Two Statistical Parsing Models Applied to the Chinese Treebank

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Abstract
This paper presents the first-ever results of applying statistical parsing models to the newly-available Chinese Treebank. We have employed two models, one extracted and adapted from BBN’s SIFT System (Miller et al., 1998) and a TAG-based parsing model, adapted from (Chiang, 2000). On sentences with ≤40 words, the former model performs at 69% precision, 75% recall, and the latter at 77% precision and 78% recall.

1 Introduction
Ever since the success of HMMs’ application to part-of-speech tagging in (Church, 1988), machine learning approaches to natural language processing have steadily become more widespread. This increase has of course been due to their proven efficacy in many tasks, but also to their engineering efficacy. Many machine learning approaches let the data speak for itself (data ipsa loquuntur), as it were, allowing the modeler to focus on what features of the data are important, rather than on the complicated interaction of such features, as had often been the case with hand-crafted NLP systems. The success of statistical methods in particular has been quite evident in the area of syntactic parsing, most recently with the outstanding results of (Charniak, 2000) and (Collins, 2000) on the now-standard English test set of the Penn Treebank (Marcus et al., 1993). A significant trend in parsing models has been the incorporation of linguistically-motivated features; however, it is important to note that “linguistically-motivated” does not necessarily mean “language-dependent”—often, it means just the opposite. For example, almost all statistical parsers make use of lexicalized non-terminals in some way, which allows lexical items’ indiosyncratic parsing preferences to be modeled, but the parsing between head words and their parent nonterminals is determined almost entirely by the training data, thereby making this feature—which models preferences of particular words of a particular language—almost entirely language-independent. In this paper, we will explore the use of two parsing models, which were originally designed for English parsing, on parsing Chinese, using the newly-available Chinese Treebank. We will show that the language-dependent components of these parsers are quite compact, and that with little effort they can be adapted to produce promising results for Chinese parsing. We also discuss directions for future work.

2 Models and Modifications
We will briefly describe the two parsing models employed (for a full description of the BBN model, see (Miller et al., 1998) and also (Bikel, 2000); for a full description of the TAG model, see (Chiang, 2000)).

2.1 Model 2 of (Collins, 1997)
Both parsing models discussed in this paper inherit a great deal from this model, so we briefly describe its “progenitive” features here, describing only how each of the two models of this paper differ in the subsequent two sections.

The lexicalized PCFG that sits behind Model 2 of (Collins, 1997) has rules of the form

\[ P \rightarrow L_nL_{n-1}\cdots L_1HR_1\cdots R_{n-1}R_n \quad (1) \]
where \( P \), \( L_i \), \( R_i \) and \( H \) are all lexicalized nonterminals, and \( P \) inherits its lexical head from its distinguished head child, \( H \). In this generative model, first \( P \) is generated, then its head-child \( H \), then each of the left- and right-modifying nonterminals are generated from the head outward. The modifying nonterminals \( L_i \) and \( R_i \) are generated conditioning on \( P \) and \( H \), as well as a distance metric (based on what material intervenes between the currently-generated modifying nonterminal and \( H \)) and an incremental subcat frame feature (a multiset containing the complements of \( H \) that have yet to be generated on the side of \( H \) in which the currently-generated nonterminal falls). Note that if the modifying nonterminals were generated completely independently, the model would be very impoverished, but in actuality, by including the distance and subcat frame features, the model captures a crucial bit of linguistic reality, viz., that words often have well-defined sets of complements and adjuncts, dispersed with some well-defined distribution in the right hand sides of a (context-free) rewriting system.

2.2 BBN Model

2.2.1 Overview

The BBN model is also of the lexicalized PCFG variety. In the BBN model, as with Model 2 of (Collins, 1997), modifying nonterminals are generated conditioning both on the parent \( P \) and its head child \( H \). Unlike Model 2 of (Collins, 1997), they are also generated conditioning on the previously generated modifying nonterminal, \( L_{i-1} \) or \( R_{i-1} \), and there is no subcat frame or distance feature. While the BBN model does not perform at the level of Model 2 of (Collins, 1997) on Wall Street Journal text, it is also less language-dependent, eschewing the distance metric (which relied on specific features of the English Treebank) in favor of the “bigrams on nonterminals” model.

2.2.2 Model Parameters

This section briefly describes the top-level parameters used in the BBN parsing model. We use \( p \) to denote the unlexicalized nonterminal corresponding to \( P \) in (1), and similarly for \( l_i \), \( r_i \) and \( h \). We now present the top-level generation probabilities, along with examples from Figure 1. For brevity, we omit the smoothing details of BBN’s model (see (Miller et al., 1998) for a complete description); we note that all smoothing weights are computed via the technique described in (Bikel et al., 1997).

