Word Sense Induction with Attentive Context Clustering

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Abstract

In this paper we present ACCWSI (Attentive Context Clustering WSI), a method for Word Sense Induction, suitable for languages with limited resources. Pretrained on a small corpus and given an ambiguous word (query word) and a set of excerpts that contain it, ACCWSI uses an attention mechanism for generating context-aware embeddings, distinguishing between the different senses assigned to the query word. These embeddings are then clustered to provide groups of main common uses of the query word. We show that ACCWSI performs well on the SemEval-2 2010 WSI task. ACCWSI also demonstrates practical applicability for shedding light on the meanings of ambiguous words in ancient languages, such as Classical Hebrew and Akkadian.

1 Introduction

Natural language expresses human concepts, thoughts, emotions and insights. That is, natural language represents a model of extremely high complexity—the human mind (at least, its communication-driven layers). Some researchers believe that natural language is an environment in which compromise is inevitable when projecting the infinite number of dimensions of human thinking onto the much smaller number of dimensions of human speech (Fedorenko and Varley, 2016). Multiplicity of meaning of a single word, such as polysemy (similarity obtained from a common source) or homonymy (accidental similarity), is therefore an expected product of this compromise. Below are two common examples of word sense ambiguity:

- “I can hear bass sounds” versus “They like grilled bass”
- “We crossed the river to the other bank” versus “Mike deposited the money in his bank account”

Humans are able to disambiguate the polysemy/homonymy or understand contextual nuances by using clues that come from the context of the ambiguous word. One of the fundamental tasks of natural language processing is Word Sense Induction (WSI), a task of automatic discrimination of different senses of words by finding these contextual clues.

It is difficult to overestimate the importance of accurate Word Sense Induction when dealing with common Natural Language Processing (NLP) tasks, such as Information Retrieval or Search Clustering. Furthermore, historical research seeks to correctly induce the meaning of words in order to resolve doubts about many historical issues. As a good example we can refer to the Akkadian lemma “galû”, the meaning of which ranges between the negative shade of “exile” or “deportation”, the neutral shade of “relocation” and the positive one of “appointment”. Another example is the Hebrew lemma “zakar”, which takes on both the meanings of “memory” and “male”. Accurate Word Sense Induction is essential for correct understanding of ancient documents.

In this paper, we present an Attentive Context Clustering WSI (ACCWSI). ACCWSI first creates a word-embedding for each word, which is identical for any context that it appears in. ACCWSI uses the cosine similarity between the words in the context and the word in focus to determine the attention that each word should achieve to form a context aware vector representation for each appearance of the word in focus. ACCWSI then clusters the resulting vectors, such that each cluster represents a different meaning of the word. ACCWSI has demonstrated high practical applicability in languages with limited resources and obtained a very high score by the evaluation framework of SemEval-2 2010 Task 14 (Manandhar et al., 2010). ACCWSI achieved a high score not only with the
original training dataset, but also with a training dataset reduced to a fraction of 2.6% of the original dataset, which is comparable to the size of the Hebrew Bible.

2 Related Work

Word Sense Induction and Word Sense Disambiguation provide fertile ground for researchers, starting from very early attempts to tackle these non-trivial tasks, such as “simulated annealing” according to human-edited dictionary (Cowie et al., 1992) and employing the “conceptual distance” between contexts (Agirre and Rigau, 1996), going through later unsupervised methods, that use patterns of word co-occurrence (Bordag, 2006) or bigrams of web search results (Udani et al., 2005), continuing with “hidden concepts” of the contextual words, that not necessarily overlap with the sense of the ambiguous word (Chang et al., 2014), and ending with the most recent solutions like (Eyal et al., 2021), that uses word substitutions of modern Masked Language Models, such as Google BERT MLM.

