Distributional Measures of Concept-Distance: A Task-oriented Evaluation

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Abstract

We propose a framework to derive the distance between concepts from distributional measures of word co-occurrences. We use the categories in a published thesaurus as coarse-grained concepts, allowing all possible distance values to be stored in a concept–concept matrix roughly .01% the size of that created by existing measures. We show that the newly proposed concept-distance measures outperform traditional distributional word-distance measures in the tasks of (1) ranking word pairs in order of semantic distance, and (2) correcting real-word spelling errors. In the latter task, of all the WordNet-based measures, only that proposed by Jiang and Conrath outperforms the best distributional concept-distance measures.

1 Semantic and distributional measures

Measures of distance of meaning are of two kinds. The first kind, which we will refer to as semantic measures, rely on the structure of a resource such as WordNet or, in some cases, a semantic network, and hence they measure the distance between the concepts or word-senses that the nodes of the resource represent. Examples include the measure for MeSH proposed by Rada et al. (1989) and those for WordNet proposed by Leacock and Chodorow (1998) and Jiang and Conrath (1997). (Some of the more successful measures, such as Jiang–Conrath, also use information content derived from word frequency.) Typically, these measures rely on an extensive hierarchy of hyponymy relationships for nouns. Therefore, these measures are expected to perform poorly when used to estimate distance between senses of part-of-speech pairs other than noun–noun, not just because the WordNet hierarchies for other parts of speech are less well developed, but also because the hierarchies for the different parts of speech are not well connected.

The second kind of measures, which we will refer to as distributional measures, are inspired by the maxim “You shall know a word by the company it keeps” (Firth, 1957). These measures rely simply on raw text, and hence are much less resource-hungry than the semantic measures; but they measure the distance between words rather than word-senses or concepts. In these measures, two words are considered close if they occur in similar contexts. The context (or “company”) of a target word is represented by its distributional profile (DP), which lists the strength of association between the target and each of the lexical, syntactic, and/or semantic units that co-occur with it. Commonly used measures of strength of association are conditional probability (0 to 1) and pointwise mutual information (−∞ to ∞). Commonly used units of co-occurrence with the target are other words, and so we speak of the lexical distributional profile of a word (lexical DPW). The co-occurring words may be all those in a predetermined window around the target, or may be restricted to those that have a certain syntactic (e.g., verb–object) or semantic (e.g., agent–theme) relation with the target word. We will refer to the former kind of DPs as relation-free. Usually in

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Footnote: In our experiments, we set negative PMI values to 0, because Church and Hanks (1990), in their seminal paper on word association ratio, show that negative PMI values are not expected to be accurate unless co-occurrence counts are made from an extremely large corpus.
Table 1: Measures of DP distance and measures of strength of association.

| DP distance                  | Strength of association          |
|------------------------------|----------------------------------|
| $\alpha$-skew divergence     | conditional probability          |
| cosine                       | pointwise mutual information     |
| Jensen–Shannon divergence    |                                  |
| Lin                          |                                  |

The latter case, separate association values are calculated for each of the different relations between the target and the co-occurring units. We will refer to such DPs as relation-constrained.

Typical relation-free DPs are those of Schütze and Pedersen (1997) and Yoshida et al. (2003). Typical relation-constrained DPs are those of Lin (1998) and Lee (2001). Below are contrived, but plausible, examples of each for the word pulse; the numbers are conditional probabilities.

