UTD-HLT-CG: Semantic Architecture for Metonymy Resolution and Classification of Nominal Relations

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Abstract

In this paper we present a semantic architecture that was employed for processing two different SemEval 2007 tasks: Task 4 (Classification of Semantic Relations between Nominals) and Task 8 (Metonymy Resolution). The architecture uses multiple forms of syntactic, lexical, and semantic information to inform a classification-based approach that generates a different model for each machine learning algorithm that implements the classification. We used decision trees, decision rules, logistic regression and lazy classifiers. A voting module selects the best performing module for each task evaluated in SemEval 2007. The paper details the results obtained when using the semantic architecture.

1 Introduction

Automatic semantic interpretations of natural language text rely on (1) semantic theories that capture the subtleties employed by human communications; (2) lexico-semantic resources that encode various forms of semantic knowledge; and (3) computational methods that model the selection of the optimal interpretation derived from the textual data. Two of the SemEval 2007 tasks, namely Task 4 (Classification of Semantic Relations between Nominals) and Task 8 (Metonymy Resolution) employed distinct theories for the interpretation of their corresponding semantic phenomena, but, nevertheless, they also shared several lexico-semantic resources, and, furthermore, both these tasks could have been cast as classification problems, in vein with most of the recent work in computational semantic processing. Based on this observation, we have designed and implemented a semantic architecture that was used in both tasks. In Section 2 of this paper we give a brief description of the semantic theories corresponding to each of the two tasks, while in Section 3 we detail the semantic architecture. Section 4 describes the experimental results and evaluation.

We have used three lexico-semantic resources: (i) the WordNet lexico-semantic database; (ii) VerbNet; and (iii) the Lexical Conceptual Structure (LCS) database. Used only by Task 4, WordNet is a lexico-semantic database created at Princeton University\(^1\) (Fellbaum, 1998), which encodes a vast majority of the English nouns, verbs, adjectives and adverbs, and groups synonym words into synsets. VerbNet\(^2\) is a broad-coverage, comprehensive verb lexicon created at University of Pennsylvania, compatible with WordNet, but with explicitly stated syntactic and semantic information, using Levin verb classes (Levin, 1993) to systematically construct lexical entities. Classes are hierarchically organized and each class in the hierarchy has its corresponding syntactic frames, semantic predicates and a list of typical verb arguments. The Lexical Conceptual Structure (Traum and Habash, 2000) is a compositional abstraction with language-independent properties. An LCS is a directed graph with a root. Each node is associated with certain information, including a type, a primitive and a field. An LCS captures the semantics

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1\url{http://wordnet.princeton.edu}
2\url{http://verbs.colorado.edu/verb-index/verbnet-2.1.tar.gz}
of a lexical item through a combination of semantic structure and semantic content.

2 Semantic Tasks

The two semantic tasks addressed in this paper are: Classification of Semantic Relations between Nominals (Task 4), defined in (Girju et al., 2007) and Metonymy Resolution (Task 8), defined in (Markert and Nissim, 2007). Please refer to these task description papers for more details. Both are cast as classification tasks: given an unlabeled instance, a system must label it according to one class of a set specific to each task.

The training and testing datasets for the metonymy resolution task are annotated in an XML format. There are 1090 training and 842 testing instances for companies, and 941 training and 908 testing instances for locations. Each training instance corresponds to a context in which a single name is annotated with its reading (metonymic/literal/mixed) and, in case of metonymy, its type (metotype). The testing dataset for this task is annotated in a similar manner, only the reading of the name is left unknown and must be decided by the system.

For the classification of semantic relations between nominals, there exist seven training sets of 140 instances each for the seven semantic relations, and seven corresponding testing sets of around 70 instances each. A training instance is annotated with information about the boundaries of the two nominals whose relation must be determined, the truth value of their relation, the WordNet sense of each nominal, and the query that was employed by the annotators to retrieve this example from the Web. The testing instances are similar, with the only difference being that the truth value of the relations is unknown and must be determined.

