A Statistical Tree Annotator and Its Applications

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Abstract

In many natural language applications, there is a need to enrich syntactical parse trees. We present a statistical tree annotator augmenting nodes with additional information. The annotator is generic and can be applied to a variety of applications. We report 3 such applications in this paper: predicting function tags; predicting null elements; and predicting whether a tree constituent is projectable in machine translation. Our function tag prediction system outperforms significantly published results.

1 Introduction

Syntactic parsing has made tremendous progress in the past 2 decades (Magerman, 1994; Ratnaparkhi, 1997; Collins, 1997; Charniak, 2000; Klein and Manning, 2003; Carreras et al., 2008), and accurate syntactic parsing is often assumed when developing other natural language applications. On the other hand, there are plenty of language applications where basic syntactic information is insufficient. For instance, in question answering, it is highly desirable to have the semantic information of a syntactic constituent, e.g., a noun-phrase (NP) is a person or an organization; an adverbial phrase is locative or temporal. As syntactic information has been widely used in machine translation systems (Yamada and Knight, 2001; Xiong et al., 2010; Shen et al., 2008; Chiang, 2010; Shen et al., 2010), an interesting question is to predict whether or not a syntactic constituent is projectable\(^1\) across a language pair.

\(^1\)A constituent in the source language is projectable if it can be aligned to a contiguous span in the target language.

Such problems can be abstracted as adding additional annotations to an existing tree structure. For example, the English Penn treebank (Marcus et al., 1993) contains function tags and many carry semantic information. To add semantic information to the basic syntactic trees, a logical step is to predict these function tags after syntactic parsing. For the problem of predicting projectable syntactic constituent, one can use a sentence alignment tool and syntactic trees on source sentences to create training data by annotating a tree node as projectable or not. A generic tree annotator can also open the door of solving other natural language problems so long as the problem can be cast as annotating tree nodes. As one such example, we will present how to predict empty elements for the Chinese language.

Some of the above-mentioned problems have been studied before: predicting function tags were studied in (Blaheta and Charniak, 2000; Blaheta, 2003; Lintean and Rus, 2007a), and results of predicting and recovering empty elements can be found in (Dienes et al., 2003; Schmid, 2006; Campbell, 2004). In this work, we will show that these seemingly unrelated problems can be treated uniformly as adding annotations to an existing tree structure, which is the first goal of this work. Second, the proposed generic tree annotator can also be used to solve new problems: we will show how it can be used to predict projectable syntactic constituents. Third, the uniform treatment not only simplifies the model building process, but also affords us to concentrate on discovering most useful features for a particular application which often leads to improved performances, e.g., we find some features are very effective in predicting function tags and our system...
has significant lower error rate than (Blaheta and Charniak, 2000; Lintean and Rus, 2007a).

The rest of the paper is organized as follows. Section 2 describes our tree annotator, which is a conditional log-linear model. Section 3 describes the features used in our system. Next, three applications of the proposed tree annotator are presented in Section 4: predicting English function tags, predicting Chinese empty elements and predicting Arabic projectable constituents. Section 5 compares our work with some related prior arts.

2 A MaxEnt Tree Annotator Model

The input to the tree annotator is a tree $T$. While $T$ can be of any type, we concentrate on the syntactic parse tree in this paper. The non-terminal nodes, $N = \{n : n \in T\}$ of $T$ are associated with an order by which they are visited so that they can be indexed as $n_1, n_2, \ldots, n_{|T|}$, where $|T|$ is the number of non-terminal nodes in $T$. As an example, Figure 1 shows a syntactic parse tree with the prefix order (i.e., the number at the up-right corner of each non-terminal node), where child nodes are visited recursively from left to right before the parent node is visited. Thus, the NP−SBJ node is visited first, followed by the NP spanning duo action, followed by the PP−CLR node etc.

