**Better Automatic Treebank Conversion Using A Feature-Based Approach**

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**Abstract**

For the task of automatic treebank conversion, this paper presents a feature-based approach which encodes bracketing structures in a treebank into features to guide the conversion of this treebank to a different standard. Experiments on two Chinese treebanks show that our approach improves conversion accuracy by 1.31% over a strong baseline.

1 **Introduction**

In the field of syntactic parsing, research efforts have been put onto the task of automatic conversion of a treebank (source treebank) to fit a different standard which is exhibited by another treebank (target treebank). Treebank conversion is desirable primarily because source-style and target-style annotations exist for non-overlapping text samples so that a larger target-style treebank can be obtained through such conversion. Hereafter, source and target treebanks are named as heterogenous treebanks due to their different annotation standards. In this paper, we focus on the scenario of conversion between phrase-structure heterogeneous treebanks (Wang et al., 1994; Zhu and Zhu, 2010).

Due to the availability of annotation in a source treebank, it is natural to use such annotation to guide treebank conversion. The motivating idea is illustrated in Fig. 1 which depicts a sentence annotated with standards of Tsinghua Chinese Treebank (TCT) (Zhou, 1996) and Penn Chinese Treebank (CTB) (Xue et al., 2002), respectively. Suppose that the conversion is in the direction from the TCT-style parse (left side) to the CTB-style parse (right side). The constituents vp:[将/will 投降/surrender], dj:[敌人/enemy 将/will 投降/surrender], and np:[情

### Footnote

1To show how severe this problem might be, Section 3.1 presents statistics on inconsistence between TCT and CTB.
of features. The advantage is that inconsistent constituents can be scored with a function based on the features rather than ruled out as impossible.

To test the efficacy of our approach, we conduct experiments on conversion from TCT to CTB. The results show that our approach achieves a 1.31% absolute improvement in conversion accuracy over the approach used in Zhu and Zhu (2010).

2 Our Approach

2.1 Generic System Architecture

To conduct treebank conversion, our approach, overall speaking, proceeds in the following steps.

Step 1: Build a parser (named source parser) on a source treebank, and use it to parse sentences in the training data of a target treebank.

Step 2: Build a parser on pairs of golden target-style and auto-assigned (in Step 1) source-style parses in the training data of the target treebank. Such a parser is named heterogeneous parser since it incorporates information derived from both source and target treebanks, which follow different annotation standards.

Step 3: In the testing phase, the heterogeneous parser takes golden source-style parses as input and conducts treebank conversion. This will be explained in detail in Section 2.2.

To instantiate the generic framework described above, we need to decide the following three factors:

1. a parsing model for building a source parser, 
2. a parsing model for building a heterogeneous parser, and 
3. features for building a heterogeneous parser.

In principle, any off-the-shelf parsers can be used to build a source parser, so we focus only on the latter two factors. To build a heterogeneous parser, we use feature-based parsing algorithms in order to easily incorporate features that encode source-side bracketing structures. Theoretically, any feature-based approaches are applicable, such as Finkel et al. (2008) and Tsuruoka et al. (2009). In this paper, we use the shift-reduce parsing algorithm for its simplicity and competitive performance.

2.2 Shift-Reduce-Based Heterogeneous Parser

The heterogeneous parser used in this paper is based on the shift-reduce parsing algorithm described in Sagae and Lavie (2006a) and Wang et al. (2006). Shift-reduce parsing is a state transition process, where a state is defined to be a tuple $\langle S, Q \rangle$. Here, $S$ is a stack containing partial parses, and $Q$ is a queue containing word-POS pairs to be processed. At each state transition, a shift-reduce parser either shifts the top item of $Q$ onto $S$, or reduces the top one (or two) items on $S$.

A shift-reduce-based heterogeneous parser proceeds similarly as the standard shift-reduce parsing algorithm. In the training phase, each target-style parse tree in the training data is transformed into a binary tree (Charniak et al., 1998) and then decomposed into a (golden) action-state sequence. A classifier can be trained on the set of action-states,
where each state is represented as a feature vector. In the testing phase, the trained classifier is used to choose actions for state transition. Moreover, beam search strategies can be used to expand the search space of a shift-reduce-based heterogeneous parser (Sagae and Lavie, 2006a). To incorporate information on source-side bracketing structures, in both training and testing phases, feature vectors representing states \((S, Q)\) are augmented with features that bridge the current state and the corresponding source-style parse.

