Support Vector Machine with Ensemble Tree Kernel for Relation Extraction

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Relation extraction is one of the important research topics in the field of information extraction research. To solve the problem of semantic variation in traditional semisupervised relation extraction algorithm, this paper proposes a novel semisupervised relation extraction algorithm based on ensemble learning (LXRE). The new algorithm mainly uses two kinds of support vector machine classifiers based on tree kernel for integration and integrates the strategy of constrained extension seed set. The new algorithm can weaken the inaccuracy of relation extraction, which is caused by the phenomenon of semantic variation. The numerical experimental research based on two benchmark data sets (PropBank and AIMed) shows that the LXRE algorithm proposed in the paper is superior to other two common relation extraction methods in four evaluation indexes (Precision, Recall, F-measure, and Accuracy). It indicates that the new algorithm has good relation extraction ability compared with others.

1. Introduction

Relation extraction task was formally put forward in MUC-7 by Message Understanding Conference (MUC) supported by Defense Advanced Research Projects committee (DARPA) in 1998. The development of relation extraction research was promoted by MUC and then ACE which replaced MUC later. In those two conferences, a variety of advanced information extraction methods were proposed. They were tested on the data platform provided by the conferences and discussed among the participants. The annual evaluation conference played a guiding and promoting role for the development of relation extraction.

As one of the important research tasks in the field of natural language processing research, interentity relation extraction has good application value in many fields. In the question answering system, relation extraction associates the related questions and answers automatically. In the retrieval system, it can realize the function of semantic retrieval. In the ontology learning process, it can find new interentity relations to enrich the ontology structure. In the annotation task of semantic web, it can automatically associate the knowledge unit.

At present, the studies on semisupervised relation extraction mainly focus on selection of initial seed set and pattern ordering issue. However, in semisupervised relation extraction, due to the small number of labeled corpora, to identify the relation of a large number of unlabeled corpora, it is necessary to extend the seed set in algorithm operation. If the extension process is not limited, it may cause a phenomenon of semantic variation due to the addition of misclassified new seeds into the seed set. In other words, with the addition of misclassified corpora into the seed set, when the seed set classifies other unlabeled corpora, errors expand continuously, which affects the classification accuracy. Thus, in order to solve the phenomenon of semantic variation, this paper proposes a SVM ensemble learning strategy based on subtree and subset tree kernel functions and introduces the semisupervised relation extraction method based on the constraint-mechanism seed set extension strategy.
2. Methodology and Materials

2.1. Methodology

2.1.1. Related Methods. In the current research, relation extraction mainly includes three kinds of methods [1, 2]: supervised relation extraction, semisupervised relation extraction, and unsupervised relation extraction. Among them, the semisupervised learning method refers to a machine learning style in which the learning system learns automatically with several labeled samples and numerous unlabeled samples without human intervention. Semisupervised relation extraction method [3–9] usually gives a few corpus sets which have already been labeled the relational category marker as seed first and induces the pattern from those labeled corpora. Then, this pattern is applied to the sentence sets which have not been labeled the relational category to obtain new set pairs. Those new set pairs are added to seed set to continue the inducing pattern, so as to complete the relation extraction task on all unlabeled corpora. Greenwood and Stevenson [10] pointed out in the literature that, despite the good effects achieved, the semisupervised method for information extraction task is just limited in the pretreatment task, such as identification of event participants and sentence filtering without clearly revealing the degree of effect of the semisupervised method in relation extraction task. They put forward a relation extraction method based on semisupervised learning. The method uses the more complicated pattern and determines the similarity between relations based on kernel. Xu et al. develop a DARE system based on semisupervised relation extraction method [11–14]. In this system, the seed set (relation instance set) is specified by the user first to sum up the relation extraction pattern. Then, the pattern is applied to the corpora ready to be extracted to extract more relation instances until there are no more patterns and relation instances. In China, He et al. [15] put forward a named entity relation extraction method based on seed self-expansion, find out the named entity pairs, which appear in the same sentences, and the distance of them is under a certain value, and convert their contexts into vectors. A few named entity pair instances were selected and became initial relation seed set. The relation seed set is extended automatically in self-study process. Chen and Ji [16] proposed the graph-based semisupervised relation extraction method innovatively which uses label propagation algorithm to guide the computer to identify the interentity relations from unstructured texts automatically. This method first establishes the graph model of relation extraction with the graph strategy. In the graph model, all labeled and unlabeled examples are represented as the nodes and their distances as the weights of edges in the graph. Then, the task of relation extraction is converted into estimating a labeling function on this graph to satisfy the global consistency assumption. Cui et al. [17] propose extracting the interprotein relation with the SVM and active learning strategies. In addition, Wang et al. [18, 19] propose applying supervised and semisupervised learning mechanism into the extraction of protein relation. Chen et al. [20] combine the traditional characteristics of syntactic analysis with n-gram characteristics to make collaborative training, so as to improve the accuracy of relation extraction. Chen and Zhu [21] study the undefined-type semisupervised relation extraction issue based on the information of Wikipedia.