relation-free DP

**pulse**: beat (.28), racing (.2), grow (.13), beans (.09), heart (.04), . . .

relation-constrained DP

**pulse**: <beat, subject–verb> (.34), <racing, noun–qualifying adjective> (.22), <grow, subject–verb> (.14), . . .

The distance between two words, given their DPs, is calculated using a measure of DP distance, such as cosine. While any of the measures of DP distance may be used with any of the measures of strength of association (see Table 1), in practice $\alpha$-skew divergence (ASD), cosine, and Jensen–Shannon divergence (JSD) are used with conditional probability (CP), whereas Lin is used with PMI, resulting in the distributional measures $ASD_{cp}$ (Lee, 2001), $Cos_{cp}$ (Schütze and Pedersen, 1997), $JSD_{cp}$, and $Lin_{pmi}$ (Lin, 1998), respectively. $ASD_{cp}$ is a modification of Kullback-Leibler divergence that overcomes the latter’s problem of division by zero, which can be caused by data sparseness. $JSD_{cp}$ is another relative entropy–based measure (like $ASD_{cp}$) but it is symmetric. $JSD_{cp}$ and $ASD_{cp}$ are distance measures that give scores between 0 (identical) and infinity (maximally distant). $Lin_{pmi}$ and $Cos_{cp}$ are similarity measures that give scores between 0 (maximally distant) and 1 (identical). See Mohammad and Hirst (2005) for a detailed study of these and other measures.

2 The distributional hypothesis and its limitations

The distributional hypothesis (Firth, 1957) states that words that occur in similar contexts tend to be semantically similar. It is often suggested, therefore, that a distributional measure can act as a proxy for a semantic measure: the distance between the DPs of words will approximate the distance between their senses. But when words have more than one sense, it is not at all clear what semantic distance between them actually means. A word in each of its senses is likely to co-occur with different sets of words. For example, bank in the ‘financial institution’ sense is likely to co-occur with interest, money, accounts, and so on, whereas the ‘river bank’ sense might have words such as river, erosion, and silt around it. If we define the distance between two words, at least one of which is ambiguous, to be the closest distance between some sense of one and some sense of the other, then distributional distance between words may indeed be used in place of semantic distance between concepts. However, because measures of distributional distance depend on occurrences of the target word in all its senses, this substitution is inaccurate. For example, observe that both DPWs of pulse above have words that co-occur with its ‘throbbing arteries’ sense and words that co-occur with its ‘edible seed’ sense. Relation-free DPs of pulse in its two separate senses might be as follows:

**pulse** ‘throbbing arteries’: beat (.36), racing (.27), heart (.11), . . .

**pulse** ‘edible seeds’: grow (.24), beans (.14), . . .

Thus, it is clear that different senses of a word have different distributional profiles (“different company”). Using a single DP for the word will mean the union of those profiles. While this might be useful for certain applications, we believe that in a number of tasks (including estimating linguistic distance), acquiring different DPs for the different senses is not only more intuitive, but also, as we will show through experiments in Section 5, more useful. We argue that distributional profiles of senses or concepts (DPCs) can be used to infer semantic properties of the senses: “You shall know a sense by the company it keeps.”
3 Conceptual grain size and storage requirements

As applications for linguistic distance become more sophisticated and demanding, it becomes attractive to pre-compute and store the distance values between all possible pairs of words or senses. But both kinds of measures have large space requirements to do this, requiring matrices of size $N \times N$, where $N$ is the size of the vocabulary (perhaps 100,000 for most languages) in the case of distributional measures and the number of senses (75,000 just for nouns in WordNet) in the case of semantic measures.

It is generally accepted, however, that WordNet senses are far too fine-grained (Aigarre and Lopez de Lacalle Lekuona (2003) and citations therein). On the other hand, published thesauri, such as Roget’s and Macquarie, group near-synonymous and semantically related words into a relatively small number of categories—typically between 800 and 1100—that roughly correspond to very coarse concepts or senses (Yarowsky, 1992). Words with more than one sense are listed in more than one category. A published thesaurus thus provides us with a very coarse human-developed set or inventory of word senses or concepts\(^2\) that are more intuitive and discernible than the “concepts” generated by dimensionality-reduction methods such as latent semantic analysis. Using coarse senses from a known inventory means that the senses can be represented unambiguously by a large number of possibly ambiguous words (conveniently available in the thesaurus)—a feature that we exploited in our earlier work (Mohammad and Hirst, 2006) to determine useful estimates of the strength of association between a concept and co-occurring words.

