A Study of Heterogeneous Similarity Measures for Semantic Relation Extraction

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Abstract
This paper evaluates a wide range of heterogeneous semantic similarity measures on the task of predicting semantic similarity scores and the task of predicting semantic relations that hold between two terms, and investigates ways to combine these measures. We present a large-scale benchmarking of 34 knowledge-, web-, corpus-, and definition-based similarity measures. The strengths and weaknesses of each approach regarding relation extraction are discussed. Finally, we describe and test two techniques for measure combination. These combined measures outperform all single measures, achieving a correlation of 0.887 and Precision(20) of 0.979.

Mots-clés : Similarité sémantique, Relations sémantiques, Similarité distributionnelle.

Keywords: Semantic Similarity, Semantic Relations, Distributional Similarity.

1 Introduction

Semantic relations provide information about terms which have similar or related meanings. This kind of knowledge about language has proven to be valuable for various NLP applications, such as word sense disambiguation (Patwardhan et al., 2003), query expansion (Hsu et al., 2006), document categorization (Tikk et al., 2003), or question answering (Sun et al., 2005).

Let R be a set of synonymy, hyponymy, co-hyponymy, and associative relations between a set of terms C, established manually. A semantic relation extraction aims at discovering relations
\[ \hat{R} \subseteq C \times C \] which would be as close to \( R \) as possible in terms of precision and recall:

\[ \hat{R}^* = \arg \max_{\hat{R}} \frac{\text{Precision}(R, \hat{R}) \cdot \text{Recall}(R, \hat{R})}{\text{Precision}(R, \hat{R}) + \text{Recall}(R, \hat{R})}, \text{Precision}(R, \hat{R}) = \frac{|R \cap \hat{R}|}{|\hat{R}|}, \text{Recall}(R, \hat{R}) = \frac{|R \cap \hat{R}|}{|R|}. \]

The quality of the relations provided by existing extraction methods is still lower than the quality of manually constructed relations (see Section 5). This motivates the development of new relation extraction techniques.

One common approach to relation extraction is based on lexico-syntactic patterns such as those proposed by Hearst (1992). We use another extraction principle based on a semantic similarity measure between terms. The studied methods extract or recall pairs of semantically similar terms \( \langle c_i, c_j \rangle \), but do not return the type of the relationship between them. Nonetheless, we suppose that the extractors must retrieve a mix of synonyms, hypernyms, co-hypernyms, and associations for practical use in NLP systems.

Existing similarity measures rely on one of these four sources of information – semantic networks (Resnik, 1995), Web corpus (Cilibrasi et Vitanyi, 2007), traditional corpora (Lin, 1998b), definitions of dictionaries (Lesk, 1986) or encyclopedia (Zesch et al., 2008a). Prior research (Sahlsgren, 2006; Heylen et al., 2008; Panchenko, 2011) suggests that measures based on these sources of information are complementary. The goals of this work is to compare measures based on these four sources of information, and meta-measures combining information from different sources.

The main contributions of this paper are twofold. First, we present a comparative study of the heterogeneous baseline similarity measures. Several authors compared existing measures (see Section 5), but we do it on a large scale. We are the first to compare as many as 34 similarity measures based on the four sources of information listed above. Second, we present two combined metrics which use all the four information sources to calculate similarity (semantic networks, Web corpora, corpora, and definitions). Our experiments show that the measures based on complementary sources of information outperform all baseline measures by a wide margin achieving a correlation with human judgements up to 0.887 and Precision(20) up to 0.979 for the relation extraction task from a closed number of word pairs.

\section{Similarity Measures}

This section describes 34 knowledge-, web-, corpus-, and definition-based similarity measures, studied in this paper, as well as two combined measures.

\textbf{Knowledge-based Measures} We tested 6 knowledge-based measures based on \textsc{WordNet} (Miller, 1995) and \textsc{SemCor} corpus (Miller et al., 1993)\(^1\): Inverted Edge Count (Jurafsky et Martin, 2009, p. 687), Leacock et Chodorow (1998), Resnik (1995), Jiang et Conrath (1997), Lin (1998a), and Wu et Palmer (1994). These measures use the following variables to compute the similarities: length of the shortest path in the network between terms \( c_i \) and \( c_j \); length of the shortest path from \( c_i \) to the lowest common subsumer (LCS) of \( c_i \) and \( c_j \); length of the shortest path from the root term to the LCS of \( c_i \) and \( c_j \); probability of \( c_i \) estimated from a corpus; probability of the LCS of \( c_i \) and \( c_j \).

\(^1\) We used the implementation available in the package \textsc{WordNet: Simillarity} (Pedersen et al., 2004).
The complexity of the knowledge-based measures is mainly bounded by the computation time of the shortest paths between the nodes of the network. A limitation of these measures is that similarities can only be calculated between the 155,287 English terms encoded in the WordNet 3.0. For instance, since the named entity “TALN” is not present in WordNet, no relations between “TALN” and other words can be retrieved. Therefore, these measures are only able to recall provided beforehand lexico-semantic knowledge.

