Converting an HPSG-based Treebank into its Parallel Dependency-based Treebank

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Abstract

A treebank is an important language resource for supervised statistical parsers. The parser induces the grammatical properties of a language from this language resource and uses the model to parse unseen data automatically. Since developing such a resource is very time-consuming and tedious, one can take advantage of already extant resources by adapting them to a particular application. This reduces the amount of human effort required to develop a new language resource. In this paper, we introduce an algorithm to convert an HPSG-based treebank into its parallel dependency-based treebank. With this converter, we can automatically create a new language resource from an existing treebank developed based on a grammar formalism. Our proposed algorithm is able to create both projective and non-projective dependency trees.

Keywords: Treebank Conversion, the Persian Language, HPSG-based Treebank, Dependency-based Treebank

1. Introduction

Supervised statistical parsers require a set of annotated data, called a treebank, to learn the grammar of the target language and create a wide coverage grammar model to parse unseen data. Developing such a data source is a tedious and time-consuming task. The difficulty of developing this data source is intensified when it is developed from scratch with human intervention. It is possible to develop different treebanks for a language according to a grammar formalism, such as Phrase Structure Grammar (PSG) (Marcus et al., 1993), Head-driven Phrase Structure Grammar (HPSG) (Oepen et al., 2002), Lexical Functional Grammar (LFG) (Cahill et al., 2002), Combinatory Categorial Grammar (CCG) (Hockenmier and Steedman, 2007), Tree Adjoining Grammar (TAG) (Shen and Joshi, 2004), and Dependency Grammar (DepG) (Rambow et al., 2002) for English.

It is also possible to create a new language resource automatically from the existing treebank based on a grammar formalism, i.e. a new treebank can be created through the conversion of data developed based on one grammar formalism into another. This method of developing treebanks is less costly than developing one from scratch in terms of both time and expense. In this paper, we propose an algorithm that converts an HPSG-based treebank into its parallel dependency-based treebank automatically. This algorithm is applied on the PerTreeBank, the HPSG-based treebank for Persian.

The structure of the paper is as follows: we describe the background of treebanking via conversion in Section 2. The properties of the PerTreeBank are described in Section 3. The algorithm for converting the existing treebank into its parallel dependency-based treebank is introduced in Section 4. The properties of the available dependency treebanks for Persian and their pros and cons are explained in Section 5. The tools and the experimental setup as well as the obtained results are described and discussed in Section 6. The paper is summarized in Section 7.

2. Treebanking via Conversion

The common properties among grammar formalisms make it possible for a monolingual treebank based on one grammar formalism to be converted into another formalism, for instance converting a treebank from Lexicalized TAG into HPSG for English (Tateisi et al., 1998; Yoshinaga and Miyao, 2002), PSG into HPSG for English (Miyao et al., 2005), PSG into HPSG for German (Cramer and Zhang, 2010), PSG into HPSG for Russian (Avustinova and Zhang, 2010), PGS into DepG for Bulgarian (Chanet et al., 2006), PSG into CCG for English (Hockenmaier, 2003; Hockenmier and Steedman, 2007), DepG into CCG for Italian (Bos et al., 2009) and Turkish (Čakici, 2005), PSG into TAG for English (Chen et al., 2006), PSG into LFG for English (Cahill et al., 2002; Burke, 2006) and Chinese (Guo et al., 2007) and Arabic (Tounsi et al., 2009) and French (Schluter, 2011), and PSG into DepG for French (Candito et al., 2010).

In this paper, we aim at creating a dependency-based treebank for Persian through an automatic conversion of an existing HPSG-based treebank.

3. The PerTreeBank

The PerTreeBank is an HPSG-based treebank for Persian developed through a bootstrapping approach (Ghayoomi, 2012). The backbone of this treebank is
the HPSG formalism (Pollard and Sag, 1994). The constituent nodes of the phrase structure trees in this treebank contain four basic syntactic relations, which are the simulation of four basic schemas in HPSG to represent the syntactic relations in the constituents, such as the Head-Subject, Head-Complement, Head-Adjunct, and Head-Filler relations. Furthermore, this is a trace-based treebank, i.e. the canonical positions of the extraposed elements are determined in the trees with the empty node \textit{nid} (non-immediate dominance) to represent traces. Later it is converted into a traceless treebank such that the trace is removed and the functional label \textit{-nid} is used for representing a slashed element in normal HPSG. Additionally, the provided trees are projective.