In this paper, we go one step further and use the idea of a very coarse sense inventory to develop a framework for distributional measures of concepts that can more naturally and more accurately be used in place of semantic measures of word senses. We use the Macquarie Thesaurus (Bernard, 1986) as a sense inventory and repository of words pertaining to each sense. It has 812 categories with around 176,000 word tokens and 98,000 word types. This allows us to have much smaller concept–concept distance matrices of size just $812 \times 812$ (roughly .01% the size of matrices required by existing measures). We evaluate our distributional concept-distance measures on two tasks: ranking word pairs in order of their semantic distance, and correcting real-word spelling errors. We compare performance with distributional word-distance measures and the WordNet-based concept-distance measures.

4 Distributional measures of concept-distance

4.1 Capturing distributional profiles of concepts

We use relation-free lexical DPs—both DPWs and DPCs—in our experiments, as they allow determination of semantic properties of the target from just its co-occurring words.

Determining lexical DPWs simply involves making word–word co-occurrence counts in a corpus. A direct method to determine lexical DPCs, on the other hand, requires information about which words occur with which concepts. This means that the text from which counts are made has to be sense annotated. Since existing labeled data is minimal and manual annotation is far too expensive, indirect means must be used. In an earlier paper (Mohammad and Hirst, 2006), we showed how this can be done with simple word sense disambiguation and bootstrapping techniques. Here, we summarize the method.

First, we create a word–category co-occurrence matrix (WCCM) using the British National Corpus (BNC) and the Macquarie Thesaurus. The WCCM has the following form:

$$
\begin{array}{cccc}
& c_1 & c_2 & \cdots & c_j & \cdots \\
 w_1 & m_{11} & m_{12} & \cdots & m_{1j} & \cdots \\
w_2 & m_{21} & m_{22} & \cdots & m_{2j} & \cdots \\
\vdots & \vdots & \vdots & \ddots & \vdots & \ddots \\
w_i & m_{i1} & m_{i2} & \cdots & m_{ij} & \cdots \\
\vdots & \vdots & \vdots & \vdots & \vdots & \ddots \\
\end{array}
$$

A cell $m_{ij}$, corresponding to word $w_i$ and category $c_j$, contains the number of times $w_i$ co-occurs in a window of ±5 words in the corpus with any of the words listed under category $c_j$ in the thesaurus. Intuitively, the cell $m_{ij}$ captures the number of times $c_j$ and $w_i$ co-occur. A contingency table for a single word and single category can be created by simply collapsing all other rows and columns into one and summing their frequencies. Applying a suitable statistic, such as odds

\[^2\]We use the terms *senses* and *concepts* interchangeably. This is in contrast to studies, such as that of Cooper (2005), that attempt to make a principled distinction between them.
ratio, on the contingency table gives the strength of association between a concept (category) and co-occurring word. Therefore, the WCCM can be used to create the lexical DP for any concept.

The matrix that is created after one pass of the corpus, which we call the base WCCM, although noisy (as it is created from raw text and not sense-annotated data), captures strong associations between categories and co-occurring words. Therefore the intended sense (thesaurus category) of a word in the corpus can now be determined using frequencies of co-occurring words and its various senses as evidence. A new bootstrapped WCCM is created, after a second pass of the corpus, in which the cell \( m_{ij} \) contains the number of times any word used in sense \( c_j \) co-occurs with \( w_i \). We have shown (Mohammad and Hirst, 2006) that the bootstrapped WCCM captures word–category co-occurrences much more accurately than the base WCCM, using the task of determining word sense dominance\(^3\) as a test bed.