Our research was inspired by two main works: the context-group discrimination algorithm (Schütze, 1998) from the Context Clustering category and the Google BERT language model (Vaswani et al., 2017). Amrami and Goldberg (Amrami and Goldberg, 2019) utilize Google BERT for their WSI method. However, their method does not meet our requirement of being able to induce word senses in languages with limited resources, as training Google BERT on small corpora does not provide sufficient accuracy (Ezen-Can, 2020).

The high scores achieved by the BertWSI model in the SemEval-2 2010 Task 14 (Manandhar et al., 2010) metrics are credited to the fact that the underlying model was pre-trained by Google on a huge corpus of text. Our solution takes advantage of the basic mechanism of attention (Galassi et al., 2020) underlying BERT without applying the complex process of learning attention weights and thus achieves good results when applied to small datasets. The only weight learning process we use is the Word2Vec (Goldberg and Levy, 2014) model training that requires far fewer resources than attention-based learning. Thus, we provide a practical tool in the study of the meanings of words in resource-limited languages, such as ancient dead languages. The Clustering by Committee work (Pantel and Lin, 2002) gave us the idea to use a threshold of 0.5 as an acceptable proportion of orphan instances when measuring the quality of a clustering solution (see Section 3.4.3). We also explored Lin’s algorithm (Lin, 1998), which uses the word clustering approach by combining words with similar semantics into sense representations, but it was found less effective when it came to discriminating senses of words in resource-constrained languages.

3 Task and Algorithm

3.1 WSI task definition

The general definition of WSI is automatic detection of the set of senses denoted by a word. A simplified version of WSI can be defined as follows: given a list of lemmatized sentences and a query lemma, find all the sentences in the list that contain the query lemma, and group them so that the instances of the query lemma in one group are semantically similar to each other and noticeably different from the instances in other groups. This is a simplified definition because, when lemmatizing, we ignore some input information, such as the part of speech, tense etc. Note that ignoring the part of speech information of the target word is attractive, especially for ancient genres in which the archaic syntactic forms of words may provide no part of speech information (for instance refer to some hardly explainable verses of the Hebrew Psalms).

3.2 Attention mechanism

Our method uses the following “basic attention” mechanism: given a target word (query) and its “context”, either the whole sentence or some “window” of words containing the query word, each element of the context is evaluated by its cosine similarity to the query word. The result is optionally multiplied by a constant factor and eventually softmaxed. We refer to the result as the “weights of similarity” or “weights of relevance”. The closer two words are semantically, the greater is the cosine similarity between their embeddings and, therefore, the appropriate weights of relevance are greater. The original word embeddings of the context members are multiplied by the appropriate weights of relevance and thus the power of every context-sensitive embeddings are summed into a single vector, this sum represents a context-aware vector of
the query word that embeds its “local sense” with respect to this specific context, where the relevance of each context member is taken into consideration. Figure 1 illustrates this mechanism.

### 3.3 The ACCWSI algorithm

We now present our Attentive Context Clustering WSI (ACCWSI) algorithm. The ACCWSI algorithm (see Algorithm 1) first replaces the lemmas with their Word2Vec embeddings (Goldberg and Levy, 2014). It then uses the attention mechanism described above (Section 3.2), resulting in context-aware vectors, that are used as input to the DBSCAN clustering algorithm (Schubert et al., 2017), producing clusters of different “shades of meaning” of the query lemma. Since different contexts are best defined by different most relevant context members, and conversely - similar contexts are defined by similar context members, the result vectors can be easily clustered. Figure 2 illustrates this idea.

### 3.4 Hyperparameters

Algorithm 1 uses several hyperparameters: Word2Vec window, the choice of the clustering algorithm and the internal hyperparameters of the latter. The optimal values of these parameters can be found either empirically or by using well-known optimization methods. In this section we explain these hyperparameters, briefly overview the optimization methods, and present the method that achieved best accuracy in our case.

#### 3.4.1 Word2Vec Window

This parameter determines the size of the context to be scanned from each direction around the target word when training the Word2Vec model to perform the missing word prediction task (CBow architecture) or the context prediction task (Skip-Gram architecture). The optimal value of this parameter intuitively depends on the native average “density of context” inherent to the target language.

