

Word classification based on combined measures of distributional and semantic similarity

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Abstract

The paper addresses the problem of automatic enrichment of a thesaurus by classifying new words into its classes. The proposed classification method makes use of both the distributional data about a new word and the strength of the semantic relatedness of its target class to other likely candidate classes.

1 Introduction

Today, many NLP applications make active use of thesauri like WordNet, which serve as background lexical knowledge for processing the semantics of words and documents. However, maintaining a thesaurus so that it sufficiently covers the lexicon of novel text data requires a lot of time and effort, which may be prohibitive in many settings. One possibility to (semi-) automatically enrich a thesaurus with new items is to exploit the distributional hypothesis. According to this approach, the meaning of a new word is first represented as the totality of textual contexts where it occurs and then assigned to that semantic class which members exhibit similar occurrence patterns.

The distributional approach was shown to be quite effective for tasks where new words need to be assigned to a limited number of classes (up to 5; e.g., Riloff and Shepherd, 1997; Roark and Charniak, 1998). However, its application to numerous classes, as would be the case with a thesaurus of a realistic size, proves to be much more challenging. For example, Alfonseca and Manandhar (2002) attain the

learning accuracy¹ of 38% when assigning new words to 46 WordNet concepts.

In the present paper we propose a method that is particularly effective for the task of classifying words into numerous classes forming a hierarchy. The position of a class inside the hierarchy reflects the degree of its semantic similarity to other classes. Besides distributional data, our method integrates this semantic information: the classification decision is a function of both (1) the distributional similarity of the new word to the target class and (2) the strength of the semantic relatedness of the target class to other likely candidates. Thus, using the thesaurus as background knowledge we aim to make up for possible insufficient quality of the distributional data.

2 Similarity measures

We evaluate our approach on the task where nouns are classified into a predefined set of semantic classes. Thereby, the meaning of each noun n is represented as a distributional feature vector, where features are verbs $v \in V$ linked to the noun by predicate-object relations. The values of the features are conditional probabilities $P(v|n)$ estimated from the frequencies observed in the corpus.

To measure the similarity between vectors of nouns n and m , we used the L_1 distance metric²:

$$L_1(n, m) = \sum_{v \in V} |P(v_i | n) - P(v_i | m)| \quad (1)$$

To assign a noun to a class, we use the k nearest neighbors algorithm (KNN): for each test noun, it first determines a set of k nearest neighbors according to the similarity metric and as-

¹ Learning Accuracy (Hahn and Schattinger 1998) as an evaluation measure is described in Section 3.

² We also experimented with the cosine, Jaccard coefficient and the skew divergence getting somewhat more favorable results for L_1 .

signs the noun to the class that has the majority among the nearest neighbors. In doing so, a classifier produces a ranked list of candidate classes, where the rank of a class is determined by the number of its members present in the nearest neighbor set. Our classification method combines the ranking score for a class given by the classifier with the semantic relatedness between several top-ranking candidates. It prefers to assign new words to those classes that are semantically related to other likely candidate classes and disfavors those classes that appear to be semantically distant from other candidates.

To assess the semantic similarity between classes in a thesaurus, we needed such a measure that is independent of corpus data³. We chose the measure used in (Hahn and Schattinger 1998). To compare classes c and d , one first determines their least common hypernym h . The semantic similarity T between c and d is then defined as the proportion of the length $\text{len}(h,r)$ of the path between h and the root node r to the sum of lengths $\text{len}(h,r)$, $\text{len}(c,h)$, and $\text{len}(d,h)$:

$$T(c,d) = \frac{\text{len}(h,r)}{\text{len}(h,r) + \text{len}(c,h) + \text{len}(d,h)} \quad (2)$$

T is directly proportional to the length between the least common hypernym and the root, which captures the intuition that a given length between two concrete concepts signifies greater similarity than the same length between two abstract concepts. T is such that $0 \leq T \leq 1$, with $T = 1$ signifying the maximum semantic similarity.