### 4.2 Applying distributional measures to DPCs

Recall that in computing distributional word-distance, we consider two target words to be distributionally similar (less distant) if they occur in similar contexts. The contexts are represented by the DPs of the target words, where a DP gives the strength of association between the target and the co-occurring units. A distributional measure uses a measure of DP distance to determine the distance between two DPs and thereby between the two target words (see Figure 1). The various measures differ in what statistic they use to calculate the strength of association and the measure of DP distance they use (see Mohammad and Hirst (2005) for details). For example, following is the cosine formula for distance between words \( w_1 \) and \( w_2 \) using relation-free lexical DPWs, with conditional probability of the co-occurring word given the target as the strength of association:

\[
\text{Cos}_c(w_1, w_2) = \frac{\sum_{w \in C(w_1) \cap C(w_2)} (P(w|w_1) \times P(w|w_2))}{\sqrt{\sum_{w \in C(w_1)} P(w|w_1)^2} \times \sqrt{\sum_{w \in C(w_2)} P(w|w_2)^2}}
\]

Here, \( C(x) \) is the set of words that co-occur with word \( x \) within a pre-determined window.

In order to calculate distributional concept-distance, consider the same scenario, except that the targets are now senses or concepts. Two concepts are closer if their DPs are similar, and these DPCs require the strength of association between the target concepts and their co-occurring words. The associations can be estimated from the bootstrapped WCCM, described in Section 4.1 above. Any of the distributional measures used for DPWs can now be used to estimate concept-distance with DPCs. Figure 2 illustrates our methodology. Below is the formula for cosine with conditional probabilities when applied to concepts:

\[
\text{Cos}_c(c_1, c_2) = \frac{\sum_{w \in C(c_1) \cup C(c_2)} (P(w|c_1) \times P(w|c_2))}{\sqrt{\sum_{w \in C(c_1)} P(w|c_1)^2} \times \sqrt{\sum_{w \in C(c_2)} P(w|c_2)^2}}
\]

Now, \( C(x) \) is the set of words that co-occur with concept \( x \) within a pre-determined window.

We will refer to such measures as distributional measures of concept-distance (\( \text{Distrib}_{\text{concept}} \)), in contrast to the earlier-described distributional measures of word-distance (\( \text{Distrib}_{\text{word}} \)) and WordNet-based (or semantic) measures of concept-distance (\( \text{WNet}_{\text{concept}} \)). We shall refer

\(^3\)Near-upper-bound results were achieved in the task of determining predominant senses of 27 words in 11 target texts with a wide range of sense distributions over their two most dominant senses.
to these three kinds of distance measures as measure-types. Individual measures in each kind will be referred to simply as measures.

A distributional measure of concept-distance can be used to populate a small $812 \times 812$ concept–concept distance matrix where a cell $m_{ij}$ pertaining to concepts $c_i$ and $c_j$, contains the distance between the two concepts. In contrast, a word–word distance matrix for a conservative vocabulary of 100,000 word types will have a size $100,000 \times 100,000$, and a WordNet-based concept–concept distance matrix will have a size $75,000 \times 75,000$ just for nouns. Our concept–concept distance matrix is roughly .01% the size of these matrices.

Note that the DPs we are using are relation-free because (1) we use all co-occurring words (not just those that are related to the target by certain syntactic or semantic relations) and (2) the WCCM, as described in Section 4.1, does not maintain separate counts for the different relations between the target and co-occurring words. Creating a larger matrix with separate counts for the different relations would lead to relation-constrained DPs.

5 Evaluation

To evaluate the distributional concept-distance measures, we used them in the tasks of ranking word pairs in order of their semantic distance and of correcting real-word spelling errors, and compared our results to those that we obtained on the same tasks with distributional word-distance measures and those that Budanitsky and Hirst (2006) obtained with WordNet-based semantic measures.

