Language Independent Dependency to Constituent Tree Conversion

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Abstract

We present a dependency to constituent tree conversion technique that aims to improve constituent parsing accuracies by leveraging dependency treebanks available in a wide variety in many languages. The technique works in two steps. First, a partial constituent tree is derived from a dependency tree with a very simple deterministic algorithm that is both language and dependency type independent. Second, a complete high accuracy constituent tree is derived with a constraint-based parser, which uses the partial constituent tree as external constraints. Evaluated on Section 22 of the WSJ Treebank, the technique achieves the state-of-the-art conversion F-score 95.6. When applied to English Universal Dependency treebank and German CoNLL2006 treebank, the converted treebanks added to the human-annotated constituent parser training corpus improve parsing F-scores significantly for both languages.

1 Introduction

State-of-the-art parsers require human annotation of a training corpus in a specific representation, e.g. constituent structure in Penn Treebank (Charniak and Johnson, 2005; Petrov and Klein, 2007) or dependency relations in a dependency treebank (Yamada and Matsumoto, 2003; McDonald et al., 2005) . Creation of human-annotated treebanks, however, is knowledge and labor intensive and it is desired that one can improve parsing performance by leveraging treebanks annotated in representations of a wide variety.

While there have been quite a few papers on automatic conversion from dependency to constituent trees and vice versa (Wang et al., 1994; Collins et al., 1999; Forst, 2003; de Marneffe et al., 2006; Johansson and Nugues, 2007; Xia et al., 2008; Hall and Nivre, 2008; Rambow, 2010; Wang and Zong, 2010; Zhang et al., 2013; Simkó et al., 2014; Kong et al., 2015) , very few papers address the issue of whether or not the converted treebank actually improves the performance of the target parser when added to the human-annotated gold treebanks for parser training. In addition, much of the work on dependency to constituency conversion relies on dependency trees automatically derived from the Penn Treebank (Marcus et al., 1993) via head rules and assumes that the head-modifier definitions are consistent between the constituent and dependency trees (Xia et al., 2008). However, such techniques cannot easily generalize to dependencies that diverge from the Penn Treebank in head-modifier definitions and dependency labels, e.g. Universal Dependency (Nivre et al., 2015) in Figure 1(b), and the dependencies of a wide variety available in CoNLL shared tasks.

In this paper, we propose a very simple dependency to constituent tree conversion technique which is applicable to any languages and any dependencies, e.g. Universal Dependency (UD), CoNLL dependencies (CoNLL), Stanford dependencies (Stanford), while achieving the state-of-the-art conversion accuracy. The technique works in two steps. We first derive a partial constituent tree from a dependency tree according to a simple deterministic algorithm with any external knowledge sources such as head rules. The partial constituent tree retains the gold part-of-speech tags (POSTags) and partial constituent brackets inferred from the dependency tree (in Section 2). We then recover the complete constituent
Retailers see pitfalls in environmental push. The preposition in is the head of push in the Penn Treebank, CoNLL and Stanford Dependency, whereas it is the modifier of push in the Universal Dependency. None of the dependency labels overlap with the Penn Treebank phrase labels. A dependency arrow goes from a head to its modifier.

structure and labels by a constraint-based parsing which uses the gold POStags and partial brackets as parsing constraints (in Section 3).

Evaluated on WSJ-22 for conversion accuracy, the proposed technique achieves the labeled F-score of 95.62 for conversion from the Stanford (de Marneffe et al., 2006) basic dependency (in Section 4). When applied to the English Universal Dependency (UD) treebank and German CoNLL2006 treebank, the converted treebanks added to the human-annotated constituent parser training corpus improve the F-scores of BerkeleyParser 1 (Petrov and Klein, 2007) and Maximum Entropy (MaxEnt) parsers significantly for both languages (in Section 5). While most of the previous work applies dependency to constituent tree conversion on the dependencies automatically derived from the Penn Treebank, the current work applies the technique to human-annotated English UD treebank as well. The constituent parser performance improvement due to the addition of converted treebanks is the first reported for English and German (in Section 6).

