guidelines, and an adapted lexicon, this participle tag allowed us to reduce inconsistent manual tagging errors (increased internal tagging quality). From the linguistic point of view, we justify the addition of new lexical category - *participle*. In contrast to Rosen (1977) and the KC analyzer, our new category excludes present verbs.

Although evaluation on chunking did not show significant improvement, it does verify that the addition of such category does not harm chunking. Besides linguistics arguments, practical considerations (*e.g.*, the easiness of tagging, agreement among taggers and dictionaries) strongly support the usage of this category in the Hebrew tagset.

9. Acknowledgements

This work is supported in part by the Lynn and William Frankel Center for Computer Sciences.

10. References

- Meni Adler and Michael Elhadad. 2006. An unsupervised morpheme-based HMM for Hebrew morphological disambiguation. In *Proceeding of COLING-ACL-06*, Sydney, Australia.
- Meni Adler. 2007. *Hebrew Morphological Disambiguation: An Unsupervised Stochastic Word-based Approach*. Ph.D. thesis, Ben-Gurion University of the Negev, Beer-Sheva, Israel.
- Eitan Avneyon, Raphael Nir, and Idit Yosef. 2002. *Milon sapir: The Encyclopedic Sapphire Dictionary*. Hed Artsi, Tel-Aviv, Israel. (in Hebrew).
- Yehoshua Blao. 1966. *Syntax Fundamentals*. Hebrew Institute for Written Education, Jerusalem. in Hebrew.
- David Carmel and Yoelle S. Maarek. 1999. Morphological disambiguation for Hebrew search systems. In *Proceeding of NGITS-99*, pages 312–326.
- Yaacov Choueka, Uzi Freidkin, Hayim A. Hakohen, , and Yael Zachi-Yannay. 1997. *Rav Milim: A Comprehensive Dictionary of Modern Hebrew*. Steimatsky, Tel-Aviv, Israel. (in Hebrew).
- Herve Dejean. 2000. How to evaluate and compare tagsets? a proposal. In *Proceedings of LREC 2000*, Athens, Greece.
- Edit Doron. 2000. The passive participle. *Hebrew Linguistics*, 47:39–62. (in Hebrew).
- Avraham Even-Shoshan. 2003. *Even Shoshan's Dictionary - Renewed and Updated for the 2000s*. Am Oved, Kineret, Zmora-Bitan, Dvir and Yediot Aharonot. (in Hebrew).
- Friedrich H. W. Gesenius. 1976. *Hebrew Grammar*. The Clarendon Press, Oxford. Edited and enlarged by E. Kautzsch, English edition by A. E. Cowley.
- Yoav Goldberg, Michael Elhadad, and Meni Adler. 2006. Noun phrase chunking in hebrew influence of lexical and morphological features. In *Proceeding of COLING-ACL-06*, Sydney, Australia.
- Yaakov Knaani. 1960. *The Hebrew Language Lexicon*. Masada, Jerusalem, Israel. (in Hebrew).
- Taku Kudo and Yuji Matsumoto. 2000. Use of support vector learning for chunk identification. In *Proceedings of CoNLL-00 and LLL-00*, Lisbon, Portugal.
- Mitchell P. Marcus, Beatrice Santorini, and Mary Ann Marchinkiewicz. 1993. Building a large annotated corpus of English: The penn treebank. *Computational Linguistics*, 19:313–330.
- Mark Van Mol. 2002. The semi-automatic tagging of arabic corpora. In *Arabic Language Resources and Evaluation - Status and Prospects Workshop, LREC*.
- Yael Netzer, Meni Adler, David Gabay, and Michael Elhadad. 2007. Can you tag the modal? you should! In *ACL07 Workshop on Computational Approaches to Semitic Languages*, Prague, Czech.
- Uzi Ornan. 2002. Hebrew in Latin script. *Lěšonénu*, LXIV:137–151. (in Hebrew).
- Haim B. Rosen. 1977. *Contemporary Hebrew*. Mouton, The Hague, Paris.
- Beatrice Santorini. 1995. Part-of-speech tagging guidelines for the Penn Treebank Project. 3rd revision;. Technical report, Department of Computer and Information Science, University of Pennsylvania.
- Erel Segal. 2000. Hebrew morphological analyzer for Hebrew undotted texts. Master's thesis, Technion, Haifa, Israel. (in Hebrew).
- Ur Shlonsky. 1997. *Clause Structure and Word Order in Hebrew and Arabic*. Oxford University Press, New York Oxford.
- Khalil Sima'an, Alon Itai, Alon Altman Yoad Winter, and Noa Nativ. 2001. Building a tree-bank of modern Hebrew text. *Journal Traitement Automatique des Langues (t.a.l.)*. Special Issue on NLP and Corpus Linguistics.
- Shlomo Yona. 2004. A finite-state based morphological analyzer for Hebrew. Master's thesis, Haifa University.