With a prescribed tree visit order, our tree annotator model predicts a symbol $l_i$, where $l_i$ takes value from a predefined finite set $L$, for each non-terminal node $n_i$ in a sequential fashion:

$$P(l_1, \ldots, l_{|T|}|T) = \frac{\prod_{i=1}^{|T|} P(l_i|l_1, \ldots, l_{i-1}, T)}{Z}$$  \hspace{1cm} (1)

The visit order is important since it determines what are in the conditioning of Eq. (1).

$P(l_i|l_1, \ldots, l_{i-1}, T)$ in this work is a conditional log linear (or MaxEnt) model (Berger et al., 1996):

$$P(l_i|l_1, \ldots, l_{i-1}, T) = \frac{\exp\left(\sum_k \lambda_k g_k(l_i^{l-1}, T, l_i)\right)}{Z(l_i^{l-1}, T)}$$  \hspace{1cm} (2)

where

$$Z(l_i^{l-1}, T) = \sum_{x \in L} \exp\left(\sum_k \lambda_k g_k(l_i^{l-1}, T, x)\right)$$

is the normalizing factor to ensure that $P(l_i|l_1, \ldots, l_{i-1}, T)$ in Equation (2) is a probability and $\{g_k(l_i^{l-1}, T, l_i)\}$ are feature functions.

There are efficient training algorithms to find optimal weights relative to a labeled training data set once the feature functions $\{g_k(l_i^{l-1}, T, l_i)\}$ are selected (Berger et al., 1996; Goodman, 2002; Malouf, 2002). In our work, we use the SCGIS training algorithm (Goodman, 2002), and the features used in our systems are detailed in the next section.

Once a model is trained, at testing time it is applied to input tree nodes by the same order. Figure 1 highlights the prediction of the function tag for node 3 (i.e., PP−CLR-node in the thickened box) after 2 shaded nodes (NP−SBJ node and NP node) are predicted. Note that by this time the predicted values are available to the system, while unvisited nodes (nodes in dashed boxes in Figure 1) can not provide such information.

3 Features

The features used in our systems are tabulated in Table 1. Numbers in the first column are the feature indices. The second column contains a brief description of each feature, and the third column contains the feature value when the feature at the same row is applied to the PP-node of Figure 1 for the task of predicting function tags.

Feature 1 through 8 are non-lexical features in that all of them are computed based on the labels or POS tags of neighboring nodes (e.g., Feature 4 computes the label or POS tag of the right most child), or the structure information (e.g., Feature 5 computes the number of child nodes).
Feature 9 and 10 are computed from past predicted values. When predicting the function tag for the PP-node in Figure 1, there is no predicted value for its left-sibling and any of its child node. That’s why both feature values are NONE, a special symbol signifying that a node does not carry any function tag. If we were to predict the function tag for the VP-node, the value of Feature 9 would be SBJ, while Feature 10 will be instantiated twice with one value being CLR, another being TMP.

| No. | Description                        | Value          |
|-----|------------------------------------|----------------|
| 1   | current node label                 | PP             |
| 2   | parent node label                  | VP             |
| 3   | left-most child label/tag          | TO             |
| 4   | right-most child label/tag         | NP             |
| 5   | number of child nodes              | 2              |
| 6   | CFG rule                           | PP->TO NP      |
| 7   | label/tag of left sibling          | VBZ            |
| 8   | label/tag of right sibling         | NP             |
| 9   | predicted value of left-sibling     | NONE           |
| 10  | predicted value of child nodes     | NONE           |
| 11  | left-most internal word            | to             |
| 12  | right-most internal word           | action         |
| 13  | left neighboring external word      | returns        |
| 14  | right neighboring external word     | tonight        |
| 15  | head word of current node          | to             |
| 16  | head word of parent node           | returns        |
| 17  | is current node the head child     | false          |
| 18  | label/tag of head child            | TO             |
| 19  | predicted value of the head child  | NONE           |

Table 1: Feature functions: the 2nd column contains the descriptions of each feature, and the 3rd column the feature value when it is applied to the PP-node in Figure 1.

