Semantic Role Labeling Using Dependency Trees

Kadri Hacioglu
Center for Spoken Language Research
University of Colorado at Boulder
hacioglu@cslr.colorado.edu

Abstract

In this paper, a novel semantic role labeler based on dependency trees is developed. This is accomplished by formulating the semantic role labeling as a classification problem of dependency relations into one of several semantic roles. A dependency tree is created from a constituency parse of an input sentence. The dependency tree is then linearized into a sequence of dependency relations. A number of features are extracted for each dependency relation using a predefined linguistic context. Finally, the features are input to a set of one-versus-all support vector machine (SVM) classifiers to determine the corresponding semantic role label. We report results on CoNLL2004 shared task data using the representation and scoring scheme adopted for that task.

1 Introduction

In semantic role labeling the goal is to group sequences of words together and classify them by using semantic labels. For semantic representation we select the predicate-argument structure that exists in most languages. In this structure a word (most frequently a verb) is specified as a predicate and a number of word groups are considered as arguments accompanying the word (or predicate). Those arguments are assigned different semantic categories depending on the roles that they play with respect to the predicate.

We illustrate the predicate-argument structure in Figure 1 for the sentence “We are prepared to pursue aggressively completion of this transaction he says” taken from the PropBank corpus. The chosen predicate is the word pursue, and its arguments with their associated word groups are illustrated. Note that the word prepared is another predicate of the sentence possibly with different argument labels attached to the same or different word groups. For example, the word we is A1 of prepared. This process of selecting a predicate in a sentence, grouping sequences of words and assigning the semantic roles they play with respect to the chosen predicate is often referred to as semantic role labeling (SRL). We believe that a highly accurate extraction of this structure is vital for high performance in many NLP tasks such as information extraction, question answering, summarization and machine translation.

Semantic role labeling based on predicate-argument structure was first explored in detail by (Gildea and Jurafsky, 2002). Since then several variants of the basic approach have been introduced using different features and different classifiers based on various machine-learning methods (Gildea and Palmer, 2002; Gildea and Hockenmaier, 2003; Surdeanu et. al., 2003; Chen and Rambow, 2003; Fleischman and Hovy, 2003; Hacioglu and Ward, 2003; Thompson et. al., 2003; Pradhan et. al., 2003b, Hacioglu, 2004). Large semantically annotated databases, like FrameNet (Baker et.al, 1998) and PropBank (Kingsbury and Palmer, 2002) have been used to train and test the classifiers. Most of these approaches can be divided into one of the following three broad classes: Constituent-by- Constituent (C-by-C), Phrase-by-Phrase (P-by-P) and Word-by-Word (W-by-W) semantic role labelers.

In C-by-C semantic role labeling, the syntactic tree representation of a sentence is linearized into a sequence of its syntactic constituents (non-terminals). Then each constituent is classified into one of several semantic roles using a number of features derived from the sentence structure and a linguistic context defined for the constituent token.

![Figure 1: Predicate-argument structure of sample sentence. Argument labels are in PropBank-style.](image-url)
In the P-by-P and W-by-W methods (Hacioglu, 2004; Hacioglu and Ward, 2003) the problem is formulated as a chunking task and the features are derived for each base phrase and word, respectively, and the tokens are classified into one of the semantic labels using an IOB representation.

In this paper we introduce another approach that we refer to as the Relation-by-Relation (R-by-R) semantic role labeling. The method is based on dependency trees generated from constituency trees. Although the system currently does not use more information than C-by-C systems, the information is structured in a different manner and, consequently, the nature of some linguistic features is quite different. We point out that this information restructuring is very useful in localizing the semantic roles associated with the selected predicate through dependency relations.

A related work is reported in (Gildea and Hockenmaier, 2003). However, they use Combinatory Categorical Grammar (CCG) to derive the dependency relations. In addition, our method differs in the selection of dependency relations for labeling, in the creation of features and in the implementation of the classifier.