Converting relation extraction into classification task and adopting the classification algorithm in machine learning become an important research idea to solve the relation extraction task. In the research field of relation extraction, support vector machine (hereafter referred to as SVM) classification algorithm based on kernel function has received great attention in relation extraction research. And, semisupervised relation extraction algorithm has good practical value in solving the problem of a few labeled corpora and too many unlabeled corpora, in which bootstrapping-based semisupervised learning algorithm is an important method. Its algorithm process can be described in the following way [22]. Assuming two data sets of $D$ (a data set with a small number of labeled) and $D'$ (a data set with a large number of unlabeled data) are given, it needs to label the category of samples in the unlabeled data set according to the information of the labeled data set. According to the training steps of Bootstrapping, the first is to train the classifier $C$ on $D$ well. Then, the categories of samples in $D'$ are judged with $C$ and the results are incorporated into the original data set $D$. Next, $C$ is trained and the rest data of $D'$ are classified again until all data in $D'$ are labeled. However, when adding new labeled samples to the data set $L$, the categories of samples added in $D$ are often mistakenly labeled due to the wrong classification of samples by the trained classifier, thus leading to the labeling mistake when classifying other samples in $D'$ and then producing a phenomenon of semantic variation [23]. The influence of this phenomenon on the classification result gradually increases with the size of unlabeled samples.

The semisupervised relation extraction algorithm based on ensemble learning (LXRE algorithm) proposed in the paper mainly uses two SVM classification algorithms based on tree kernel function to train on the labeled data set and classify the data in the data set ready to be labeled. Only the samples with the consistent training results can be incorporated into the labeled data set. It uses the strategy of seed data set constraint expansion to increase the accuracy of relation extraction and weaken the inaccuracy of relation extraction caused by the semantic variation phenomenon of traditional semisupervised relation extraction algorithm.

2.1.2. Tree Kernel. Collins and Duffy [24] first introduces tree kernel function into the field of natural language processing for grammar analysis and part-of-speech tagging. Later, some other scholars apply it to relation extraction and named entity recognition [25, 26]. Moschitti et al. [27] proposed several kernel functions to model parse tree properties in kernel-based machines, for example, perceptrons or support vector machines. In particular, they defined different kinds of tree kernels as general approaches to feature engineering in automated semantic role labeling. Plank and Moschitti [28] presented syntactic tree kernels enriched by lexical semantic similarity to tackle the portability of a relation extractor to different domains. Abad and Moschitti [29] introduced a simple method for weakly supervised relation extraction.
It exploited syntactic information and lexical features by combining tree kernels with feature vectors and then applied SVM classifier to handle overlapping relation problem. The main advantage of tree kernel is that it can produce a large number of grammatical features of the object and select some related features for specific tasks. Usually, tree kernel has two structures: one is known as subtree (ST) [30] and the other is known as subset tree (SST) [24]. Subset tree does not include all leaf nodes under a certain node into the tree structure. It is more general than subtree.

The Stanford Parser is used to parse sentences from corpus in this paper. Stanford Parser is a statistical parser and is available for download as open source software at http://nlp.stanford.edu/software/lex-parser.shtml. For example, this charge will appear on your statement. Its syntax parsing tree is shown in Figure 1. Partial subtree and partial subset tree of the example are shown in Figures 2 and 3, respectively.

In the subtree of the example in Figure 2, all leaf nodes from one node and below are regarded as one part of subtree set. In the subset tree of the example in Figure 3, any subset tree does not necessarily include all the lead nodes below it.