Feature 11 to 19 are lexical features or computed from head nodes. Feature 11 and 12 compute the node-internal boundary words, while Feature 13 and 14 compute the immediate node-external boundary words. Feature 15 to 19 rely on the head information. For instance, Feature 15 computes the head word of the current node, which is to for the PP-node in Figure 1. Feature 16 computes the same for the parent node. Feature 17 tests if the current node is the head of its parent. Feature 18 and 19 compute the label or POS tag and the predicted value of the head child, respectively.

Besides the basic feature presented in Table 1, we also use conjunction features. For instance, applying the conjunction of Feature 1 and 18 to the PP-node in Figure 1 would yield a feature instance that captures the fact that the current node is a PP node and its head child’s POS tag is TO.

4 Applications and Results

A wide variety of language problems can be treated as or cast into a tree annotating problem. In this section, we present three applications of the statistical tree annotator. The first application is to predict function tags of an input syntactic parse tree; the second one is to predict Chinese empty elements; and the third one is to predict whether a syntactic constituent of a source sentence is projectable, meaning if the constituent will have a contiguous translation on the target language.

4.1 Predicting Function Tags

In the English Penn Treebank (Marcus et al., 1993) and more recent OntoNotes data (Hovy et al., 2006), some tree nodes are assigned a function tag, which is of one of the four types: grammatical, form/function, topicalization and miscellaneous. Table 2 contains a list of function tags used in the English Penn Treebank (Bies et al., 1995). The “Grammatical” row contains function tags marking the grammatical role of a constituent, e.g., DTV for dative objects, LGS for logical subjects etc. Many tags in the “Form/function” row carry semantic information, e.g., LOC is for locative expressions, and TMP for temporal expressions.

| Type                      | Function Tags               |
|---------------------------|-----------------------------|
| Grammatical (52.2%)       | DTV LGS PRD PUT SBJ VOC     |
| Form/function (36.2%)     | ADV BNF DIR EXT LOC MNR     |
| Topicalization (2.2%)     | NOM PRP TMP TPC             |
| Miscellaneous (9.4%)      | CLF CLR HLN TTL             |

Table 2: Four types of function tags and their relative frequency

4.1.1 Comparison with Prior Arts

In order to have a direct comparison with (Blaheta and Charniak, 2000; Lintean and Rus, 2007a), we use the same English Penn Treebank (Marcus et al., 1993) and partition the data set identically: Section
2-21 of Wall Street Journal (WSJ) data for training and Section 23 as the test set. We use all features in Table 1 and build four models, each of which predicting one type of function tags. The results are tabulated in Table 3.

As can be seen, our system performs much better than both (Blaheta and Charniak, 2000) and (Lintean and Rus, 2007a). For two major categories, namely grammatical and form/function which account for 96.84% non-null function tags in the test set, our system achieves a relative error reduction of 77.1% (from Blaheta and Charniak, 2000)’s 1.09% to 0.25% and 46.9% (from Blaheta and Charniak, 2000)’s 2.90% to 1.54%, respectively. The performance improvements result from a clean learning framework and some new features we introduced: e.g., the node-external features, i.e., Feature 13 and 14 in Table 1, can capture long-range statistical dependencies in the conditional model (2) and are proved very useful (cf. Section 4.1.2). As far as we can tell, they are not used in previous work.

Table 3: Function tag prediction accuracies on gold parse trees: breakdown by types of function tags. The 2nd column is due to (Blaheta and Charniak, 2000) and 3rd column due to (Lintean and Rus, 2007a). Our results on the 4th column compare favorably with theirs.

| Type   | Blaheta00 | Lintean07 | Ours  |
|--------|-----------|-----------|-------|
| Grammar | 98.91%    | 98.45%    | 99.75%|
| Form/Func | 97.10%    | 95.15%    | 98.46%|
| topic   | 99.92%    | 99.87%    | 99.98%|
| Misc    | 98.65%    | 98.54%    | 99.41%|