### 2.3 Features

This section describes the feature functions used to build a heterogeneous parser on the training data of a target treebank. The features can be divided into two groups. The first group of features are derived solely from target-style parse trees so they are referred to as target side features. This group of features are completely identical to those used in Sagae and Lavie (2006a).

In addition, we have features extracted jointly from target-style and source-style parse trees. These features are generated by consulting a source-style parse (referred to as \(t_s\)) while we decompose a target-style parse into an action-state sequence. Here, \(s_i\) denote the \(i\)th item from the top of the stack, and \(q_i\) denote the \(i\)th item from the front end of the queue. We refer to these features as heterogeneous features.

**Constituent features** \(F_c(s_i, t_s)\)

This feature schema covers three feature functions: \(F_c(s_1, t_s)\), \(F_c(s_2, t_s)\), and \(F_c(s_1 \circ s_2, t_s)\), which decide whether partial parses on stack \(S\) correspond to a constituent in the source-style parse \(t_s\). That is, \(F_c(s_1, t_s) = +\) if \(s_1\) has a bracketing match (ignoring grammar labels) with any constituent in \(t_s\). \(s_1 \circ s_2\) represents a concatenation of spans of \(s_1\) and \(s_2\).

**Relation feature** \(F_r(N_s(s_1), N_s(s_2))\)

We first position the lowest node \(N_s(s_1)\) in \(t_s\), which dominates the span of \(s_1\). Then a feature function \(F_r(N_s(s_1), N_s(s_2))\) is defined to indicate the relationship of \(N_s(s_1)\) and \(N_s(s_2)\). If \(N_s(s_1)\) is identical to or a sibling of \(N_s(s_2)\), we say \(F_r(N_s(s_1), N_s(s_2)) = +\).

### 3 Experiments

#### 3.1 Data Preparation and Performance Metric

In the experiments, we use two heterogeneous treebanks: CTB 5.1 and the TCT corpus released by the CIPS-SIGHAN-2010 syntactic parsing competition. We actually only use the training data of these two corpora, that is, articles 001-270 and 400-1151 (18,100 sentences, 493,869 words) of CTB 5.1 and

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**Features Bridging Source and Target Parsers**

| Feature | Expression |
|---------|------------|
| \(F_c(s_1, t_s)\) | = - |
| \(F_c(s_2, t_s)\) | = + |
| \(F_c(s_1 \circ s_2, t_s)\) | = + |
| \(F_r(N_s(s_1), N_s(s_2))\) | = - |
| \(F_p(RF(s_1), q_1)\) | = "v \uparrow dj \uparrow zj 1" |

Table 1: An example of new features. Suppose we are considering the sentence depicted in Fig. 1.

**Frontier-words feature** \(F_f(RF(s_1), q_1)\)

A feature function which decides whether the right frontier word of \(s_1\) and \(q_1\) are in the same base phrase in \(t_s\). Here, a base phrase is defined to be any phrase which dominates no other phrases.

**Path feature** \(F_p(RF(s_1), q_1)\)

Syntactic path features are widely used in the literature of semantic role labeling (Gildea and Jurafsky, 2002) to encode information of both structures and grammar labels. We define a string-valued feature function \(F_p(RF(s_1), q_1)\) which connects the right frontier word of \(s_1\) to \(q_1\) in \(t_s\).

To better understand the above feature functions, we re-examine the example depicted in Fig. 1. Suppose that we use a shift-reduce-based heterogeneous parser to convert the TCT-style parse to the CTB-style parse and that stack \(S\) currently contains two partial parses: \(s_2\): [NP (NN 专家)] and \(s_1\): [VV 为]. In such a state, we can see that spans of both \(s_2\) and \(s_1 \circ s_2\) correspond to constituents in \(t_s\) but that of \(s_1\) does not. Moreover, \(N_s(s_1)\) is \(df\) and \(N_s(s_2)\) is \(np\), so \(N_s(s_1)\) and \(N_s(s_2)\) are neither identical nor sisters in \(t_s\). The values of these features are collected in Table 1.

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2http://www.cipsc.org.cn/clp2010/task2_en.htm
the training data (17,529 sentences, 481,061 words) of TCT.

To evaluate conversion accuracy, we use the same test set (named Sample-TCT) as in Zhu and Zhu (2010), which is a set of 150 sentences with manually assigned CTB-style and TCT-style parse trees. In Sample-TCT, 6.19% (215/3473) CTB-style constituents are inconsistent with respect to the TCT standard and 8.87% (231/2602) TCT-style constituents are inconsistent with respect to the CTB standard.