The main concept of tree kernel calculation is to parse the similarity between trees through calculating the number of common subtrees between two parsing trees. For example, there are two parsing trees $T_1$ and $T_2$. Their similarity $K_c(T_1, T_2)$ can be calculated by the following formula [22]:

$$K_c(T_1, T_2) = \sum_{n_1 \in N_1, n_2 \in N_2} \Delta(n_1, n_2).$$

Here, $N_i$ is the node set of $T_i$; $\Delta(n_1, n_2)$ is the number of common subtrees with $n_1$ and $n_2$ as the root.
Input:
(1) Initial labeled text set I with little syntactic parsing processing
(2) Unlabeled text set II with large syntactic parsing processing
Output: Label information of text set II: M-II
// The labeled text set I is equally divided into two data set I1 and I2.
$I_1 := \{i | i \in I\}, |I_1| = |I|/2$
$I_2 := \{j | j \in I\}, |I_2| = |I|/2$
Begin
Do
// Training two SVMs based on tree kernel function, namely, svm1 and svm2, on I1 and I2, respectively
svm1.train and I1 → M1.model
svm2.train and I2 → M2.model
// classify the relations on text set II by using two trained svm models (M1.model and M2.model), and then generate different
classification result on the same text set II, candidate-I1 and candidate-I2
M1.model and II → candidate-I1
M2.model and II → candidate-I2
// choose common samples from candidate-I1 and candidate-I2, and generate the new seed set, candidate-I
candidate-I := candidate-I1 ∩ candidate-I2
Until complete the task of classification in text set II
End
Print label information of text set II: M-II

Algorithm 1

2.1.3. LXRE Algorithm. LXRE algorithm is expressed in the form of pseudocode as shown in Algorithm 1.

2.2. Materials. In order to verify the performance of the new algorithm, two benchmark test sets (Proposition Bank and AIMed) are used to evaluate the performance of the new algorithm. The original Proposition Bank project (PropBank), which is funded by ACE, created a corpus of text annotated with information about basic semantic propositions. The PropBank project has been extremely influential in recent research in natural language processing. AIMed corpus [31, 32] is developed by Bunescu et al. It mainly adopts 199 medical literature abstracts from PubMed to identify the interactive relations between proteins according to DIP. It is shown in Table 1 that those abstracts contain a total of 4026 sentences, including 951 with positive relation (i.e., there is a relation between proteins) and 3075 with negative relation (i.e., there is no relation between proteins).

| Data set  | Sentences | Positive | Negative |
|-----------|-----------|----------|----------|
| AIMed     | 4026      | 951      | 3075     |

3. Results and Discussion

3.1. Numerical Experiment in PropBank Corpus. To verify the performance of LXRE algorithm, the first test data set selected in the paper is PropBank [33] data set. Three algorithms ready to be tested are LXRE, N-LXRE, and N-RE, in which LXRE is the semisupervised relation extraction algorithm based
Table 2: Algorithm comparison results on the data set with the capacity of 50.

|     | Y | N | Total | Precision | Recall | F-measure | Accuracy |
|-----|---|---|-------|-----------|--------|-----------|----------|
| LXRE |   |   |       |           |        |           |          |
| ST  | 39| 11| 50    | 75.00%   | 84%    | 79.25%    | 78%      |
| SST | 39| 11| 50    | 81.82%   | 72%    | 76.60%    | 78%      |
| N-LXRE | |   |       |           |        |           |          |
| ST  | 37| 13| 50    | 68.75%   | 88%    | 77.19%    | 74%      |
| SST | 38| 12| 50    | 76.00%   | 76%    | 76.00%    | 76%      |
| N-RE | |   |       |           |        |           |          |
| ST  | 37| 13| 50    | 68.75%   | 88%    | 77.19%    | 74%      |
| SST | 37| 13| 50    | 87.50%   | 56%    | 68.29%    | 74%      |

Table 3: Algorithm comparison results on the data set with the capacity of 100.

