Corpus-Oriented Development of Japanese HPSG Parsers

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Abstract

This paper reports the corpus-oriented development of a wide-coverage Japanese HPSG parser. We first created an HPSG treebank from the EDR corpus by using heuristic conversion rules, and then extracted lexical entries from the treebank. The grammar developed using this method attained wide coverage that could hardly be obtained by conventional manual development. We also trained a statistical parser for the grammar on the treebank, and evaluated the parser in terms of the accuracy of semantic-role identification and dependency analysis.

1 Introduction

In this study, we report the corpus-oriented development of a Japanese HPSG parser using the EDR Japanese corpus (2002). Although several researchers have attempted to utilize linguistic grammar theories, such as LFG (Bresnan and Kaplan, 1982), CCG (Steedman, 2001) and HPSG (Pollard and Sag, 1994), for parsing real-world texts, such attempts could hardly be successful, because manual development of wide-coverage linguistically motivated grammars involves years of labor-intensive effort.

Corpus-oriented grammar development is a grammar development method that has been proposed as a promising substitute for conventional manual development. In corpus-oriented methods, a treebank of a target grammar is constructed first, and various grammatical constraints are extracted from the treebank. Previous studies reported that wide-coverage grammars can be obtained at low cost by using this method. (Hockenmaier and Steedman, 2002; Miyao et al., 2004) The treebank can also be used for training statistical disambiguation models, and hence we can construct a statistical parser for the extracted grammar.

The corpus-oriented method enabled us to develop a Japanese HPSG parser with semantic information, whose coverage on real-world sentences is 95.3%. This high coverage allowed us to evaluate the parser in terms of the accuracy of dependency analysis on real-world texts, the evaluation measure that is previously used for more statistically-oriented parsers.

2 HPSG

Head-Driven Phrase Structure Grammar (HPSG) is classified into lexicalized grammars (Schabes et al., 1988). It attempts to model linguistic phenomena by interactions between a small number of grammar rules and a large number of lexical entries. Figure 1 shows an example of an HPSG derivation of a Japanese sentence ‘kare ga shinda,’ which means, ‘He died.’ In HPSG, linguistic entities such as words and phrases are represented by typed feature structures called signs, and the grammaticality of a sentence is verified by applying grammar rules to a sequence of signs. The sign of a lexical entry encodes the type and valence (i.e. restriction on the types of phrases that can appear around the word) of a corresponding word. Grammar rules of HPSG consist of
schemata and principles, the former enumerate possible patterns of phrase structures, and the latter are basically for controlling the inheritance of daughters’ features to the parent.

In the current example, the lexical entry for “shinda” is of the type verb, as indicated in its HEAD, and its COMPS feature restricts its preceding phrase to be of the type PP“ga”. The HEAD feature of the root node of the derivation is inherited from the lexical entry for “shinda”, because complement-head structures are head-final, and the head feature principle states that the HEAD feature of a phrase must be inherited from its head daughter.

There are several implementations of Japanese HPSG grammars. JACY (Siegel and Bender, 2002) is a hand-crafted Japanese HPSG grammar that provides semantic information as well as linguistically motivated analysis of complex constructions. However, the evaluation of the grammar has not been done on domain-independent real-world texts such as newspaper articles. Although Bond et al. (2004) attempted to improve the coverage of the JACY grammar through the development of an HPSG treebank, they limited the target of their treebank annotation to short sentences from dictionary definitions. SLUNG (Mitsuishi et al., 1998) is an HPSG grammar whose coverage on real-world sentences is about 99%, but the grammar is underspecified, which means that the constraints of the grammar are not sufficient for conducting semantic analysis. By employing corpus-oriented development, we aim to develop a wide-coverage HPSG parser that enables semantic analysis of real-word texts.

3 Grammar Design

First, we provide a brief description of some characteristics of Japanese. Japanese is head final, and phrases are typically headed by function words. Arguments of verbs usually have no fixed order (this phenomenon is called scrambling) and are freely omitted. Arguments’ semantic relations to verbs are chiefly determined by their head postpositions. For example, ‘boku/ I ga/ NOM kare/ he wo/ ACC koroshi/ kill ta/ DECL’ (I killed him) can be paraphrased as ‘kare wo boku ga koroshi ta,’ without changing the meaning.