3 Semantic Architecture

The semantic architecture that we have designed is illustrated in Figure 1, which contains the basic modules and resources used in the various phases of processing the input data towards the final submission format. The grayed-out modules are all used only for the semantic relations classification task, while the part of the figure represented by dotted lines appears only in the metonymy resolution algorithm. The input to the system, for both tasks, comprises the annotated instances, either from the training or the testing dataset. Before any feature is extracted, the data passes through a pipeline of pre-processing modules. The text is first split into tokens in a heuristic manner. The resulting tokenized text is given as input to Brill’s part of speech tagger\(^3\), which associates each word with its part of speech (e.g., NN, PRP). The data further goes through Collins’ syntactic parser\(^4\), which builds the syntactic trees for all the sentences in the text.

Additionally, for semantic relations classification, the system creates the dependency structures for all the sentences, using the dependency parser built at Stanford\(^5\) and described in (de Marneffe et al., 2006). The dependency parser extracts some of 48 grammatical relations for each pair of words in a sentence. A second module that is specific only to this task is (Surdeanu and Turmo, 2005)’s semantic role labeler, which extracts the shallow semantic structure for each sentence, that is, the predicates and their arguments.

In order to extract the features for the machine learning algorithm, the modules described above are used, and, in addition, information from WordNet, VerbNet and the LCS Database is incorporated.

\(^3\)http://www.cs.jhu.edu/~brill/

\(^4\)http://people.csail.mit.edu/mcollins/code.html

\(^5\)http://nlp.stanford.edu/downloads/lex-parser.shtml
along with other features, based on the manual annotations for both the training and testing datasets by the task organizers. These other features use the grammatical annotations for the possibly metonymic name, in the case of metonymy resolution, and the query that was used to retrieve that particular instance and the disambiguated WordNet sense for the two nominals, in the case of semantic relations classification.

The features implemented for the two tasks are described in Tables 2 and 3. Their types are: syntactic, semantic, lexical and other. The syntactic features express the relationships between the target words and words from the rest of the sentence (e.g., the part of speech of the previous word in the sentence, or the dependency relations between two words). The semantic features make use of the information given by the resources used by the system (e.g., the VerbNet class of the verb whose argument the word is, or the lexicographic category of a word in WordNet). The lexical feature is the lemma of the word. The other feature is the query provided by Task 4.

Using these sets of features, a number of models were generated by different machine learning techniques included with the Weka data mining software (Witten and Frank, 2005). The machine learning classifiers comprise decision trees, decision rules, logistic regression, and “lazy” classifiers like k-nearest-neighbor. Because of too many features generated for a relatively small training dataset, feature selection is performed by Weka before creating the models. Metonymy resolution uses in addition the entire set of features, since the dataset has seven times more instances than the other task. For the classification of semantic relations, the initial total and the number of features that remain after the selection are printed in Table 4.

For metonymy resolution, there are six sub-tasks to be resolved, which result from all combinations between organization/location and coarse/medium/fine granularity of the label. For the classification of nominal relations, there are 28 sub-tasks, resulting from the processing of the seven se-
Table 3: Features for classification of semantic relations between nominals.

| Category | Feature name | Feature description |
|----------|--------------|---------------------|
| syntactic| dependency   | the dependency relations between the two words |
|          | modifier     | if one word is a modifier of the other |
|          | prepositions | the prepositions immediately before and after both words |
|          | determiners  | the determiners of the two words |
|          | pattern      | the simplified pattern that exists in the sentence between the two words |
| lexical  | lemmas       | the lemmas of the words |
| semantic | predicates   | the predicates whose arguments the two words are |
|          | predtypes    | the predicate types of the predicates above |
|          | samepred     | if the two words are arguments of the same predicate, which one that is |
|          | lexname      | the lexicographic category of each word in WordNet |
|          | hyponym      | if one word is a hyponym of the other in WordNet |
|          | partof       | if one word is a part of the other in WordNet |
|          | shareholonym | if the two words share a holonym in WordNet |
|          | shareparent  | if the two words share a parent in WordNet |
| other    | query        | the query that was used by the annotators to retrieve the training example from the Web |