|     | Y | N | Total | Precision | Recall | F-measure | Accuracy |
|-----|---|---|-------|-----------|--------|-----------|----------|
| LXRE |   |   |       |           |        |           |          |
| ST  | 79| 21| 100   | 82.05%   | 69.57% | 75.30%    | 79%      |
| SST | 77| 23| 100   | 87.10%   | 58.70% | 70.13%    | 77%      |
| N-LXRE | |   |       |           |        |           |          |
| ST  | 74| 26| 100   | 83.33%   | 54.35% | 65.79%    | 74%      |
| SST | 73| 27| 100   | 82.76%   | 52.10% | 63.94%    | 73%      |
| N-RE | |   |       |           |        |           |          |
| ST  | 78| 22| 100   | 77.27%   | 73.91% | 75.55%    | 78%      |
| SST | 75| 25| 100   | 88.89%   | 52.17% | 65.75%    | 75%      |

Table 4: Algorithm comparison results on the data set with the capacity of 200.

|     | Y | N | Total | Precision | Recall | F-measure | Accuracy |
|-----|---|---|-------|-----------|--------|-----------|----------|
| LXRE |   |   |       |           |        |           |          |
| ST  | 144| 56| 200 | 76.83% | 63.00% | 69.23% | 72% |
| SST | 142| 58| 200 | 80.00% | 56.00% | 65.88% | 71% |
| N-LXRE | |   |       |           |        |           |          |
| ST  | 139| 61| 200 | 80.00% | 52.00% | 63.03% | 69.5% |
| SST | 135| 65| 200 | 79.66% | 47.00% | 59.12% | 67.5% |
| N-RE | |   |       |           |        |           |          |
| ST  | 140| 60| 200 | 72.22% | 65.00% | 68.42% | 70% |
| SST | 130| 70| 200 | 81.25% | 39.00% | 52.70% | 65% |

Figures 4 and 5 show the experimental result comparison of three algorithms on three datasets with different capacities based on ST and SST kernel functions, respectively. It can be intuitively found from the experimental result of the extraction algorithm based on ST kernel function in Figure 4 that LXRE has the best performance, followed by N-LXRE and N-RE. The experimental result of the extraction algorithm based on SST kernel function in Figure 5 also reflects that the test result of LXRE is the best on the data set. Except the poor performance on the data set with the capacity of 100, N-LXRE has better performance on other two data sets than N-RE.

Two conclusions can be drawn from the analysis of Figures 4 and 5:

1. The semisupervised extraction algorithm based on constraint-mechanism seed set extension can obtain stable and good effect in performance.
2. Since the algorithm without constraint-mechanism seed set extension has no constraint on adding into the seed set, some sentences which do not conform to the original seed set pattern (they may be classified mistakenly) are incorporated into the seed set and trained on it, which may reduce the performance when testing the unlabeled sentences. As a result, the performance of the seed set expansion algorithm without constraint mechanism may be poorer than that of N-RE algorithm on the data set with the capacity of 100. It also shows that the phenomenon on the seed set constraint extension mechanism proposed in the paper; N-LXRE is the semisupervised algorithm not using the constraint-mechanism seed set extension; N-RE is a supervised algorithm not extending the seed set completely.

3.1.1. Algorithm Process

Step 1. Select several sentences from PropBank data set randomly as seed set for labeling and take other data sets as the text set ready to be labeled; make the syntactic parsing processing on each sentence to obtain the syntactic parsing tree set of all text sets; divide the labeled text texts into two parts of I1 and I2 equally.

Step 2. Train on I1 with svm based on ST or SST kernel function and on I2 with SVM based on ST or SST kernel function to obtain the classification model stProp.model or stSTProp.model.

Step 3. Do the first labeling processing on unlabeled text set I1 with trained stProp.model or stSTProp.model.

Step 4. Incorporate the texts in two models with the consistent classification into the initial labeled text set I to form candidate and then go to the next step.

Step 5. Calculate the similarity between the newly added texts and those in text set I through the syntax parsing tree; retain the newly added texts if the degree of similarity is not less than that between initial labeled texts; otherwise delete them and form new labeled text set.

Step 6. If all unlabeled texts I1 are labeled, quit the algorithm; otherwise, continue Steps 1 to 5.

3.1.2. Experimental Results and Analysis. Three algorithms of LXRE, N-LXRE, and N-RE run independently for 10 times, respectively. The programs of those algorithms are written by Matlab R2014b and run on a computer with 2.0 GHz CPU, 2 GB DDR RAM. Table 2 lists the appropriate values of these parameters in three algorithms. The results of 10 times of running are shown in Tables 2, 3, and 4 according to different data set capacities. The test indexes selected in the paper are Precision, Recall, F-measure, and Accuracy.
Figure 4: Experimental result comparison of three algorithms based on ST kernel function.