The case alternation phenomenon must also be taken into account. Case alternation is caused by special auxiliaries “(sa)se” and “(ra)re,” which are causative and passive auxiliaries, respectively, and the verbs change their subcategorization behavior when they are combined with these auxiliaries.

The following sections describe the design of our grammar. Especially, treatment of the scrambling and case alternation phenomena is provided in detail.

3.1 Fundamental Phrase Structures

Figure 2 presents the basic structure of signs of our grammar. The HEAD feature specifies phrasal categories, the MOD feature represents restrictions on the left and right modifiees, and the VAL feature encodes valence information. (For the explanation of the BAR feature, see the description of the promo-
Table 1: Schemata and their uses.

| schema name         | common use of the rule                      |
|---------------------|---------------------------------------------|
| specifier-head      | PP or NP + postposition VP + verbal ending  |
| complement-head     | argument (PP/NP) + verb                    |
| compound-noun       | NP + NP                                     |
| modifier-head       | modifier + head                            |
| head-modifier       | phrase + punctuation                       |
| promotion           | promotes chunks to phrases                 |

For some types of phrases, additional features are specified as HEAD features.

Now, we provide a detailed explanation of the design of the schemata and how the features in Figure 2 work. The following descriptions are also summarized in Table 1.

**specifier-head schema** Words are first concatenated by this schema to construct basic word chunks. Postpositional phrases (PPs), which consist of postpositions and preceding phrases, are the most typical example of specifier-head structures. For postpositions, we specify a head feature PFORM, with the postposition’s surface string as its value, in addition to the features in Figure 2, because differences of postpositions play a crucial role in disambiguating semantic-structures of Japanese. For example, the postposition ‘wo’ has a PFORM feature whose value is “wo,” and it accepts an NP as its specifier. As a result, a PP such as “kare wo” inherits the value of PFORM feature “wo” from ‘wo.’

The schema is also used when VPs are constructed from verbs and their endings (or, sometimes auxiliaries. See also Section 3.2).

**complement-head schema** This schema is used for combining VPs with their subcategorized arguments (see Section 3.2 for details).

**compound-noun schema** Because nouns can be freely concatenated to form compound nouns, a special schema is used for compound nouns.

**modifier-head schema** This schema is for modifiers and their heads. Binary structures that cannot be captured by the above three schemata are also considered to be modifier-head structures.²

**head-modifier schema** This schema is used when the modifier-head schema is not appropriate. In the current implementation, it is used for a phrase and its following punctuation.

**promotion schema** This unary schema changes the value of the BAR feature from chunk to phrase. The distinction between these two types of constituents is for prohibiting some kind of spurious ambiguities. For example, ‘kinou/yesterday koroshi/kill ta/DECL’ can be analyzed in two different ways, i.e. ‘(kinou (koroshi ta))’ and ‘((kinou koroshi) ta).’ The latter analysis is prevented by restricting “kinou”’s modifiee to be a phrase, and “ta”’s specifier to be a chunk, and by assuming “koroshi” to be a chunk.

3.2 Scrambling and Case Alternation

Scrambling causes problems in designing a Japanese HPSG grammar, because original HPSG, designed for English, specifies the subcategorization frame of a verb as an ordered list, and the semantic roles of arguments are determined by their order in the complement list.

Our implementation treats the complement feature as a list of semantic roles. Semantic roles for which verbs subcategorize are agent, object, and goal.³ Correspondingly, we assume three subtypes of the complement-head schema: the agent-head, object-head, and goal-head schemata. When verbs take their arguments, arguments receive semantic roles which are permitted by the subcategorization of verbal signs. We do not restrict the order of application of the three types of complement-head schemata, so that a single verbal lexical entry can accept arguments that are scrambled in arbitrary order. In Figure 3, “kare ga” is a ga-marked PP, so it is analyzed as an agent of “korosu.” ⁴

Case alternation is caused by special auxiliaries (sa)se” and “(ra)re.” For instance, in ‘boku/I

¹The CONTENT feature, which should contain information about the semantic contents of syntactic entities, is ignored in the current implementation of the grammar.

²Current implementation of the grammar treats complex structures such as relative clause constructions and coordinations just the same as simple modification.

