An Integrated Approach to Measuring Semantic Similarity between Words Using Information available on the Web

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Abstract
Measuring semantic similarity between words is vital for various applications in natural language processing, such as language modeling, information retrieval, and document clustering. We propose a method that utilizes the information available on the Web to measure semantic similarity between a pair of words or entities. We integrate page counts for each word in the pair and lexico-syntactic patterns that occur among the top ranking snippets for the AND query using support vector machines. Experimental results on Miller-Charles’ benchmark data set show that the proposed measure outperforms all the existing web based semantic similarity measures by a wide margin, achieving a correlation coefficient of 0.834. Moreover, the proposed semantic similarity measure significantly improves the accuracy (F-measure of 0.78) in a named entity clustering task, proving the capability of the proposed measure to capture semantic similarity using web content.

1 Introduction
The study of semantic similarity between words has been an integral part of natural language processing and information retrieval for many years. Semantic similarity measures are vital for various applications in natural language processing such as word sense disambiguation (Resnik, 1999), language modeling (Rosenfield, 1996), synonym extraction (Lin, 1998a) and automatic thesaurus extraction (Curran, 2002).

Pre-compiled taxonomies such as WordNet 1 and text corpora have been used in previous work on semantic similarity (Lin, 1998a; Resnik, 1995; Jiang and Conrath, 1998; Lin, 1998b). However, semantic similarity between words change over time as new senses and associations of words are constantly created. One major issue behind taxonomies and corpora oriented approaches is that they might not necessarily capture similarity between proper names such as named entities (e.g., personal names, location names, product names) and the new uses of existing words. For example, apple is frequently associated with computers on the Web but this sense of apple is not listed in the WordNet. Maintaining an up-to-date taxonomy of all the new words and new usages of existing words is costly if not impossible.

The Web can be regarded as a large-scale, dynamic corpus of text. Regarding the Web as a live corpus has become an active research topic recently. Simple, unsupervised models have shown to perform better when n-gram counts are obtained from the Web rather than from a large corpus (Keller and Lapata, 2003; Lapata and Keller, 2005). Resnik and Smith (2003) extract bilingual sentences from the Web to create parallel corpora for machine translation. Turney (2001) defines a point wise mutual information (PMI-IR) measure using the number of hits returned by a Web search engine to recognize synonyms. Matsuo et. al, (2006b) follows a similar

1http://wordnet.princeton.edu/
approach to measure the similarity between words and apply their method in a graph-based word clustering algorithm.

Due to the huge number of documents and the high growth rate of the Web, it is difficult to directly analyze each individual document separately. Search engines provide an efficient interface to this vast information. Page counts and snippets are two useful information sources provided by most Web search engines. Page count of a query is the number of pages that contain the query words. A snippet is a brief window of text extracted by a search engine around the query term in a document. Snippets provide useful information about the immediate context of the query term.

This paper proposes a Web-based semantic similarity metric which combines page counts and snippets using support vector machines. We extract lexico-syntactic patterns from snippets. For example, \textit{X is a Y} indicates there is a high semantic similarity between \textit{X} and \textit{Y}. Automatically extracted lexico-syntactic patterns have been successfully employed in various term extraction tasks (Hearst, 1992).

Our contributions are summarized as follows:

- We propose a lexico-syntactic patterns-based approach to compute semantic similarity using snippets obtained from a Web search engine.

- We integrate different Web-based similarity scores using WordNet synsets and support vector machines to create a robust semantic similarity measure. The integrated measure outperforms all existing Web-based semantic similarity measures in a benchmark dataset and a named entity clustering task. To the best of our knowledge, this is the first attempt to combine both WordNet synsets and Web content to leverage a robust semantic similarity measure.

2 Previous Work

Given a taxonomy of concepts, a straightforward method for calculating similarity between two words (concepts) is to find the length of the shortest path connecting the two words in the taxonomy (Rada et al., 1989). If a word is polysemous (i.e., having more than one sense) then multiple paths may exist between the two words. In such cases only the shortest path between any two senses of the words is considered for the calculation of similarity. A problem frequently acknowledged with this approach is that it relies on the notion that all links in the taxonomy represent uniform distances.