The distributional concept-distance measures used a bootstrapped WCCM created from the BNC and the Macquarie Thesaurus. The word-distance measures used a word–word co-occurrence matrix created from the BNC alone. The BNC was not lemmatized, part of speech tagged, or chunked. The vocabulary was restricted to the words present in the thesaurus (about 98,000 word types) both to provide a level evaluation platform and to keep the matrix to a manageable size. Co-occurrence counts less than 5 were reset to 0, and words that co-occurred with more than 2000 other words were stoplisted (543 in all). We used $ASD_{cp}$ ($\alpha = 0.99$), $Cos_{cp}$, $JSD_{cp}$, and $Lin_{pmi}$ to populate corresponding concept–concept distance matrices and word–word distance matrices. Applications that require distance values will enjoy a run-time benefit if the distances are precomputed. While it is easy to completely populate the concept–concept co-occurrence matrix, completely populating the word–word distance matrix is a non-trivial task because of memory and time constraints.5

5.1 Ranking word pairs

A direct approach to evaluating linguistic distance measures is to determine how close they are to human judgment and intuition. Given a set of word-pairs, humans can rank them in order of their distance—placing near-synonyms on one end of the ranking and unrelated pairs on the other. Rubenstein and Goodenough (1965) provide a “gold-standard” list of 65 human-ranked word-pairs (based on the responses of 51 subjects). One automatic word-distance estimator, then, is deemed to be more accurate than another if its ranking of word-pairs correlates more closely with this human ranking. Measures of concept-distance can perform this task by determining word-distance for each word-pair by finding the concept-distance between all pairs of senses of the two words, and choosing the distance of the closest sense pair. This is based on the assumption that when humans are asked to judge the semantic distance between a pair of words, they implicitly consider its closest senses. For example, most people will agree that bank and interest are semantically related, even though both have multiple senses—most of which are unrelated. Alternatively, the method could take the average of the distance of all pairs of senses.

4Whereas Lin (1998) used relation-constrained DPs, in our experiments all DPs are relation-free.

Table 2: Correlation of distributional measures with human ranking. Best results for each measure-type are shown in boldface.

| Measure-type | Distrib_word | Distrib_concept |
|--------------|--------------|-----------------|
| Measure      | closest      | average         |
| ASD_{cp}     | .45          | .60             | –               |
| Cos_{cp}     | .54          | .69             | .42             |
| JSD_{cp}     | .48          | .61             | –               |
| Lin_{pmi}    | .52          | .71             | .59             |

5As we wanted to perform experiments with both concept–concept and word–word distance matrices, we populated them as and when new distance values were calculated.
Table 3: Hirst and St-Onge metrics for evaluation of real-word spelling correction.

| Metric              | Formula                                                                 |
|---------------------|-------------------------------------------------------------------------|
| suspect ratio       | \( \frac{\text{no. of true-suspects}}{\text{no. of malaps}} \)          |
| alarm ratio         | \( \frac{\text{no. of true-alarms}}{\text{no. of false-alarms}} \)       |
| detection ratio     | \( \frac{\text{no. of true-suspects}}{\text{no. of non-malaps}} \)       |
| correction ratio    | \( \frac{\text{no. of corrected malaps}}{\text{no. of true-alarms}} \)    |
| correction accuracy | \( \frac{\text{no. of corrected malaps}}{\text{no. of true-suspects}} \)  |

Table 2 lists correlations of human rankings with those created using distributional measures. Observe that Distrib\(_\text{concept}\) measures give markedly higher correlation values than Distrib\(_\text{word}\) measures. Also, using the distance of the closest sense pair (for Cos\(_{tp}\) and Lin\(_\text{pmi}\)) gives much better results than using the average distance of all relevant sense pairs. (We do not report average distance for ASD\(_{tp}\) and JSD\(_{tp}\) because they give very large distance values when sense-pairs are unrelated—values that dominate the averages, overwhelming the others, and making the results meaningless.) These correlations are, however, notably lower than those obtained by the best WordNet-based measures (not shown in the table), which fall in the range .78 to .84 (Budanitsky and Hirst, 2006).

