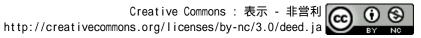
Development of a General-Purpose Categorial Grammar Treebank

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Abstract

This paper introduces ABC Treebank, a general-purpose categorial grammar (CG) treebank for Japanese. It is 'general-purpose' in the sense that it is not tailored to a specific variant of CG, but rather aims to offer a theory-neutral linguistic resource (as much as possible) which can be converted to different versions of CG (specifically, CCG and Type-Logical Grammar) relatively easily. In terms of linguistic analysis, it improves over the existing Japanese CG treebank (Japanese CCGBank) on the treatment of certain linguistic phenomena (passives, causatives, and control/raising predicates) for which the lexical specification of the syntactic information reflecting local dependencies turns out to be crucial. In this paper, we describe the underlying 'theory' dubbed ABC Grammar that is taken as a basis for our treebank, outline the general construction of the corpus, and report on some preliminary results applying the treebank in a semantic parsing system for generating logical representations of sentences.

Keywords: treebank, categorial grammar, Japanese, annotation

1. Introduction

This paper reports on the progress of the construction of a general-purpose categorial grammar treebank in Japanese that can be used as a resource in both theoretical linguistics and natural language processing. Categorial grammar (CG) is a linguistic theory that is well-known for its explicit and simple syntax-semantics interface and is regarded as one of the most influential linguistic theories that can be used for NLP research with 'deep' semantic interpretation that has gained renewed attention in recent years. For a further development of this line of work, it is essential to construct a linguistically valid treebank on CG. However, current corpora based on CG often do not take advantage of linguistically adequate analyses developed in the CG literature, mainly because these corpora are converted from existing resources which do not contain fine-grained annotation (Honnibal et al., 2010). We will see that this is also the case with the current Japanese CCGBank (Uematsu et al., 2015), a CG treebank converted from dependency treebanks (Section 4). To build a linguistically valid Japanese CG treebank, we use a constituency treebank (the Keyaki Treebank) as a source corpus, which has fine-grained annotation including predicate-argument structures and empty categories. In this paper, we report the progress of our project and compare our treebank with the current Japanese CCGBank.

2. ABC Grammar as a Categorial Interlangage

There are two major lines of research in categorial grammar: Combinatory Categorial Grammar (CCG; (Steedman, 2000)) and Type-Logical Grammar (TLG; (Morrill, 1994; Moortgat, 1997; Kubota and Levine, 2015)). CCG is wellknown as one of the few implementable linguistic theories that enable deep semantic analysis (Steedman, 2000; Clark and Curran, 2007). TLG belongs to the tradition that seeks to understand the theoretical underpinnings of CG in terms of mathematical logic. TLG is also distinct from CCG in having a more transparent syntax-semantics interface that is closer in its core architecture to the Chomskian linguistic theory using the notion of 'syntactic movement' (Carpenter, 1997; Kubota and Levine, 2015).

Previous work on converting PSG and dependency treebanks to CG treebanks includes Hockenmaier and Steedman (2007), Moot (2015), and Uematsu et al. (2015). All these studies take a particular version of CG (i.e. a variant of either CCG or TLG) as the 'target' theory in conversion

Table 1. Companison with related work			
	original corpus	output	
H&S	Penn Treebank	English CCG	
Uematsu et al.	Kyoto Corpus	Japanese CCG	
	(dependency)		
Moot	French PSG	French TLG	
	Bank		
present work	Keyaki Treebank	Japanese ABC	
	$(= PSG + \alpha)$	$(= \underline{\text{general-purpose CG}})$	

(see Table 1). The present study differs from these previous studies in its deliberate choice on being agnostic about the target CG theory. This makes it easier to adapt the output treebank for multiple purposes (in CCG/TLG parsing and even for the purpose of converting to other grammatical formalisms such as HPSG). For this purpose, we have chosen to encode the output in an intermediate framework 'ABC grammar' (described below), which basically consists of the common components of CCG and TLG.