4.1.2 Relative Contributions of Features

Since the English WSJ data set contains newswire text, the most recent OntoNotes (Hovy et al., 2006) contains text from a more diversified genres such as broadcast news and broadcast conversation, we decide to test our system on this data set as well. WSJ Section 24 is used for development and Section 23 for test, and the rest is used as the training data. Note that some WSJ files were not included in the OntoNotes release and Section 23 in OntoNotes contains only 1640 sentences. The OntoNotes data statistics is tabulated in Table 4. Less than 2% of nodes with non-empty function tags were assigned multiple function tags. To simplify the system building, we take the first tag in training and testing and report the aggregated accuracy only in this section.

|         | #-sents | #-nodes | #-funcNodes |
|---------|---------|---------|-------------|
| training| 71,186  | 1,242,747| 280,755     |
| test    | 1,640   | 31,117  | 6,778       |

Table 4: Statistics of OntoNotes: #-sents – number of sentences; #-nodes – number of non-terminal nodes; #-funcNodes – number of nodes containing non-empty function tags.

We use this data set to test relative contributions of different feature groups by incrementally adding features into the system, and the results are reported in Table 5. The dummy baseline is predicting the most likely prior – the empty function tag, which indicates that there are 78.21% of nodes without a function tag. The next line reflects the performance of a system with non-lexical features only (Feature 1 to 8 in Table 1), and the result is fairly poor with an accuracy 91.51%. The past predictions (Feature 8 and 9) helps a bit by improving the accuracy to 92.04%. Node internal lexical features (Feature 11 and 12) are extremely useful: it added more than 3 points to the accuracy. So does the node external lexical features (Feature 13 and 14) which added an additional 1.52 points. Features computed from head words (Feature 15 to 19) carry information complementary to the lexical features and it helps quite a bit by improving the accuracy by 0.64%. When all features are used, the system reached an accuracy of 97.34%.

From these results, we can conclude that, unlike syntactic parsing (Bikel, 2004), lexical information is extremely important for predicting and recovering function tags. This is not surprising since many function tags carry semantic information, and more often than not, the ambiguity can only be resolved by lexical information. E.g., whether a PP is locative or temporal PP is heavily influenced by the lexical choice of the NP argument.

4.2 Predicting Chinese Empty Elements

As is well known, Chinese is a pro-drop language. This and its lack of subordinate conjunction complementizers lead to the ubiquitous use of empty elements in the Chinese treebank (Xue et al., 2005). Predicting or recovering these empty elements is therefore important for the Chinese language pro-
### Table 5: Effects of feature sets: the second row contains the baseline result when always predicting NONE; Rows 3 through 8 contain results by incrementally adding feature sets.

| Feature Set                        | Accuracy     |
|------------------------------------|--------------|
| prior (guess NONE)                 | 78.21%       |
| Non-lexical labels only            | 91.52%       |
| +past prediction                   | 92.04%       |
| +node-internal lexical            | 95.17%       |
| +node-external lexical            | 96.70%       |
| +head word                         | 97.34%       |

Table 5: Effects of feature sets: the second row contains the baseline result when always predicting NONE; Rows 3 through 8 contain results by incrementally adding feature sets.

Table 5 shows the effects of different feature sets on the accuracy of predicting empty elements. The baseline result, when always predicting NONE, is 78.21%. When non-lexical labels only are considered, the accuracy improves to 91.52%. Adding past prediction further increases the accuracy to 92.04%. Node-internal lexical features bring an additional 0.87% improvement, while node-external lexical features boost the accuracy by 0.97%. Finally, including head word features achieves the highest accuracy of 97.34%.

Processing. Recently, Chung and Gildea (2010) has found it useful to recover empty elements in machine translation.

Since empty elements do not have any surface string representation, we tackle the problem by attaching a pseudo function tag to an empty element’s lowest non-empty parent and then removing the subtree spanning it. Figure 2 contains an example tree before and after removing the empty element *pro* and annotating the non-empty parent with a pseudo function tag NoneL. The transformation procedure is summarized in Algorithm 1.

