A* CCG Parsing with a Supertag and Dependency Factored Model

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Abstract
We propose a new A* CCG parsing model in which the probability of a tree is decomposed into factors of CCG categories and its syntactic dependencies both defined on bi-directional LSTMs. Our factored model allows the precomputation of all probabilities and runs very efficiently, while modeling sentence structures explicitly via dependencies. Our model achieves the state-of-the-art results on English and Japanese CCG parsing.

1 Introduction
Supertagging in lexicalized grammar parsing is known as almost parsing (Bangalore and Joshi, 1999), in that each supertag is syntactically informative and most ambiguities are resolved once a correct supertag is assigned to every word. Recently this property is effectively exploited in A* Combinatory Categorial Grammar (CCG; Steedman (2000)) parsing (Lewis and Steedman, 2014; Lewis et al., 2016), in which the probability of a CCG tree \( y \) on a sentence \( x \) of length \( N \) is the product of the probabilities of supertags (categories) \( c_i \) (locally factored model):

\[
P(y|x) = \prod_{i \in [1,N]} P_{\text{tag}}(c_i|x).
\] (1)

By not modeling every combinatory rule in a derivation, this formulation enables us to employ efficient A* search (see Section 2), which finds the most probable supertag sequence that can build a well-formed CCG tree.

Although much ambiguity is resolved with this supertagging, some ambiguity still remains. Figure 1 shows an example, where the two CCG parses are derived from the same supertags. Lewis et al.'s approach to this problem is resorting to some deterministic rule. For example, Lewis et al. (2016) employ the attach low heuristics, which is motivated by the right-branching tendency of English, and always prioritizes (b) for this type of ambiguity. Though for English it empirically works well, an obvious limitation is that it does not always derive the correct parse; consider a phrase “a house in Paris with a garden”, for which the correct parse has the structure corresponding to (a) instead.

In this paper, we provide a way to resolve these remaining ambiguities under the locally factored model, by explicitly modeling bilexical dependencies as shown in Figure 1. Our joint model is still locally factored so that an efficient A* search can be applied. The key idea is to predict the head of every word independently as in Eq. 1 with a strong unigram model, for which we utilize the scoring model in the recent successful graph-based dependency parsing on LSTMs (Kiperwasser and Goldberg, 2016; Dozat and Manning, 2016). Specifically, we extend the bi-directional LSTM (bi-...
LSTM) architecture of Lewis et al. (2016) predicting the supertag of a word to predict the head of it at the same time with a bilinear transformation.

The importance of modeling structures beyond supertags is demonstrated in the performance gain in Lee et al. (2016), which adds a recursive component to the model of Eq. 1. Unfortunately, this formulation loses the efficiency of the original one since it needs to compute a recursive neural network every time it searches for a new node. Our model does not resort to the recursive networks while modeling tree structures via dependencies.

We also extend the tri-training method of Lewis et al. (2016) to learn our model with dependencies from unlabeled data. On English CCGBank test data, our model with this technique achieves 88.8% and 94.0% in terms of labeled and unlabeled F1, which mark the best scores so far.

Besides English, we provide experiments on Japanese CCG parsing. Japanese employs freer word order dominated by the case markers and a deterministic rule such as the attach low method is highly informative about attachment decisions, while modeling tree structures via dependencies.

**2 Background**

Our work is built on A* CCG parsing (Section 2.1), which we extend in Section 3 with a head prediction model on bi-LSTMs (Section 2.2).

### 2.1 Supertag-factored A* CCG Parsing

CCG has a nice property that since every category is highly informative about attachment decisions, assigning it to every word (supertagging) resolves most of its syntactic structure. Lewis and Steedman (2014) utilize this characteristics of the grammar. Let a CCG tree $y$ be a list of categories $(c_1, \ldots, c_N)$ and a derivation on it. Their model looks for the most probable $y$ given a sentence $x$ of length $N$ from the set $Y(x)$ of possible CCG trees under the model of Eq. 1:

$$
\hat{y} = \arg \max_{y \in Y(x)} \sum_{i \in [1, N]} \log P_{tag}(c_i | x).
$$

Since this score is factored into each supertag, they call the model a supertag-factored model.