The ABC Grammar consists of the so-called AB Grammar (Ajdukiewicz, 1935; Bar-Hillel, 1953) (which consists solely of the function application rules, shown on the left-hand side of Figure 1), plus (a certain subset of) function composition rules, specifically, the rules shown on the right-hand side of Figure 1.¹ This architecture provides a clear and concise analysis of a large subset of linguistically important phenomena, including causative predicates, passivization, raising and control, as well as nonconstituent coordination (Kubota, 2014; Kubota and Levine, 2015). These phenomena involve rearrangement of argument structure, which in the CG context amounts to the rearrangement of lexically assigned syntactic category specification. At a certain level of abstraction, function composition corresponds to the concept of 'syntactic movement' and it is one of the important concepts in categorial grammar. Function composition is a basic rule in CCG, and in TLG, it can be derived as a theorem from the more primitive rules of grammar. For this reason, an ABC Grammar treebank can be easily converted further to a CCG treebank or a TLG treebank.

¹We use the TLG convention due to Lambek (1958) (instead of the CCG convention) in notating slashes. A/B is a category that looks for a category B to its right to form an A and B\A is a category that looks for a category B to its left to form an A.

Function Application	Function Composition
$A/B B \Rightarrow A$	$A/B B/C \Rightarrow A/C$
$B B A \Rightarrow A$	$C B B A \Rightarrow C A$

Figure 1: Rules of ABC Grammar

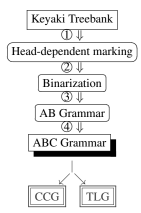


Figure 2: The pipeline of conversion

Converting the Keyaki Treebank 3.

We choose the Keyaki Treebank², a resource related to the NINJAL Parsed Corpus of Modern Japanese (NPCMJ)³ as the source corpus. The Keyaki Treebank is a treebank of Modern Japanese based on phrase structure grammar. The original text consists of open-access and commerciallylicensed materials, and the PSG annotation is available for free. The treebank provides some 50,000 sentences (including both the open-access and commercially-licensed parts) annotated with phrase-structural constituency and finegrained grammatical information (subject, object, etc.).

Figure 2 outlines the conversion process of Keyaki sentences to ABC Grammar trees. The details are exemplified by Figure 3.

4. **Comparison with the Japanese CCGBank**

One of the advantages of the ABC Grammar is that it can give a concise and linguistically appropriate analysis of the argument structure of predicates by using two grammatical rules: Function Application and Function Composition. In this section, the features of our treebank based on the ABC Grammar are introduced in comparison with the existing Japanese CCGBank (Uematsu et al., 2015), focusing on some linguistically interesting cases: passives and causatives (section 4.1) and raising and control predicates (section 4.2).

4.1. Passives and causatives

In so-called 'lexicalist' theories of syntax, passivization and causativization are generally considered to be operations that change the argument structures of predicates (Bresnan, 1982; Manning et al., 1999). In the Japanese CCGBank, however, a passive morpheme -rare and a causative morpheme -sase are given the category $S \setminus S$, as in (1) and (2), respectively.⁴ This analysis does not properly reflect their effect on the argument structure of the verb.

(1)	a.	すでに	サイ	は	投げ	られ	た
		Sudeni	sai	wa	nage	rare	ta
		already	die	TOP	cast	PASS	PAST

²http://www.compling.jp/keyaki/

Table 2: Argument structure-changing predicates

Argument-reducing morphemes				
	Category : $(PP_{o1} \setminus PP_{s} \setminus S) \setminus PP_{s} \setminus S$ etc.			
	(ら)れ(ra)re			
Tough Pred.	がたい gata-i 'hard', にくい niku-i 'hard'			
-	づらい zura-i 'hard', やすい yasu-i 'easy'			
Perfect	(て) ある (te) ar-u 'have already been'			
Argument-increasing morphemes				
Category : $(PP_s \setminus S) \setminus (PP_{o1} \setminus PP_s \setminus S)$				
	(さ)せ(sa)se			
Benefactive	(て) もらう (<i>te</i>) <i>mora-u</i> 'get sth. done'			
	(て) いただく (te) itadak-u			
	'get sth. done' (referent honorific)	_		

'The die has already been cast' 5

b. 投げ nage NP _{ga}		られ rare S\S	\Rightarrow	NP_{ga}	\S
a. 全員	を	引き	揚げ	させ	た。

Zen'in 0 hikiage sase ta everyone ACC leave CAUS PAST

'They made everyone leave.' ⁶

(2)

b. 引き揚げ させ
hikiage (leave) **sase**

$$NP_o \setminus S$$
 $S \setminus S \Rightarrow NP_o \setminus S$

The Kevaki Treebank makes available information that is necessary to assign the right syntactic categories to these argument structure-changing predicates, since it explicitly represents all the obligatory arguments of a predicate with possible use of empty categories. We exploit this information in the source treebank in the conversion process. After the conversion into the ABC Grammar, the passive morpheme -(ra)re and the causative morpheme -(sa)se are assigned plausible categories: The former reduces the valence of predicates by one and the latter increases it by one. The following (3) and (4) show the categories⁷ for both with their semantic representations in the framework of the standard event semantics (Davidson, 1967; Parsons, 1990).⁸

