Abstract

We present a supervised method for verb sense disambiguation based on VerbNet. Most previous supervised approaches to verb sense disambiguation create a classifier for each verb that reaches a frequency threshold. These methods, however, have a significant practical problem that they cannot be applied to rare or unseen verbs. In order to overcome this problem, we create a single classifier to be applied to rare or unseen verbs in a new text. This single classifier also exploits generalized semantic features of a verb and its modifiers in order to better deal with rare or unseen verbs. Our experimental results show that the proposed method achieves equivalent performance to per-verb classifiers, which cannot be applied to unseen verbs. Our classifier could be utilized to improve the classifications in lexical resources of verbs, such as VerbNet, in a semi-automatic manner and to possibly extend the coverage of these resources to new verbs.

Keywords: verb sense disambiguation, single classifier, word representations

1. Introduction

A verb plays a primary role in conveying the meaning of a sentence. Since capturing the sense of a verb is essential for natural language processing (NLP), lexical resources for verbs play an important role in NLP. VerbNet is one of such lexical resources, in which verbs are organized into classes on the basis of their syntactic and semantic behavior (Kipper-Schuler, 2005). It has been used in many NLP applications that need to consider semantics in particular, such as word sense disambiguation (Dang, 2004), semantic parsing (Swier and Stevenson, 2005; Shi and Mihalcea, 2005) and discourse parsing (Subba and Di Eugenio, 2009). To make use of VerbNet in such practical applications, it is necessary to map each verb token in a text to a VerbNet class. This is a task of verb sense disambiguation, which has been resolved by supervised approaches in recent years (Girju et al., 2005; Abend et al., 2008; Chen and Eugenio, 2010; Brown et al., 2011; Croce et al., 2012).

Most previous supervised approaches to verb sense disambiguation create a classifier for each verb that reaches a frequency threshold (e.g., 10 times). These methods, however, have a significant practical problem that they cannot be applied to rare or unseen verbs. In order to overcome this problem, we propose a single supervised classifier for this task. This classifier exploits generalized features of a verb and its modifiers in order to better deal with rare or unseen verbs. Furthermore, the classifier could be utilized to improve the classifications in VerbNet and to possibly extend the coverage of VerbNet to new verbs.

2. Related Work

As mentioned in Section 1, there have been supervised approaches to verb sense disambiguation that classify verbs into a VerbNet class (Girju et al., 2005; Abend et al., 2008; Chen and Eugenio, 2010; Brown et al., 2011; Croce et al., 2012). These methods basically train a supervised classifier for each verb or use class membership constraints (Abend et al., 2008), which limit the class candidates of a verb to its seen classes in the training data. Therefore, it is difficult or impossible to deal with rare or unseen verbs when applying these models to new data. Among them, Chen and Eugenio (2010) tried a single classifier model as well as per-verb classifiers. The single classifier achieved an accuracy of 90.8% and the per-verb classifier achieved 96.7% for polysemous verbs in the sentences in VerbNet. Although they mentioned that their single classifier can handle unseen verbs, they did not propose a method for improving the single classifier to the level of the per-verb classifiers.

3. Resources

3.1. SemLink

The Semlink project (Loper et al., 2007) is aimed at creating a mapping of PropBank (Palmer et al., 2005), FrameNet (Baker et al., 1998), WordNet and VerbNet to one another. This project includes a corpus that annotates each verb token in the Wall Street Journal corpus (of the Penn Treebank) with a VerbNet class, a PropBank frame and a FrameNet frame. We employ the VerbNet class annotations of this corpus. The corpus is split into the standard division of syntactic parsing: sections 02-21 for training (60,450 tokens), section 00 for development (3,167 tokens) and section 23 for testing (3,508 tokens).

3.2. Word Representations

To provide a classifier for verb sense disambiguation with semantic or generalized features of a verb and its modifiers, we use the following three kinds of word representations.

1. http://verbs.colorado.edu/semlink/
2. Version 1.2.2c is used in this paper.
3. Sub-classes are ignored.
Brown These are clusters induced by the Brown clustering algorithm (Brown et al., 1992). A word is represented as a bit string. We use the Brown clusters (the number of clusters: 3,200) created by Turian et al. (2010). This data covers 247,339 words.

SENNA These are the distributed word representations trained via a neural network model (Collobert et al., 2011). A word is represented as a 50-dimensional vector. This data covers 130,000 words.

RNN-[80, 640, 1600] These are the distributed word representations trained via a recurrent neural network language model (Mikolov et al., 2013). A word is represented as 80-, 640- and 1600-dimensional vectors. This data covers 82,390 words.

4. Single Classifier for Verb Sense Disambiguation based on Generalized Features

We propose a single classifier for assigning a VerbNet class to a verb token in a text. The features of this classifier consist of basic features and generalized features. Generalized features are used to give the classifier generalization abilities across verbs.