In particular, line 2 of Algorithm 1 finds the lowest parent of an empty element that spans at least one non-trace word. In the example in Figure 2, it would find the top IP-node. Since *pro* is the left-most child, line 4 of Algorithm 1 adds the pseudo function tag NoneL to the top IP-node. Line 9 then removes its NP child node and all lower children (i.e., shaded subtree in Figure 2(1)), resulting in the tree in Figure 2(2).

Line 4 to 8 of Algorithm 1 indicate that there are three types of pseudo function tags: NoneL, NoneM, and NoneR, encoding a trace found in the left, middle or right position of its lowest non-empty parent. It’s trivial to recover a trace’s position in a sentence from NoneL, and NoneR, but it may be ambiguous for NoneM. The problem could be solved either using heuristics to determine the position of a middle empty element, or encoding the positional information in the pseudo function tag. Since here we just want to show that predicting empty elements can be cast as a tree annotation problem, we leave this option to future research.

With this transform, the problem of predicting a trace is cast into predicting the corresponding...

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**Algorithm 1** Procedure to remove empty elements and add pseudo function tags.

**Input:** An input tree

**Output:** a tree after removing traces (and their empty parents) and adding pseudo function tags to its lowest non-empty parent node

1: Foreach trace \( t \)
2: Find its lowest ancestor node \( p \) spanning at least one non-trace word
3: if \( t \) is \( p \)’s left-most child
4: add pseudo tag NoneL to \( p \)
5: else if \( t \) is \( p \)’s right-most child
6: add pseudo tag NoneR to \( p \)
7: else
8: add pseudo tag NoneM to \( p \)
9: Remove \( p \)’s child spanning the trace \( t \) and all its children
pseudo function tag and the statistical tree annotator can thus be used to solve this problem.

### 4.2.1 Results

We use Chinese Treebank v6.0 (Xue et al., 2005) and the broadcast conversation data from CTB v7.0. The data set is partitioned into training, development and blind test as shown in Table 6. The partition is created so that different genres are well represented in different subsets. The training, development and test set have 32925, 3297 and 3033 sentences, respectively.

| Subset | File IDs                                                                 |
|--------|--------------------------------------------------------------------------|
| Training | 0001-0325, 0400-0454, 0600-0840, 0500-0542, 2000-3000, 0590-0596, 1001-1120, cctv,cnn,msnbc, phoenix 00-06 |
| Dev     | 0841-0885, 0543-0548, 3001-3075, 1121-1135, phoenix 07-09                |
| Test    | 0900-0931, 0549-0554, 3076-3145, 1136-1151, phoenix 10-11               |

Table 6: Data partition for CTB6 and CTB 7’s broadcast conversation portion

We then apply Algorithm 1 to transform trees and predict pseudo function tags. Out of 1,100,506 non-terminal nodes in the training data, 80,212 of them contain pseudo function tags. There are 94 nodes containing 2 pseudo function tags. The vast majority of pseudo tags – more than 99.7% – are attached to either IP, CP, or VP: 50971, 20113, 8900, respectively.

We used all features in Table 1 and achieved an accuracy of 99.70% on the development data, and 99.71% on the test data on gold trees.

To understand why the accuracies are so high, we look into the 5 most frequent labels carrying pseudo tags in the development set, and tabulate their performance in Table 7. The 2nd column contains the number of nodes in the reference; the 3rd column the number of nodes of system output; the 4th column the number of nodes with correct prediction; and the 5th column F-measure for each label.

| Label          | numRef | numSys | numCorr | F1  |
|----------------|--------|--------|---------|-----|
| CP-NoneL       | 1723   | 1724   | 1715    | 0.995|
| IP-NoneL       | 3874   | 3875   | 3844    | 0.992|
| VP-NoneR       | 660    | 633    | 597     | 0.923|
| IP-NoneM       | 440    | 432    | 408     | 0.936|
| VP-NoneL       | 135    | 107    | 105     | 0.868|

Table 7: 5 most frequent labels carrying pseudo tags and their performances

\(^2\)Many files are missing in LDC’s early 2010 release of CTB 7.0, but broadcast conversation portion is new and is used in our system.

complementizers for subordinate clauses. In other words, left-most empty elements under CP are almost unambiguous: if a CP node has an immediate IP child, it almost always has a left-most empty element; similarly, if an IP node has a VP node as the left-most child (i.e., without a subject), it almost always should have a left empty element (e.g., marking the dropped pro). Another way to interpret these results is as follows: when developing the Chinese treebank, there is really no point to annotate left-most traces for CP and IP when tree structures are available.