Resnik (1995) proposes a similarity measure based on information content. He defines the similarity between two concepts \( C_1 \) and \( C_2 \) in the taxonomy as the maximum of the information content of all concepts \( C \) that subsume both \( C_1 \) and \( C_2 \). Then the similarity between two words are defined as the maximum of the similarity between any concepts that the words belong to. He uses WordNet as the taxonomy and information content is calculated using the Brown corpus.

Li et al., (2003) combines structural semantic information from a lexical taxonomy and information content from a corpus in a non-linear model. They propose a similarity measure that uses shortest path length, depth and local density in a taxonomy. Their experiments using WordNet and the Brown corpus reports a Pearson correlation coefficient of 0.8914 on the Miller and Charles’ (1998) benchmark dataset. They do not evaluate their method on similarities between named entities. Recently, some work has been carried out on measuring semantic similarity using web content. Matsuo et al., (2006a) propose the use of Web hits for the extraction of communities on the Web. They measure the association between two personal names using the overlap coefficient, calculated based on the number of Web hits for each individual name and their conjunction.

Sahami et al., (2006) measure semantic similarity between two queries using the snippets returned for those queries by a search engine. For each query, they collect snippets from a search engine and represent each snippet as a TF-IDF weighted term vector. Each vector is \( L_2 \) normalized and the centroid of the set of vectors is computed. Semantic similarity between two queries is then defined as the inner product between the corresponding centroid vectors. They do not compare their similarity measure with taxonomy based similarity measures.

Chen et al., (2006) propose a web-based double-
checking model to compute semantic similarity between words. For two words \( P \) and \( Q \), they collect snippets for each word from a web search engine. Then they count the number of occurrences of word \( P \) in the snippets for word \( Q \) and the number of occurrences of word \( Q \) in the snippets for word \( P \). These values are combined non-linearly to compute the similarity between \( P \) and \( Q \). This method heavily depends on the search engine’s ranking algorithm. Although two words \( P \) and \( Q \) may be very similar, there is no reason to believe that one can find \( Q \) in the snippets for \( P \), or vice versa. This observation is confirmed by the experimental results in their paper which reports 0 similarity scores for many pairs of words in the Miller and Charles (1998) data set.

3 Method

In this section we will describe the various similarity features we use in our model. We utilize page counts and snippets returned by the Google\(^3\) search engine for simple text queries to define various similarity scores.

3.1 Page Counts-based Similarity Scores

For the rest of this paper we use the notation \( H(P) \) to denote the page count for the query \( P \) in a search engine. Terra and Clarke (2003) compare various similarity scores for measuring similarity between words in a corpus. We modify the traditional Jaccard, overlap (Simpson), Dice and PMI measures for the purpose of measuring similarity using page counts. WebJaccard coefficient between words (or phrases) \( P \) and \( Q \), \( \text{WebJaccard}(P,Q) \), is defined by,

\[
\text{WebJaccard}(P,Q) = \begin{cases} 
0 & \text{if } H(P \cap Q) \leq c \\
\frac{H(P \cap Q)}{H(P)+H(Q)-H(P \cap Q)} & \text{otherwise}
\end{cases}
\]  

(1)

Here, \( P \cap Q \) denotes the conjunction query \( P \text{ AND } Q \). Given the scale and noise in the Web, some words might occur arbitrarily, i.e. by random chance, on some pages. Given the scale and noise in web data, it is a possible that two words man order to reduce the adverse effect due to random co-occurrences, we set the WebJaccard coefficient to zero if the page counts for the query \( P \cap Q \) is less than a threshold \( c \).\(^4\)

Likewise, we define WebOverlap coefficient, \( \text{WebOverlap}(P,Q) \), as,

\[
\text{WebOverlap}(P,Q) = \begin{cases} 
0 & \text{if } H(P \cap Q) \leq c \\
\frac{H(P \cap Q)}{\min(H(P),H(Q))} & \text{otherwise}
\end{cases}
\]  

(2)

We define WebDice as a variant of Dice coefficient. \( \text{WebDice}(P,Q) \) is defined as,

\[
\text{WebDice}(P,Q) = \begin{cases} 
0 & \text{if } H(P \cap Q) \leq c \\
\frac{2H(P \cap Q)}{H(P)+H(Q)} & \text{otherwise}
\end{cases}
\]  