**Web-based Measures** Web-based metrics use the Web as a corpus in order to calculate similarities. They rely on the number of times terms co-occur in documents indexed by a Web search engine. In particular, web-based measures rely on the number of documents (hits) returned by the system by the query “c_i” and the number of hits returned by the query “c_i AND c_j”.

We tested 9 measures relying either on Normalized Google Distance (NGD) (Cilibrasi & Vitanyi, 2007) or on Pointwise Mutual Information (PMI-IR) formula (Turney, 2001). We experimented with 5 NGD measures based respectively on Bing, Yahoo, YahooB0SS, Google, and Google over the domain wikipedia.org, and with 4 PMI-IR measures based respectively on Bing, YahooB0SS, Google, and Google over the domain wikipedia.org.²

The complexity of the web-based measures is mainly bounded by the maximum number of queries per second. For instance, Bing allows not more than 7 queries per second for free; Google allows 100 queries per day for free or 1000 queries for 5$; Yahoo asks 0.80$ for 1000 queries.³ Web-based measures provide huge coverage of vocabulary in tens of languages. Therefore they are able to extract new lexico-semantic knowledge.

**Corpus-based Measures** We experimented with 13 measures which calculate the similarity between terms based on statistics derived from a corpus. Ten of them are based on the Distributional Analysis (Sahlgren, 2006; Curran, 2003). These distributional measures use 800M token corpus WaCYpEDEIA (Baroni et al., 2009) tagged with TREE TAGGER (Schmid, 1994) and dependency-parsed with MALTPARSER (Hall et al., 2011). The distributional measures use context window or syntactic context techniques to calculate the similarities.

Our implementation of the distributional measures builds a feature matrix $F$ from a corpus $D$, such that each term $c_i \in C$ is represented with a row-vector $f_i$. The feature matrix is then normalized with Pointwise Mutual Information:

$$f_{ij} = \log \frac{p(c_i, f_j)}{p(c_i)p(f_j)} = \log \frac{f_{ij}}{n(c_i) \sum_j f_{ij}}.$$  \hspace{1cm} (1)

Here, $f_{ij}$ is an element of $F$ is the number of times term $c_i$ was represented with the feature $f_j$, $n(c_i)$ is the frequency of term $c_i$ in the corpus. Finally, the similarity between the terms $c_i$ and $c_j$ is computed as the cosine between their respective feature vectors $f_i, f_j$:

$$s_{ij} = sim(c_i, c_j) = \frac{f_i \cdot f_j}{\|f_i\| \|f_j\|}.$$  \hspace{1cm} (2)

Our choice of cosine among other metrics is in line with previous findings (Curran, 2003; Panchenko, 2011). The different distributional measures only vary in the way they build feature

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² Our own system is used in the experiments with measures based on Bing (http://www.bing.com/toolbox/bingdeveloper/) and YahooB0SS (http://developer.yahoo.com/search/boss/), and Measures of Semantic Relatedness (MSR) web service (http://cwl-projects.cogsci.rpi.edu/msr/) is used for the measures based on Google and Yahoo!

³ These rates were up-to date on April 2012. It is likely that the Bing API will be commercialized in future similarly to the YahooB0SS.
vectors. The first seven measures perform a Bag-of-words Distributional Analysis (BDA). So, they construct the feature matrix $F$ with the context window technique (Van de Cruys, 2010). We tested seven context window sizes – 1, 2, 3, 5, 8, 10 words, and a sentence. A term is represented with a bag of lemmas from a context window, passing a stop-word filter (around 900 words) and a stop part-of-speech filter (nouns, adjectives and verbs are kept).

The other three measures perform Syntactic Distributional Analysis (SDA). So, they construct the feature matrix $F$ with the syntactic context technique (Lin, 1998b; Van de Cruys, 2010). Let the term $c_i = “cat”$ be linked with syntactic dependency $d t_j = \text{OBJ}$ with the word $w_k = “catch”$. Syntactic context of the term $c_i$ is a bag of dependency-word pairs linked to it $\{ (d t_j, w_k) \mid w_k \notin \text{Stoplist} \land d t_k \in DT \}$, where $DT$ is a set of dependency types used by a measure.\(^4\)

In addition to these 10 distributional measures, we test 3 corpus-based measures available via the MSR web service. Two of them are based on the Factiva corpus (Veksler et al., 2008), and use NGD and PMI-IR similarity functions (see above). The third measure rely on the Latent Semantic Analysis (Landauer et Dumais, 1997), trained on the TASA corpus (Veksler et al., 2008). LSA calculates the similarity of terms with cosine (2) between term vectors in the “concept space”.

The complexity of the corpus-based measures is mainly bounded by the time required to pre-process a corpus. In that respect, NGD and PMI-IR are the fastest methods, since they only require a corpus to be indexed in a standard way. BDA require more computational resources since pairwise similarities should be calculated between high-dimensional term vectors. Finally, LSA and SDA are the least scalable methods since the former performs a computationally heavy singular value decomposition of the term-document matrix, and the latter requires dependency parsing of the corpus. Similarly to web-based methods, corpus-based measures are able to extract relations between unknown terms. However, extraction capability of such measures is limited by the corpus – if “TALN” does not occur in the text then it would be impossible to obtain its relations.