Figure 1 represents the tree analysis of Example 1 from the PerTreeBank.

\begin{itemize}
\item [(1)] '(A religious program is a combination of homily, characterization, promotion of religion, and politics.'
\end{itemize}

As shown in the figure, the prepositional phrase which is a complement of the noun 'تکیب'/'tarkib/' 'combination' is extraposed to the post-verbal position. The Head-Filler relation is used to bind the slashed element.

4. Treebank Conversion Algorithm

To convert the PerTreeBank into its parallel dependency-based treebank, the structure of the treebank in the original format should be changed into the CoNLL shared task format. In this format, each lexical entry of the sentence is represented on one line and its relevant morpho-syntactic and semantic information is organized in separate columns (10 columns in CoNLL 2006 data format, and 14 columns in CoNLL 2009 data format). Algorithm 1 is employed to convert the PerTreeBank into its parallel dependency-based treebank, called the Dependency PerTreeBank (DPTB).

In the conversion process, we employ a depth-first searching approach to identify the constituents. In this process, each tree is traversed to find sibling leaves. Each pair of the sibling leaves comprises a dependency relation in which the head is determined using a head table. The head table is provided by extracting the grammar rules from the original treebank. A modified version of the Stanford Typed Dependencies (de Marneffe and Manning, 2008) is used for determining the types of the dependency relations. Appendix 1 represents the hierarchy of the dependency relations. After recognizing each pair of the sibling leaves as a dependency relation, the leaves are removed and the
Algorithm 1 Converting a constituency treebank into a dependency treebank

**Input:** A tree of a sentence from the HPSG-based treebank for Persian, The Head Table (HT), The modified version of Dependency Relations (DR) based on the Stanford Typed Dependencies (de Marneffe and Manning, 2008)

if Projective option selected then
    repeat
        Step1: Traverse the tree to find a pair of sibling leaves
        Step2: Select the head node of the sibling leaves based on HT
        Step3: Detect the DR between the sibling leaves based on the head-daughter dependency relations
        Step4: Write the corresponding DR according to the CoNLL format
        Step5: Remove both of the leaves and transfer the head information to the parent node
    until The tree root node is met
else if Non-projective option selected then
    repeat
        Do Step1
        if The parent node has a slashed element then
            Transfer the information of the leaf along with the slashed element to the parent node as ‘np-head’
        else if The parent node has the Head-Filler relation then
            Use the ‘np-head’ of the leaf with a slashed element instead of the head
        end if
        Do Steps 2 to 5
    until The tree root node is met
end if
Write the ROOT relation for the head of the tree
Sort the CoNLL format according to the sequence of the words in the input sentence

Figure 2: Projective dependency relation of Example 1

Figure 3: Non-projective dependency relations of Example 1

information of the head node is transferred to the parent node. The process of removing the leaves in each step results in new leaves which are in fact the old parents, and they need to be processed in the next steps. The conversion step continues in a loop to process all nodes of the tree, and it halts when the root of the tree is reached.

Since the positions of the slashed elements are determined in the trees (displayed by the ‘−nid’ functional label on trees as represented in Figure 1), it is possible to convert them into non-projective trees as well. In this conversion, after traversing a tree to find a pair of sibling leaves, if a parent node contains a slashed element, the information of the slashed element in addition to the head node is transferred to the parent node. To draw a non-projective tree, it is important to keep the information of the leaf that has a slashed element. This information, which is related to the head of a non-projective tree, is temporarily kept in a variable, which we called it ‘np-head’, and the information in the variable is transferred to upper nodes until the Head-Filler relation is met. When the slashed element is bound, the ‘np-head’ information is retrieved, and it is used for defining the dependency relation.

Algorithm 1 makes it possible to automatically create a dependency-based treebank from an existing HPSG-
based treebank without any human intervention. The size of the converted treebank depends on the size of the original data set. The converted data set can be used for training statistical dependency parsers.

Figures 2 and 3 represent the projective and non-projective dependency trees of the constituency tree in Figure 1 created through the automatic conversion.