(3)

We define WebPMI as a variant form of PMI using page counts by,

\[
\text{WebPMI}(P,Q) = \begin{cases} 
0 & \text{if } H(P \cap Q) \leq c \\
\log_2\left( \frac{H(P \cap Q)}{H(P)H(Q)} \right) & \text{otherwise}
\end{cases}
\]  

(4)

Here, \( N \) is the number of documents indexed by the search engine. Probabilities in Formula 4 are estimated according to the maximum likelihood principle. In order to accurately calculate PMI using Formula 4, we must know \( N \), the number of documents indexed by the search engine. Although estimating the number of documents indexed by a search engine (Bar-Yossef and Gurevich, 2006) is an interesting task itself, it is beyond the scope of this work. In this work, we set \( N = 10^{10} \) according to the number of indexed pages reported by Google.

3.2 Snippets-based Synonymous Word Patterns

Page counts-based similarity measures do not consider the relative distance between \( P \) and \( Q \) in a page or the length of the page. Although \( P \) and \( Q \) occur in a page they might not be related at all. Therefore, page counts-based similarity measures are prone to noise and are not reliable when \( H(P \cap Q) \) is low. On the other hand snippets capture the local context of query words. We propose lexico-syntactic patterns extracted from snippets as a solution to the problems with page counts-based similarity measures.

\(^3\)http://www.google.com

\(^4\)we set \( c = 5 \) in our experiments
To illustrate our pattern extraction algorithm consider the following snippet from Google for the query *jaguar AND cat*.

"The Jaguar is the largest cat in Western Hemisphere and can subdue a larger prey than can the puma"

Here, the phrase is the largest indicates a hyponymic relationship between Jaguar and the cat. Phrases such as also known as, is a, part of, is an example of all indicate various of semantic relations. Such indicative phrases have been successfully applied in various tasks such as synonym extraction, hyponym extraction (Hearst, 1992) and fact extraction (Pasca et al., 2006).

We describe our pattern extraction algorithm in three steps.

**Step 1**
We replace the two query terms in a snippet by two wildcards X and Y. We extract all word n-grams that contain both X and Y. In our experiments we extracted n-grams for n = 2 to 5. For example, from the previous snippet we extract the pattern, X is the largest X. In order to leverage the pattern extraction process, we randomly select 5000 pairs of synonymous nouns from WordNet synsets. We ignore the nouns which do not have synonyms in the WordNet. For nouns with more than one sense, we select synonyms from its dominant sense. For each pair of synonyms (P, Q), we query Google for “P” AND “Q” and download the snippets. Let us call this collection of snippets as the positive corpus. We apply the above mentioned n-gram based pattern extraction procedure and count the frequency of each valid pattern in the positive corpus.

**Step 2**
Pattern extraction algorithm described in step 1 yields 4,562,471 unique patterns. 80% of these patterns occur less than 10 times in the positive corpus. It is impossible to learn with such a large number of sparse patterns. Moreover, some patterns might occur purely randomly in a snippet and are not good indicators of semantic similarity. To measure the reliability of a pattern as an indicator of semantic similarity we employ the following procedure. We create a set of non-synonymous word-pairs by randomly shuffling the words in our data set of synonymous word-pairs. We check each pair of words in this newly created data set against WordNet and confirm that they do not belong to any of the synsets in the WordNet. From this procedure we created 5000 non-synonymous pairs of words. For each non-synonymous word-pair, we query Google for the conjunction of its words and download snippets. Let us call this collection of snippets as the negative corpus. For each pattern generated in step 1, we count its frequency in the negative corpus.

**Step 3**
We create a contingency table as shown in Table 1 for each pattern v extracted in step 1 using its frequency $p_v$ in positive corpus and $n_v$ in negative corpus. In Table 1, $P$ denotes the total frequency of all patterns in the positive corpus and $N$ denotes that in the negative corpus.