Recently, there has been some interest in developing a deterministic machine-learning based approach for dependency parsing (Yamada and Matsumato, 2003). In addition to relatively easier portability to other domains and languages the deterministic dependency parsing promises algorithms that are robust and efficient. Therefore, an SRL algorithm based on dependency structures is expected to benefit from those properties.

2 Dependency Bank (DepBank)

In this section, we describe the corpus that we automatically created using the syntactic annotations of the Penn TreeBank with the semantic annotations of the PropBank. Hereafter, we refer to this new corpus as DepBank.

Firstly, we convert constituency trees into dependency trees\(^1\). The functional tags are removed from constituency trees before the conversion, since the current state-of-the-art syntactic parsers do not exploit those tags. Secondly, we trace the dependency trees to determine the word sequences covered by the dependency relation nodes. Finally, we augment those nodes with their semantic role labels that cover the same sequence of words. The relations that do not align with any semantic role are tagged using the label “O”.

In Figure 2, we illustrate a sample dependency tree from the DepBank. It corresponds to the predicate posted of the following sentence (semantic roles are also indicated):

\[
\begin{align*}
\text{[A0 The dollar]} & \quad \text{[V posted]} & \quad \text{[A1 gains]} & \quad \text{[AM-LOC in quiet training]} & \quad \text{[AM-ADV as concerns about equities abated]} \\
\end{align*}
\]

We note that the other predicate in the sentence is abated and the same tree with different semantic labels is also instantiated in the DepBank for it.

The dependency relation nodes are indicated by “R:” in Figure 2. The lexical nodes are indicated by “W:”. The dependency relation types are paired with the corresponding semantic role labels. The only exception is the node that belongs to the predicate; the semantic label V is used with the lemma of the predicate. The lexical nodes include the word itself and its part-of-speech (POS) tag.

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\(^1\) *engconst2dep* form University of Maryland is used. Special thanks to R. Hwa, A. Lopez and M. Diab.
3 Semantic Role Labeling of Relations

In the proposed approach, we first linearize the dependency tree in a bottom-up left-to-right manner into a sequence of dependency relations. During this process we filter out the dependency relations that are less likely to be an argument. The selection mechanism is based on simple heuristics derived from dependency trees. Then we extract a set of features for each dependency relation. Finally, we input the features to a bank of SVM classifiers. A one-versus-all SVM classifier is used for each semantic role.

3.1 Dependency Relation Selection

In dependency tree representations, we observe that the semantic roles are highly localized with respect to the chosen predicate. We exploit this observation to devise a method for deciding whether a dependency relation is likely to be a semantic role or not. We define a tree-structured family of a predicate as a measure of locality. It is a set of dependency relation nodes that consists of the predicate’s parent, children, grandchildren, siblings, siblings’ children and siblings’ grandchildren with respect to its dependency tree. Any relation that does not belong to this set is skipped while we linearize the dependency tree in a bottom-up left-to-right manner. Further selection is performed on the family members that are located at the leaves of the tree. For example, a leaf member with det dependency relation is not considered for semantic labeling. Our selection mechanism reduces the data for semantic role labeling by approximately 3-4 fold with nearly 1% miss of semantic labels, since quite a large number of nodes in the dependency trees are not associated with any semantic role.

3.2 Features

For each candidate dependency relation we extract a set of features. In the following, we explain these features and give examples for their values referring to the dependency tree shown in Figure 1 (feature values for the relation node R:mod with the semantic label [A0] is given in parentheses). The features that are specific to the dependency relation (i.e. token-level features) are

- **Type**: This feature indicates the type of the dependency relation (mod)
- **Family membership**: This feature indicates how the dependency relation is related to the predicate in the family (child)
- **Position**: This feature indicates the position of the headword of the dependency relation with respect to the predicate position in the sentence (before)
  - Headword: the modified (head) word in the relation (posted).
  - Dependent word: the modifying word in the relation (dollar)
  - POS tag of headword: (VBD)
  - POS tag of dependent word: (NN)
  - Path: the chain of relations from relation node to predicate. (mod→ *)

and the features that are specific to the predicate (i.e. sentence-level features):