5.2 Real-word spelling error correction

The set of Rubenstein and Goodenough word pairs is much too small to safely assume that measures that work well on them do so for the entire English vocabulary. Consequently, semantic measures have traditionally been evaluated through applications that use them, such as the work by Hirst and Budanitsky (2005) on correcting real-word spelling errors (or malapropisms). If a word in a text is not “semantically close” to any other word in its context, then it is considered a suspect. If the suspect has a spelling-variant that is “semantically close” to a word in its context, then the suspect is declared a probable real-word spelling error and an “alarm” is raised; the related spelling-variant is considered its correction. Hirst and Budanitsky tested the method on 500 articles from the 1987–89 Wall Street Journal corpus for their experiments, replacing every 200th word by a spelling-variant. We adopt this method and this test data, but whereas Hirst and Budanitsky used WordNet-based semantic measures, we use distributional measures Distrib\(_\text{word}\) and Distrib\(_\text{concept}\).

In order to determine whether two words are “semantically close” or not as per any measure of distance, a threshold must be set. If the distance between two words is less than the threshold, then they will be considered semantically close. Hirst and Budanitsky (2005) pointed out that there is a notably wide band between 1.83 and 2.36 (on a scale of 0–4), such that all Rubenstein and Goodenough word pairs were assigned values either higher than 2.36 or lower than 1.83 by human subjects. They argue that somewhere within this band is a suitable threshold between semantically close and semantically distant, and therefore set thresholds for the WordNet-based measures such that there was maximum overlap in what the measures and human judgments considered semantically close and distant. Following this idea, we use an automatic method to determine thresholds for the various Distrib\(_\text{word}\) and Distrib\(_\text{concept}\) measures. Given a list of Rubenstein and Goodenough word pairs ordered according to a distance measure, we repeatedly consider the mean of all consecutive distance values as candidate thresholds. Then we determine the number of word-pairs correctly classified as semantically close or semantically distant for each candidate threshold, considering which side of the band they lie as per human judgments. The candidate threshold with highest accuracy is chosen as the threshold.

We follow Hirst and St-Onge (1998) in the metrics that we use to evaluate real-word spelling correction; they are listed in Table 3. Suspect ratio and alarm ratio evaluate the processes of identifying suspects and raising alarms, respectively. Detection ratio is the product of the two, and measures overall performance in detecting the errors. Correction ratio indicates overall correction performance, and is the “bottom-line” statistic that we focus on. Values greater than 1 for each of these ratios indicate results better than random guessing. The ability of the system to determine the intended word, given that it has correctly detected an error, is indicated by the correction accuracy (0 to 1).
Table 4: Real-word error correction using distributional word-distance (Distribword), distributional concept-distance (Distribconcept), and Hirst and Budanitsky’s (2005) results using WordNet-based concept-distance measures (WNetconcept). Best results for each measure-type are shown in boldface.