Using the information in Table 1, we calculate $\chi^2$ (Manning and Schütze, 2002) value for each pattern as,

$$\chi^2 = \frac{(P + N)(p_v(N - n_v) - n_v(P - p_v))^2}{PN(p_v + n_v)(P + N - p_v - n_v)}.$$  \hfill (5)

We selected the top ranking 200 patterns experimentally as described in section 4.2 according to their $\chi^2$ values. Some of the selected patterns are shown in Table 2.

| Table 1: Contingency table |
|-----------------------------|
|                            | $v$ | other than $v$ | All |
|-----------------------------|
| Freq. in positive corpus    | $p_v$ | $P - p_v$ | $P$ |
| Freq. in negative corpus    | $n_v$ | $N - n_v$ | $N$ |

**3.3 Training**
For each pair of synonymous and non-synonymous words in our datasets, we count the frequency of occurrence of the patterns selected in Step 3. We normalize the frequency count of each pattern by dividing from the total frequency of all patterns. Moreover, we compute the page counts-based features as given by formulae (1-4). Using the 200 pattern features and the 4 page counts-based features we create 204 dimensional feature vectors for each training instance in our synonymous and non-synonymous datasets. We train a two class support vector machine (SVM) (Vapnik, 1998), where class
+1 represents synonymous word-pairs and class −1 represents non-synonymous word-pairs. Finally, SVM outputs are converted to posterior probabilities (Platt, 2000). We consider the posterior probability of a given pair of words belonging to class +1 as the semantic similarity between the two words.

4 Experiments

To evaluate the performance of the proposed semantic similarity measure, we conduct two sets of experiments. Firstly, we compare the similarity scores produced by the proposed measure against the Miller-Charles’ benchmark dataset. We analyze the performance of the proposed measure with the number of snippets and the size of the training data set. Secondly, we apply the proposed measure in a real-world named entity clustering task and measure its performance.

4.1 The Benchmark Dataset

We evaluated the proposed method against Miller-Charles (1998) dataset, a dataset of 30⁵ word-pairs rated by a group of 38 human subjects. Word-pairs are rated on a scale from 0 (no similarity) to 4 (perfect synonymy). Miller-Charles’ dataset is a subset of Rubenstein-Goodenough’s (1965) original dataset of 65 word-pairs. Although Miller-Charles’ experiment was carried out 25 years later than Rubenstein-Goodenough’s, two sets of ratings are highly correlated (Pearson correlation coefficient=0.97). Therefore, Miller-Charles ratings can be considered as a reliable benchmark for evaluating semantic similarity measures.

4.2 Pattern Selection

We trained a linear kernel SVM with top N pattern features (ranked according to their $\chi^2$ values) and calculated the Pearson correlation coefficient against the Miller-Charles’ benchmark dataset. Experimental results are shown in Figure 1. From Figure 1 we select $N = 200$, where correlation maximizes. Features with the highest linear kernel weights are shown in Table 2 alongside with their $\chi^2$ values. The weight of a feature in the linear kernel can be considered as a rough estimate of the influence it has on the final SVM output. WebDice has the highest linear kernel weight followed by a series of patterns-based features. WebOverlap (rank=18, weight=2.45), WebJaccard (rank=66, weight=0.618) and WebPMI (rank=138, weight=0.0001) are not shown in Table 2 due to space limitations. It is noteworthy that the pattern features in Table 2 agree with the intuition. Lexical patterns (e.g., X or Y, X and Y are, X of Y) as well as syntactic patterns (e.g., bracketing, comma usage) are extracted by our method.

4.3 Semantic Similarity

We score the word-pairs in Miller-Charles dataset using the page counts-based similarity measures, previous work on web-based semantic similarity measures (Sahami (2006), Chen (2006)) and the proposed method (SVM). Results are shown in Table 4.3. All figures except for the Miller-Charles ratings are normalized into $[0, 1]$ range for the ease of comparison⁶. Proposed method (SVM) re-

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⁵Due to the omission of two word-pairs in earlier versions of WordNet most researchers had used only 28 pairs for evaluations