Figure 5: Experimental result comparison of three algorithms based on SST kernel function.

Figure 6: Classification accuracy comparison of LXRE based on ST and SST.

Figure 7: Classification accuracy comparison of N-LXRE based on ST and SST.

Figure 8: Classification accuracy comparison of N-RE based on ST and SST.

Figures 6, 7, and 8 make horizontal comparison of the performances of different algorithms on three data sets based on ST and SST tree kernel functions, respectively.

According to Figures 6, 7, and 8, the test on the data set with the capacity of 50 shows that the kernel function algorithm based on SST structure can obtain the similar and even better performance than that based on ST structure. With the increase of capacity of the data set, three algorithms based on ST kernel function are better than those based on SST structure. This result shows that the kernel function algorithm based on ST structure has good performance on the data set with large capacity while that based on SST structure has good result on the data set with small capacity. This conclusion indicates that the size of data set will directly affect the performance of algorithms based on ST and SST structures. In the actual application, it is generally feasible to select the tree kernel function algorithm according to the size of the data base.

To further analyze the performance advantage of LXRE algorithm compared with N-LXRE and N-RE, here, the percentages increased by comparing the best and poorest results between LXRE and other two algorithms in experiment are shown in Table 5.

It can be seen from Table 4 that, compared with other two algorithms, the accuracy index of LXRE has certain improvement on three data sets with the increasing range of (1.28%, 9.23%). Among them, LXRE algorithm based on SST has obvious improvement effect with the increase of capacity of the data set. From $n = 50$ to $n = 200$, its percentage increases by nearly 3% compared with that of the best result and by nearly 4% compared with that of the poorest result. At the same time, it can be found that, with the increase of capacity of the data set, the performance improvement effect of the algorithm is more obvious.

Thus, on the data sets of this experiment, the semisupervised learning method (LXRE) using the constrained extension seed set proposed in the paper is superior to other two methods in four indexes (Precision, Recall, $F$-measure, and Accuracy). N-LXRE semisupervised learning method has better effect than N-RE method which does not expand the seed set completely.

### 3.2. Numerical Experiment in AIMed Corpus

To further verify the performance of LXRE algorithm, the second common corpus AIMed is adopted to evaluate the performance of
the algorithm. In the experiment, 1000 samples are selected randomly from AIMed corpus to form a test set, including 500 samples with positive relation and 500 with negative relation. Three algorithms’ result comparison on AIMed is showed in Table 6. The experimental result shows that, except the consistency in Recall between Mitsumori’s algorithm and LXRE, the values of $F$-measure and Precision of LXRE are better than those of other two algorithms, in which $F$-measure which reflects the comprehensive effect of the algorithm increases by 44.79% and 1.38% compared with that of other two algorithms, respectively.

In the algorithm proposed by Erkan et al. [36], since the $F$-measure result on the data set containing 1000 sample points is showed by graph, it is impossible to make the direct comparison. However, it can be found from its $F$-measure graph that on AIMed data set, when the capacity is 1000, the best $F$-measure values obtained by different algorithms are close to 50%, which is close to the result of this paper (Figures 9 and 10).

4. Conclusion

This paper carries out the semisupervised relation extraction with the SVM classification algorithm based on tree kernel function. To solve the common problems of the existing relation extraction method in relation extraction, it integrates two relation extraction algorithms based on subtree and subset tree kernel functions, respectively, and makes use of the seed set expansion strategy with the initial classification result of the algorithm to complete the new algorithm of relation extraction task through iteration. LXRE algorithm proposed in the paper shows good performance on three data sets from PropBank with different capacities. At the same time, the test result of new algorithm on AIMed, the interactive relation data set of medical protein, also shows that, compared with other three known relation extraction algorithms, LXRE has good relation identification performance. Relation identification of complex structure has been always a difficulty in relation extraction. Thus, the new algorithm proposed in the paper will be used in the research of this issue in the future.

Conflict of Interests

The authors declare that there is no conflict of interests regarding the publication of this paper.

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References

[1] L. Li, J. Zhang, L. Jin, R. Guo, and D. Huang, “A distributed meta-learning system for Chinese entity relation extraction,” Neurocomputing, vol. 149, pp. 1135–1142, 2015.