**Definition-based Measures** We experimented with 6 measures which rely on explicit definitions of terms. The first four measures use definitions and relations of Wiktionary and abstracts of Wikipedia.\(^5\) Our implementation of these four measures is similar to the techniques proposed by Zesch et al. (2008b). Our measures are different from the previously proposed in three aspects: (a) they represent each term $c_i$ as a bag-of-words vector, while the measures of Zesch et al. (2008b) represent terms as concept vectors\(^6\); (b) we use both texts from Wiktionary and Wikipedia in order to represent a term, which is not the case in the original work; (c) we use semantic relations listed in Wiktionary to update similarity scores.

Algorithm 1 depicts pseudocode of these measures. First, it builds the definitions $D$ for input terms $C$ from the information available in Wiktionary and Wikipedia. The function $\text{get.wiktionary.def}$ returns for each term $c \in C$ a text composed of glosses, examples, quotations, related words, and categories found in Wiktionary (all meanings corresponding to a surface form of $c$ are used). We remove syntax- and etymology-related categories such as “English nouns” or “Japanese proper names” with a stoplist of 94 words, such as “noun” or “esperanto”. Next, the function $\text{get.wikipedia.def}$ returns for each term $c \in C$ a short abstract from the corresponding

\(^4\) We tested three models which use 6, 9, or 21 types of syntactic dependencies: $DT_6 = \{ \text{NMOD, SBJ, OBJ, COORD, AMOD, IOBJ} \}$; $DT_9 = \{ \text{NMOD, ADV, SBJ, OBJ, VMOD, COORD, AMOD, PRN, IOBJ} \}$; $DT_{21} = \{ \text{NMOD, P, PMOD, ADV, SBJ, OBJ, VMOD, COORD, CC, VC, DEP, PRD, AMOD, PRN, PRT, LGS, IOBJ, EXP, CLF, GAP} \}$.

\(^5\) We experimented with data downloaded on October 2011 from www.wiktionary.org and www.dbpedia.org.

\(^6\) An element $f_{ij}$ of a concept vector equals to tf.idf score of term $c_i$ in the definition $d_j$, while an element of bag-of-words vector $f_{ij}$ equals to normalized frequency of word $c_j$ in the definition $d_j$ of term $c_i$.\.\(32\)
Wikipedia article (the name of the article must exactly match the term $c$). Next, the feature matrix $F$ is constructed: each term $c_i \in C$ is represented as a bag-of-words vector $f_i$, derived from its definition. These feature vectors are normalized with Pointwise Mutual Information (1). Pairwise similarities of terms are calculated with cosine (2). Finally, the pairwise similarities are corrected with the function $update\_similarity$. It assigns the highest similarity score to the pairs of terms which are directly related in Wiktionary:

$$s_{updated}^{ij} = \begin{cases} 1 & \text{if semantic relation } \langle c_i, c_j \rangle \text{ is listed in Wiktionary} \\ s_{ij} & \text{otherwise} \end{cases}$$

We tested four variations of this measure: two of them use only Wiktionary (1000 and 2500 features $\beta$), while the others use both Wiktionary and Wikipedia (1000 and 2500 features $\beta$).

In addition to these four measures, we tested two measures based on WordNet glosses available in the package WORDNET::SIMILARITY: Extended Lesk (Banerjee et Pedersen, 2003) and Gloss Vectors (Patwardhan et Pedersen, 2006). The key difference between Wiktionary- and WordNet-based measures is that the latter uses definitions of related terms.

The complexity of the definition-based measures is mainly bounded by the time required to preprocess definitions and calculate pairwise similarities between them. In that respect, measures based on Wiktionary and WordNet are similar since they use the bag-of-word model to represent terms. The extraction capability of definition-based measures is limited by the number of available definitions. As of October 2011 WordNet contains 117,659 definitions (glosses); Wiktionary contains 536,594 definitions in English and 4,272,902 definitions on all languages; Wikipedia has 3,866,773 English articles and 20.8 million of articles for all languages.

### Combined Similarity Measures

We tested two combination techniques – similarity and relation fusion. These methods take as input a set of similarity matrices $\{S_1, \ldots, S_N\}$ produced by $N$ combined measures. The output of a combination is a similarity matrix $S_{cmb}$.

**Similarity fusion** combines $N$ similarity measures with a simple mean over their respective pairwise similarity scores: $S_{cmb} = \frac{1}{N} \sum_{i=1}^{N} S_i$.