⁶Pearson correlation coefficient is invariant against a linear transformation
Table 3: Semantic Similarity of Human Ratings and baselines on Miller-Charles dataset

| Word Pair          | Miller-Charles | Web Jaccard | Web Dice | Web Overlap | Web PMI | Sahami (2006) | Chen (CODC) (2006) | Proposed (SVM) |
|--------------------|----------------|-------------|----------|-------------|---------|---------------|--------------------|-----------------|
| cord-smile         | 0.13           | 0.102       | 0.108    | 0.036       | 0.207   | 0.090         | 0                  | 0               |
| rooster-voyage     | 0.08           | 0.011       | 0.012    | 0.021       | 0.228   | 0.197         | 0                  | 0.017           |
| noon-string        | 0.08           | 0.126       | 0.133    | 0.060       | 0.101   | 0.082         | 0                  | 0.018           |
| glass-magician     | 0.11           | 0.117       | 0.124    | 0.408       | 0.598   | 0.143         | 0                  | 0.180           |
| monk-slave         | 0.55           | 0.181       | 0.191    | 0.067       | 0.610   | 0.095         | 0                  | 0.375           |
| coast-forest       | 0.42           | 0.862       | 0.870    | 0.310       | 0.417   | 0.248         | 0                  | 0.405           |
| monk-oracle        | 1.1            | 0.016       | 0.017    | 0.023       | 0       | 0.045         | 0                  | 0.328           |
| lad-wizard         | 0.42           | 0.072       | 0.077    | 0.070       | 0.426   | 0.149         | 0                  | 0.220           |
| forest-graveyard   | 0.84           | 0.068       | 0.072    | 0.246       | 0.494   | 0             | 0                  | 0.547           |
| food-rooster       | 0.89           | 0.012       | 0.013    | 0.425       | 0.207   | 0.075         | 0                  | 0.060           |
| car-journey        | 1.16           | 0.444       | 0.460    | 0.378       | 0.204   | 0.189         | 0.290              | 0.286           |
| crane-implement    | 1.68           | 0.071       | 0.076    | 0.119       | 0.193   | 0.152         | 0                  | 0.133           |
| brother-lad        | 1.66           | 0.189       | 0.199    | 0.369       | 0.644   | 0.236         | 0.379              | 0.344           |
| bird-crane         | 2.97           | 0.235       | 0.247    | 0.226       | 0.515   | 0.223         | 0                  | 0.879           |
| bird-cock          | 3.05           | 0.153       | 0.162    | 0.162       | 0.428   | 0.058         | 0.502              | 0.593           |
| food-fruit         | 3.08           | 0.753       | 0.765    | 1           | 0.448   | 0.181         | 0.338              | 0.998           |
| brother-monk       | 2.82           | 0.261       | 0.274    | 0.340       | 0.622   | 0.267         | 0.547              | 0.377           |
| asylum-madhouse    | 3.61           | 0.024       | 0.025    | 0.102       | 0.813   | 0.212         | 0                  | 0.773           |
| furnace-stove      | 3.11           | 0.401       | 0.417    | 0.118       | 1       | 0.310         | 0.928              | 0.889           |
| magician-wizard    | 3.5            | 0.295       | 0.309    | 0.383       | 0.863   | 0.235         | 0.671              | 1               |
| journey-voyage     | 3.84           | 0.415       | 0.431    | 0.182       | 0.467   | 0.524         | 0.417              | 0.996           |
| coast-shore        | 3.7            | 0.786       | 0.796    | 0.521       | 0.561   | 0.381         | 0.518              | 0.945           |
| implement-tool      | 2.95           | 1           | 1        | 0.317       | 0.296   | 0.419         | 0.419              | 0.684           |
| boy-lad            | 3.76           | 0.186       | 0.196    | 0.601       | 0.634   | 0.471         | 0                  | 0.974           |
| automobile-car      | 3.92           | 0.654       | 0.668    | 0.834       | 0.427   | 0.186         | 0.375              | 0.980           |
| midday-noon        | 3.42           | 0.106       | 0.112    | 0.135       | 0.586   | 0.289         | 0.856              | 0.819           |
| gem-jewel          | 3.84           | 0.295       | 0.309    | 0.094       | 0.687   | 0.211         | 1                  | 0.686           |
| Correlation        | 1              | 0.259       | 0.267    | 0.382       | 0.548   | 0.579         | 0.693              | 0.834           |