Throughout the paper, we use the notation CTree for a constituent tree, DTree for a dependency tree and UDTree for a universal dependency tree. We use the term ‘constituent’ and ‘phrase’ interchangeably. Conversion and parsing accuracies are reported in labeled F-scores.

2 Dependency to Partial Constituent Tree Conversion

We first derive a partial constituent tree from the source dependency tree. The partial constituent tree retains all of the human annotated part-of-speech tags and partial constituent brackets inferred from the source dependencies. Figure 2 is the deterministic algorithm that derives a partial CTree from any given DTree, where the dependency span of a word is a consecutive word sequence reachable from the word by head modifier relations.

Note that the algorithm in Figure 2 does not require any external knowledge sources such as head rules learned from the target CTrees. It applies to any DTrees that make a reasonable linguistic assumption on head-modifier relations regardless of languages and dependency types. This simplicity sets the current proposal apart from all of the previous proposals that rely on linguistic rules, as in (Xia et al., 2008), statistical model utilizing manually acquired head rules and the phrase labels of the target constituent treebank, as in (Kong et al., 2015), or a scoring function that computes the similarity between the source DTree and the nbest parsing output of the DTree sentences by the target constituent parser, as in (Niu et al., 2009).

1https://github.com/slavpetrov/berkeleyparser
input: DTree (labeled or unlabeled) with n input words
output: Unlabeled CTree with gold POStags and partial constituent brackets

Step 1: Identify the dependency span \( D_i \) of each word \( w_i \)
if the word \( w_i \) does not have any dependent then
    \( D_i \) is length 1, containing only \( w_i \) itself;
else
    \( D_i \) subsumes all of its dependents recursively;

Step 2: Convert a dependency span \( D_i \) to a constituent \( C_i \)
Vertex of \( C_i \) dominates the immediate dependents of the head word and the head word itself.

Step 3: Remove all constituent brackets containing only one word.

Figure 2: DTree to unlabeled partial CTree Conversion Algorithm

Figure 3: Partial CTrees derived from the DTrees in Figure 1 according to the algorithm in Figure 2

The UDTree in Figure 1(b) is converted to the partial CTree in Figure 3(a) and the DTrees in Figure 1(c, d) are converted to the partial CTree in Figure 3(b) according to the algorithm in Figure 2. The head word of each constituent is in bold-face. Similarity of the head-modifier definitions between the target CTree and the source DTree is reflected on the partial CTrees. The partial CTree in Figure 3(a) derived from the UDTree leaves more ambiguity within the prepositional phrase covered by in environmental push than the one derived from CoNLL or Stanford DTrees. Similarity between a given DTree representation and the Penn Treebank CTree is reflected on the conversion accuracy reported in Section 4.

3 Constraint-based Maximum Entropy Parsing

To derive the fully specified labeled CTree from a partial CTree, we parse the input sentence with a constraint-based constituent parser that utilizes the gold POStags and partial brackets as model external constraints.

We implement the constraint-based parsing algorithm on the maximum entropy parser of (Ratnaparkhi, 1997; Ratnaparkhi, 1999), which works robustly regardless of the grammar coverage of the baseline parsing model and therefore well-suited for constraint-based parsing of partial CTrees derived from out-of-domain as well as in-domain DTrees.

3.1 Baseline Maximum Entropy Parser

The baseline MaxEnt parser takes one of the four actions to parse an input sentence: tag, chunk, extend and reduce. Four models corresponding to each action are built separately during training.