(3) The passive morpheme -rare

$$\begin{array}{c|c} & & & & & & & & & \\ & & & & & & & \\ & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\$$

(4) The causative morpheme -sase

³http://npcmj.ninjal.ac.jp/?lang=en

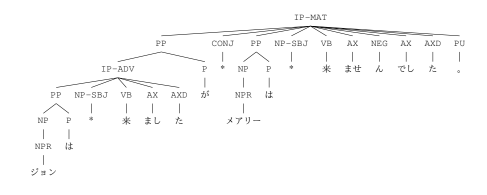
⁴Here we use the notion for categories in the Japanese CCG-Bank: NP_{qa} for NP with nominative case and NP_o for NP with accusative case.

⁵CCGBank ID: devel-3649

⁶CCGBank ID: devel-4462

⁷Following the Keyaki Treebank, we use the category PP_s for subject postpositional phrase (PP) and the category PPo1 for primary object PP. See also Figure 3 for a description of categories.

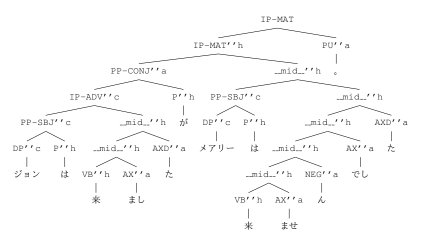
⁸The semantic translation here is given for illustration purposes only; the syntactic analysis is agnostic about the specific choice of the underlying semantic theory, in particular the treatment of event variables in compositional semantics



• Unnecessary annotations in the original tree are deleted.

• Grammatical roles are added to nodes. ' ' h: head, ' ' c: complement, ' ' a: adjunct/auxiliary, ' ' ac: auxiliary – control predicate

- The whole tree is binarized.
 - __mid__ fills intermediate projections which are eventually replaced with appropriate AB Grammar categories.



3,4

1

2

• The tree is transformed to an AB Grammar tree following the general algorithm of (Hockenmaier and Steedman, 2007). PPs: subject postpositional phrase (PP), PPo1: primary object PP, PPo2: secondary object PP, PP-LGS: logical subject in passive sentences, Sm: matrix clause (sentence), Sa: adverbial clause, Ssmc: small clause

• At the same time, the categories of sentence-final expressions are contracted so as to make them as simple as possible (see Section 4.2), invoking function composition.

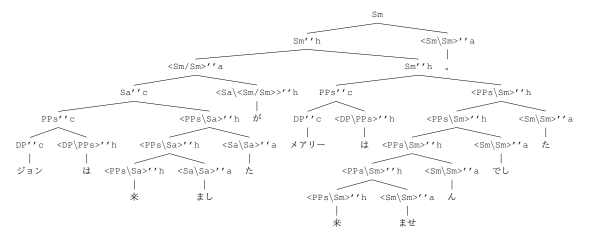


Figure 3: Sample sentence (Keyaki ID: 43_textbook_djg_basic) going through the conversion process

Category : S\S	
Raising Predicates	
Aspect	終わる owar-u 'finish'、かける kake-ru 'be about to'
Copula	だ da, で de, (で) ある (de) ar-u
Addressee Honorifics	です des-u, ます mas-u
Focus	の (だ) no (da)
Negation	ない nai, ず zu
Speaker-oriented Modals	かもしれない <i>kamoshirenai</i> 'might'
Sentence-final Particles	よ yo, ね ne
Category : $(PP_s \setminus S) \setminus (PP_s \setminus S)$	
Control Predicates	
Referent Honorifics	(て) いらっしゃる (te) irasshar-u (marker for respectful language)
	申し上げる mooshiage-ru (marker for modest language)
Subject-oriented Modals, Attitudes	つもり tsumori 'intend', (て) みる (te) mi-ru 'try'
Benefactives	(て) あげる (te) age-ru, (て) くれる (te) kure-ru

Table 3: Raising and control predicates in Japanese

Table 2 summarizes these and other expressions which change the argument structure. (8) in Figure 4 at the end of the paper is an example tree obtained by the conversion.