**Relation fusion** keeps only the best relations provided by each measure; then all these relations are merged. First, the algorithm retrieves the relations extracted by single measures with function

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7. We used the JWKLTL library (Zesch et al., 2008a) as an API to Wiktionary, and DBpedia.org as a source of Wikipedia abstracts. In particular, we used this version of abstracts: http://downloads.dbpedia.org/3.7/en/long_abstracts_en.nt.bz2
threshold (a kNN technique described in Section 3). Then each set of relations \( R_i \) is encoded in an adjacency matrix \( \mathbf{R}_i \). An element of this matrix indicates if the terms \( c_i \) and \( c_j \) are related:

\[
\hat{r}_{ij} = \begin{cases} 
1 & \text{if } (c_i, c_j) \in R_k \\
0 & \text{else} 
\end{cases}
\]

The final similarity score is an average over adjacency matrices (line 4). In our experiments we empirically chose an internal kNN threshold \( k \) of 20%.

Expert approach was used to compose three groups of measures of the 34 measures. These groups of measures are combined with two techniques described above. The first group contains 4 measures (see Tables 1 and 2): WN-Resnik, BDA-3-5000, SDA-21-100000, Def-WktWiki-1000. The second group contains 8 measures – the 4 previous ones plus WN-WuPalmer, LSA-Tasa, Def-GlossVec., and Def-Ext.Lesk. The third group contains 14 measures – the 8 previous ones plus WN-LeacockChodorow, WN-Lin, WN-JiangConrath, NGD-Factiva, NGD-Yahoo, and NGD-GoogleWiki. The running time required to calculate a similarity with a combined measure is close to the sum of times required by the measures used in a combination.

### 3 Evaluation

Our comparison of similarity measures is based on human judgments about semantic similarity and on semantic relations fixed manually by lexicographers\(^8\).

**Human Judgements** This kind of evaluation is a standard and simple way to assess a semantic similarity measure. We used three classical human judgement datasets – MC (Miller et Charles, 1991), RG (Rubenstein et Goodenough, 1965) and WordSim353 (Finkelstein et al., 2001) composed of 30, 65, and 353 pairs of terms respectively. Each of these datasets is composed of \( N \) tuples \( (c_i, c_j, s_{ij}) \), where \( c_i, c_j \) are terms, and \( s_{ij} \) is their similarity obtained by human judgement. Let \( \mathbf{s} = (s_{i1}, s_{i2}, \ldots, s_{iN}) \) be a vector of ground truth scores, and \( \hat{\mathbf{s}} = (\hat{s}_{i1}, \hat{s}_{i2}, \ldots, \hat{s}_{iN}) \) be a vector of similarity scores calculated by a measure. Then, the quality of the measure is assessed with Pearson and Spearman’s correlation between \( \mathbf{s} \) and \( \hat{\mathbf{s}} \).

**Semantic Relations** This ground truth is composed of semantic relations \( \langle c_i, \text{type}, c_j \rangle \), such as \( \langle \text{agitator, synonym, activist} \rangle \), \( \langle \text{dishwasher, co-hyponym, freezer} \rangle \), \( \langle \text{hawk, hypernym, predator} \rangle \), and \( \langle \text{gun, synonym, weapon} \rangle \). The dataset contains both meaningful and random relations. The evaluation is based on the number of correctly ranked relations. In order to extract relations \( R \) between a set of terms \( C \), we follow a standard procedure. First, pairwise similarities between terms are calculated and saved in a \([C \times C]\) similarity matrix \( \mathbf{S} \). The similarity scores are mapped to the interval \([0;1]\). Second, each term \( c_i \) is linked with \( k \% \) of its nearest neighbours:

\[
\hat{R} = \bigcup_{i=1}^{\lceil C \rceil} \{ \langle c_i, c_j \rangle : c_j \in \text{top k\% terms of } c_i \} \land (s_{ij} \geq 0) \}, s_{ij} \in \mathbf{S}.
\]

Let \( \hat{R}_k \) be a set containing top \( k \% \) semantic relations for each target word \( c_i \), and \( R \) be a set of all correct semantic relations. Then, Precision, Recall, F1-measure at \( k \) are calculated as follows:

\[
P(k) = \frac{\lvert \hat{R}_k \cap R \rvert}{\lvert \hat{R}_k \rvert}, R(k) = \frac{\lvert \hat{R}_k \cap R \rvert}{\lvert R \rvert}, F(k) = \frac{P(k) \cdot R(k)}{P(k) \cdot R(k)}.
\]

Each “target” term \( c_i \) has roughly the same number of meaningful and random relations. That is why for a random measure \( P(50) \approx 0.5 \) and not \( \frac{\lvert R \rvert}{\lvert C \rvert} \approx 0 \) as in the case of an open vocabulary relation extraction. We argue that this kind

\(^8\) Evaluation datasets and scripts are available at: http://cental.fltr.ucl.ac.be/team/~panchenko/sre-eval/
of evaluation should give a good idea about the relative performances of different measures. However, the performance scores in this evaluation should not be confused with the performance scores in an open-vocabulary relation extraction task. In this work, the quality of a similarity measure is assessed with the four statistics: $P(10)$, $P(20)$, $P(50)$, $F(50)$.