Exact inference of this problem is possible by A* parsing (Klein and D. Manning, 2003), which uses the following two scores on a chart:

$$
b(C_{i,j}) = \sum_{c_k \in c_{i,j}} \log P_{tag}(c_k | x),
$$

$$
a(C_{i,j}) = \max_{k \in [1, N]\setminus[i,j]} \log P_{tag}(c_k | x),
$$

where $C_{i,j}$ is a chart item called an edge, which abstracts parses spanning interval $[i, j]$ rooted by category $C$. The chart maps each edge to the derivation with the highest score, i.e., the Viterbi parse for $C_{i,j}$. $c_{i,j}$ is the sequence of categories on such Viterbi parse, and thus $b$ is called the Viterbi inside score, while $a$ is the approximation (upper bound) of the Viterbi outside score.

A* parsing is a kind of CKY chart parsing augmented with an agenda, a priority queue that keeps the edges to be explored. At every step it pops the edge $e$ with the highest priority $b(e) + a(e)$ and inserts that into the chart, and enqueue any edges that can be built by combining $e$ with other edges in the chart. The algorithm terminates when an edge $C_{1,N}$ is popped from the agenda.

A* search for this model is quite efficient because both $b$ and $a$ can be obtained from the unigram category distribution on every word, which can be precomputed before search. The heuristics $a$ gives an upper bound on the true Viterbi outside score (i.e., admissible). Along with this the condition that the inside score never increases by expansion (monotonicity) guarantees that the first found derivation on $C_{1,N}$ is always optimal. $a(C_{i,j})$ matches the true outside score if the one-best category assignments on the outside words (arg max$_{c_k} \log P_{tag}(c_k | x)$) can comprise a well-formed tree with $C_{i,j}$, which is generally not true.

**Scoring model** For modeling $P_{tag}$, Lewis and Steedman (2014) use a log-linear model with features from a fixed window context. Lewis et al. (2016) extend this with bi-LSTMs, which encode the complete sentence and capture the long range syntactic information. We base our model on this bi-LSTM architecture, and extend it to modeling a head word at the same time.

**Attachment ambiguity** In A* search, an edge with the highest priority $b + a$ is searched first, but as shown in Figure 1 the same categories (with the same priority) may sometimes derive more than one tree. In Lewis and Steedman (2014), they prioritize the parse with longer dependencies, which they judge with a conversion rule from a CCG
tree to a dependency tree (Section 4). Lewis et al. (2016) employ another heuristics prioritizing low attachments of constituencies, but inevitably these heuristics cannot be flawless in any situations. We provide a simple solution to this problem by explicitly modeling bilexical dependencies.

2.2 Bi-LSTM Dependency Parsing

For modeling dependencies, we borrow the idea from the recent graph-based neural dependency parsing (Kiperwasser and Goldberg, 2016; Dozat and Manning, 2016) in which each dependency arc is scored directly on the outputs of bi-LSTMs. Though the model is first-order, bi-LSTMs enable conditioning on the entire sentence and lead to the state-of-the-art performance. Note that this mechanism is similar to modeling of the supertag distribution discussed above, in that for each word the distribution of the head choice is unigram and can be precomputed. As we will see this keeps our joint model still locally factored and A* search tractable. For score calculation, we use an extended bilinear transformation by Dozat and Manning (2016) that models the prior headness of each token as well, which they call biaffine.

3 Proposed Method

3.1 A* parsing with Supertag and Dependency Factored Model

We define a CCG tree $y$ for a sentence $x = \langle x_1, \ldots, x_N \rangle$ as a triplet of a list of CCG categories $c = \langle c_1, \ldots, c_N \rangle$, dependencies $h = \langle h_1, \ldots, h_N \rangle$, and the derivation, where $h_i$ is the head index of $x_i$. Our model is defined as follows:

$$P(y|x) = \prod_{i \in [1,N]} P_{tag}(c_i|x) \prod_{i \in [1,N]} P_{dep}(h_i|x).$$ (2)

The added term $P_{dep}$ is a unigram distribution of the head choice.