The probability of generating \( p \) as the root label is predicted conditioning on only \( +\)TOP+, which is the hidden root of all parse trees:

\[
P(p \mid +\mathrm{TOP}^+) \text{, e.g., } P(S \mid +\mathrm{TOP}^+). \quad (2)
\]

The probability of generating a head node \( h \) with a parent \( p \) is

\[
P(h \mid p), \text{ e.g., } P(VP \mid S). \quad (3)
\]

The probability of generating a left-modifier \( l_i \) is

\[
P_L(l_i \mid l_{i-1}, p, h, w_h), \text{ e.g., } P_L(NP \mid +\mathrm{BEGIN}^+, S, VP, \text{ will}). \quad (4)
\]
when generating the NP for NP(Apple−NNP), and the probability of generating a right modifier \( r_i \) is

\[
P_R(r_i | r_{i-1}, p, h, w_h), \quad \text{e.g.,} \tag{5}
\]

\[
P_R(\text{NP} | \text{PRT}, \text{VP}, \text{VB}, \text{buy})
\]

when generating the NP for NP(Microsoft−NNP).\(^1\)

The probabilities for generating lexical elements (part-of-speech tags and words) are as follows. The part of speech tag of the head of the entire sentence, \( t_h \), is computed conditioning only on the top-most symbol \( p \):\(^2\)

\[
P(t_h | p).
\tag{6}
\]

Part of speech tags of modifier constituents, \( t_{i} \) and \( t_{r_i} \), are predicted conditioning on the modifier constituent \( l_i \) or \( r_i \), the tag of the head constituent, \( t_h \), and the word of the head constituent, \( w_h \):

\[
P(t_{i} | l_i, t_h, w_h) \text{ and } P(t_{r_i} | r_i, t_h, w_h).
\tag{7}
\]

The head word of the entire sentence, \( w_h \), is predicted conditioning only on the top-most symbol \( p \) and \( t_h \):

\[
P(w_h | t_h, p).
\tag{8}
\]

Head words of modifier constituents, \( w_{i} \) and \( w_{r_i} \), are predicted conditioning on all the context used for predicting parts of speech in (7), as well as the parts of speech themselves

\[
P(w_{i} | l_i, t_i, t_h, w_h) \text{ and } P(w_{r_i} | r_i, r_i, t_h, w_h).
\tag{9}
\]

The original English model also included a word feature to help reduce part-of-speech ambiguity for unknown words, but this component of the model was removed for Chinese, as it was language-dependent.

The probability of an entire parse tree is the product of the probabilities of generating all of the elements of that parse tree,

\[\sum_{\alpha} P_\alpha(\alpha) = 1\]

\[\sum_{\alpha} P_\alpha(\alpha \mid \eta) = 1\]

\[\sum_{\beta} P_\alpha(\beta \mid \eta) + P_\alpha(\text{NONE} \mid \eta) = 1\]

where \( \alpha \) ranges over initial trees, \( \beta \) over auxiliary trees, \( \gamma \) over modifier trees, and \( \eta \) over nodes. \( P_\alpha(\alpha) \) is the probability of beginning a derivation with \( \alpha \); \( P_\alpha(\alpha \mid \eta) \) is the probability of substituting \( \alpha \) at \( \eta \); \( P_\alpha(\beta \mid \eta) \) is the probability of adjoining \( \beta \) at \( \eta \); finally, \( P_\alpha(\text{NONE} \mid \eta) \) is the probability of nothing adjoining at \( \eta \).

Our variant adds another set of parameters:
\[
\sum_{\gamma} P_{sa}(\gamma | \eta, i, f) + P_{sa}(STOP | \eta, i, f) = 1
\]

This is the probability of sister-adjoining \( \gamma \) between the \( i \)th and \( i + 1 \)th children of \( \eta \) (allowing for two imaginary children beyond the leftmost and rightmost children). Since multiple modifier trees can adjoin at the same location, \( P_{sa}(\gamma) \) is also conditioned on a flag \( f \) which indicates whether \( \gamma \) is the first modifier tree (i.e., the one closest to the head) to adjoin at that location.

For our model we break down these probabilities further: first the elementary tree is generated without its anchor, and then its anchor is generated. See (Chiang, 2000) for more details.

During training each example is broken into elementary trees using head rules and argument/adjunct rules similar to those of (Collins, 1997). The rules are interpreted as follows: a head is kept in the same elementary tree in its parent, an argument is broken off into a separate initial tree, leaving a substitution node, and an adjunct is broken off into a separate modifier tree. A different rule is used for extracting auxiliary trees; see (Chiang, 2000) for details. Xia (1999) describes a similar process, and in fact our rules for the Xinhua corpus are based on hers.

2.4 Modifications

The primary language-dependent component that had to be changed in both models was the head table, used to determine heads when training. We modified the head rules described in (Xia, 1999) for the Xinhua corpus and substituted these new rules into both models.

