HERMIT: Flexible Clustering for the SemEval-2 WSI Task

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Abstract

A single word may have multiple unspecified meanings in a corpus. Word sense induction aims to discover these different meanings through word use, and knowledge-lean algorithms attempt this without using external lexical resources. We propose a new method for identifying the different senses that uses a flexible clustering strategy to automatically determine the number of senses, rather than predefining it. We demonstrate the effectiveness using the SemEval-2 WSI task, achieving competitive scores on both the V-Measure and Recall metrics, depending on the parameter configuration.

1 Introduction

The Word Sense Induction task of SemEval 2010 compares several sense induction and discrimination systems that are trained over a common corpus. Systems are provided with an unlabeled training corpus consisting of 879,807 contexts for 100 polysemous words, with 50 nouns and 50 verbs. Each context consists of several sentences that use a single sense of a target word, where at least one sentence contains the word. Systems must use the training corpus to induce sense representations for the many word senses and then use those representations to produce sense labels for the same 100 words in unseen contexts from a testing corpus.

We perform this task by utilizing a distributional word space formed using dimensionality reduction and a hybrid clustering method. Our model is highly scalable; the dimensionality of the word space is reduced immediately through a process based on random projections. In addition, an online part of our clustering algorithm maintains only a centroid that describes an induced word sense, instead of all observed contexts, which lets the model scale to much larger corpora than those used in the SemEval-2 WSI task.

2 The Word Sense Induction Model

We perform word sense induction by modeling individual contexts in a high dimensional word space. Word senses are induced by finding contexts which are similar and therefore likely to use the same sense of the target word. We use a hybrid clustering method to group similar contexts.

2.1 Modeling Context

For a word, each of its contexts are represented by the words with which it co-occurs. We approximate this high dimensional co-occurrence space with the Random Indexing (RI) word space model (Kanerva et al., 2000). RI represents the occurrence of a word with an index vector, rather than a set of dimensions. An index vector is a fixed, sparse vector that is orthogonal to all other words’ index vectors with a high probability; the total number of dimensions in the model is fixed at a small value, e.g. 5,000. Orthogonality is obtained by setting a small percentage of the vector’s values to ±1 and setting the rest to 0.

A context is represented by summing the index vectors corresponding to the \(n\) words occurring to the left and right of the polysemous word. Each occurrence of the polyseymous word in the entire corpus is treated as a separate context. Contexts are represented by a compact first-order occurrence vector; using index vectors to represent the occurrences avoids the computational overhead of other dimensional reduction techniques such as the SVD.

2.2 Identifying Related Contexts

Clustering separates similar context vectors into dissimilar clusters that represent the distinct senses of a word. We use an efficient hybrid of online K-Means and Hierarchical Agglomerative
Clustering (HAC) with a threshold. The threshold allows for the final number of clusters to be determined by data similarity instead of having to specify the number of clusters.

The set of context vectors for a word are clustered using K-Means, which assigns a context to the most similar cluster centroid. If the nearest centroid has a similarity less than the cluster threshold and there are not \( K \) clusters, the context forms a new cluster. We define the similarity between contexts vectors as the cosine similarity.

Once the corpus has been processed, clusters are repeatedly merged using HAC with the average link criteria, following (Pedersen and Bruce, 1997). Average link clustering defines cluster similarity as the mean cosine similarity of the pairwise similarity of all data points from each cluster. Cluster merging stops when the two most similar clusters have a similarity less than the cluster threshold. Reaching a similarity lower than the cluster threshold signifies that each cluster represents a distinct word sense.

### 2.3 Applying Sense Labels

Before training and evaluating our model, all occurrences of the 100 polysemous words were stemmed in the corpora. Stemming was required due to a polysemous word being used in multiple lexical forms, e.g. plural, in the corpora. By stemming, we avoid the need to combine contexts for each of the distinct word forms during clustering.

After training our WSI model on the training corpus, we process the test corpus and label the context for each polysemous word with an induced sense. Each test context is labeled with the name of the cluster whose centroid has the highest cosine similarity to the context vector. We represent the test contexts in the same method used for training; index vectors are re-used from training.

### 3 Evaluation and Results

The WSI task evaluated the submitted solutions with two methods of experimentation: an unsupervised method and a supervised method. The unsupervised method is measured according to the V-Measure and the F-Score. The supervised method is measured using recall.