A* search is still tractable under this model. The search problem is changed as:

$$\hat{y} = \arg \max_{y \in Y(x)} \left( \sum_{i \in [1,N]} \log P_{tag}(c_i|x) + \sum_{i \in [1,N]} \log P_{dep}(h_i|x) \right).$$

and the inside score is given by:

$$b(C_{i,j}) = \sum_{c_k \in C_{i,j}} \log P_{tag}(c_k|x) \quad \text{(3)}$$

$$\quad + \sum_{k \in [i,j] \setminus \{\text{root}(h^C_{i,j})\}} \log P_{dep}(h_k|x),$$

where $h^C_{i,j}$ is a dependency subtree for the Viterbi parse on $C_{i,j}$ and $\text{root}(h)$ returns the root index. We exclude the head score for the subtree root token since it cannot be resolved inside $[i,j]$. This causes the mismatch between the goal inside score $b(C_{1,N})$ and the true model score (log of Eq. 2), which we adjust by adding a special unary rule that is always applied to the popped goal edge $C_{1,N}$.

We can calculate the dependency terms in Eq. 3 on the fly when expanding the chart. Let the currently popped edge be $A_{i,k}$, which will be combined with $B_{k,j}$ into $C_{i,j}$. The key observation is that only one dependency arc (between $\text{root}(h^A_{i,k})$ and $\text{root}(h^B_{j,k})$) is resolved at every combination (see Figure 2). For every rule $C \rightarrow A B$ we can define the head direction (see Section 4) and $P_{dep}$ is obtained accordingly. For example, when the right child $B$ becomes the head, $b(C_{i,j}) = b(A_{i,k}) + b(B_{k,j}) + \log P_{dep}(h_l = m|x)$, where $l = \text{root}(h^A_{i,k})$ and $m = \text{root}(h^B_{j,k})$ ($l < m$).

The Viterbi outside score is changed as:

$$a(C_{i,j}) = \sum_{k \in [1,N] \setminus [i,j]} \max_{c_k} \log P_{tag}(c_k|x)$$

$$\quad + \sum_{k \in L} \max_{h_k} \log P_{dep}(h_k|x),$$

where $L = [1,N] \setminus [k'|k' \in [i,j], \text{root}(h^C_{i,j}) \neq k']$. We regard $\text{root}(h^C_{i,j})$ as an outside word since its head is undefined yet. For every outside word we independently assign the weight of its argmax
head, which may not comprise a well-formed dependency tree. We initialize the agenda by adding an item for every supertag \( C \) and word \( x_i \) with the score \( a(C, i) = \sum_{k \in \mathcal{L}(i)} \max \log P_{tag}(c_k | x) + \sum_{k \in \mathcal{I}} \max \log P_{dep}(h_k | x) \). Note that the dependency component of it is the same for every word.

### 3.2 Network Architecture

Following Lewis et al. (2016) and Dozat and Manning (2016), we model \( P_{tag} \) and \( P_{dep} \) using bi-LSTMs for exploiting the entire sentence to capture the long range phenomena. See Figure 3 for the overall network architecture, where \( P_{tag} \) and \( P_{dep} \) share the common bi-LSTM hidden vectors.

First we map every word \( x_i \) to their hidden vector \( r_i \) with bi-LSTMs. The input to the LSTMs is word embeddings, which we describe in Section 6. We add special start and end tokens to each sentence with the trainable parameters following Lewis et al. (2016). For \( P_{dep} \) we use the biaffine transformation in Dozat and Manning (2016):

\[
g_i^{dep} = MLP_{\text{child}}(r_i), \quad g_{hi}^{dep} = MLP_{\text{head}}(r_{hi}), \quad P_{dep}(h_i | x) \propto \exp((g_{hi}^{dep})^T W_{dep} g_{hi}^{dep} + w_{dep} g_{hi}^{dep}),
\]

where \( MLP \) is a multilayered perceptron. Though Lewis et al. (2016) simply use an MLP for mapping \( r_i \) to \( P_{tag} \), we additionally utilize the hidden vector of the most probable head \( h_i = \arg \max_{h_i} P_{dep}(h_i | x) \), and apply \( r_i \) and \( r_{hi} \) to a bilinear function:

\[
g_i^{tag} = MLP_{\text{child}}(r_i), \quad g_{hi}^{tag} = MLP_{\text{head}}(r_{hi}), \quad \ell = (g_i^{tag})^T U_{tag} g_{hi}^{tag} + W_{tag} \begin{bmatrix} g_i^{tag} \\ g_{hi}^{tag} \end{bmatrix} + b_{tag}, \quad P_{tag}(c_i | x) \propto \exp(\ell_c),
\]

where \( U_{tag} \) is a third order tensor. As in Lewis et al. these values can be precomputed before search, which makes our A* parsing quite efficient.