4.1. Basic Features

We extract a verb and its modifiers from a dependency parse and use them as basic features on the basis of the work of Chen and Palmer (2009). These basic features are utilized in all the models of our experiments. An input sentence is converted to Stanford collapsed dependencies (de Marneffe et al., 2006) and the following features are extracted from these dependencies:

- lemma and part-of-speech tag of the target verb
- lemma and part-of-speech tag of each word that depends on the verb, as distinguished by the dependency relation

For instance, from the following sentence, the features listed in Table 1 are extracted.

(1) Children may then observe birds at the feeder.

4.2. Generalized Features

For generalized features, we use each of the three types of word representations described in section 3.2. The following features are calculated for a verb and its direct object (if it exists) and used with the basic features.

- For the word representations based on neural network models (SENNA and RNN-*), we first apply K-means clustering to each of the word representations (K = 100, 320, 1000, 3200, 10000). Then, we use the cluster numbers of all five settings as features.
- A Brown cluster is represented as a bit string (e.g., the word “bird” belongs to 1011110010). Following previous work (Turian et al., 2010), we use the first 4, 6, 10 and 20 bits as features.

5. Experiments and Discussions

5.1. Experimental Settings and Results

In the experiments, we use the SemLink corpus with the split described in Section 3.1. The basic features are extracted from gold-standard parses to examine the pure effects of generalized features. We adopt Opal (Yoshinaga and Kitsuregawa, 2010) as a machine learning implementation. This tool enables online learning using a polynomial kernel. As the parameters of Opal, we used the passive-aggressive algorithm (PA-I) with the polynomial kernel of degree 2 as a learner and the extension to multi-class classification (Matsushima et al., 2010), and set the aggressiveness parameter C to 0.001, which achieved the best performance on the development set. Other parameters are set to the default values of Opal. The number of classes is 233, which is the number of unique VerbNet classes that appear in the training set.

We measure accuracy of classifications, which is calculated by the proportion of the number of correct classifications to the number of all verb tokens. Table 2 lists the accuracy of a baseline method based only on basic features (DEP) and the proposed methods based on three kinds of word representations (DEP+Brown, DEP+SENNA, DEP+RNN-[80, 640, 1600]). This table lists not only the overall accuracy but also the accuracy only for polysemous verbs, which have more than one class in the tokens of the training set. As a result, DEP+RNN-1600 outperformed the baseline method and also the other models based on generalized features. Also, while increasing the dimension of word representation vectors, the accuracy was slightly improved. Figure 1 shows the cumulative accuracy for infrequent verbs. From this figure, we can see that the accuracy of the verbs that...
Table 2: Classification accuracy for all verb tokens (all) and only polysemous verb tokens (poly).

|               | all    | poly   |
|---------------|--------|--------|
| DEP           | 0.9555 | 0.8965 |
| DEP+Brown     | 0.9595 | 0.9076 |
| DEP+SENNNA    | 0.9618 | 0.9076 |
| DEP+RNN-80    | 0.9629 | 0.9104 |
| DEP+RNN-640   | 0.9632 | 0.9076 |
| DEP+RNN-1600  | 0.9655 | 0.9141 |

Table 3: Comparison between single classifiers and per-verb classifiers. The column of “all” means the accuracy for all verb tokens and that of “poly” means the accuracy for polysemous verb tokens.

|               | all    | poly   |
|---------------|--------|--------|
| per-verb      | 0.9684 | 0.9027 |
| single (DEP)  | 0.9663 | 0.8962 |
| single (DEP+RNN-1600) | 0.9716 | 0.9130 |

Figure 1: Cumulative accuracy for infrequent verbs.

5.2. Discussions

We examined erroneous classifications by DEP+RNN-1600 in the development set. Major errors were still caused by unseen and rare verbs in the training set, such as “disgorge,” “resubmit,” “ration,” “snap” and “encircle.” To improve the accuracy of these verbs, it is necessary to consider more generalized or semantic features, such as dynamic dependency neighbors (Dligach and Palmer, 2008) and kernel-based structural similarity (Croce et al., 2012). Some polysemous verbs achieved a low classification accuracy. For example, “carry” has three VerbNet classes, i.e., carry-11.4, cost-54.2 and fit-54.3, but several carry-11.4 tokens were misclassified into fit-54.3. One of such tokens is found in the following sentence:

(2) ... who has been willing to let Mr. Markey carry the legislation in recent months.

Since the sense difference between succeed-74 and neglect-75 is subtle, it was very difficult to distinguish it with our classifier. Actually, these two classes are not distinguished in the OntoNotes sense groupings.12

6. Conclusion

This paper described a method for verb sense disambiguation based on VerbNet and SemLink. This method consists of a single classifier that can handle any rare or unseen verbs by exploiting generalized features. Our experimental results show that the proposed method achieves equivalent performance to per-verb classifiers, which cannot be applied to unseen verbs.

As discussed in the previous section, errors of our classifier may suggest modifications of the classifications in VerbNet. If these suggestions were efficiently performed, this would help lexicographers find clues for modification. Furthermore, it is possible to extend the coverage of VerbNet by applying the classifier to a raw corpus and extracting out-of-vocabulary verbs with plausible VerbNet classes in a semi-automatic manner.

12http://verbs.colorado.edu/html_groupings/fail-v.html
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