On the other hand, predicting the left-most empty elements for VP is a lot harder: the F-measure is only 86.8% for VP-NoneL. Predicting the right-most empty elements under VP and middle empty elements under IP is somewhat easier: VP-NoneR and IP-NoneM’s F-measures are 92.3% and 93.6%, respectively.

### 4.3 Predicting Projectable Constituents

The third application is predicting projectable constituents for machine translation. State-of-the-art machine translation systems (Yamada and Knight, 2001; Xiong et al., 2010; Shen et al., 2008; Chiang, 2010; Shen et al., 2010) rely heavily on syntactic analysis. Projectable structures are important in that it is assumed in CFG-style translation rules that a source span can be translated contiguously. Clearly, not all source constituents can be translated this way, but if we can predict whether a non-terminal source node is projectable, we can avoid translation errors by bypassing or discouraging the derivation paths relying on non-projectable constituents, or using phrase-based approaches for non-projectable constituents.

We start from LDC’s bilingual Arabic-English treebank with source human parse trees and alignments, and mark source constituents as either pro-
projectable or non-projectable. The binary annotations can again be treated as pseudo function tags and the proposed tree annotator can be readily applied to this problem.

As an example, the top half of Figure 3 contains an Arabic sentence with its parse tree; the bottom is its English translation with the human word-alignment. There are three non-projectable constituents marked with "#": the top PP# spanning the whole sentence except the final stop, and NP#1 and NP#2. The PP# node is not projectable due to an inserted stop from outside; NP#1 is not projectable because it is involved in a 2-to-2 alignment with the token b# outside NP#1; NP#2 is aligned to a span the Iraqi official’s sudden obligations., in which Iraqi official breaks the contiguity of the translation. It is clear that a CFG-like grammar will not be able to generate the translation for NP#2.

The LDC’s Arabic-English bilingual treebank does not mark if a source node is projectable or not, but the information can be computed from word alignment. In our experiments, we processed 16,125 sentence pairs with human source trees for training, and 1,151 sentence pairs for testing. The statistics of the training and test data can be found in Table 8, where the number of sentences, the number of non-terminal nodes and the number of non-projectable nodes are listed in Column 2 through 4, respectively.

| Data Set | #Sents | #nodes | #NonProj |
|----------|--------|--------|----------|
| Training | 16,125 | 558,365| 121,201  |
| Test     | 1,151  | 40,674 | 8,671    |

Table 8: Statistics of the data for predicting projectable constituents

We get a 94.6% accuracy for predicting projectable constituents on the gold trees, and an 84.7% F-measure on the machine-generated parse trees. This component has been integrated into our machine translation system (Zhao et al., 2011).

5 Related Work

Blaheta and Charniak (2000) used a feature tree model to predict function tags. The work was later extended to use the voted perceptron (Blaheta, 2003). There are considerable overlap in terms of features used in (Blaheta and Charniak, 2000; Blaheta, 2003) and our system: for example, the label of current node, parent node and sibling nodes. However, there are some features that are unique in our work, e.g., lexical features at a constituent boundaries (node-internal and node-external words). Table 2 of (Blaheta and Charniak, 2000) contains the ac-
accuracies for 4 types of function tags, and our results in Table 3 compare favorably with those in (Blaheta and Charniak, 2000). Lintean and Rus (2007a; Lintean and Rus (2007b) also studied the function tagging problem and applied naive Bayes and decision tree to it. Their accuracy results are worse than (Blaheta and Charniak, 2000). Neither (Blaheta and Charniak, 2000) nor (Lintean and Rus, 2007a; Lintean and Rus, 2007b) reported the relative usefulness of different features, while we found that the lexical features are extremely useful.