These two sources of evidence are then combined to calculate a new score for each class c :

$$S(c) = \Delta(c) + \sum_{d \in D} \Delta(d) \cdot T^b(c,d) \quad (3)$$

where $\Delta(c)$ is the score for the class c given by the classifier⁴; D is a set of top ranking classes other than c (their number is chosen experimentally); $T(c,d)$ is semantic similarity between c and a class $d \in D$. The function is dependent on the free parameter β ($\beta > 1$), which modifies T in such a way that only those classes d , that are semantically closest to c , contribute to the final score for c .

The classification procedure can be summarized as follows:

³ See (Budanitsky and Hirst, 2001) for a review of semantic similarity measures.

⁴ In principle, it can be any type of a classifier that assigns some score to each class, such as votes of nearest neighbors in the case of KNN or probabilities in the case of Naïve Bayes.

Step 1: For a new word w , a standard classifier proposes a set of most likely candidate classes; the score $\Delta(c)$ for each of the classes is remembered.

Step 2: A new score $S(c)$ for each class c is computed by adding to $\Delta(c)$ the sum of $\Delta(d)$ over $d \in D$, each weighted by the semantic similarity $T(c,d)$.

Step 3: w is assigned to c with the biggest $S(c)$.

3 Test data and evaluation methods

The proposed method was tested on the distributional data on nouns obtained from two corpora: the British National Corpus (BNC) and the Associated Press 1988 corpus (AP)⁵. The BNC data consisted of over 1.34 million verb-object co-occurrence pairs, whereby the objects were both direct and prepositional; only those pairs extracted from the corpus were retained that appeared more than once and which involved nouns appearing with at least 5 different verbs. The AP dataset contained 0.73 million verbs-direct objects pairs, which involved 1000 most frequent nouns in the corpus.

The semantic classes used in the experiments were constructed from WordNet noun synsets as follows. Each synset positioned seven edges below the top-most level formed a class by subsuming all its hyponym synsets. Then all classes that contained less than 5 nouns were discarded. Thus the BNC nouns formed 233 classes with 1807 unique nouns and the AP nouns formed 137 classes with 816 unique nouns. For both datasets, presence of a noun in multiple classes was allowed.

The experiments were conducted using ten-fold cross-validation. The nouns present in the constructed classes were divided into a training set and a test set. After that the ability of the classifiers to recover the original class of a test noun was tested. Their performance was evaluated in terms of precision and in terms of learning accuracy (Hahn and Schattinger, 1998). The latter is a measure designed specifically to evaluate the quality of classifying instances into a hierarchy of classes. It describes the semantic similarity between the assigned class and the correct class (Equation 2) averaged over all test instances.

4 Evaluation results

The experiments were conducted with $k = 1, 3, 5, 7, 10, 15, 20, 30, 50, 70$ and 100. We first com-

⁵ Available at <http://www.cs.cornell.edu/home/llee/data/sim.html>.

pared the following three versions of KNN. The first was the one that determines the score for a class by simply counting its members among the nearest neighbors (“baseline”). The second was the distance-weighted version of KNN: each neighbor voted for its class or classes with a weight proportional to its distributional similarity to the test word (“distributional similarity weighting”). The weight in the third version was determined according to Equation 3, whereby $\Delta(c)$ was just the number of votes for the class (i.e., without considering the distributional similarity values, “semantic similarity weighting”).

Figure 1 describes the precision demonstrated by these three weighting possibilities on the BNC data (for “semantic similarity weighting”, the parameter β was tuned to 5). Figure 2 describes the learning accuracy of these three versions of KNN (β was set to 1).

Table 1 compares them on the data of the two corpora (the number in parentheses specifies the k for which the evaluation score was achieved).

		BNC	AP
Baseline	P	0.197498 (7)	0.296187 (5)
	LA	0.316951 (15)	0.406649 (7)
Dist. Weight	P	0.222335 (20)	0.351345 (5)
	LA	0.384695 (15)	0.489225 (5)
Sem. Weight	P	0.207815 (7)	0.313185 (5)
	LA	0.389333 (30)	0.455253 (15)

Table 1. Comparison of the 3 versions of KNN on the BNC and AP datasets.