- **POS pattern of predicate’s children**: This feature indicates the left-to-right chain of the POS tags of the immediate words that depend on the predicate. (NN-NNS-IN-IN)
- **Relation pattern of predicate’s children**: This feature indicates the left-to-right chain of the relation labels of the predicate’s children (mod-obj-p-obj)
- **POS pattern of predicate’s siblings**: This feature indicates the left-to-right chain of the POS tags of the headwords of the siblings of predicate. (-)
- **Relation pattern of predicate’s siblings**: This feature indicates the left-to-right chain of the relation labels of the predicate’s siblings. (-).

3.3 Classifier

We selected Support vector machines (Vapnik, 1995) to implement the semantic role classifiers. The motivation for this selection was the ability of SVMs to handle an extremely large number of features with quite strong generalization properties. Support vector machines for SRL were first used in (Hacioglu and Ward, 2003) as word-by-word (W-by-W) classifiers. The system was then applied to the constituent-by-constituent (C-by-C) classification in (Hacioglu et. al., 2003) and phrase-by-phrase (P-by-P) classification in (Hacioglu, 2004). Several extensions of the basic system with state-of-the-art performance were reported in (Pradhan et.al, 2003; Pradhan et. al. 2004; Hacioglu et. al. 2004). All SVM classifiers for semantic argument labeling were realized using the TinySVM2 with a polynomial kernel of degree 2 and the general purpose SVM based chunker YamCha3.

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2 http://cl.aist-nara.ac.jp/~taku-ku/software/TinySVM
3 http://cl.aist-nara.ac.jp/~taku-ku/software/yamcha
4 Experiments

Experiments were carried out using a part of the February 2004 release of the PropBank. Sections 15 through 18 were used for training, Section 20 was used for developing and Section 21 was used for testing. This is exactly the same data used for CoNLL2004 shared task on SRL. Therefore, the results can be directly compared to the performance of the systems that used or that will use the same data. The system performance is evaluated by using precision, recall and F metrics. In the experiments, the gold standard constituency parses were used. Therefore, the results provide an upper bound on the performance with automatic parses. Table 1 presents the results on the DepBank development set. The results on the CoNLL2004 development set are also illustrated. After we project the predicted semantic role labels in the DepBank dev set onto the CoNLL2004 dev set (directly created from the PropBank) we observe a sharp drop in the recall performance. The drop is due to the loss of approximately 8% of semantic roles in the DepBank dev set during the conversion process; not all phrase nodes in constituency trees find an equivalent relation node in dependency trees. However, this mismatch is significantly less than the 23% mismatch reported in (Gildea and Hockenmaier, 2003) between the CCGBank and an earlier version of the PropBank. The system performance is at a level comparable to other C-by-C systems despite the use of a small part of all data available for training and the absence of some features that have been shown useful in those systems (e.g. verb clusters, named entities, voice etc.).

|         | Precision | Recall | F1  |
|---------|-----------|--------|-----|
| DepBank | 85.6%     | 83.6%  | 84.6|
| CoNLL   | 84.9%     | 75.2%  | 79.8|

Table 1: Results on DepBank and CoNLL2004 sets.

5 Conclusions

We have automatically created a new corpus of dependency trees augmented with semantic role labels. Using this corpus, we have developed and experimented with a novel SRL system that classifies dependency relations. This is quite different from previous research on semantic role labeling. We have presented encouraging intermediate results. Currently, we are investigating the reasons of mismatch between PropBank and DepBank semantic annotations. We also plan to add new features, experiment with automatic parses, and compare and combine the system with our state-of-the-art C-by-C system.

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