We used two semantic relation datasets: BLESS (Baroni et Lenci, 2011), and SN. The first one relates 200 target terms (100 animate and 100 inanimate nouns) to 8625 relatum terms with 26,554 semantic relations (14,440 are meaningful and 12,154 are random). Every relation has one of the following types: hypernymy, co-hypernymy, meronymy, attribute, event, or random. We built the SN (Semantic Neighbors) dataset in order to complement the BLESS, because it contains no synonyms. SN relates 462 target terms (nouns) to 5910 relatum terms with 14,682 semantic relations (7341 are meaningful and 7341 are random). The SN contains synonyms coming from three sources: WordNet 3.0 (Miller, 1995), Roget’s thesaurus (Kennedy et Szpakowicz, 2008), and a synonyms database.

4 Results

Human Judgements Table 1 presents correlations of the 34 single and the 3 combined measures with human judgements. We ranked the measures according to their Spearman’s correlation. The best measures in each group (knowledge-, web-based etc.) are in bold. We observed that correlations of most web-based measures with human judgements are low and not significant in most of the cases. PMI-IR and NGD over Wikipedia are two exceptions. They provided the best results among the web measures. However, generally, knowledge-, corpus-, and definition-based measures perform far better than those relying on the Web as a corpus. Particularly high correlations with human judgements were observed for the following single similarity measures: WN-Resnik, SDA-21-100000, Def-WktWiki-1000, BDA-3-5000, and WN-LeacockChodorow. However, the similarity fusion of 14 measures Cmb-Avg-14 outperformed all single measures on MC and RG datasets. In the same time, similarity fusion of 8 measures (Cmb-Avg-8) was better that any single measure on the WordSim353 pairs.

Semantic Relations Table 2 presents performance of the measures at relation extraction. We ranked the measures according to $P(20)$ and $P(50)$ statistics. We would like to recall that our evaluation procedure is different from an open vocabulary extraction and a random measure would achieve $P(50) \approx 0.5$ (see the first line of Table 2). The knowledge-, web-, corpus-, and definition-based measures are grouped and the best metrics in each group are in bold. Figure 1(c) depicts Precision-Recall graph of four variations of the definition-based measures. The following single measures provided the best scores in this evaluation: WN-Resnik, SDA-21-100000, BDA-3-5000, Def-WktWiki-1000, and WN-WuPalmer.

Our experiments showed that measures which use both Wiktionary and Wikipedia (denoted as Def-WktWiki-*), are better on most of the datasets than measures relying only on Wiktionary (Def-Wkt-*). In particular, Def-WktWiki-1000 outperformed all definition-based measures, including those based on WordNet. On the BLESS dataset, the syntactic distributional analysis SDA-21-10000 achieved the best precision among the single measures (0.953), while bag-of-words distributional analysis BDA-3-5000 achieved the highest recall (0.835). On the SN dataset, the

9. SN dataset is available at http://cental.fltr.ucl.ac.be/team/~panchenko/sre-eval/sn.csv
10. http://synonyms-database.downloadaces.com/
WordNet-based measure WN-WuPalmer performed best achieving P(20) of 0.959 and P(50) of 0.764. However, the relation fusion of 8 measures (Cmb-Rel-8) outperformed all single measures on both datasets achieving P(20) of 0.975 and P(50) of 0.802 on the BLESS and P(20) of 0.971 and P(50) of 0.760 on the SN dataset.

### Summary
Results obtained on the human judgements and semantic relation datasets are overlapping but not identical. We used the following criterion in order to decide which measures are the best : a measure should be the best in its group (e. g. among corpus-based measures) in both types of evaluations. According to this criterion, the best single metrics are the WordNet measure WN-Resnik, the bag-of-words distributional measure BDA-3-5000, the syntactic distributional measure SDA-21-100000, and the measure Def-WktWiki-1000 based on Wiktionary and Wikipedia. Figure 1 depicts distributions of similarity scores for these four most successful metrics. Our experiments showed that, for these measures there is a significant difference in distributions of scores of meaningful and random relations. This means that an appropriate kNN threshold level k clearly separates meaningful relations from the random ones. The best combined measure and the best measure overall is Cmb-Rel-8. It is based on the eight following measures : WN-Resnik, BDA-3-5000, SDA-21-100000, Def-WktWiki-1000, WN-WuPalmer, LSA-Tasa, Def-GlossVec., and Def-Ext.Lesk. This result is interesting as combination of the four strongest measures (those listed in Figure 1 and denoted as Cmb-*-4 in Tables 1 and 2) can benefit of redundancy provided by the additional weaker measures. Our results suggest that performance of the combinations based on 14 measures is very close to the performance of Cmb-Rel-8 (see Figure 1(b) and Table 3). Thus, redundancy provided by the additional 6 measures does not improve the results with respect to the set of 8 measures.