As seen from these results, both the distributional and semantic weighting schemas exhibit better performance than the non-weighted version of KNN. The semantic weighting schema performs not as well as the distributional one in terms of precision. In terms of learning accuracy, however, it surpasses it at greater values of k . This can be explained by the fact that one is more likely to obtain valuable semantic information about a class, when one estimates its relatedness in the thesaurus to a bigger number of classes. At a certain point, however, the increase of the num-

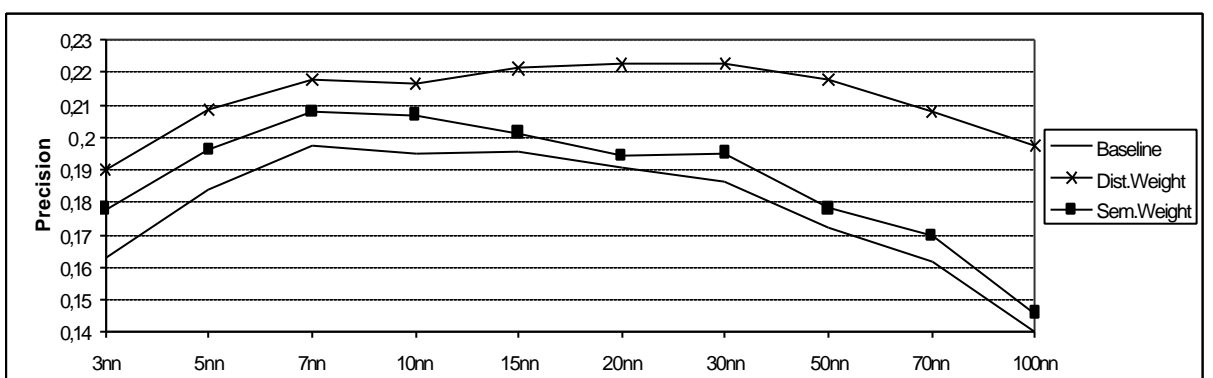


Figure 1. Performance of the 3 versions of KNN in terms of precision: (1) without weighting of neighbors; (2) with weighting by their distributional similarity to the test word and (3) with weighting by their semantic similarity to each other.

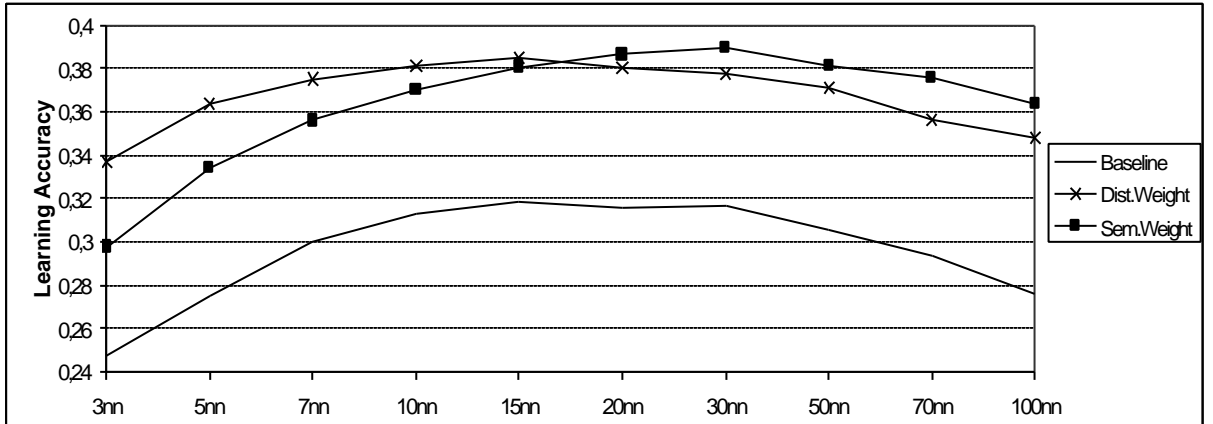


Figure 2. Performance of the 3 versions of KNN in terms of Learning Accuracy.

ber of classes taken into account harms its performance (see the decreasing curve for $k>30$, Figure 2).