[2] A Survey on Relation Extraction, January 2015, http://www.cs.cmu.edu/~nbach/papers/A-survey-on-Relation-Extraction.pdf.

[3] N. T. Nguyen, M. Miwa, Y. Tsuruoka, T. Chikayama, and S. Tojo, “Wide-coverage relation extraction from MEDLINE using deep syntax,” BMC Bioinformatics, vol. 16, article 107, 2015.

[4] C. Zhang, W. Xu, Z. Ma, S. Gao, Q. Li, and J. Guo, “Construction of semantic bootstrapping models for relation extraction,” Knowledge-Based Systems, vol. 83, pp. 128–137, 2015.

[5] Z. Zhang, “Weakly-supervised relation classification for information extraction,” in Proceedings of the 13th ACM International Conference on Information and Knowledge Management (CIKM ’04), pp. 581–588, ACM, Washington, DC, USA, November 2004.

[6] D. Zhou and D. Zhong, “A semi-supervised learning framework for biomedical event extraction based on hidden topics,” Artificial Intelligence in Medicine, vol. 64, no. 1, pp. 51–58, 2015.

[7] J. Chen, D. Ji, C. L. Tan, and Z. Niu, “Semi-supervised relation extraction with label propagation,” in Proceedings of the Human Language Technology Conference of the North American Chapter of the ACL, pp. 25–28, New York, NY, USA, June 2006.

[8] L. Qian, G. Zhou, F. Kong et al., “Semi-supervised learning for semantic relation classification using stratified sampling strategy,” in Proceedings of the Conference on Empirical Methods in Natural Language Processing, vol. 3, pp. 1437–1445, Singapore, August 2009.

[9] B. Rozenfeld and R. Feldman, “Self-supervised relation extraction from the Web,” Knowledge and Information Systems, vol. 17, no. 1, pp. 17–33, 2008.

[10] M. A. Greenwood and M. Stevenson, “Improving semi-supervised acquisition of relation extraction patterns,” in Proceedings of the Workshop on Information Extraction Beyond the Document (IEEEBeyondDoc ’06), pp. 29–35, Association for Computational Linguistics (ACL), Sydney, Australia, July 2006.

[11] F. Xu, H. Uszkoreit, and H. Li, “A seed-driven bottom-up machine learning framework for extracting relations of various complexity,” in Proceedings of the 45th Annual Meeting of the Association of Computational Linguistics (ACL ’07), pp. 584–591, Prague, Czech Republic, June 2007.

[12] F. Xu, H. Uszkoreit, H. Li, and N. Felger, “Adaptation of relation extraction rules to new domains,” in Proceedings of the Poster Session of the Sixth International Conference on Language Resources and Evaluation (LREC ’08), Marrakech, Morocco, May 2008.

[13] H. Uszkoreit, F. Y. Xu, and H. Li, “Analysis and improvement of minimally supervised machine learning for relation extraction,” in Natural Language Processing and Information Systems: 14th International Conference on Applications of Natural Language to Information Systems, NLDB 2009, Saarbrücken, Germany, June 24–26, 2009. Revised Papers, H. Horacek, E. Metals, R. Munoz et al., Eds., vol. 5723 of Lecture Notes in Computer Science, pp. 8–23, Springer, Berlin, Germany, 2010.

[14] F. Y. Xu, S. Krause, and H. Li, “Boosting relation extraction with limited closed-world knowledge,” in Proceedings of the 23rd International Conference on Computational Linguistics (COLING ‘10), Beijing, China, August 2010, http://www.dfki.de/web/forschung/ifi/publikationen/renamFileForDownload?filename=649_Paper-5.pdf&file_id=uploads_278.

[15] T. He, C. Xu, and J. Li, “Named entity relation extraction method based on seed self-expansion,” Computer Engineering, vol. 32, no. 21, pp. 183–193, 2006.

[16] J.-X. Chen and D.-H. Ji, “Graph-based semi-supervised relation extraction,” Journal of Software, vol. 19, no. 11, pp. 2843–2852, 2008.

[17] B.-J. Cui, H.-F. Lin, and X. Zhang, “Research of protein-protein interaction extraction based on semi-supervised learning,” Journal of Shandong University: Engineering Science, vol. 39, no. 3, pp. 16–21, 2009.