### 4 CCG to Dependency Conversion

Now we describe our conversion rules from a CCG tree to a dependency one, which we use in two pur-

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2 This is inspired by the formulation of label prediction in Dozat and Manning (2016), which performs the best among other settings that remove or reverse the dependence between the head model and the supertag model.

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Figure 3: Neural networks of our supertag and dependency factored model. First we map every word \( x_i \) to a hidden vector \( r_i \) by bi-LSTMs, and then apply biaffine (Eq. 4) and bilinear (Eq. 5) transformations to obtain the distributions of dependency heads (\( P_{dep} \)) and supertags (\( P_{tag} \)).

**poses:** 1) creation of the training data for the dependency component of our model; and 2) extraction of a dependency arc at each combinatory rule during A* search (Section 3.1). Lewis and Steedman (2014) describe one way to extract dependencies from a CCG tree (LEWISRULE). Below in addition to this we describe two simpler alternatives (HEADFIRST and HEADFINAL), and see the effects on parsing performance in our experiments (Section 6). See Figure 4 for the overview.

**LEWISRULE** This is the same as the conversion rule in Lewis and Steedman (2014). As shown in Figure 4c the output looks a familiar English dependency tree.

For forward application and (generalized) forward composition, we define the head to be the left argument of the combinatory rule, unless it matches either \( X/X \) or \( X/(X \setminus Y) \), in which case the right argument is the head. For example, on “Black Monday” in Figure 4a we choose Monday as the head of Black. For the backward rules, the conversions are defined as the reverse of the corresponding forward rules. For other rules, **RemovePunctuation (rp)** chooses the non punctuation argument as the head, while **Conjunction (\( \Phi \)**) chooses the right argument.

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When applying LEWISRULE to Japanese, we ignore the feature values in determining the head argument, which we find often leads to a more natural dependency structure. For example, in “tabe-ta” (eat PAST), the category of auxiliary verb “ta” is \( S_{f_1} \setminus S_{f_2} \) with \( f_1 \neq f_2 \), and thus \( S_{f_1} \neq S_{f_2} \). We choose “tabe” as the head in this case by removing the feature values, which makes the category \( X \setminus X \).
For this reason, we instead obtain the training data for this method from the original dependency annotations on CCGbank. Fortunately the dependency annotations of CCGbank matches LEWISRULE above in most cases and thus they can be a good approximation to it.

Among SOV languages, Japanese is known as a strictly head final language, meaning that the head of every word always follows it. Japanese dependency parsing (Uchimoto et al., 1999; Kudo and Matsumoto, 2002) has exploited this property explicitly by only allowing left-to-right dependency arcs. Inspired by this tradition, we try a simple HEADFINAL rule in Japanese CCG parsing, in which we always select the right argument as the head. For example we obtain the head final dependency tree in Figure 4e from the Japanese CCG tree in Figure 4b.

We apply the similar idea as HEADFINAL into English. Since English has the opposite, SVO word order, we define the simple “head first” rule, in which the left argument always becomes the head (Figure 4d).

Though this conversion may look odd at first sight it also has some advantages over LEWISRULE. First, since the model with LEWISRULE is trained on the CCGbank dependencies, at inference, occasionally the two components $P_{\text{dep}}$ and $P_{\text{tag}}$ cause some conflicts on their predictions. For example, the true Viterbi parse may have a lower score in terms of dependencies, in which case the parser slows down and may degrade the accuracy. HEADFIRST, in contract, does not suffer from such conflicts. Second, by fixing the direction of arcs, the prediction of heads becomes easier, meaning that the dependency predictions become more reliable. Later we show that this is in fact the case for existing dependency parsers (see Section 5), and in practice, we find that this simple conversion rule leads to the higher parsing scores than LEWISRULE on English (Section 6).

## 5 Tri-training

We extend the existing tri-training method to our models and apply it to our English parsers.

Tri-training is one of the semi-supervised methods, in which the outputs of two parsers on unlabeled data are intersected to create (silver) new training data. This method is successfully applied to dependency parsing (Weiss et al., 2015) and CCG supertagging (Lewis et al., 2016).

We simply combine the two previous approaches. Lewis et al. (2016) obtain their silver data annotated with the high quality supertags. Since they make this data publicly available[^2], we obtain our silver data by assigning dependency

[^2]: https://github.com/uwnlp/taggerflow

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[^1]: For example, the combinatory rules in Lewis and Steedman (2014) do not contain $N_{\text{con}} \rightarrow N \ N$ in CCGbank. Another difficulty is that in English CCGbank the name of each combinatory rule is not annotated explicitly.

