Abstract

This paper presents a comparison of unsupervised methods of hypernymy prediction (i.e., to predict which word in a pair of words such as fish–cod is the hypernym and which the hyponym). Most importantly, we demonstrate across datasets for English and for German that the predictions of three methods (Weeds-Prec, invCL, SLQS Row) strongly overlap and are highly correlated with frequency-based predictions. In contrast, the second-order method SLQS shows an overall lower accuracy but makes correct predictions where the others go wrong. Our study once more confirms the general need to check the frequency bias of a computational method in order to identify frequency-(un)related effects.

1 Introduction

Hypernymy represents a major paradigmatic semantic relation between two concepts, a hypernym (superordinate) and a hyponym (subordinate), as in tree–oak and fish–cod, where the hyponym implies the hypernym, but not vice versa. From a cognitive perspective hypernymy is central to the organisation of the mental lexicon (Deese, 1965; Miller and Fellbaum, 1991; Murphy, 2003), next to further semantic relations such as synonymy, antonymy, etc. From a computational perspective hypernymy is central to solving a number of Natural Language Processing (NLP) tasks such as taxonomy creation (Hearst, 1998; Cimiano et al., 2004; Snow et al., 2006; Navigli and Ponzetto, 2012), textual entailment (Dagan et al., 2006; Clark et al., 2007) and text generation (Biran and McKeown, 2013).

Accordingly, the field has witnessed active research on two subtasks involved in computational models of hypernymy (see Shwartz et al. (2017) for an extensive overview): hypernymy detection (i.e., distinguishing hypernym from other semantic relations) and hypernymy prediction (i.e., determining which word in a pair of words is the hypernym and which is the hyponym). The target subtask of the current study is hypernymy prediction: we perform a comparative analysis of a class of approaches commonly referred to as unsupervised hypernymy methods (Weeds et al., 2004; Kotlerman et al., 2010; Clarke, 2012; Lenci and Benotto, 2012; Santus et al., 2014). These methods all rely on the distributional hypothesis (Harris, 1954; Firth, 1957) that words which are similar in meaning also occur in similar linguistic distributions. In this vein, they exploit asymmetries in distributional vector space representations, in order to contrast hypernym and hyponym vectors.

While these unsupervised hypernymy prediction methods have been explored and compared extensively on a number of benchmark datasets (Shwartz et al., 2017), this study takes a novel perspective and performs a detailed analysis of whether and where the methods make similar or different decisions. Our prediction experiments on simplex and complex nouns in English and German WordNets and evaluation benchmarks show that most of the methods we investigate overlap in their specific predictions to a surprisingly high degree, and that the predictions strongly correlate with those based on raw frequencies. Our study therefore emphasises the general need to check the frequency bias of a computational method and to distinguish between frequency-related and frequency-unrelated effects.

2 Data and Methods

In the following we describe our gold standard datasets (Section 2.1), our corpora and vector spaces (Section 2.2) and our hypernymy prediction methods (Section 2.3). The code and links to the gold standards are available from https://github.com/Thommy96/hyp-freq-comp.
2.1 Gold Standard Datasets

Our study focuses on hypernymy between nouns and uses two types of gold standard resources for hypernymy relations. On the one hand, we rely on WordNets as classical large-scale taxonomies where hypernymy represents one of the core semantic relations for organisation: the English WordNet¹ (Miller et al., 1990; Fellbaum, 1998), version 3, and the German GermanNet² (Hamp and Feldweg, 1997; Kunze and Wagner, 1999; Lemnitzer and Kunze, 2007), version 11. From both WordNets, we extracted all noun–noun pairs with a hypernymy relation and removed duplicates, autohyponyms and space-separated multiword expressions. We also distinguish between compounds (which frequently represent hyponyms of their constituent heads, as in dog–lapdog) and non-compounds by applying a simple heuristic, i.e., categorising all hypernym–hyponym pairs as compounds if one is a substring of the other. We expected this subset to exhibit idiosyncratic behaviour in our prediction experiments.

On the other hand, we rely on a number of benchmark datasets for hypernymy evaluation: BLESS (Baroni and Lenci, 2011) provides related concepts for 200 English concrete nouns connected through a semantic relation (hypernymy, co-hyponymy, meronymy, attribute, event) or a null-relation. The dataset by Lenci and Benotto (2012) contains a subset of BLESS relation pairs, as created for previous comparisons of hypernymy detection methods. A dataset similar to BLESS, EVALution, was induced from ConceptNet and WordNet (Santus et al., 2015). Its semantic relations include hypernymy, synonymy, antonymy and meronymy. For quality reasons, the pairs were filtered by automatic methods and crowd-sourcing to improve consistency and to determine prototypical pairs. Finally, we use the Weeds dataset (Weeds et al., 2004; Weeds and Weir, 2005) which contains word pairs related by hypernymy and co-hyponymy across word classes. From all four benchmark datasets we extracted all noun–noun pairs related by hypernymy.

The first row in Table 1 shows the numbers of hypernymy pairs in the WordNets and in the benchmark datasets.