The model score in (1) is integrated into the parser scoring function (2). In (1) and (2), \( a_i \) is an action from tag, chunk, extend or reduce, and \( b_i \) is the context for \( a_i \).

\[
q(a_i|b_i) = p_{a_i}(a_i|b_i) \quad (1)
\]

\[
\text{score}(T) = \prod_{a_i \in \text{deriv}(T)} q(a_i|b_i) \quad (2)
\]

\( \text{deriv}(T) \) in (2) is the derivation of a parse \( T \), which may not be complete. Given the scoring function (2), a beam search heuristic attempts to find the best parse \( T^* \), defined in (3) where \( \text{trees}(S) \) are all the complete parses for an input sentence \( S \).
**input:** Input sentence with partial CTree  
**output:** Complete labeled CTree

**Parser Initialization:**  
\[ M = 20 & K = 80 & Q = 0.95; \]  
\[ C = \emptyset, h_0 = \text{input sentence}; \]

while \[ C \rightarrow i \ M \] do  
  if \((\forall i, h_i \text{ is empty})\) then  
    break  
  else  
    \(i = \max \{i \mid h_i \text{ is non-empty}\};\)

  \(sz = \min (K, |h_i|);\)

  for \(j = 1 \text{ to } sz\) do  
    if \(\exists h_{i_c}\) then  
      \(d_{i_c} = \text{advance}(\text{extract}(h_{i_c}));\)
    else
      \(d_1 \ldots d_p = \text{advance(} \text{extract}(h_i), Q);\)

    for \(q = 1 \text{ to } p\) do  
      if \(\text{completed}\) \((d_q)\) then  
        insert \((d_q, C)\)
      else  
        insert \((d_q, h_{i+1})\)

Figure 4: Constraint-based parsing algorithm

\[ T^* = \arg \max_{T \in \text{trees}(S)} \text{score}(T) \]  

(3)

The parser explores the top \(K\) scoring parses and terminates when \(M\) complete parses are found or all hypotheses are exhausted. Possible actions \(a_1 a_n\) on a derivation are sorted according to the model score \(q(a_i | b_i)\). Only the actions \(a_1 a_m\) with the highest probabilities are considered.

### 3.2 Constraint-based Maximum Entropy Parsing

In constraint-based parsing, the parser actions are based not only on the trained model scores but also on external constraints, which aim to improve the parsing qualities not achievable by parsing models alone.

The model external constraints include gold (i.e. human annotated) POStags, gold constituent brackets and/or gold labels. We enforce the parser to choose the gold tags, gold constituent brackets and labels over those selections made by the parsing model scores. When gold tags are provided as constraints, the \(\text{tag}\) action accepts the gold tag as the output. When gold constituent brackets (and labels) are given, the parser \(\text{chunk, extend and reduce}\) actions accept the gold constituent spans and their labels over the highest scoring model hypotheses. Figure 4 shows the constraint-based parsing algorithm.

The parameters \(M, K\) are described in Section 3.1. \(C\) denotes the heap of completed parses. \(h_i\) contains the derivations of length \(i\). \(h_{i_c}\) contains the derivation with a constraint. \(Q\) is the probability pruning threshold. Advance applies relevant actions to a derivation \(d\) and returns a list of new derivations \(d_1 d_n\). If there is a model external constraint for an action, it returns the derivation with the constraint \(d_{i_c}\). Otherwise, it returns the derivations with the highest probabilities until the probability mass of the actions is greater than the threshold \(Q\). Insert inserts a derivation \(d\) in heap \(h\). Extract returns a derivation in \(h\). Completed returns true if and only if \(d\) is a complete derivation.

Applying the constraint-based parsing algorithm in Figure 4 to the input sentence \(\text{Retailers see pitfalls in environmental push}\) with the partial CTrees in Figure 3 as the constraints, the parser produces the labeled CTree in Figure 1(a). Impact of model external constraints on parsing F-scores is shown in Table 1. The constraints Gold POStag, Gold bracket denote the POStags and constituent brackets read off from the human annotated gold CTrees. Combination of gold brackets and gold labels are equivalent to gold CTrees. Note that gold constituent brackets alone lead to very high F-scores for WSJ-22, 98.52 and BOLT-DF, 96.88. Our proposal capitalizes on the effectiveness of human annotated gold POStags.