| Measure         | suspect ratio | alarm ratio | detection ratio | correction accuracy | correction ratio | detection ratio | P  | R  | F  | correction performance |
|-----------------|---------------|-------------|-----------------|---------------------|------------------|-----------------|----|----|----|------------------------|
| Distribword     |               |             |                 |                     |                  |                 |    |    |    |                        |
| ASDcp           | 3.36          | 1.78        | 5.98            | 0.84                | 5.03             | 7.37            | 45.53 | 12.69 | 10.66 |                        |
| Coscp           | 2.91          | 1.64        | 4.77            | 0.85                | 4.06             | 5.97            | 37.15 | 10.28 | 8.74  |                        |
| JSDcp           | 3.29          | 1.77        | 5.82            | 0.83                | 4.88             | 7.19            | 44.32 | 12.37 | 10.27 |                        |
| Linpmi          | 3.63          | 2.15        | 7.78            | 0.84                | 6.52             | 9.38            | 58.38 | 16.16 | 13.57 |                        |
| Distribconcept  |               |             |                 |                     |                  |                 |    |    |    |                        |
| ASDcp           | 4.11          | 2.54        | 10.43           | 0.91                | 9.49             | 12.19           | 25.28 | 16.44 | 14.96 |                        |
| Coscp           | 4.00          | 2.51        | 10.03           | 0.90                | 9.05             | 11.77           | 26.99 | 16.38 | 14.74 |                        |
| JSDcp           | 3.58          | 2.46        | 8.79            | 0.90                | 7.87             | 10.47           | 34.66 | 16.08 | 14.47 |                        |
| Linpmi          | 3.02          | 2.60        | 7.84            | 0.88                | 6.87             | 9.45            | 36.86 | 15.04 | 13.24 |                        |
| WNetconcept     |               |             |                 |                     |                  |                 |    |    |    |                        |
| Hirst–St-Onge   | 4.24          | 1.95        | 8.27            | 0.93                | 7.70             | 9.67            | 26.33 | 14.15 | 13.16 |                        |
| Jiang–Conrath   | 4.73          | 2.97        | 14.02           | 0.92                | 12.91            | 14.33           | 46.22 | 21.88 | 20.13 |                        |
| Leacock–Chodorow| 3.23          | 2.72        | 8.80            | 0.83                | 7.30             | 11.56           | 60.33 | 19.40 | 16.10 |                        |
| Lin             | 3.57          | 2.71        | 9.70            | 0.87                | 8.48             | 9.56            | 51.56 | 16.13 | 14.03 |                        |
| Resnik          | 2.58          | 2.75        | 7.10            | 0.78                | 5.55             | 9.00            | 55.00 | 15.47 | 12.07 |                        |

Notice that the correction ratio is the product of the detection ratio and correction accuracy. The overall (single-point) precision $P$ (no. of true-alarms / no. of alarms), recall $R$ (no. of true-alarms / no. of malapropisms), and $F$-score ($2PR / (P + R)$) of detection are also computed. The product of detection $F$-score and correction accuracy, which we will call correction performance, can also be used as a bottom-line performance metric.

Table 4 details the performance of Distribword and Distribconcept measures. For comparison, results obtained by Hirst and Budanitsky (2005) with the use of WNetconcept measures are also shown. Observe that the correction ratio results for the Distribword measures are poor compared to Distribconcept measures; the concept-distance measures are clearly superior, in particular ASDcp and Coscp. Moreover, if we consider correction ratio to be the bottom-line statistic, then the Distribconcept measures outperform all WNetconcept measures except the Jiang–Conrath measure. If we consider correction performance to be the bottom-line statistic, then again we see that the distributional concept-distance measures outperform the word-distance measures, except in the case of Linpmi, which gives slightly poorer results with concept-distance. Also, in contrast to correction ratio values, using the Leacock–Chodorow measure results in relatively higher correction performance values than the best Distribconcept measures. While it is clear that the Leacock–Chodorow measure is relatively less accurate in choosing the right spelling-variant for an alarm (correction accuracy), detection ratio and detection $F$-score present contrary pictures of relative performance in detection. As correction ratio is determined by the product of a number of ratios, each evaluating the various stages of malapropism correction (identifying suspects, raising alarms, and applying the correction), we believe it is a better indicator of overall performance than correction performance, which is a not-so-elegant product of an $F$-score and accuracy. However, no matter which of the two is chosen as the bottom-line performance statistic, the results show that the newly proposed distributional concept-distance measures are clearly superior to word-distance measures. Further, of all the WordNet-based measures, only that proposed by Jiang and Conrath outperforms the best distributional concept-distance measures consistently with respect to both bottom-line statistics.

6 Related Work

Patwardhan and Pedersen (2006) create aggregate co-occurrence vectors for a WordNet sense by adding the co-occurrence vectors of the words in its WordNet gloss. The distance between two senses is then determined by the cosine of the an-
dle between their aggregate vectors. However, as we pointed out in Mohammad and Hirst (2005), such aggregate co-occurrence vectors are expected to be noisy because they are created from data that is not sense-annotated. Therefore, we employed simple word sense disambiguation and bootstrapping techniques on our base WCCM to create more-accurate co-occurrence vectors, which gave markedly higher accuracies in the task of determining word sense dominance. In the experiments described in this paper, we used these bootstrapped co-occurrence vectors to determine concept-distance.