#### 3.1 Scoring

The first measure used is the V-Measure (Rosenberg and Hirschberg, 2007), which compares the clusters of target contexts to word classes. This measure rates the homogeneity and completeness of a clustering solution. Solutions that have word clusters formed from one word class are homogeneous; completeness measures the degree to which a word class is composed of target contexts allocated to a single cluster.

The second measure, the F-Score, is an extension from information retrieval and provides a contrasting evaluation metric by using a different interpretation of homogeneity and completeness. For the F-Score, the precision and recall of all possible context pairs are measured, where a word class has the expected context pairs and a provided solution contains some word pairs that are correct and others that are unexpected. The F-Score tends to discount smaller clusters and clusters that cannot be assigned to a word class (Manandhar et al., 2010).

#### 3.2 Parameter Tuning

Previous WSI evaluations provided a test corpus, a set of golden sense labels, and a scoring mechanism, which allowed models to do parameter tuning prior to providing a set of sense labels. The SemEval 2010 task provided a trial corpus that contains contexts for four verbs that are not in the evaluation corpus, which can be used for training and testing. The trial corpus also came with a set of golden sense assignments. No golden standard was provided for the training or test corpora, which limited any parameter tuning.

HERMIT exposes three parameters: cluster threshold, the maximum number of clusters and the window size for a context. An initial analysis from the trial data showed that the window size most affected the scores; small window sizes resulted in higher V-Measure scores, while larger window sizes maximized the F-Score. Because contexts are represented using only first-order features, a smaller window size should have less overlap, which potentially results in a higher number of clusters. We opted to maximize the V-Measure score by using a window size of \( \pm 1 \).

Due to the limited number of training instances, our precursory analysis with the trial data did not show significant differences for the remaining two parameters; we arbitrarily selected a clustering threshold of \( .15 \) and a maximum of \( 15 \) clusters per word without any parameter tuning.

After the release of the testing key, we per-
formed a post-hoc analysis to evaluate the effects of parameter tuning on the scores. We include two alternative parameter configurations that were optimized for the F-Score (HERMIT-F) and the supervised evaluations (HERMIT-S). The HERMIT-F variation used a threshold of 0.85 and a window size of ±10 words. The HERMIT-S variation used a threshold of 0.85 and a window size of ±1 words. We did not vary the maximum number of clusters, which was set at 15.

For each evaluation, we provide the scores of seven systems: the three HERMIT configurations, the highest and lowest scoring submitted systems, the Most Frequent Sense (MFS) baseline, and a Random baseline provided by the evaluation team. We provide the scores for each experiment when evaluating all words, nouns, and verbs. We also include the system’s rank relative to all submitted systems and the average number of senses generated for each system; our alternative HERMIT configurations are given no rank.

### 3.3 Unsupervised Evaluation

| System    | All | Nouns | Verbs | Rank | Senses |
|-----------|-----|-------|-------|------|--------|
| HERMIT-S  | 16.2| 16.7  | 15.3  | 10.83|
| HERMIT    | 16.1| 16.7  | 15.6  | 10.78|
| Random    | 4.4 | 4.6   | 4.1   | 4.00 |
| HERMIT-F  | 0.015| 0.008| 0.025 | 1.54 |
| MFS       | 0.0 | 0.0   | 0.0   | 1.00 |
| LOW       | 0.0 | 0.0   | 0.1   | 1.01 |

Table 1: V-Measure for the unsupervised evaluation

| System    | All | Nouns | Verbs | Rank | Senses |
|-----------|-----|-------|-------|------|--------|
| HERMIT-S  | 63.4| 57.0  | 72.7  | 1.00 |
| HIGH      | 63.3| 57.0  | 72.4  | 1.02 |
| HERMIT-F  | 62.1| 56.7  | 69.9  | 1.54 |
| Random    | 31.9| 30.4  | 34.1  | 4.00 |
| HERMIT    | 26.7| 30.1  | 24.4  | 27   | 10.78 |
| HERMIT-S  | 26.5| 23.9  | 30.3  | 10.83|
| LOW       | 16.1| 15.8  | 16.4  | 9.71 |

Table 2: F-Scores for the unsupervised evaluation

The unsupervised evaluation considers a golden sense labeling to be word classes and a set of induced word senses as clusters of target contexts (Manandhar et al., 2010). Tables 1 and 2 display the results for the unsupervised evaluation when measured according to the V-Measure and the F-Score, respectively. Our system provides the best V-Measure of all submitted systems for this evaluation. This is in part due to the average number of senses our system generated (10.78), which favors more homogenous clusters. Conversely, this configuration does poorly when measured by F-Score, which tends to favor systems that generate fewer senses per word.