Table 4: Comparison with taxonomy based methods

| Method                | correlation |
|-----------------------|------------|
| Human replication     | 0.901      |
| Resnik (1995)         | 0.745      |
| Lin (1998)            | 0.822      |
| Li et al (2003)       | 0.891      |
| Edge-counting         | 0.664      |
| Information content   | 0.745      |
| Jiang & Conrath (1998)| 0.848      |
| proposed (SVM)        | 0.834      |

ports the highest correlation of 0.8129 in our experiments. Our implementation of Co-occurrence Double Checking (CODC) measure (Chen et al., 2006) reports the second best correlation of 0.6936. However, CODC measure reports zero similarity for many word-pairs. This is because for a word-pair $(P, Q)$, we might not necessarily find $Q$ among the top snippets for $P$ (and vice versa). CODC measure returns zero under these conditions. Sahami et al. (2006) is ranked third with a correlation of 0.5797. Among the four page counts based measures WebPMI reports the highest correlation ($r = 0.5489$). Overall, the results in Table 4.3 suggest that snippet-based measures are more accurate than page counts-based measures in capturing semantic similarity. This is evident for word-pairs where at least one of the words is a polysemous word (e.g., pairs that include *cock, brother*). Page counts-based measures do not consider the context in which the words appear in a page, thus cannot disambiguate the multiple senses.

As summarized in Table 4.3, proposed method is comparable with the WordNet based methods. In fact, the proposed method outperforms simple WordNet based approaches such as Edge-Counting and Information Content measures. However, considering the high correlation between human subjects (0.9), there is still room for improvement.

Figure 2 illustrates the effect of the number of snippets on the performance of the proposed
method. Correlation coefficient steadily improves with the number of snippets used for extracting patterns. When few snippets are processed only a few patterns are found, thus the feature vector becomes sparse, resulting in poor performance. Figure 3 depicts the correlation with human ratings for various combinations of positive and negative training instances. Maximum correlation coefficient of 0.834 is achieved with 1900 positive training examples and 2400 negative training examples. Moreover, Figure 3 reveals that correlation does not improve beyond 2500 positive and negative training examples. Therefore, we can conclude that 2500 examples are sufficient to leverage the proposed semantic similarity measure.

4.4 Named Entity Clustering

Measuring semantic similarity between named entities is vital in many applications such as query expansion (Sahami and Heilman, 2006) and community mining (Matsuo et al., 2006a). Since most named entities are not covered by WordNet, similarity measures based on WordNet alone cannot be used in such tasks. Unlike common English words, named entities are constantly being created. Manually maintaining an up-to-date taxonomy of named entities is costly, if not impossible. The proposed semantic similarity measure is appealing as it does not require pre-compiled taxonomies. In order to evaluate the performance of the proposed measure in capturing the semantic similarity between named entities, we set up a named entity clustering task. We selected 50 person names from 5 categories: tennis players, golfers, actors, politicians and scientists, (10 names from each category) from the dmoz directory. For each pair of names in our dataset, we measure the association between the two names using the proposed method and baselines. We use group-average agglomerative hierarchical clustering to cluster the names in our dataset into five clusters. We employed the B-CUBED metric (Bagga and Baldwin, 1998) to evaluate the clustering results. As summarized in Table 5 the proposed method outperforms all the baselines with a statistically significant \((p \leq 0.01\) Tukey HSD) \(F\) score of 0.7897.

5 Conclusion

We propose an SVM-based approach to combine page counts and lexico-syntactic patterns extracted from snippets to leverage a robust web-based semantic similarity measure. The proposed similarity measure outperforms existing web-based similarity measures and competes with models trained on WordNet. It requires just 2500 synonymous word-pairs, automatically extracted from WordNet synsets, for training. Moreover, the proposed method proves useful in a named entity clustering task. In future, we intend to apply the proposed method to automatically extract synonyms from the web.

Table 5: Performance of named entity clustering

| Method        | Precision | Recall | F Measure |
|---------------|-----------|--------|-----------|
| WebJaccard    | 0.5926    | 0.712  | 0.6147    |
| WebOverlap    | 0.5976    | 0.68   | 0.5965    |
| WebDice       | 0.5895    | 0.716  | 0.6179    |
| WebPMI        | 0.2649    | 0.428  | 0.2916    |
| Sahami (2006) | 0.6384    | 0.668  | 0.6426    |
| Chen (2006)   | 0.4763    | 0.624  | 0.4984    |
| Proposed      | 0.7958    | 0.804  | 0.7897    |

7 http://dmoz.org
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