The (Chiang, 2000) model had the following additional modifications.

- The new corpus had to be prepared for use with the trainer and parser. Aside from technicalities, this involved retraining the part-of-speech tagger described in (Ratnaparkhi, 1997), which was used for tagging unknown words. We also lowered the unknown word threshold from 4 to 2 because the Xinhua corpus was smaller than the WSJ corpus.

- In addition to the change to the headfinding rules, we also changed the rules for classifying modifiers as arguments or adjuncts. In both cases the new rules were adapted from (Xia, 1999).

- For the tests done in this paper, a beam width of \( 10^{-4} \) was used.

The BBN model had the following additional modifications:

- As with the (Chiang, 2000) model, we similarly lowered the unknown word threshold of the BBN model from its default 5 to 2.

- The language-dependent word-feature was eliminated, causing parts of speech for unknown words to be predicted solely on the head relations in the model.

- The default beam size in the probabilistic CKY parsing algorithm was widened. The default beam pruned away chart entries whose scores were not within a factor of \( e^{-5} \) of the top-ranked subtree; this
tight limit was changed to $e^{-9}$. Also, the default decoder pruned away all but the top 25-ranked chart entries in each cell; this limit was expanded to 50.

| Model, test set          | $\leq$40 words | $\leq$100 words |
|--------------------------|----------------|-----------------|
|                          | LR  | LP  | CB  | 0CB | $\leq$2CB | LR  | LP  | CB  | 0CB | $\leq$2CB |
| BBN-all†, WSJ-all        | 84.7| 86.5| 1.12| 60.6| 83.2      | 83.9| 85.7| 1.31| 57.8| 80.8      |
| BBN-small*, WSJ-small    | 79.0| 80.7| 1.66| 47.0| 74.6      | 78.4| 80.0| 1.92| 44.3| 71.3      |
| BBN, Xinhua‡             | 69.0| 74.8| 2.05| 45.0| 68.5      | 67.5| 73.5| 2.87| 39.9| 61.8      |
| Chiang-all, WSJ-all      | 86.9| 86.6| 1.09| 63.2| 84.3      | 86.2| 85.8| 1.29| 60.4| 81.8      |
| Chiang-small, WSJ-small  | 78.9| 79.6| 1.75| 44.8| 72.4      | 77.1| 78.8| 2.00| 43.2| 70.5      |
| Chiang, Xinhua           | 76.8| 77.8| 1.99| 50.8| 74.1      | 73.3| 74.6| 3.03| 44.8| 66.8      |

Table 1: Results for both parsing models on all test sets. Key: LR = labeled recall, LP = labeled precision, CB = avg. crossing brackets, 0CB = zero crossing brackets, $\leq$2CB = $\leq$2 crossing brackets. All results are percentages, except for those in the CB column. †Used larger beam settings and lower unknown word threshold than the defaults. ‡Of the 400 sentences were not parsed due to timeouts and/or pruning problems. §3 of the 348 sentences did not get parsed due to pruning problems, and 2 other sentences had length mismatches (scoring program errors).

3 Experiments and Results

The Chinese Treebank consists of 4185 sentences of Xinhua newswire text. We blindly separated this into training, devtest and test sets, with a roughly 80/10/10 split, putting files 001-270 (3484 sentences, 84,873 words) into the training set, 301-325 (353 sentences, 6776 words) into the development test set and reserving 271-300 (348 sentences, 7980 words) for testing. See Table 1 for results.

In order to put the new Chinese Treebank results into context with the unmodified (English) parsing models, we present results on two test sets from the Wall Street Journal: WSJ-all, which is the complete Section 23 (the de facto standard test set for English parsing), and WSJ-small, which is the first 400 sentences of Section 23 and which is roughly comparable in size to the Chinese test set. Furthermore, when testing on WSJ-small, we trained on a subset of our English training data roughly equivalent in size to our Chinese training set (Sections 02 and 03 of the Penn Treebank); we have indicated models trained on all English training with “-all”, and models trained with the reduced English training set with “-small”. Therefore, by comparing the WSJ-small results with the Chinese results, one can reasonably gauge the performance gap between English parsing on the Penn Treebank and Chinese parsing on the Chinese Treebank.

The reader will note that the modified BBN model does significantly poorer than (Chiang, 2000) on Chinese. While more investigation is required, we suspect part of the difference may be due to the fact that currently, the BBN model uses language-specific rules to guess part of speech tags for unknown words.

4 Conclusions and Future Work

There is no question that a great deal of care and expertise went into creating the Chinese Treebank, and that it is a source of important grammatical information that is unique to the Chinese language. However, there are definite similarities between the grammars of English and Chinese, especially when viewed through the lens of the statistical models we employed.
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