Table 4: The number of features before and after Weka selection, for each semantic relation dataset: R1 CAUSE-EFFECT, R2 INSTRUMENT-AGENCY, R3 PRODUCT-PRODUCER, R4 ORIGIN-ENTITY, R5 THEME-TOOL, R6 PART-WHOLE, and R7 CONTENT-CONTAINER.

| Base type | Coarse | Medium | Fine | BA |
|-----------|--------|--------|------|----|
| Locations | 84.1   | 84.0   | 82.2 | 79.4 |
| Organizations | 73.9 | 71.1 | 71.1 | 61.8 |

Table 5: Accuracy for the metonymy resolution system at three granularity levels.

| Base type | Reading   | P   | R   | F   | BA |
|-----------|-----------|-----|-----|-----|----|
| Locations | literal   | 88.2| 92.4| 90.2| 79.4|
|           | non-literal | 64.1| 52.4| 57.6| 20.6|
| Organizations | literal | 75.8| 84.8| 80.0| 61.8|
|           | non-literal | 69.6| 56.2| 62.2| 38.2|

Table 6: Performance for the metonymy resolution system for the coarse level.

4 Experimental Results and Evaluation

Both the metonymy resolution system and the system for classification of semantic relations performed well in the SemEval 2007 competition. The

4.1 Results for Metonymy Resolution

This system was scored by measuring its accuracy at three granularity levels (coarse, medium, and fine) and the precision, recall and F score for all combinations of locations/organizations and literal/non-literal. These results are tabulated in Tables 5, 6, 7 and 8.

All results are compared with the baseline accuracy values (BA). In Table 5, the baselines are computed by taking all readings to be literal; for the rest, the baseline is the percentage in the gold test data of each reading. As can be observed, the readings presented in this paper were done on the training and testing datasets for each subtask. To note is that no other training data was collected or used than the one provided by the organizers.
Table 7: Performance for the metonymy resolution system for the medium level.

| Base type | Reading     | P     | R     | F     | BA    |
|-----------|-------------|-------|-------|-------|-------|
| Locations | literal     | 85.7  | 94.6  | 89.9  | 79.4  |
|           | mixed       | 50.0  | 3.33  | 6.25  | 7.1   |
|           | othermet    | 0.0   | 0.0   | 0.0   | 1.0   |
|           | obj-for-name| 80.0  | 66.7  | 72.7  | 0.7   |
|           | obj-for-repr| 0.0   | 0.0   | 0.0   | 0.0   |
|           | org-for-members| 61.3| 64.0| 62.6| 19.1 |
|           | org-for-event| 0.0   | 0.0   | 0.0   | 0.0   |
|           | org-for-prod| 60.6  | 29.9  | 40.0  | 8.0   |
|           | org-for-fac | 0.0   | 0.0   | 0.0   | 1.9   |
|           | org-for-index| 0.0   | 0.0   | 0.0   | 0.4   |
| Organizations | literal | 74.4  | 90.4  | 81.6  | 61.8  |
|              | mixed       | 50.0  | 3.33  | 6.25  | 7.1   |
|              | othermet    | 0.0   | 0.0   | 0.0   | 1.0   |
|              | obj-for-name| 80.0  | 66.7  | 72.7  | 0.7   |
|              | obj-for-repr| 0.0   | 0.0   | 0.0   | 0.0   |
|              | org-for-members| 61.3| 64.0| 62.6| 19.1 |
|              | org-for-event| 0.0   | 0.0   | 0.0   | 0.0   |
|              | org-for-prod| 60.6  | 29.9  | 40.0  | 8.0   |
|              | org-for-fac | 0.0   | 0.0   | 0.0   | 1.9   |
|              | org-for-index| 0.0   | 0.0   | 0.0   | 0.4   |

Table 8: Performance for the metonymy resolution system for the fine level.

for locations were more reliably identified than the ones for companies. An explanation for this difference in performance lies in the fact that locations, in their literal readings, are inactive entities, whereas in their non-literal readings they are very often active, especially in the annotated instances of the training dataset. This cannot be said for organizations—they can be active in their literal readings. The active vs. inactive criterion, therefore, functions better for locations. Furthermore, since the training set contains a ratio literals/non-literals of 1.7 for organizations and 3.9 for locations, the models were skewed, identifying literal readings more easily than non-literal ones, as shown in Table 6.