| Constraints          | WSJ-22 | BOLT-DF |
|----------------------|--------|---------|
| Baseline w/o constraints | 88.57  | 82.43   |
| Gold POStag          | 89.50  | 85.09   |
| Gold bracket         | 98.52  | 96.88   |
| Gold POStag+bracket  | 98.74  | 98.02   |

Table 1: Impact of model external constraints on parsing F-scores. The constraints Gold POStag, Gold bracket denote the POStags and constituent brackets read off from the human annotated gold CTrees. Combination of gold brackets and gold labels are equivalent to gold CTrees.
Techniques | Dependencies | F-score  
--- | --- | ---  
(Xia et al., 2008) | CoNLL | 89.4  
(Niu et al., 2009) | Unlabeled | 93.8  
Current 2-stage | CoNLL | 95.5  
Current 2-stage | Stanford-v1.6.8 | 95.6  

Table 2: DTree to CTree conversion F-scores on WSJ-22

| Dependencies | DevSet | EvalSet  
--- | --- | ---  
Stanford-v1.6.8 | 92.88 | 92.06  
CoNLL | 92.50 | 91.74  
Universal Dependency | 91.22 | 90.48  

Table 3: DTree to CTree conversion F-scores on EWT according to various dependencies

and constituent brackets on parsing even when they are provided only partially, and utilize the partial CTrees derived from human annotated DTrees to recover the complete CTrees.

4 Conversion Accuracy

To compare the performance of the current conversion technique (Current 2-stage) with the previous work, all of which use the DTrees automatically derived from the Penn Treebank as the source dependency, we show the conversion accuracy on WSJ-22 in Table 2. The proposed 2-stage technique achieves the state-of-the-art conversion F-score 95.6 without relying on language and/or target treebank specific head rules. The constraint-based MaxEnt parser is trained on WSJ02-21.

We also show the conversion accuracy of the current technique on English Web Treebank (EWT, LDC2012T13) from three types of dependencies in Table 3: Stanford basic dependency converted from the Penn Treebank by Stanford parser v1.6.8, CoNLL dependency converted from the Penn Treebank by pennconverter.jar3, and human-annotated UD of (Nivre et al., 2015)4. MaxEnt parser for the constraint-based parsing is trained on English Ontonotes-5 treebank. The EWT train/development/evaluation data partitions are the same as those available from the UD.5 Conversion F-scores are computed with evalb, excluding punctuations.

5 Parsing Experimental Results

Our ultimate goal is to improve constituent parsing accuracy by leveraging dependency treebanks available in a wide variety. To achieve this objective, we first convert dependency treebanks into constituent representations using the proposed conversion technique. Then we merge the converted treebanks with the human-annotated constituent treebank to enlarge the training set of constituent parser. We finally re-train the constituent parsers with the enlarged training set. We report the parsing experimental results for English and German.

English parser training and evaluation data sets from Ontonotes-5 (LDC2013T19) and EWT are shown in Table 4. Ontonotes-5 is the biggest constituent treebank available in English and includes sub-corpora from 7 genres. German parser training and evaluation data sets are shown in Table 5.

We experiment with two constituent parsers. The MaxEnt parser which we adapted for the constraint-based parsing and the BerkeleyParser. We measure the labeled F-scores including punctuations so that all sentences are scored correctly even when there is a mismatch of punctuation tags between the reference and machine parses.

5.1 English Results

We train the baseline parser on the Ontonotes-5 training corpus only (Baseline in Tables 6 and 7). UD treebank corresponding to the training portion of EWT is converted to CTrees, using the proposed conversion technique with the constraint-based MaxEnt parser, and the converted treebank is added to the Ontonotes-5 treebank for parser training (+Converted in Tables 6 and 7). We also train parsers on both Ontonotes-5 treebank and the EWT training corpus (+Gold in Tables 6 and 7).