5. Dependency Treebanks for Persian

In addition to our dependency-based treebank, there are two other Persian dependency treebanks, namely the Uppsala Persian Dependency Treebank (UPDT) (Seraji et al., 2012) and the Persian Dependency Treebank (PerDT) (Rasooli et al., 2013). Both of these dependency treebanks are developed via bootstrapping approaches. In this section, we briefly explain the general properties of each treebank. Next, we focus on four phenomena, namely clitics, multiple words, coordination phrases, and determiner phrases along with their corresponding annotation schemes.

Treebank Quantity and Dependency Relations: Currently DPTB contains 1,028 sentences (27,026 word tokens), and 49 labels are used for defining the dependency relations. UPDT contains 6,000 sentences (151,671 word tokens), and the dependency relations are defined by 102 labels. The dependency relations in these two dependency treebanks are modified versions of the dependency relations in de Marneffe and Manning (2008). PerDT contains 29,982 sentences (498,081 word tokens), and 46 labels are used for defining the dependency relations.

Part-of-Speech Tags and Lemmatization: In the three treebanks, morpho-syntactic information about the words is available in their Part-of-Speech (POS) tags, but there are differences between the treebanks regarding the granularity degree of this information. DPTB contains more fine-grained POS tags from the Bijankhan Corpus1 (Bijankhan, 2004) than the other two treebanks. In terms of the availability of lemma information, DPTB and PerDT contain lemmas, but UPDT is not lemmatized.

Clitics: Clitics have two functions: morphological, and syntactic. Ezāfe2 is an example of a morphological clitic. Ezāfe is available in the POS tags of DPTB, but this information is overlooked in UPDT and PerDT. Possessive or object pronouns as well as copulative verbs are examples of syntactic clitics. In DPTB, these kinds of clitics are split from their hosts to represent an accurate syntactic analysis, whereas in UPDT and PerDT, these sorts of clitics remain unanalyzed.

Projectivity vs Non-projectivity: DPTB can have both projective and non-projective trees for discontinuous constructions, whereas in UPDT and PerDT only non-projective trees exist.

1http://ece.ut.ac.ir/dbrg/bijankhan/
2Ezāfe is an enclitic which is pronounced but mostly not written.

Multiple Words: DPTB and UPDT provide an internal syntactic analysis for light verb constructions, while light verb constructions are mostly considered as one token in PerDT except the cases where there is a long distance between the pre-verbal element and the light verb. In these cases, the pre-verbal element dominates the intervening elements as its argument. For instance, ‘تَبَّدِيل کردن’/’/tabdīl kardan/ ‘to change’ and ‘دوچار کردن’/’/dočār kardan/ ‘to afflict’ are two compound verbs that consist of a pre-verbal noun, which might take intervening elements as its argument, and a light verb. The auxiliary verb ‘حَوَاسَتْنِ’/’/xāstan/ ‘will, would’ might appear between the two elements as well. This auxiliary verb is underlined in Examples 2 to 4 from DPTB, UPDT, and PerDT, respectively. In DPTB and UPDT, the auxiliary is recognized as one token and the dependency relation ‘AUX’ is defined for it, whereas in PerDT the auxiliary is attached to the light verb and it is remained unanalyzed.

(2) در این کارخانه روزانه ۴ تن زباله جامده به کود طبیعی خوشنویسی می‌کنند.

(3) مطالعات نشان داده است ناقص به معنی و سخن‌گویی در حال جهش هستند.

(4) تعریف‌های غلظائم و ناقص در یک کارکرد شما روی دچار جهش می‌کنند.
Coordination Phrases: In DPTB, a coordination is the head of a coordination phrase as represented in Figure 2, whereas in UPDT a coordination is not a head at all, and in PerDT a coordination is the head of the second coordinated element. Figures 5 and 6 represent the annotation scheme of a coordination phrase in UPDT and PerDT, respectively.

Determiner Phrases: In DPTB, a determiner, such as ‘همه’/hame/ ‘all, every’, is the head of a determiner phrase, but this is not the case in UPDT and PerDT where a noun is the head. The annotation scheme of Examples 5 to 7, which contain the determiner ‘همه’/hame/ ‘all, every’, is represented in Figures 7 to 9, respectively.