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Figure 4: Examples of applying conversion rules in Section 4 to English and Japanese sentences.
structures on top of them.\footnote{We annotate POS tags on this data using Stanford POS tagger (Toutanova et al., 2003).}

We train two very different dependency parsers from the training data extracted from CCGbank Section 02-21. This training data differs depending on our dependency conversion strategies (Section 4). For \textsc{LewisRule}, we extract the original dependency annotations of CCGbank. For \textsc{HeadFirst}, we extract the head first dependencies from the CCG trees. Note that we cannot annotate dependency labels so we assign a dummy “none” label to every arc. The first parser is graph-based \textsc{RBGParser} (Lei et al., 2014) with the default settings except that we train an unlabeled parser and use word embeddings of Turian et al. (2010). The second parser is transition-based \textsc{lstm-parser} (Dyer et al., 2015) with the default parameters.

On the development set (Section 00), with \textsc{LewisRule} dependencies \textsc{RBGParser} shows 93.8\% unlabeled attachment score while that of \textsc{lstm-parser} is 92.5\% using gold POS tags. Interestingly, the parsers with \textsc{HeadFirst} dependencies achieve higher scores: 94.9\% by \textsc{RBGParser} and 94.6\% by \textsc{lstm-parser}, suggesting that \textsc{HeadFirst} dependencies are easier to parse. For both dependencies, we obtain more than 1.7 million sentences on which two parsers agree.

Following Lewis et al. (2016), we include 15 copies of CCGbank training set when using these silver data. Also to make effects of the tri-train samples smaller we multiply their loss by 0.4.

6 Experiments

We perform experiments on English and Japanese CCGbanks.

6.1 English Experimental Settings

We follow the standard data splits and use Sections 02-21 for training, Section 00 for development, and Section 23 for final evaluation. We report labeled and unlabeled F1 of the extracted CCG semantic dependencies obtained using \texttt{generate} program supplied with \texttt{C&C} parser.

For our models, we adopt the pruning strategies in Lewis and Steedman (2014) and allow at most 50 categories per word, use a variable-width beam with $\beta = 0.00001$, and utilize a tag dictionary, which maps frequent words to the possible supertags\footnote{We use the same tag dictionary provided with their bi-LSTM model.}. Unless otherwise stated, we only allow normal form parses (Eisner, 1996; Hockenmaier and Bisk, 2010), choosing the same subset of the constraints as Lewis and Steedman (2014).

We use as word representation the concatenation of word vectors initialized to GloVe\footnote{\url{http://nlp.stanford.edu/projects/glove/}} (Pennington et al., 2014), and randomly initialized prefix and suffix vectors of the length 1 to 4, which is inspired by Lewis et al. (2016). All affixes appearing less than two times in the training data are mapped to “UNK”.

Other model configurations are: 4-layer bi-LSTMs with left and right 300-dimensional LSTMs, 1-layer 100-dimensional MLPs with ELU non-linearity (Clevert et al., 2015) for all $MLP^\text{dep}_{\text{child}}, MLP^\text{dep}_{\text{head}}, MLP^\text{tag}_{\text{child}}$ and $MLP^\text{tag}_{\text{head}}$, and the Adam optimizer with $\beta_1 = 0.9$, $\beta_2 = 0.9$, L2 norm ($1e^{-6}$), and learning rate decay with the ratio 0.75 for every 2,500 iteration starting from $2e^{-3}$, which is shown to be effective for training the biaffine parser (Dozat and Manning, 2016).

6.2 Japanese Experimental Settings

We follow the default train/dev/test splits of Japanese CCGbank (Uematsu et al., 2013). For the baselines, we use an existing shift-reduce CCG parser implemented in an NLP tool Jigg\footnote{\url{https://github.com/mynlp/jigg}} (Noji and Miyao, 2016), and our implementation of the supertag-factored model using bi-LSTMs.

For Japanese, we use as word representation the concatenation of word vectors initialized to Japanese Wikipedia Entity Vector\footnote{\url{http://www.cl.ecei.tohoku.ac.jp/m-suzuki/jawiki_vector/}}, and 100-dimensional vectors computed from randomly initialized 50-dimensional character embeddings through convolution (dos Santos and Zadrozny, 2014). We do not use affix vectors as affixes are less informative in Japanese. All characters appearing less than two times are mapped to “UNK”. We use the same parameter settings as English for bi-LSTMs, MLPs, and optimization.