Campbell (2004) and Schmid (2006) studied the problem of predicting and recovering empty categories, but they used very different approaches: in (Campbell, 2004), a rule-based approach is used while (Schmid, 2006) used a non-lexical PCFG similar to (Klein and Manning, 2003). Chung and Gildea (2010) studied the effects of empty categories on machine translation and they found that even with noisy machine predictions, empty categories still helped machine translation. In this paper, we showed that empty categories can be encoded as pseudo function tags and thus predicting and recovering empty categories can be cast as a tree annotating problem. Our results also shed light on some empty categories can almost be determined unambiguously, given a gold tree structure, which suggests that these empty elements do not need to be annotated.

Gabbard et al. (2006) modified Collins’ parser to output function tags. Since their results for predicting function tags are on system parses, they are not comparable with ours. (Gabbard et al., 2006) also contains a second stage employing multiple classifiers to recover empty categories and resolve co-indexations between an empty element and its antecedent.

As for predicting projectable constituent, it is related to the work described in (Xiong et al., 2010), where they were predicting translation boundaries. A major difference is that (Xiong et al., 2010) defines projectable spans on a left-branching derivation tree solely for their phrase decoder and models, while translation boundaries in our work are defined from source parse trees. Our work uses more resources, but the prediction accuracy is higher (modulated on a different test data): we get a F-measure 84.7%, in contrast with (Xiong et al., 2010)’s 71%.

6 Conclusions and Future Work

We proposed a generic statistical tree annotator in the paper. We have shown that a variety of natural language problems can be tackled with the proposed tree annotator, from predicting function tags, predicting empty categories, to predicting projectable syntactic constituents for machine translation. Our results of predicting function tags compare favorably with published results on the same data set, possibly due to new features employed in the system. We showed that empty categories can be represented as pseudo function tags, and thus predicting empty categories can be solved with the proposed tree annotator. The same technique can be used to predict projectable syntactic constituents for machine translation.

There are several directions to expand the work described in this paper. First, the results for predicting function tags and Chinese empty elements were obtained on human-annotated trees and it would be interesting to do it on parse trees generated by system. Second, predicting projectable constituents is for improving machine translation and we are integrating the component into a syntax-based machine translation system.

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References

Adam L. Berger, Stephen A. Della Pietra, and Vincent J. Della Pietra. 1996. A maximum entropy approach to natural language processing. Computational Linguistics, 22(1):39–71, March.

Ann Bies, Mark Ferguson, and Karen Katz. 1995. Bracketing guidelines for treebank II-style penn treebank project. Technical report, Linguistic Data Consortium.

Daniel M. Bikel. 2004. A distributional analysis of a lexicalized statistical parsing model. In Dekang Lin
and Dekai Wu, editors, *Proceedings of EMNLP 2004*, pages 182–189, Barcelona, Spain, July. Association for Computational Linguistics.

Don Blaheta and Eugene Charniak. 2000. Assigning function tags to parsed text. In *Proceedings of the 1st Meeting of the North American Chapter of the Association for Computational Linguistics*, pages 234–240.

Don Blaheta. 2003. *Function Tagging*. Ph.D. thesis, Brown University.

Richard Campbell. 2004. Using linguistic principles to recover empty categories. In *Proceedings of the 42nd Meeting of the Association for Computational Linguistics (ACL’04), Main Volume*, pages 645–652, Barcelona, Spain, July.

Xavier Carreras, Michael Collins, and Terry Koo. 2008. TAG, dynamic programming, and the perceptron for efficient, feature-rich parsing. In *Proceedings of CoNLL*.

E. Charniak. 2000. A maximum-entropy-inspired parser. In *Proceedings of NAACL*, Seattle.

David Chiang. 2010. Learning to translate with source and target syntax. In *Proc. ACL*, pages 1443–1452.

Tagyoung Chung and Daniel Gildea. 2010. Effects of empty categories on machine translation. In *Proceedings of the 2010 Conference on Empirical Methods in Natural Language Processing*, pages 636–645, Cambridge, MA, October. Association for Computational Linguistics.