4.2. Control and raising predicates

1

From a linguistic point of view, predicates that take other predicates as arguments can be classified into two types: raising and control predicates. One major difference between them is that the latter impose a selectional restriction on the subject while the former do not. For example, the raising predicate seem does not impose a selectional restriction on the subject, so that the expletive *it* can appear as its subject, as in (5a) below. This is not the case with control predicates like try, which requires that its subject be volitional, as the ungrammaticality of (5b) shows.

- (5) a. It seems to be raining.
 - b. * It tries to be raining.

A similar distinction also exists in Japanese. Many predicate-embedding predicates can be regarded as raising⁹ predicates. Some examples include verbs such as das-u 'start' and owar-u 'finish', which constitute compound verbs, and auxiliaries such as the addressee honorific marker *mas-u* and the past tense marker *ta*. There are also verb-embedding predicates which are classified as control predicates due to their selectional restriction on the subject, including the subject honorific verb nasar-u and the adjectival suffix ta-i 'want'. Furthermore, aspectual verbs such as hajime-ru 'begin' and tsuzuke-ru 'continue' are often regarded as ambiguous between raising and control predicates in the linguistic literature (Kageyama, 1993; Matsumoto, 1996).

In Japanese CCGbank, both raising and control predicates are given the category $S \setminus S$. (6) is an example of the control predicate *mi-ru* 'try'.

When one tries standing on this barren $[\ldots]^{10}$

τ みる 立つ b. tat (stand) te (CONT) miru $NP_{aa} \setminus S$ S $S \setminus S$ $S \setminus S$ \Rightarrow

In the ABC treebank, in contrast, control predicates are assigned the category $(PP_s \setminus S) \setminus (PP_s \setminus S)$, taking their selectional restriction on the subject into consideration, while raising predicates are assigned $S \setminus S^{11}$ This distinction makes it possible to derive a plausible semantic representation for control predicates, capturing their selectional restriction on the subject, as is illustrated in (7).

(7) Semantic representation for a control structure

Table 3 classifies predicates and sentence-final expressions in terms of the raising/control distinction. (9) and (10) in Figure 4 show trees which are actually obtained by the conversion.

λ

⁹Although the term *raising* has an implication that an argument of an embedded predicate is moved to a higher position to be realized as an argument of the embedding predicate, there is no consensus as to whether such a movement exists in Japanese, even among researchers who endorse a movement theory in syntax (see (Kishimoto, 2008) for an overview). In this paper, predicates are classified as raising and control based on selectional restriction on the subject, without any commitment to a particular type of syntactic analysis.

¹⁰CCGBank ID: test-2156

¹¹See Jacobson (1990) for a similar analysis for English.

5. Generating semantic representations

Semantic representations based on event semantics, as are shown above, can be automatically generated by using ccg2lambda¹², a semantic parser based on CCG (Mineshima et al., 2016; Martínez-Gómez et al., 2016). Since the ABC grammar is a subset of CCG, the compositional mapping of semantic representations for the ABC grammar can be implemented in the same manner as in CCG. We use annotated trees in the ABC treebank as input and manually design templates to map them to formal semantic representations in event semantics. Figure 5 at the end of the paper shows the derivation trees with semantic representations automatically generated for the three sentences in Figure 4.¹³

The quality and consistency of conversion in the process of constructing the treebank will be examined by checking whether appropriate representations are obtained from derivation trees of ABC grammar. The templates used for compositional semantics will be improved and expanded through this process. This will allow us to annotate part of the ABC treebank with gold-standard formal semantic representations that can be used in a variety of NLP applications.

6. Further Issues

We have so far focused on sophisticating the grammatical design of argument structures of complex predicates, which is crucial for the ABC Grammar. The next goal is to extend the coverage of various linguistic phenomena. Specifically, we are currently planning on addressing the following issues:

- scrambling
- headless relative clauses
- pro-drop
- refined argument/adjunct distinction reflecting verb semantics properly

In ongoing work, we are also developing a syntactic parser trained on our treebank. Since the standard rules in the ABC grammar (function application and function composition) are also rules in CCG, we can make use of an off-theshelf CCG parser (Yoshikawa et al., 2017) for our purpose.