2.2 Corpora and Vector Spaces

We created our distributional vector spaces based on the WaCky³ corpora (Baroni et al., 2009) for English and for German. The English PukWaC corpus is the syntax-annotated version of ukWaC (Ferraresi et al., 2008) and contains ≈1.9 billion words; the German SdeWaC corpus (Faaß and Eckart, 2013) is a cleaned version of the WaCky corpus deWaC and contains ≈880 million words; both corpora are post-tagged with the TreeTagger (Schmid, 1994).

For each corpus we created a traditional count vector space⁴ based on a co-occurrence window of ±10 words within sentences (because sentences in the SdeWaC are shuffled, so going beyond sentence border is meaningless). We used a bag-of-words approach only taking into account lemmatised nouns, verbs and adjectives.

2.3 Hypernymy Methods and Baselines

We selected four unsupervised hypernymy methods and defined two baselines. The methods were chosen from different families with regard to how they exploit the distributional hypothesis for hypernymy detection: WeedsPrec and InvCL rely on the Distributional Inclusion Hypothesis, according to which a significant number of distributional features of a word \(x\) is included in the distributional features of a word \(y\), if \(x\) is semantically more specific than \(y\). SLQS Row and SLQS Sec⁵ rely on the Distributional Informativeness Hypothesis using first- and second-order variants of word entropy, respectively. The methods are defined as follows regarding the distributional features \(f\) in the two word vectors \(\vec{x}\) and \(\vec{y}\) for a word pair \((x, y)\).

**WeedsPrec**: An asymmetric precision method suggested by Weeds et al. (2004) that quantifies the weighted inclusion of the features of word \(x\) in the features of word \(y\). If \(WeedsPrec(x, y) > WeedsPrec(y, x)\), then \(x\) is predicted as the hyponym and \(y\) as the hypernym, and vice versa.

\[
WeedsPrec(x, y) = \frac{\sum_{f \in (\vec{x} \cap \vec{y})} xf}{\sum_{f \in \vec{x}} xf}
\]

³http://wacky.sslmit.unibo.it/
⁴Note that not all of the selected methods are applicable to embeddings, and it also not our goal to identify the optimal vector spaces, rather than analysing their predictions; this is why our analyses rely on standard count dimensions.
⁵Originally, this method is called SLQS, but to distinguish it from SLQS Row we refer to it as SLQS Sec.
Table 1: Sizes of datasets and overall prediction results across datasets.

|               | WordNet | GermaNet | BLESS | EVALution | LB | Weeds |
|---------------|---------|----------|-------|-----------|----|-------|
| sizes:        | 106,397 | 3,366    | 102,714 | 35,963 | 1,337 | 606   | 1,747 | 1,117 |
| Word Length   | 47.26   | 94.65    | 56.14 | 99.41    | 23.19 | 34.86 | 52.42 | 44.76 |
| Word Frequency| 73.19   | 92.81    | 73.66 | 98.78    | 62.30 | 68.96 | 76.48 | 76.63 |
| WeedsPrec     | 72.22   | 92.93    | 74.01 | 98.87    | 57.52 | 64.22 | 77.02 | 74.22 |
| InvCL         | 72.97   | 92.84    | 73.92 | 98.78    | 63.05 | 68.86 | 76.48 | 76.45 |
| SLQS Row      | 71.82   | 93.02    | 74.40 | 98.79    | 58.56 | 55.91 | 71.27 | 72.43 |
| SLQS Sec      | 65.05   | 74.66    | 70.38 | 90.15    | 59.63 | 59.63 | 62.66 | 65.71 |

InvCL: An asymmetric precision method suggested by Lenci and Benotto (2012) that takes both feature inclusion as well as feature non-inclusion (originally suggested as ClarkDE (cde) by Clarke (2012)) into account. If \( invCL(x, y) > invCL(y, x) \), then \( x \) is predicted as the hyponym and \( y \) as the hypernym, and vice versa.

\[
\text{cde}(x, y) = \frac{\sum_{f \in (\overrightarrow{x} \cap \overrightarrow{y})} \min(x_f, y_f)}{\sum_{f \in \overrightarrow{x}} x_f}
\]

\[
\text{invCL}(x, y) = \sqrt{\text{cde}(x, y) \cdot (1 - \text{cde}(y, x))}
\]

SLQS Row: An asymmetric method suggested by Shwartz et al. (2016) which relies on the word entropy \( H(w) \) for a word \( w \), taking all context words as features into account: \( w_f \). If \( SLQS_{\text{Row}}(x, y) > 0 \), then \( x \) is predicted as the hyponym and \( y \) as the hypernym, and vice versa.

\[
SLQS_{\text{Row}}(x, y) = 1 - \frac{H(x)}{H(y)}
\]

\[
H(w) = - \sum_{w_f} p(w_f | w) \cdot \log_2(p(w_f | w))
\]