| Sim.Measure | MC Dataset | RG Dataset | WordSim353 Dataset |
|-------------|------------|------------|---------------------|
|             | Pearson    | Spearman   | Pearson             | Spearman             | Pearson             | Spearman             |
| Random      | 0.172 **   | 0.095 **   | 0.060 **            | 0.084 **             | 0.158 **            | 0.122 **             |
| WN-Resnik   | 0.525      | 0.784      | 0.821               | 0.757                | 0.735               | 0.730                |
| WN-Short.Path| 0.755      | 0.724      | 0.782               | 0.788                | 0.366               | 0.290                |
| WN-Leacch.Chord.| 0.779      | 0.724      | 0.841               | 0.789                | 0.313               | 0.295                |
| WN-WuPalmer | 0.768      | 0.742      | 0.800               | 0.775                | 0.270               | 0.538                |
| WN-Lin      | 0.769      | 0.754      | 0.737               | 0.619                | 0.287               | 0.203                |
| WN-JiaongContrast | 0.473 *  | 0.719 | 0.575 | 0.587 | 0.227 | 0.175 |
| NGD-Bing    | 0.035 ***  | 0.083 ***  | 0.174 ***           | 0.181 ***            | 0.042 ***           | 0.058 ***            |
| NGD-Vidico  | 0.387 ***  | 0.330 ***  | 0.448               | 0.445                | 0.290               | 0.254                |
| NGD-Ext.Lesk| 0.012 ***  | 0.013 ***  | 0.005 ***           | 0.012 ***            | 0.120 ***           | 0.150 ***            |
| NGD-GoogLeWiki | 0.106 *** | 0.034 *** | 0.452               | 0.501                | 0.205               | 0.250                |
| PMI Br-Bing | 0.079 **   | 0.128 **   | 0.116 ***           | 0.149 ***            | 0.003 ***           | 0.013 **             |
| PMI Br-GoogLeWiki | 0.046 **   | -0.107 *** | 0.061 ***          | -0.039 ***          | 0.007 ***           | 0.113 **             |
|             | 0.506 **   | 0.498 *    | 0.401              | 0.411                | 0.254               | 0.279                |
| BDA-Ext-10000| 0.642      | 0.638      | 0.604               | 0.703                | 0.383               | 0.362                |
| BDA-1-5000  | 0.658      | 0.676      | 0.704               | 0.758                | 0.448               | 0.438                |
| BDA-2-5000  | 0.667      | 0.638      | 0.608               | 0.754                | 0.441               | 0.439                |
| BDA-3-5000  | 0.722      | 0.692      | 0.752               | 0.782                | 0.467               | 0.465                |
| BDA-4-5000  | 0.710      | 0.683      | 0.755               | 0.787                | 0.467               | 0.455                |
| BDA-5-5000  | 0.707      | 0.697      | 0.746               | 0.764                | 0.455               | 0.440                |
| BDA-10-5000 | 0.710      | 0.718      | 0.746               | 0.764                | 0.443               | 0.425                |
| SDA-6-10000 | 0.759      | 0.790      | 0.741               | 0.792                | 0.380               | 0.406                |
| SDA-9-10000 | 0.756      | 0.790      | 0.732               | 0.787                | 0.384               | 0.491                |
| SDA-21-10000| 0.756      | 0.790      | 0.731               | 0.785                | 0.384               | 0.490                |
| LSA-Tasa    | 0.737      | 0.694      | 0.645               | 0.604                | 0.527               | 0.565                |
| NGD-Ext.Wiki| 0.602      | 0.602      | 0.618               | 0.599                | 0.565               | 0.599                |
| PMI-Ext.Wiki| 0.012 ***  | 0.442 ***  | 0.436              | 0.517                | 0.314               | 0.559                |
| Def-WN-GlosVec | 0.566  | 0.633      | 0.647               | 0.738                | 0.383               | 0.332                |
| Def-WN-Ext.Lesk | 0.355 *** | 0.792  | 0.340 *             | 0.717                | 0.209               | 0.409                |
| Def-Wk-10000 | 0.625      | 0.687      | 0.635               | 0.760                | 0.416               | 0.492                |
| Def-Wk-2500  | 0.625      | 0.687      | 0.650               | 0.760                | 0.382               | 0.527                |
| Def-WktWiki-1000 | 0.704 | 0.759      | 0.701               | 0.754                | 0.453               | 0.548                |
| Def-WktWiki-2500 | 0.704 | 0.759      | 0.701               | 0.754                | 0.416               | 0.520                |
| Cmb-Avg-4  | 0.847      | 0.859      | 0.867               | 0.887                | 0.500               | 0.508                |
| Cmb-Avg-14 | 0.847      | 0.859      | 0.867               | 0.887                | 0.500               | 0.508                |

Table 1 – Evaluation on the human judgement datasets (MC, RG, and WordSim353). Here (*) means p ≤ 0.01, (**) means p ≤ 0.005, (***) means p > 0.05, otherwise p ≤ 0.001. The best results for each group of measures are in bold. The very best results are in grey.
Figure 1 – Distribution of 1-NN similarity scores of the four best single measures on the BLESS dataset. Here “random” and “relation” are distributions of scores between random and meaningful relations. The distributions were calculated as suggested in (Baroni et Lenci, 2011).