When configured for the F-Score, HERMIT-F performs well; this configuration would have ranked third for the F-Score if it had been submitted. However, its performance is also due to the relatively few senses per word it generates, 1.54.

The inverse performance of both optimized configurations is reflective of the contrasting nature of the two performance measures.

### 3.4 Supervised Evaluation

| System    | All | Noun | Verb | Rank | Senses |
|-----------|-----|------|------|------|--------|
| HIGH      | 62.44 | 59.43 | 66.82 | 1    |
| MFS       | 58.67 | 53.22 | 66.620| 15   |
| HERMIT-S  | 58.48 | 54.18 | 64.78 |
| HERMIT    | 58.34 | 53.56 | 65.30 |
| Random    | 57.25 | 51.45 | 65.69 |
| HERMIT-F  | 56.44 | 53.00 | 61.46 |
| LOW       | 18.72 | 1.55  | 43.76 | 28   |

Table 3: Supervised recall for the 80/20 split

| System    | All | Noun | Verb | Rank | Senses |
|-----------|-----|------|------|------|--------|
| HIGH      | 61.96 | 58.62 | 66.82 | 1    |
| MFS       | 58.25 | 52.45 | 67.11 | 12   |
| HERMIT    | 57.27 | 52.53 | 64.16 |
| HERMIT-S  | 57.10 | 52.76 | 63.46 |
| Random    | 56.52 | 50.21 | 65.73 |
| HERMIT-F  | 56.18 | 52.26 | 61.88 |
| LOW       | 18.91 | 1.52  | 44.23 | 28   |

Table 4: Supervised recall for the 60/40 split

The supervised evaluation simulates a supervised Word Sense Disambiguation (WSD) task. The induced sense labels for the test corpus are split such that the first set is used for mapping induced senses to golden senses and the remaining sense labels are treated as sense labels provided by a WSD system, which allows for evaluation. Five splits are done at random to avoid any biases created due to the separation of the mapping corpus and the evaluation corpus; the resulting score for this task is the average recall over the five divisions. Two sets of splits were used for evaluation: one with 80% of the senses as the mapping portion and 20% as the evaluation portion and one with 60% as the mapping portion corpus and 40% for evaluation.

The results for the 80/20 split and 60/40 split are displayed in tables 3 and 4, respectively. In both supervised evaluations, our submitted system...
does moderately well. In both cases it outperforms the Random baseline and does almost as well as the MFS baseline. The submitted system outperforms the Random baseline and approaches the MFS baseline for the 80/20 split. The HERMIT-S version, which is optimized for this task, provides similar results.

4 Discussion

The HERMIT system is easily configured to achieve close to state of the art performance for either evaluation measure on the unsupervised benchmark. This reconfigurability allows the algorithm to be tuned for producing a few coarse senses of a word, or many finer-grained senses.

We further investigated the performance with respect to the window size parameter on both measures. Since each score can be effectively optimized individually, we considered whether both scores could be maximized concurrently. Figure 1 presents the impact of the window size on both measures using an average of three threshold parameter configurations.

The analysis of both measures indicates that reasonable performance can be obtained from using a slightly larger context window. For example, a window size of 4 has an average F-Score of 52.4 and V-Measure of 7.1. Although this configuration produces scores lower than the optimized versions, its performance would have ranked 12th according to V-Measure and 15th for F-Score. These scores are consistent with the median performance of the submitted systems and offer a middle ground should a HERMIT user want a compromise between many fine-grained word senses and a few coarse-grained word senses.

5 Conclusion

We have shown that our model is a highly flexible and tunable Word Sense Induction model. Depending on the task, it can be optimized to generate a set of word senses that range from being broad and representative to highly refined. Furthermore, we demonstrated a balanced performance setting for both measures for when parameter tuning is not possible. The model we submitted and presented is only one possible configuration available, and in the future we will be exploring the effect of other context features, such as syntactic structure in the form of word ordering (Sahlgren et al., 2008) or dependency parse trees, (Padó and Lapata, 2007), and other clustering algorithms. Last, this model is provided as part of the S-Space Package (Jurgens and Stevens, 2010), an open source toolkit for word space algorithms.

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