[18] Y.-H. Wang, Z.-H. Yang, and Y.-P. Li, “Protein-protein interaction extraction based on the combination of supervised and semi-supervised learning method,” Journal of Jiangxi Normal University: Natural Science Edition, vol. 4, pp. 392–396, 2013.

[19] Y.-H. Wang, A Study of Information Extraction for Biomedical Field, Dalian University of Technology, Dalian, China, 2013.

[20] L. Chen, Y. Feng, and D. Zhao, “Extracting relations from the web via weakly supervised learning,” Journal of Computer Research and Development, vol. 50, no. 9, pp. 1825–1835, 2013.

[21] X.-Y. Chen and Q. Zhu, “A study of relation extraction of undefined relation type based on semi-supervised learning framework,” Journal of Nanjing University (Natural Sciences), vol. 48, no. 4, pp. 466–474, 2012.

[22] S. Abney, “Bootstraping,” in Proceedings of the 40th Annual Meeting on Association for Computational Linguistics (ACL ’02), pp. 360–367, Association for Computational Linguistics, Philadelphia, PA, USA, July 2002.

[23] R. James, T. Murphy, and B. Scholz, “Minimising semantic drift with mutual exclusion bootstrapping,” in Proceedings of the 10th Conference of the Pacific Association for Computational Linguistics, pp. 172–180, Melbourne, Australia, 2007.

[24] M. Collins and N. Duffy, “New ranking algorithms for parsing and tagging: kernels over discrete structures, and the voted perceptron,” in Proceedings of the 40th Annual Meeting of the Association for Computational Linguistics (ACL ’02), pp. 263–270, Philadelphia, PA, USA, July 2002.

[25] A. Moschitti, “A study on convolution kernels for shallow semantic parsing,” in Proceedings of the 42th Conference on Association for Computational Linguistic (ACL ’04), pp. 335–342, Barcelona, Spain, 2004.

[26] A. Moschitti, “Making tree kernels practical for natural language learning,” in Proceedings of the 11th International Conference on European Association for Computational Linguistics (EACL ’06), pp. 113–120, Trento, Italy, April 2006.

[27] A. Moschitti, D. Pighin, and R. Basili, “Tree kernels for semantic role labeling,” Computational Linguistics, vol. 34, no. 2, pp. 193–224, 2008.

[28] B. Plank and A. Moschitti, “Embedding semantic similarity in tree kernels for domain adaptation of relation extraction,” in Proceedings of the 51st Annual Meeting of the Association for Computational Linguistics (ACL ’13), pp. 1498–1507, Sofia, Bulgaria, August 2013.

[29] A. Abad and A. Moschitti, “Distant supervision for relation extraction using tree kernels,” CEUR-WS, 2015.

[30] S. V. N. Vishwanathan and A. J. Smola, “Fast kernels on strings and trees,” in Proceedings of Neural Information Processing Systems (NIPS ’02), 2002.
[31] R. Bunescu, R. Ge, R. J. Kate et al., "Comparative experiments on learning information extractors for proteins and their interactions," Artificial Intelligence in Medicine, vol. 33, no. 2, pp. 139–155, 2005.

[32] G. Erkan, A. Ozgur, and D. R. Radev, "Semi-supervised classification for extracting protein interaction sentences using dependency parsing," in Proceedings of the Joint Conference on Empirical Methods in Natural Language Processing and Computational Natural Language Learning, pp. 228–237, Prague, Czech Republic, June 2007.

[33] PropBank, http://verbs.colorado.edu/~mpalmer/projects/ace.html.

[34] A. Yakushiji, Y. Miyao, Y. Tateisi, and J. Tsujii, "Biomedical information extraction with predicate-argument structure patterns," in Proceedings of the Eleventh Annual Meeting of the Association for Natural Language Processing, pp. 93–96, 2005.

[35] T. Mitsumori, M. Murata, Y. Fukuda, K. Doi, and H. Doi, "Extracting protein-protein interaction information from biomedical text with SVM," IEICE Transactions on Information and Systems, vol. 89, no. 8, pp. 2464–2466, 2006.

[36] G. Erkan, A. Özgür, and D. R. Radev, "Semi-supervised classification for extracting protein interaction sentences using dependency parsing," in Proceedings of the Conference of Empirical Methods in Natural Language Processing, pp. 228–237, Prague, Czech Republic, June 2007.