SLQS Sec: An asymmetric method suggested by Santus et al. (2014) which relies on second-order word entropy \( E(w) \) and is calculated as the median entropy \( \text{Med} \) of a word’s most strongly associated context words \( w_f \). We use the 50 strongest contexts in our vector spaces, as determined by weighted co-occurrence scores using positive local mutual information (Evert, 2005). If \( SLQS_{\text{Sec}}(x, y) > 0 \), then \( x \) is predicted as the hyponym and \( y \) as the hypernym, and vice versa.

\[
SLQS_{\text{Sec}}(x, y) = 1 - \frac{E(x)}{E(y)}
\]

\[
E(w) = \text{Med}_{w_f} H(w_f)
\]

Baselines: In comparison to the hypernymy methods we applied two baselines, cf. Zipf’s principles of least effort (Zipf, 1949):

- **Word Length**: Given that hyponyms refer to more specific concepts than their hypernyms, and assuming that more specific concepts tend to have a longer word length, this baseline predicts the longer word in a word pair (as measured by the number of characters) as the hyponym.

- **Word Frequency**: Given that hyponyms refer to more specific concepts than their hypernyms and assuming that more specific concepts appear less often in a corpus, this baseline predicts the less frequent word in a word pair (as measured by corpus frequency) as the hyponym.

3 Prediction Results and Comparisons

3.1 Overall results

Table 1 shows the overall accuracy results of the predictions across methods and datasets (best results in bold fonts). Accuracy is defined by the proportion of correct predictions given that we know which word in a word pair is the hypernym and which is the hyponym.

For each WordNet we list two results, one for the non-compound pairs (in blue, as the benchmark results) and one for the compound pairs (in grey). For compound pairs word length is an almost perfect predictor, as expected, and all unsupervised methods are also above 90%, with SLQS Sec as an exception. In all other columns we can see that word length is generally a poor baseline. Word

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The prediction does not reach 100% because our heuristic included non-compound pairs, such as selection–election.
frequency, however, is a very powerful baseline; across datasets it keeps up or even outperforms the respective best methods, which are SLQS Sec on BLESS; InvCL on EVALuation and Weeds; and WeedsPrec on LB. Across datasets, the best results vary between 68.96% and 77.02% for non-compounds; compounds obviously represent “easy” cases of hypernymy.

### 3.2 Correlations between predictions

To explore similarities in predictions across methods, we applied the Simple Matching Coefficient (SMC) (Sokal, 1958) to determine for each two methods to which degree their decisions overlap, by comparing the number of matching decisions (i.e., where both methods predicted the same noun in a noun pair as the hypernym) against the number of decisions (i.e., the total number of noun pairs). The heatmaps in Figure 1 show the results for the non-compounds in the English WordNet (left) and in GermaNet (right). They clearly demonstrate that word length makes very different decisions to word frequency and the unsupervised methods, and that word frequency and all unsupervised methods but SLQS Sec highly correlate in their predictions.

### 3.3 Role of frequency

We go one step further to explore the role of frequency. Figure 2 presents the prediction results on 10 equally-sized subsets of the non-compound pairs in the WordNets after the target pairs were sorted by decreasing difference in hypernym corpus frequency minus hyponym corpus frequency. i.e., in the left-most subset on the x-axis we see the results on the subset with largest differences in hypernym–hyponym frequencies.

We can clearly see that up to subset 7 (up to which the hyponym frequencies are all below the hypernym frequencies), decisions based on word frequency, WeedsPrec, invCL and SLQS Row predict the hypernym almost perfectly; for subset 8 (where the hyponym frequencies start to become larger than the hypernym frequencies) their predictions are becoming worse; and for subsets 9–10 the predictions are mostly wrong. Results by relying on word length and SLQS Sec are clearly worse for the first seven subsets but also better for the last two subsets, thus confirming that they make different predictions.

### 3.4 Correctness of predictions

While SMC in Section 3.2 informed us about overlap in decisions, it did not tell us whether one of the methods is qualitatively superior, so we analysed whether some methods are simply worse than others, according to their lower accuracy in prediction, or whether the methods all have their own strengths. We calculated for each pair of methods which proportion of wrongly predicted pairs of one method was predicted correctly by the other method. Figure 3 illustrates for the English WordNet how many pairs wrongly predicted by word frequency are predicted correctly by another method (see x-axis).

As we can see, while word length and SLQS Sec are often worse in performance than frequency, they still manage to make correct predictions when frequency fails, which is much less the case for the frequency-alike methods WeedsPrec, invCL and SLQS Row. In particular, invCL seems to make almost identical predictions as frequency, which was already indicated by their almost perfectly overlapping lines in Figure 2.
4 Conclusion

This study performed a series of hypernymy predictions by unsupervised methods. We demonstrated that across datasets for English and for German the predictions of three methods (WeedsPrec, invCL and SLQS Row) are highly correlated and also mostly identical with frequency-based predictions. In contrast, word length and SLQS Sec show an overall lower accuracy but at the same time make correct predictions where the others go wrong. Our study once more confirms the general need to check the frequency bias of a computational method in order to identify frequency-(un)related effects.

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