| Sim.Measure | BLESS Dataset | SN Dataset |
|-------------|---------------|------------|
|              | P(10) | P(20) | P(50) | F(50) | P(10) | P(20) | P(50) | F(50) |
| WN-Resnik    | 0.817 | 0.853 | 0.713 | 0.677 | 0.814 | 0.842 | 0.726 | 0.686 |
| WN-ShortPath | 0.967 | 0.925 | 0.722 | 0.693 | 0.967 | 0.925 | 0.722 | 0.693 |
| WN-LeakChol. | 0.967 | 0.925 | 0.722 | 0.693 | 0.967 | 0.925 | 0.722 | 0.693 |
| WN-Lin       | 0.975 | 0.919 | 0.776 | 0.745 | 0.975 | 0.919 | 0.776 | 0.745 |
| WN-JumpConstr| 0.981 | 0.909 | 0.732 | 0.783 | 0.981 | 0.909 | 0.732 | 0.783 |
| NGD-Bing     | 0.940 | 0.962 | 0.695 | 0.670 | 0.940 | 0.962 | 0.695 | 0.670 |
| NGD-Yahoo    | 0.949 | 0.972 | 0.754 | 0.736 | 0.949 | 0.972 | 0.754 | 0.736 |
| NGD-MSN      | 0.991 | 0.934 | 0.651 | 0.625 | 0.991 | 0.934 | 0.651 | 0.625 |
| PMI-IR-Bing  | 0.675 | 0.650 | 0.692 | 0.667 | 0.675 | 0.650 | 0.692 | 0.667 |
| PMI-IR-Yahoo | 0.823 | 0.822 | 0.724 | 0.696 | 0.823 | 0.822 | 0.724 | 0.696 |
| PMI-IR-MSN   | 0.791 | 0.761 | 0.676 | 0.649 | 0.791 | 0.761 | 0.676 | 0.649 |
| BDA-1-5000  | 0.962 | 0.932 | 0.799 | 0.767 | 0.962 | 0.932 | 0.799 | 0.767 |
| BDA-2-5000  | 0.971 | 0.940 | 0.826 | 0.793 | 0.971 | 0.940 | 0.826 | 0.793 |
| BDA-3-5000  | 0.966 | 0.939 | 0.829 | 0.796 | 0.966 | 0.939 | 0.829 | 0.796 |
| BDA-4-5000  | 0.970 | 0.947 | 0.835 | 0.802 | 0.970 | 0.947 | 0.835 | 0.802 |
| BDA-5-5000  | 0.975 | 0.946 | 0.833 | 0.800 | 0.975 | 0.946 | 0.833 | 0.800 |
| BDA-6-5000  | 0.974 | 0.943 | 0.827 | 0.794 | 0.974 | 0.943 | 0.827 | 0.794 |
| BDA-7-5000  | 0.972 | 0.941 | 0.821 | 0.789 | 0.972 | 0.941 | 0.821 | 0.789 |
| BDA-8-5000  | 0.964 | 0.948 | 0.810 | 0.778 | 0.964 | 0.948 | 0.810 | 0.778 |
| BDA-9-5000  | 0.964 | 0.951 | 0.809 | 0.777 | 0.964 | 0.951 | 0.809 | 0.777 |
| SDA-10-5000 | 0.985 | 0.953 | 0.810 | 0.778 | 0.985 | 0.953 | 0.810 | 0.778 |
| SDA-21-10000| 0.985 | 0.953 | 0.810 | 0.778 | 0.985 | 0.953 | 0.810 | 0.778 |
| LSA-Tasa     | 0.967 | 0.936 | 0.801 | 0.769 | 0.967 | 0.936 | 0.801 | 0.769 |
| NGD-Factiva  | 0.901 | 0.964 | 0.839 | 0.768 | 0.901 | 0.964 | 0.839 | 0.768 |
| NGD-Yahoo    | 0.940 | 0.972 | 0.737 | 0.708 | 0.940 | 0.972 | 0.737 | 0.708 |
| Def-WN-Ext.Leak| 0.940 | 0.870 | 0.716 | 0.687 | 0.940 | 0.870 | 0.716 | 0.687 |
| Def-Wkts-1000 | 0.966 | 0.885 | 0.783 | 0.752 | 0.966 | 0.885 | 0.783 | 0.752 |
| Def-Wkts-5000 | 0.915 | 0.882 | 0.754 | 0.724 | 0.915 | 0.882 | 0.754 | 0.724 |
| Def-Wkts-2500 | 0.931 | 0.891 | 0.765 | 0.734 | 0.931 | 0.891 | 0.765 | 0.734 |
| Cmb-Avg-4    | 0.992 | 0.969 | 0.797 | 0.756 | 0.992 | 0.969 | 0.797 | 0.756 |
| Cmb-Rel-4    | 0.989 | 0.970 | 0.773 | 0.788 | 0.989 | 0.970 | 0.773 | 0.788 |
| Cmb-Avg-8    | 0.994 | 0.974 | 0.774 | 0.753 | 0.994 | 0.974 | 0.774 | 0.753 |
| Cmb-Rel-8    | 0.994 | 0.974 | 0.774 | 0.753 | 0.994 | 0.974 | 0.774 | 0.753 |
| Cmb-Avg-14   | 0.994 | 0.973 | 0.811 | 0.779 | 0.994 | 0.973 | 0.811 | 0.779 |
| Cmb-Rel-14   | 0.994 | 0.973 | 0.811 | 0.779 | 0.994 | 0.973 | 0.811 | 0.779 |

Table 2 – Evaluation of the measures on the semantic relation datasets (BLESS and SN). Here $P(x)$, and $F(x)$ are Precision, and F-measure as specified in Section 3. The best results for each group of measures are in bold. The very best results are in grey.
**Figure 2**—Precision-Recall graphs of (a) the best single and combined measures; (b) four combined measures; (c) measures based on Wiktionary and Wikipedia.