6. Evaluation

In this section, we report the performance of the Malt (Nivre et al., 2006) and Mate (Bohnet, 2009) statistical dependency parsers trained with the whole set of data for the three Persian dependency treebanks. We use the 10-fold cross-validation for the evaluation. Table 1 represents the performance of the parsers for
DPTB, UPDT, and PerDT using gold POS tags in the evaluations to reduce the impact of tagging on parsing. As can be observed from the results, for all of the treebanks the Mate parser outperforms the Malt parser. Moreover, the parsers trained with UPDT and PerDT perform better than the parsers trained with DPTB. This is not a surprising result, because both UPDT and PerDT contain more data to build more accurate grammar models. PerDT performs the best due to having more annotated data and more coarse-grained dependency labels which result in a higher accuracy rate in predicting the dependency labels. However, the advantage of DPTB, compared with the other two dependency treebanks, is that this language resource is created without any human effort, whereas UPDT and PerDT are developed with human intervention. Additionally, increasing the amount of data in the PerTreeBank will automatically increase the size of DPTB.

7. Summary

In this paper, we introduced an algorithm that converts an HPSG-based treebank into its parallel dependency-based treebank. This algorithm was applied on the PerTreeBank, an HPSG-based treebank for Persian. The main advantage of the converted dependency-based treebank over the other existing dependency treebanks for Persian was that it was created relatively effortlessly and without human intervention. The converted dependency-based treebank could be used for training statistical dependency parsers.

8. Acknowledgement

In this research, Masood Ghavoomi is funded by the German Research Foundation (DFG) via the SFB 732 “Incremental Specification in Context”.

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### Appendix 1

| BOT - bottom          | ROOT - root         |
|-----------------------|--------------------|
| DEP - dependent       |                    |
| PUNC - punctuation    | ARG - argument     |
| COMP - complement     | MOD - modifier     |
| ADJCOMP - adjective complement | CLMOD - clausal modifier |
| ADVCOMP - adverb complement | DETCOMP - determiner complement |
| AUX - auxiliary       | INTCOMP - interjection complement |
| COPCOMP - copula complement | NN - nominal complement |
| COORCOMP - coordination complement | POSS - possession complement |
| CCOMP - clausal complement | POSSESSIVE - possessive complement |
| DETCOMP - determiner complement | RELFLCOMP - reflexive complement |
| INTCOMP - interjection complement | OBJ - object |
| SUBJ - subject        | DOBJ - direct object |
| NSUBJ - nominal subject | IDOBJ - indirect object |
| RELSUBJ - relativizer subject | POBJ - preposition object |
| XSUBJ - dropped subject | XOBJ - dropped object |
| MOD - modifier        |                    |
| ADJM MOD - adjective modifier | CLMOD - clausal modifier |
| CLMOD - clausal modifier | DETMOD - determiner modifier |
| DETMOD - determiner modifier | MWE - multi-word expression modifier |
| INTMOD - interjection modifier | NMOD - noun modifier |
| NMOD - noun modifier | NUM - numeric modifier |
| APPPOS - appositional modifier | RefL MOD - reflexive modifier |
| REFLMOD - reflexive modifier | NUMBER - element of compound number numeric |
| NUMBER - element of compound number numeric | PREPMOD - preposition modifier |
| PURPCL - purpose clause modifier | RCMOD - relative clause modifier |
| RCMOD - relative clause modifier | RES - residual modifier |
| RES - residual modifier | VMOD - verb modifier |
| VMOD - verb modifier |                    |
| CC - coordination     |                    |
| ADJCOOR - adjective coordination | CLCOOR - clause coordination |
| ADVCOOR - adverb coordination | DETCOOR - determiner coordination |
| CLCOOR - clause coordination | NOUNCOOR - noun coordination |
| DETCOOR - determiner coordination | NUMCOOR - number coordination |
| NOUNCOOR - noun coordination | PREPCOOR - preposition coordination |
| NUMCOOR - number coordination | RESCOOR - residual coordination |
| PREPCOOR - preposition coordination | VERVCOOR - verb coordination |
| RESCOOR - residual coordination |                    |
| VERVCOOR - verb coordination |                    |
| MARKER - marker       |                    |
| ACC - accusative marker | COMPM - complementizer marker |
| COMPM - complementizer marker | MARK - clausal marker |