³These are the three roles most commonly found in EDR.

⁴We assume that a single semantic role cannot be occupied by more than one syntactic entities. This assumption is sometimes violated in EDR’s annotation, causing failures in grammar extraction.
Figure 4: Lexical sign of “(ra)re”.

5The control phenomena caused by auxiliaries are currently unsupported in our grammar.

Figure 3: Verb and its argument.

Figure 5: Example of passive construction.

ga/NOM kare/he ni/DAT korosa/kill re/PASSIVE ta/DECL’ (I was killed by him), “korosa” takes a “ga”-marked PP as an object and a “ni”-marked PP as an agent, though without “(sa)re,” it takes a “ga”-marked PP as an agent and a “wo”-marked PP as an object.

We consider auxiliaries as a special type of verbs which do not have their own subcategorization frames. They inherit the subcategorization frames of verbs. To capture the case alternation phenomenon, each verb has distinct lexical entries for its passive and causative uses. This distinction is made by binary valued HEAD features, PASSIVE and CAUSATIVE. The passive (causative) auxiliary restricts the value of its specifier’s PASSIVE (CAUSATIVE) feature to be plus, so that it can only be combined with properly case-alternated verbal lexical entries.

Figure 4 presents the lexical sign of the passive auxiliary “(ra)re.” Our analysis of an example sentence is presented in Figure 5. Note that the passive auxiliary “re(ta)” requires the value of the PASSIVE feature of its specifier be plus, and hence “korosa” cannot take the same lexical entry as in Figure 3.

4 Grammar Extraction from EDR

The EDR Japanese corpus consists of 207802 sentences, mainly from newspapers and magazines. The annotation of the corpus includes word segmentation, part-of-speech (POS) tags, phrase structure annotation, and semantic information.

The heuristic conversion of the EDR corpus into an HPSG treebank consists of the following steps. A sentence ‘(kare/NP he wo/PP ACC) (koro/VP-korosa shi/VP-ENDING ta/VP-DECL))’ ([I] killed him yesterday) is used to provide examples in some steps.

Phrase type annotation Phrase type labels such as NP and VP are assigned to non-terminal nodes. Because Japanese is head final, the label of the rightmost daughter of a phrase is usually percolated to its parent. After this step, the example sentence will be ‘((PP kare/NP wo/PP) (VP koro/VP shi/VP ta/VP)).’

Assign head features The types of head features of terminal nodes are determined, chiefly from their phrase types. Features specific to some categories, such as PFORM, are also assigned in this step.

Binarization Phrases for which EDR employs flat annotation are converted into binary structures. The binarized phrase structure of the example sentence will be ‘((kare wo) ((koro shi) ta)).’

Assign schema names Schema names are assigned according to the patterns of phrase structures. For instance, a phrase structure which consists of PP and VP is identified as a complement-head structure, if the VP’s argument and the PP are coindexed. In the example sentence, ‘kare wo’ is annotated as ‘korosu’ object in EDR, so the object-head schema is applied to the root node of the derivation.

Inverse schema application The consistency of the derivation of the obtained HPSG treebank is ver-
ified by applying the schemata to each node of the
derivation trees in the treebank.

**Lexicon Extraction** Lexical entries are extracted
from the terminal nodes of the obtained treebank.

5 Disambiguation Model

We also train disambiguation models for the gram-
mar using the obtained treebank. We employ log-
linear models (Berger et al., 1996) for the disam-
biguation. The probability of a parse $P$ of a sentence
$S$ is calculated as follows:

$$p(P|S) = \frac{\exp(\sum_i f_i(P) \lambda_i)}{\sum_{P'} \exp(\sum_i f_i(P') \lambda_i)}$$

where $f_i$ are feature functions, $\lambda_i$ are strengths of the
feature functions, and $P'$ spans all possible parses of
$S$. We employ Gaussian MAP estimation (Chen and
Rosenfeld, 1999) as a criterion for optimizing $\lambda_i$. An
algorithm proposed by Miyao et. al. (2002) pro-
vides an efficient solution to this optimization prob-
lem.

6 Experiments

Because the aim of our research is to construct a
Japanese parser that can extract semantic informa-
tion from real-world texts, we evaluated our parser
in terms of its coverage and semantic-role identifica-
tion accuracy. We also compare the accuracy of our
parser with that of an existing statistical dependency
analyzer, in order to investigate the necessity of fur-
ther improvements to our disambiguation model.