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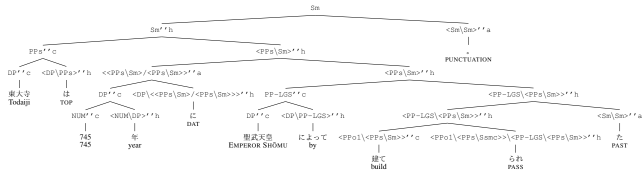
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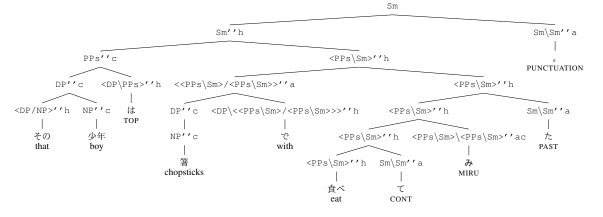
¹²https://github.com/mynlp/ccg2lambda

¹³The current system outputs predicates in Japanese words. In Figure 4, we replace these predicates with the corresponding English words for readability. We abbreviate $\lambda X_1, \ldots, \lambda X_n.M$ as $\lambda X_1, \ldots, X_n.M$. See Mineshima et al. (2016) for more detail on compositional event semantics for Japanese in categorial grammar.



(8) Passive sentence (Keyaki ID: 138_textbook_purple_intermediate)

(9) The control predicate *mi-ru* 'try' (Keyaki ID: 321_textbook_TANAKA)



(10) The raising predicate *owar-u* 'finish' (Keyaki ID: 236_textbook_djg_basic)

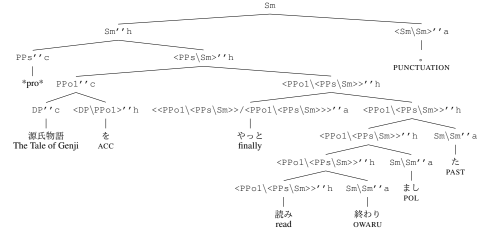
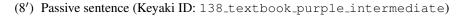
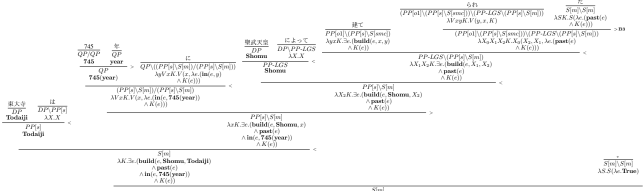


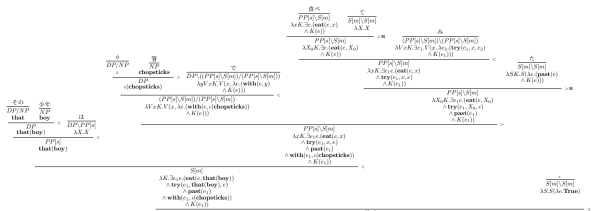
Figure 4: Trees of various constructions attested in the ABC Treebank





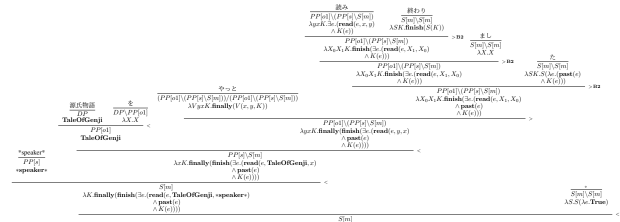
 $S[m] = S[m] = S[m] + Shomu, Todaiji) \land past(e) \land in(e, 745(year)) \land True)$

(9') The control predicate *mi-ru* 'try' (Keyaki ID: 321_textbook_TANAKA)



 $\exists e_1 e.(\mathbf{eat}(e, \mathbf{that}(\mathbf{boy})) \land \mathbf{try}(e_1, \mathbf{that}(\mathbf{boy}), e) \land \mathbf{past}(e_1) \land \mathbf{with}(e_1, \iota(\mathbf{chopsticks})) \land \mathbf{True})$

(10') The raising predicate *owar-u* 'finish' (Keyaki ID: 236_textbook_djg_basic)



 $S[m] \\ \textbf{finally}(\textbf{finish}(\exists e.(\textbf{read}(e,\textbf{TaleOfGenji}, *\textbf{speaker}) \land \textbf{past}(e) \land \textbf{True}))) \\$

Figure 5: Derivation trees with semantic representations for the examples in Figure 4