2 (Niu et al., 2009) automatically derive their dependencies from the Penn Trees using head percolation table.
3 Downloaded from http://nlp.cs.lth.se/software/treebank-converter
4 v1.1 downloaded from http://universaldependencies.org
5 The gold stanford English UD was built over the source material of the EWT. That is, UD and EWT are parallel.
6 Ontonotes-5 and EWT are quite noisy and quite a few sentences contain punctuation tag mismatches.
Table 4: English Ontonotes (WB, MZ, NW, BN, BC, TC, PT) and English Web Treebank (EWT) data partition into baseline parser train (Ontonotes), converted train (EWT), development and evaluation data sets

Table 5: German Tiger Treebank data partition into baseline parser train, converted train, development and evaluation data sets

Table 6: English MaxEnt parser F-scores

Table 7: English BerkeleyParser F-scores

For both MaxEnt and Berkeley parsers, addition of the converted treebank improves the F-scores of the EWT evaluation data much more than other evaluation data sets from the Ontonotes-5 treebank, as expected. The converted treebank also improves the F-scores of WB, MZ, NW, BN and PT for the MaxEnt parser and MZ, NW and BN for BerkeleyParser. Not surprisingly, addition of the gold EWT improves the parser performance much more than addition of the converted treebank. When the addition of the converted treebank hurts the parser performance, we see that the same downward pattern holds even with the addition of the gold EWT, as indicated by italics in Tables 6 and 7.

5.2 German Results

Tiger constituent treebank has the corresponding CoNLL2006 dependency treebank. We split the Tiger treebank training data into two parts, one for the baseline constituent parser training, and the other for conversion from the CoNLL dependency treebank. Experimental results are shown in Table 8. We observe the same pattern of improvement as English in a bigger margin.

6 Related Work and Conclusions

In the family of DTree to CTree conversion technique, the current work is closest in spirit to (Niu et al., 2009). They generate N-best parses of the dependency treebank sentences using the constituent parser and compare the similarity between N-best constituent parses and the source dependencies by converting the N-best parses back to dependencies. They show that addition of converted Chinese dependency treebank to CTB, (Xue et al., 2005), improves the Chinese constituent parsing accuracy modestly. (Xia
et al., 2008) propose a rule-based DTee to CTree conversion technique, assuming that the input DTee is identical to a flattened version of the desired CTree. They decompose the input DTee into multiple DTee segments, replacing each segment with the CTree counterparts and glue the CTree segments to form a complete CTree. The idea of utilizing dependency boundaries as constraints on constituent parsing has been explored in (Wang and Zong, 2010).

In the family of bi-directional conversion between CTrees and DTrees, (Hall and Nivre, 2008) present a dependency driven parser that parses both dependency and constituent structures. They automatically transform constituent representations into complex dependency representations so that they can recover the constituent structure. (Kong et al., 2015) propose a statistical model to transform DTrees into CTrees. They first convert CTrees to DTrees, which encode the rich head-modifier and phrase label information from the CTrees. They train a statistical model to restore the CTrees from the feature-rich DTrees. While they report their DTee to CTree conversion accuracy on WSJ-22, their accuracy is not directly comparable to those we report in Tables 2 and 3 since their DTrees encodes head-modifier relations and phrase labels read off from the corresponding gold CTrees. (Fernández-Golzález and Martins, 2015) derive head-ordered DTrees from CTrees, train an off-the-shelf dependency parser on the DTrees, and recover the constituent information from the head-ordered DTrees. These bi-directional techniques practically reduce constituent parsing to dependency parsing and are applied to DTrees that encode the same complex information as the corresponding CTrees in order to easily recover the phrase structures.

We presented a simple DTee to CTree conversion technique that aims to improve constituent parsing accuracies by leveraging dependency treebanks available in a wide variety in many languages. Evaluated on WSJ-22, the technique achieves the state-of-the-art conversion F-score 95.6. When applied to English and German, the converted treebanks added to the constituent parser training corpus improve parsing F-scores significantly for both languages.

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