Pantel (2005) also provides a way to create co-occurrence vectors for WordNet senses. The lexical co-occurrence vectors of words in a leaf node are propagated up the WordNet hierarchy. A parent node inherits those co-occurrences that are shared by its children. Lastly, co-occurrences not pertaining to the leaf nodes are removed from its vector. Even though the methodology attempts at associating a WordNet node or sense with only those co-occurrences that pertain to it, no attempt is made at correcting the frequency counts. After all, word1–word2 co-occurrence frequency (or association) is likely not the same as sense1–word2 co-occurrence frequency (or association), simply because word1 may have senses other than sense1, as well. The co-occurrence frequency of a parent is the weighted sum of co-occurrence frequencies of its children. The frequencies of the child nodes are used as weights. Sense ambiguity issues apart, this is still problematic because a parent concept (say, BIRD) may co-occur much more frequently (or infrequently) with a word than its children (such as, hen, archaeopteryx, aquatic bird, trogon, and others). In contrast, the bootstrapped WCCM we use not only identifies which words co-occur with which concepts, but also has more sophisticated estimates of the co-occurrence frequencies.

7 Conclusion

We have proposed a framework that allows distributional measures to estimate concept-distance using a published thesaurus and raw text. We evaluated them in comparison with traditional distributional word-distance measures and WordNet-based measures through their ability in ranking word-pairs in order of their human-judged linguistic distance, and in correcting real-word spelling errors. We showed that distributional concept-distance measures outperformed word-distance measures in both tasks. They do not perform as well as the best WordNet-based measures in ranking a small set of word pairs, but in the task of correcting real-word spelling errors, they beat all WordNet-based measures except for Jiang–Conrath (which is markedly better) and Leacock–Chodorow (which is slightly better if we consider correction performance as the bottom-line statistic, but slightly worse if we rely on correction ratio). It should be noted that the Rubenstein and Goodenough word-pairs used in the ranking task, as well as all the real-word spelling errors in the correction task are nouns. We expect that the WordNet-based measures will perform poorly when other parts of speech are involved, as those hierarchies of WordNet are not as extensively developed. On the other hand, our DPC-based measures do not rely on any hierarchies (even if they exist in a thesaurus) but on sets of words that unambiguously represent each sense. Further, because our measures are tied closely to the corpus from which co-occurrence counts are made, we expect the use of domain-specific corpora to result in even better results.

All the distributional measures that we have considered in this paper are lexical—that is, the distributional profiles of the target word or concept are based on their co-occurrence with words in a text. By contrast, semantic DPs would be based on information such as what concepts usually co-occur with the target word or concept. Semantic profiles of words can be obtained from the WCCM itself (using the row entry for the word). It would be interesting to see how distributional measures of word-distance that use these semantic DPs of words perform. We also intend to explore the use of semantic DPs of concepts acquired from a concept–concept co-occurrence matrix (CCCM). A CCCM can be created from the WCCM by setting the row entry for a concept or category to be the average of WCCM row values for all the words pertaining to it.

Both DPW- and WordNet-based measures have large space and time requirements for precomputing and storing all possible distance values for a language. However, by using the categories of a thesaurus as very coarse concepts, precomputing and storing all possible distance values for our DPC-based measures requires a matrix of
size only about 800 × 800. This level of concept-coarseness might seem drastic at first glance, but we have shown that distributional measures of distance between these coarse concepts are quite useful. Part of our future work will be to try an intermediate degree of coarseness (still much coarser than WordNet) by using the paragraph subdivisions of the thesaurus instead of its categories to see if this gives even better results.

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