One issue in Japanese experiments is evaluation. The Japanese CCGbank is encoded in a different format than the English bank, and no standalone script for extracting semantic dependencies is available yet. For this reason, we evaluate the parser outputs by converting them to \texttt{bunsetsu}
### 6.3 English Parsing Results

#### Effect of Dependency

We first see how the dependency components added in our model affect the performance. Table 1 shows the results on the development set with the several configurations, in which “w/o dep” means discarding the dependency terms of the model and applying the attachment heuristics (Section 1) instead (i.e., a supertagged model; Section 2.1). We can see that for both LEWISRULE and HEADFIRST, adding dependency terms improves the performance.

#### Choice of Dependency Conversion Rule

To our surprise, our simple HEADFIRST strategy always leads to better results than the linguistically motivated LEWISRULE. The absolute improvements by tri-training are equally large (about 1.0 points), suggesting that our model with dependencies can also benefit from the silver data.

#### Excluding Normal Form Constraints

One advantage of HEADFIRST is that the direction of arcs is always right, making the structures simpler and more parsable (Section 5). From another viewpoint, this fixed direction means that the constituent structure behind a (head first) dependency tree is unique. Since the constituent structures of CCGbank trees basically follow the normal form (NF), we hypothesize that the model learned with HEADFIRST has an ability to force the outputs in NF automatically. We summarize the results without the NF constraints in Table 2, which shows that the above argument is correct; the number of violating NF rules on the outputs of HEADFIRST is much smaller than that of LEWISRULE (89 vs. 283). Interestingly the scores of HEADFIRST slightly increase from the models with NF (e.g., 86.8 vs. 86.6 for CCGbank), suggesting that the NF constraints hinder the search of HEADFIRST models occasionally.

#### Results on Test Set

Parsing results on the test set (Section 23) are shown in Table 3, where we compare our best performing HEADFIRST dependency model without NF constraints with the several existing parsers. In the CCGbank experi-

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**Table 1:** Parsing results (F1) on English development set. “w/o dep” means that the model discards dependency components at prediction.

| Method         | Labeled | Unlabeled | # violations |
|----------------|---------|-----------|--------------|
| CCGbank        |         |           |              |
| LEWISRULE w/o dep | 85.8    | 91.7      | 2732         |
| LEWISRULE      | 86.0    | 92.5      |              |
| HEADFIRST w/o dep | 85.6    | 91.6      |              |
| HEADFIRST      | 86.6    | 92.8      |              |

**Table 2:** Parsing results (F1) on English development set when excluding the normal form constraints. # violations is the number of combinations violating the constraints on the outputs.

| Method         | Labeled | Unlabeled | # violations |
|----------------|---------|-----------|--------------|
| CCGbank        |         |           |              |
| LEWISRULE w/o dep | 86.4    | 92.2      | 283          |
| LEWISRULE      | 85.6    | 91.6      | 2773         |
| HEADFIRST w/o dep | 86.8    | 93.0      | 89           |
| HEADFIRST      | 87.6    | 93.3      |              |

**Table 3:** Parsing results (F1) on English test set (Section 23).

| Method         | Labeled | Unlabeled |
|----------------|---------|-----------|
| CCGbank        |         |           |
| C&C (Clark and Curran, 2007) | 85.5    | 91.7      |
| w/LSTMs (Vaswani et al., 2016) | 88.3    | -         |
| EasySRL (Lewis et al., 2016) | 87.2    | -         |
| EasySRL reimpl | 86.8    | 92.3      |
| HEADFIRST w/o NF (Ours) | 87.7    | 93.4      |

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*ehttp://taku910.github.io/cabocha/*
Table 4: Results of the efficiency experiment, where each number is the number of sentences processed per second. We compare our proposed parser against neuralccg and our reimplementation of EasySRL.

| Method          | EasySRL Reimpl | neuralccg | Ours |
|-----------------|---------------|-----------|------|
| Tagging         | 24.8          | 21.7      | 16.6 |
| A* Search       | 185.2         | 16.7      | 114.6|
| Total           | 21.9          | 9.33      | 14.5 |

Table 5: Results of Japanese CCGBank.

| Method          | Category | Supertag | Bunsetsu Dep. |
|-----------------|----------|----------|---------------|
| Noji and Miyao  | (2016)   | 93.0     | 87.5          |
| Supertag model  |          | 93.7     | 81.5          |
| LEWISRULE (Ours)|          | 93.8     | 90.8          |
| HEADFINAL (Ours)|          | **94.1** | **91.5**      |

Table: Examples of ambiguous Japanese sentence given fixed supertags. The English translation is “I ate the curry I bought yesterday”.