For all experiments, bracketing $F1$ is used as the performance metric, provided by EVA LB $^3$.

### 3.2 Implementation Issues

To implement a heterogeneous parser, we first build a Berkeley parser (Petrov et al., 2006) on the TCT training data and then use it to assign TCT-style parses to sentences in the CTB training data. On the “updated” CTB training data, we build two shift-reduce-based heterogeneous parsers by using maximum entropy classification model, without/with beam search. Hereafter, the two heterogeneous parsers are referred to as Basic-SR and Beam-SR, respectively.

In the testing phase, Basic-SR and Beam-SR convert TCT-style parse trees in Sample-TCT to the CTB standard. The conversion results are evaluated against corresponding CTB-style parse trees in Sample-TCT. Before conducting treebank conversion, we apply the POS adaptation method proposed in Jiang et al. (2009) to convert TCT-style POS tags in the input to the CTB standard. The POS conversion accuracy is 96.2% on Sample-TCT.

### 3.3 Results

Table 2 shows the results achieved by Basic-SR and Beam-SR with heterogeneous features being added incrementally. Here, baseline represents the systems which use only target side features. From the table we can see that heterogeneous features improve conversion accuracy significantly. Specifically, adding the constituent ($F_c$) features to Basic-SR (Beam-SR) achieves a 2.79% (3%) improvement, adding the relation ($F_r$) and frontier-word ($F_f$) features yields a 0.79% (0.98%) improvement, and adding the path ($F_p$) feature achieves a 0.14% (0.13%) improvement. The path feature is not so effective as expected, although it manages to achieve improvements. One possible reason lies on the data sparseness problem incurred by this feature.

Since we use the same training and testing data as in Zhu and Zhu (2010), we can compare our approach directly with the informed decoding approach used in that work. We find that Basic-SR achieves very close conversion results (84.05% vs. 84.07%) and Beam-SR even outperforms the informed decoding approach (85.38% vs. 84.07%) with a 1.31% absolute improvement.

### 4 Related Work

For phrase-structure treebank conversion, Wang et al. (1994) suggest to use source-side bracketing structures to select conversion results from k-best lists. The approach is quite generic in the sense that it can be used for conversion between treebanks of different grammar formalisms, such as from a dependency treebank to a constituency treebank (Niu et al., 2009). However, it suffers from limited variations in k-best lists (Huang, 2008). Zhu and Zhu (2010) propose to incorporate bracketing structures as parsing constraints in the decoding phase of a CKY-style parser. Their approach shows significant improvements over Wang et al. (1994). However, it suffers from binary distinctions (consistent or inconsistent), as discussed in Section 1.

The approach in this paper is reminiscent of co-training (Blum and Mitchell, 1998; Sagae and Lavie, 2006b) and up-training (Petrov et al., 2010). Moreover, it coincides with the stacking method used for dependency parser combination (Martins

| System | Features | <= 40 words | Unlimited |
|--------|----------|-------------|-----------|
| Basic-SR | baseline | 83.34 | 80.33 |
|         | $+F_c$  | 85.89 | 83.12 |
|         | $+F_r$ + $F_f$ | 85.47 | 83.91 |
|         | $+F_p$ | 86.01 | 84.05 |
| Beam-SR | baseline | 84.40 | 81.27 |
|         | $+F_c$ | 86.30 | 84.27 |
|         | $+F_r$ + $F_f$ | 87.00 | 85.25 |
|         | $+F_p$ | 87.27 | 85.38 |

Table 2: Adding new features to baselines improve treebank conversion accuracy significantly on Sample-TCT.
et al., 2008; Nivre and McDonald, 2008), the Pred method for domain adaptation (Daumé III and Marcu, 2006), and the method for annotation adaptation of word segmentation and POS tagging (Jiang et al., 2009). As one of the most related works, Jiang and Liu (2009) present a similar approach to conversion between dependency treebanks. In contrast to Jiang and Liu (2009), the task studied in this paper, phrase-structure treebank conversion, is relatively complicated and more efforts should be put into feature engineering.

5 Conclusion

To avoid binary distinctions used in previous approaches to automatic treebank conversion, we proposed in this paper a feature-based approach. Experiments on two Chinese treebanks showed that our approach outperformed the baseline system (Zhu and Zhu, 2010) by 1.31%.

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