Michael Collins. 1997. Three generative, lexicalised models for statistical parsing. In *Proc. Annual Meeting of ACL*, pages 16–23.

Peter Dienes, P Eter Dienes, and Amit Dubey. 2003. Antecedent recovery: Experiments with a trace tagger. In *In Proceedings of the Conference on Empirical Methods in Natural Language Processing*, pages 33–40.

Ryan Gabbard, Mitchell Marcus, and Seth Kulic. 2006. Fully parsing the Penn Treebank. In *Proceedings of Human Language Technology Conference of the North Amer- ican Chapter of the Association of Computational Linguistics*.

Joshua Goodman. 2002. Sequential conditional generalized iterative scaling. In *Proc. of the 40th ACL*.

Eduard Hovy, Mitchell Marcus, Martha Palmer, Lance Ramshaw, and Ralph Weischedel. 2006. Ontonotes: The 90% solution. In *Proceedings of the Human Language Technology Conference of the NAACL, Companion Volume: Short Papers*, pages 57–60, New York City, USA, June. Association for Computational Linguistics.

Dan Klein and Christopher D. Manning. 2003. Accurate unlexicalized parsing. In Erhard Hinrichs and Dan Roth, editors, *Proceedings of the 41st Annual Meeting of the Association for Computational Linguistics*, pages 423–430.

Mihai Lintean and V. Rus. 2007a. Large scale experiments with function tagging. In *Proceedings of the International Conference on Knowledge Engineering*, pages 1–7.

Mihai Lintean and V. Rus. 2007b. Naive Bayes and decision trees for function tagging. In *Proceedings of the International Conference of the FLAIRS-2007*.

David M. Magerman. 1994. *Natural Language Parsing As Statistical Pattern Recognition*. Ph.D. thesis, Stanford University.

Robert Malouf. 2002. A comparison of algorithms for maximum entropy parameter estimation. In *The Sixth Conference on Natural Language Learning (CoNLL-2002)*, pages 49–55.

M. Marcus, B. Santorini, and M. Marcinkiewicz. 1993. Building a large annotated corpus of English: the Penn treebank. *Computational Linguistics*, 19(2):313–330.

Adwait Ratnaparkhi. 1997. A Linear Observed Time Statistical Parser Based on Maximum Entropy Models. In *Second Conference on Empirical Methods in Natural Language Processing*, pages 1 – 10.

Helmut Schmid. 2006. Trace prediction and recovery with unlexicalized PCFGs and slash features. In *Proceedings of the 21st International Conference on Computational Linguistics and 44th Annual Meeting of the Association for Computational Linguistics*, pages 177–184, Sydney, Australia, July. Association for Computational Linguistics.

Libin Shen, Jinxu Xu, and Ralph Weischedel. 2008. A new string-to-dependency machine translation algorithm with a target dependency language model. In *Proceedings of ACL*.

Libin Shen, Bing Zhang, Spyros Matsoukas, Jinxu Xu, and Ralph Weischedel. 2010. Statistical machine translation with a factorized grammar. In *Proceedings of the 2010 Conference on Empirical Methods in Natural Language Processing*, pages 616–625, Cambridge, MA, October. Association for Computational Linguistics.

Deyi Xiong, Min Zhang, and Haizhou Li. 2010. Learning translation boundaries for phrase-based decoding. In *NAACL-HLT 2010*.

Nianwen Xue, Fei Xia, Fu-Dong Chiou, and Martha Palmer. 2005. The Penn Chinese TreeBank: Phrase structure annotation of a large corpus. *Natural Language Engineering*, 11(2):207–238.

Kenji Yamada and Kevin Knight. 2001. A syntax-based statistical translation model. In *Proc. Annual Meeting of the Association for Computational Linguistics*.

Bing Zhao, Young-Suk Lee, Xiaoyaqiong Luo, and Liu Li. 2011. Learning to transform and select elementary trees for improved syntax-based machine translations. In *Proc. of ACL*.