**Discussion** There is a huge difference in performance between web-based and corpus-based measures. This is likely to be due to the noisy nature of the web documents (BDA/SDA use a more precise and linguistically motivated representation of a term) and the fact that the counts of a search engine API are rough approximations of the real counts. Similarly, the higher performance of the knowledge- and definition-based methods is likely due to the more linguistically precise representation of the terms. Some web measures yield significantly worst results than others. Following (Veksler et al., 2008), we suggest that the variance in the results are due to differences in the corpora indexed by different search engines. For instance, Web measures over Wikipedia or Factiva provide better results since this corpora contain less noisy documents than the heterogeneous Web collection indexed by Bing.

Combined measures achieve higher precision and recall with respect to the single measures. First, this is due to the reuse of common lexico-semantic information (such as “car” being a synonym of “vehicle”) via knowledge- and definition-based measures. Measures based on WordNet and dictionary definitions achieve high precision as they rely on fine-grained manually constructed
resources. However, due to limited coverage of these resources they can only determine relations between a limited number of terms. On the other hand, measures based on web and corpora are nearly unlimited in their coverage, but provide less precise results. Combination of the measures let us keep high precision for frequent terms present in WordNet and dictionaries and at the same time calculate relations between rare terms unlisted in the handcrafted resources with web and corpus measures.

Second, combinations work well because, as it was found in previous research (Sahlgren, 2006; Heylen et al., 2008; Panchenko, 2011), different measures provide complementary types of semantic relations. For instance, WordNet-based measures score high hypernyms, distributional analysis score high co-hypernymy and synonyms, etc. In that respect, a combination helps to recall more diverse relations. For example, a WordNet-based measure may return the hyponym 〈salmon, seafood〉, while a corpus-based measure would extract the co-hypernym 〈salmon, mackerel〉.

5 Related Work

There exists a significant body of literature about single measures discussed in this paper. However, just a few works compared different measures and their combinations. Furthermore, even less people evaluated the performance of these measures on the relation extraction task. One notable exception is the work of Curran et Moens (2002). The authors evaluated nine BDA measures and 14 weight functions and reported $\text{Precision}(5)$ of 0.52, and $\text{Precision}(10)$ of 0.45 for the best measure – Jaccard similarity with $t$-test weight function. Van de Cruys (2010) studied distributional measures and reported that: the optimal context window sizes for BDA is 2-5 words; SDA is the best distributional measure. Budiu et al. (2007) compared LSA, PMI-IR, and GLSA. The authors found that GLSA performs better on the synonymy tests, while PMI-IR works better on the human judgement datasets. Agirre et al. (2009) compared 3 WordNet-based and 20 distributional measures (BDA and SDA) as well as their combinations. The authors found that a supervised combination of distributional and WordNet measures outperforms all measures on all datasets. Similarity measures which rely on Wikipedia, Wiktionary, WordNet and their combinations are described in the work of Zesch et al. (2007, 2008b). Navarro et al. (2009) described another method for extraction of synonyms from Wiktionary. Two promising measures which rely on Wikipedia were proposed by Strube et Ponzetto (2006) and Gabriolovich et Markovitch (2007).

Some studies compare the measures in context of NLP applications. For instance, Mihalcea et al. (2006) studied PMI-IR, LSA, and six WordNet-based measures on the text similarity task. The authors found that PMI-IR and Resnik are best corpus- and knowledge-based measures correspondingly; and that an average over eight measures outperforms single measures. Budanitsky et Hirst (2006) found that the WN-JiangConrath is the best knowledge-based measure for the spelling correction application. Patwardhan et Pedersen (2006) report the same result for the task of word sense disambiguation. SDA was used by Grefenstette (1994) to induce a thesaurus. In prior research, some attempts were made to combine baseline measures, including (Curran, 2002; Cederberg et Widdows, 2003; Mihalcea et al., 2006; Agirre et al., 2009). However, those studies did not take into account the whole range of existing information sources.
6 Conclusion

In this paper we compared 34 knowledge-, corpus-, web-, and definition-based measures on the task of predicting semantic similarity scores and semantic relations that hold between two terms. We also described and tested two techniques for measure combination. Our results show that the combined measures outperform all single measures achieving a correlation of 0.887 on RG dataset and Precision(20) of 0.979 on the BLESS dataset. In the future research, we are going to estimate the precision of the relation extraction on the whole vocabulary C. The obtained relations will be applied in context of text classification and query expansion applications.

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