4.2 Results for Classification of Semantic Relations between Nominals

This task’s performance was measured by accuracy, precision, recall and F-measure, the latter constituting the score for ranking the systems in the competition. Table 9 presents these scores by semantic relation. The column entitled “Inst” contains the number of instances in the testing sets corresponding to each relation. The average baseline values were computed by guessing the label to be the majority in the dataset for each relation. From this table it can be observed that the PRODUCT-PRODUCER, INSTRUMENT-AGENCY, and CAUSE-EFFECT relations were detected with a relatively very high performance score, whereas the THEME-TOOL relation classification yielded a relatively small score. This can be explained as the effect of their specifications; the three best-ranked relations are well-defined by human standards, while the THEME-TOOL relation is more ambiguous.

Table 10 contains the scores of the 10-fold cross-validation experiments that were performed on the training dataset in order to select the best classification algorithm. The classifiers used in these experiments were, in the order of appearance in the table: JRip, Random Forest, ADTree, Logistic Regression, IBk, and Random Tree. The Logistic Regression classifier was chosen in the vast majority of cases, because it achieved the highest score for six out of the seven relations. For R6, PART-WHOLE, Random Forest was preferred. This ranking between the scores of classifying relations, done considering training accuracy only, does not however anticipate the final F score ranking in Table 9. In particular, the crossvalidation accuracy of R5, THEME-TOOL, is better than the accuracy for R3, PRODUCT-PRODUCER, which came first in the final results, whereas R5 came last and at a large distance from the others. These lower-than-expected results in the
evaluation were caused in part by the drastic feature selection module that was applied before generating the models. In experiments performed on the development data, the accuracy on 10-fold cross-validation was increased with an average of 7% by feature selection, but the same feature set on the testing data obtained a final score 4.7% less than the one obtained by using all the features (F=67.3%). The results submitted in the evaluation were based on feature selection because of this misleading performance shift observed on the development set.

The task of classification of semantic relations between nominals required data to be separated into four training sets: the first 35 instances (D1), the first 70 instances (D2), the first 105 instances (D3), and the entire set, 140 instances (D4). The letter “D” stands for systems that use both the WordNet and the query information provided by the organizers. The results on the four sets are illustrated in Figure 2. The results generally increase with the size of training data, and tend to be the same on D3 and D4, which means that the D4 set does not bring significant new information compared to D3.

Table 10: Results on 10-fold crossvalidation for each relation and each classifier.

| Alg    | R1    | R2    | R3    | R4    | R5    | R6    | R7    |
|--------|-------|-------|-------|-------|-------|-------|-------|
| JRip   | 72.1  | 76.4  | 68.6  | 66.4  | 68.6  | 66.4  | 73.6  |
| RandF  | 78.6  | 85.0  | 72.1  | 77.1  | 74.3  | 70.7  | 76.7  |
| ADTree | 72.9  | 79.3  | 70.0  | 70.7  | 70.7  | 68.6  | 69.3  |
| LogReg | 79.3  | 85.7  | 72.1  | 80.0  | 76.4  | 70.0  | 75.7  |
| IBk    | 78.6  | 83.6  | 70.7  | 75.7  | 74.3  | 70.0  | 72.1  |
| RandT  | 79.3  | 85.7  | 71.4  | 77.1  | 75.0  | 70.0  | 72.1  |

Figure 2: Results of training on different portions of the training dataset.

5 Conclusions

This paper has presented a semantic architecture that participated in the SemEval 2007 competition to evaluate two tasks, one for metonymy resolution, and the other for the classification of semantic relations between nominals. Although the tasks were very different, the architecture produced competitive results. The experimental results are reported in this paper in a detailed manner, and some interesting observations can be drawn from them.

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