Figure 5: Examples of ambiguous Japanese sentence given fixed supertags. The English translation is “I ate the curry I bought yesterday”.

Efficiency Comparison We compare the efficiency of our parser with neuralccg and EasySRL reimpl.¹² The results are shown in Table 4. For the overall speed (the third row), our parser is faster than neuralccg although lags behind EasySRL reimpl. Inspecting the details, our supertagger runs slower than those of neuralccg and EasySRL reimpl, while in A* search our parser processes over 7 times more sentences than neuralccg. The delay in supertagging can be attributed to several factors, in particular the differences in network architectures including the number of bi-LSTM layers (4 vs. 2) and the use of bilinear transformation instead of linear one. There are also many implementation differences in our parser (C++ A* parser with neural network model implemented with Chainer (Tokui et al., 2015) and neuralccg (Java parser with C++ TensorFlow (Abadi et al., 2015) supertagger and recursive neural model in C++ DyNet (Neubig et al., 2017)).

6.4 Japanese Parsing Result

We show the results of the Japanese parsing experiment in Table 5. The simple application of Lewis et al. (2016) (Supertag model) is not effective for Japanese, showing the lowest attachment score of 81.5%. We observe a performance boost with our method, especially with HEADFINAL dependencies, which outperforms the baseline shift-reduce parser by 1.1 points on category assignments and 4.0 points on bunsetsu dependencies.

The degraded results of the simple application of the supertag-factored model can be attributed to the fact that the structure of a Japanese sentence is still highly ambiguous given the supertags (Figure 5). This is particularly the case in constructions where phrasal adverbial/adnominal modifiers (with the supertag S/S) are involved. The result suggests the importance of modeling dependencies in some languages, at least Japanese.

7 Related Work

There is some past work that utilizes dependencies in lexicalized grammar parsing, which we review briefly here.

For Head-driven Phrase Structure Grammar (HPSG; Pollard and Sag (1994)), there are studies to use the predicted dependency structure to improve HPSG parsing accuracy. Sagae et al. (2007) use dependencies to constrain the form of the output tree. As in our method, for every rule (schema) application they define which child becomes the head and impose a soft constraint that these dependencies agree with the output of the dependency parser. Our method is different

¹²This experiment is performed on a laptop with 4-thread 2.0 GHz CPU.
in that we do not use the one-best dependency structure alone, but rather we search for a CCG tree that is optimal in terms of dependencies and CCG supertags. Zhang et al. (2010) use the syntactic dependencies in a different way, and show that dependency-based features are useful for predicting HPSG supertags.

In the CCG parsing literature, some work optimizes a dependency model, instead of supertags or a derivation (Clark and Curran, 2007; Xu et al., 2014). This approach is reasonable given that the objective matches the evaluation metric. Instead of modeling dependencies alone, our method finds a CCG derivation that has a higher dependency score. Lewis et al. (2015) present a joint model of CCG parsing and semantic role labeling (SRL), which is closely related to our approach. They map each CCG semantic dependency to an SRL relation, for which they give the A* upper bound by the score from a predicate to the most probable argument. Our approach is similar; the largest difference is that we instead model syntactic dependencies from each token to its head, and this is the key to our success. Since dependency parsing can be formulated as independent head selections similar to tagging, we can build the entire model on LSTMs to exploit features from the whole sentence. This formulation is not straightforward in the case of multi-headed semantic dependencies in their model.

8 Conclusion

We have presented a new A* CCG parsing method, in which the probability of a CCG tree is decomposed into local factors of the CCG categories and its dependency structure. By explicitly modeling the dependency structure, we do not require any deterministic heuristics to resolve attachment ambiguities, and keep the model locally factored so that all the probabilities can be precomputed before running the search. Our parser efficiently finds the optimal parse and achieves the state-of-the-art performance in both English and Japanese parsing.

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