We thus saw that both distributional and semantic weighting provide useful evidence about the class for a new word. In the next step, we tested their combination: in Equation 3, $\Delta(C)$ was the sum of neighbors' votes, each weighted by the distributional similarity of the neighbor to the test word. Figure 3 compares the precision and learning accuracy of the combined weighting schema to the distributional weighting. Table 2 compares the best results of two schemas on the data of the both corpora.

		BNC	AP
Comb.	P	0.225762 (20)	0.359408 (5)
Weight	LA	0.420175 (15)	0.511683 (5)
Dist.	P	0.222335 (20)	0.351345 (5)
Weight	LA	0.384695 (15)	0.489225 (5)

Table 2. The comparison of the combined and the distributional weighting schemas.

The combined weighting schema thus showed relative improvement on the distributional one: 1.5% (BNC) and 2.3% (AP) in terms of precision and 9.2% (BNC) and 4.5% (AP) in terms of learning accuracy.

5 Conclusion

We have proposed a method to enlarge a thesaurus, which takes advantage of the semantic

relatedness between top-scoring candidate classes proposed by a classifier for each new word. Although the method showed only marginal improvement on the standard distance-weighted version of KNN (up to 2.3% of relative improvement), it definitively outperformed it in terms of learning accuracy (up to 9.2% of relative improvement).

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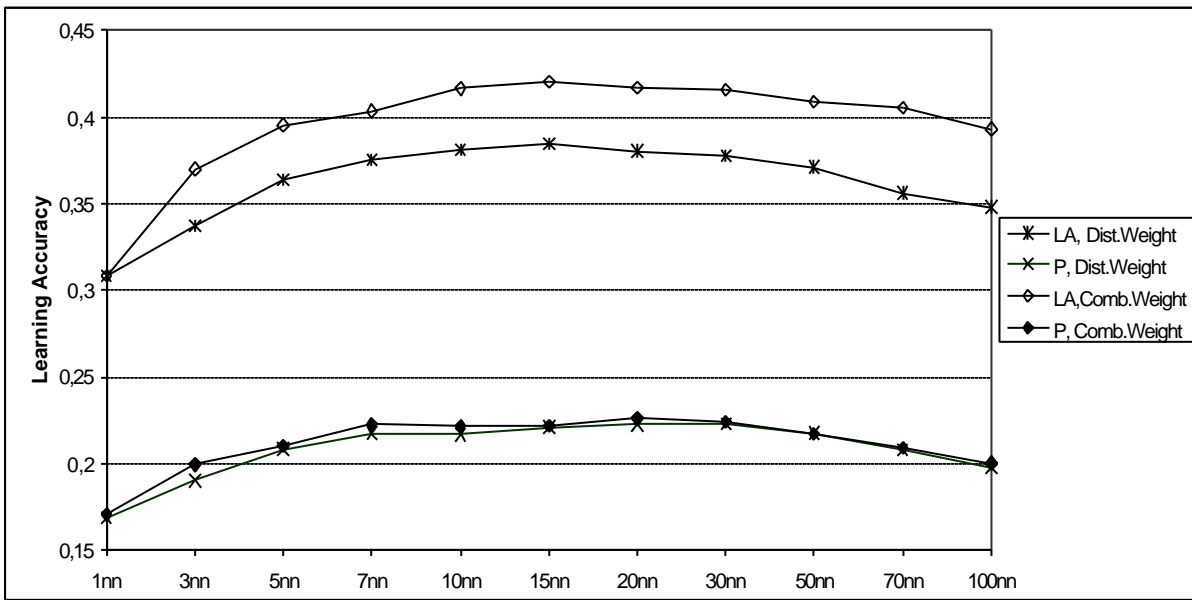


Figure 3. The comparison of the distributional and the combined weighting schemas.