The following experiments were conducted using
the EDR Japanese corpus. An HPSG grammar was
extracted from 51951 sentences of the corpus, and
the same set of sentences were used as a training
set for the disambiguation model. 47767 sentences
(91.9%) of the training set were successfully con-
verted into an HPSG treebank, from which we ex-
tracted lexical entries.

When we construct a lexicon from the extracted
lexical entries, we reserved lexical entry templates
for infrequent words as default templates for un-
known words of each POS, in order to achieve suffi-
cient coverage. The threshold for ‘infrequent’ words
were determined to be 30 from the results of prelim-
inary experiments.

We used 2079 EDR sentences as a test set. (An-
other set of 2078 sentences were used as a develop-
ment set.) The test set is also converted into an
HPSG treebank, and the conversion was successful
for 1913 sentences. (We will call the obtained HPSG
treebank the “test treebank.”)

As features of the log-linear model, we extracted
the POS of the head, template name of the head,
surface string and its ending of the head, punctua-
tion contained in the phrase, and distance between
heads of daughters, from each sign in derivation
trees. These features are used in combinations.

The coverage of the parser\(^7\) on the test set was
95.3% (1982/2079). Though it is still below the cov-
erage achieved by SLUNG (Mitsuishi et al., 1998),
our grammar has richer information that enables se-
matic analysis, which is lacking in SLUNG.

We evaluated the parser in terms of its accuracy
in identifying semantic roles of arguments of verbs.
For each phrase which is in complement-head rela-
tion with some VP, a semantic role is assigned ac-
cording to the type\(^8\) of the complement-head
structure. The performance of our parser on the test tree-
bank was 63.8%/57.8% in precision/recall of seman-
tic roles.

As most studies on syntactic parsing of Japanese
have focused on bunsetsu-based dependency analy-
sis, we also attempted an evaluation in this frame-
work.\(^9\) In order to evaluate our parser by bunsetsu
dependency, we converted the phrase structures of
EDR and the output of our parser into dependency
structures of the right-most content word of each
bunsetsu. Bunsetsu boundaries of the EDR sen-
tences were determined by using simple heuristic
rules. The dependency accuracies and the senten-
tial accuracies of our parser and Kanayama et. al.’s
analyzer are shown in Table 2. (failure sentences
are not counted for calculating accuracies.) Our
results were still significantly lower than those of

\(^6\)We could not use the entire corpus for the experiments, be-
cause of the limitation of computational resources.

\(^7\)Coverage of the parser can be somewhat lower than that of
the grammar, because we employed a beam thresholding tech-
nique proposed by Tsuruoka et al. (Tsuruoka et al., 2004).

\(^8\)As described in Section 3.2, there are three types of complement-head
structures.

\(^9\)Bunsetsu is a widely accepted syntactic unit of Japanese,
which usually consists of a content word followed by a function
word.
Table 2: Accuracy of dependency analysis.

|                        | accuracy (dependency) | accuracy (sentence) | # failure |
|------------------------|------------------------|----------------------|-----------|
| (Kanayama et al., 2000)| 88.6% (23078/26062)    | 46.9% (1560/3326)    | 1.4% (46/3372) |
| This paper             | 85.0% (13201/15524)    | 37.4% (705/1887)     | 1.4% (26/1913) |

Kanayama et al., which are the best reported dependency accuracies on EDR.

This experiment revealed that the accuracy of our parser requires further improvement, although our grammar achieved high coverage. Our expectation is that incorporating grammar rules for complex structures which is ignored in the current implementation (e.g. control, relative clause, and coordination constructions) will improve the accuracy of the parser. In addition, we should investigate whether the semantic analysis our parser provides can contribute the performance of more application-oriented tasks such as information extraction.

7 Conclusion

We developed a Japanese HPSG grammar by means of the corpus-oriented method, and the grammar achieved the high coverage, which we consider to be nearly sufficient for real-world applications. However, the accuracy of the parser in terms of dependency analysis was significantly lower than that of the existing parser. We expect that the accuracy can be improved through further elaboration of the grammar design and disambiguation method.

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