We found the optimal value empirically by iterating over the range from 2 to 10 and evaluating the result by manually checking the semantic similarity of words suggested by the model. The best values were 5 for English and 2 for Classical Hebrew. This difference is probably due to the specific syntactic structures of Classical Hebrew verses, which are statistically much shorter than the syntactic structures of typical Modern English sentences.

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**Algorithm 1 ACCWSI**

**Input:**
- text  \(\triangleright\) a list of lemmatized sentences
- lemma  \(\triangleright\) a query lemma

**Output:**
- context groups of the query lemma

1. \(\text{model} \leftarrow \text{word2vec}(\text{text})\)
2. \(\text{sentences} \leftarrow \text{filter_by_lemma}(\text{text}, \text{lemma})\)
3. \(\text{ctx-aware_vecs} \leftarrow []\)
4. \(\text{for each } s \in \text{sentences} \text{ do}\)
5. \(\text{ctx_vecs} \leftarrow \text{model.get_vectors}(s)\)
6. \(\text{lemma_vec} \leftarrow \text{model.get_single_vector}(\text{lemma})\)
7. \(\text{sim} \leftarrow \text{cosine_sim}(\text{ctx_vecs}, \text{lemma_vec})\)
8. \(\text{sim_weights} \leftarrow \text{softmax} (\text{sim})\)
9. \(\text{new_lemma_vec} \leftarrow \sum_i \text{ctx_vecs}_i \times \text{sim_weights}_i\)
10. \(\text{ctx-aware_vecs}.\text{push}(\text{new_lemma_vec})\)
11. \(\text{end for}\)
12. \(\text{return } \text{DBSCAN}(\ldots).\text{fit(\text{ctx-aware_vecs})}\)
3.4.2 The choice of the clustering algorithm

We evaluated several different clustering algorithms on our task, including KMeans (Hamerly and Elkan, 2004), Gaussian-Mixture model (Reynolds, 2009) and DBSCAN (Schubert et al., 2017). DBSCAN performed slightly better and was therefore selected as our clustering algorithm.

3.4.3 DBSCAN-eps

This parameter is a key one for the density-based clustering proposed by DBSCAN. It defines the maximum distance between two points to be considered as neighbors. There are several methods in the literature for optimizing the value of this parameter, such as the Kneedle algorithm for finding the maximum curvature in the graph of distances, the Silhouette Score for evaluating the clustering quality, and more. Although these optimization methods demonstrated good performance (unsupervised V-Measure of 15.3%), we propose a heuristic that performed better. The rationale behind the heuristic is that text can contain instances of ambiguous words with highly clear context, in addition to other instances with more obscure context. Decreasing the value of $\epsilon$ results in clearer but tighter clusters, filtering out distant “noisy” instances. In our case, narrowing the clusters while keeping the number of the “noisy” instances below 50% gave good results. Algorithm 2 demonstrates this heuristic.

Algorithm 2 Fine-tuning the DBSCAN $\epsilon$ hyper-parameter - the value of $\epsilon$ is iteratively decreased until the noise (the fraction of the orphan instances) becomes greater than $\frac{1}{2}$

1: $best_{\epsilon} \leftarrow 0.95$
2: for each $x \in \text{range}(90, 0, -5)$ do
3: $\epsilon \leftarrow x/100$
4: $labels \leftarrow \text{DBSCAN}(\epsilon = \epsilon).\text{fit(cxt}_\text{aware_vectors})$
5: $noise \leftarrow labels.\text{count}(-1)/\text{len}(labels)$
6: if $noise \leq 0.5$ then
7: $best_{\epsilon} \leftarrow \epsilon$
8: else
9: break
10: end if
11: end for
12: return $best_{\epsilon}$

4 Experimental evaluation

We ran an experiment to evaluate the algorithm on Sem-Eval 2010 Task 14 (Manandhar et al., 2010), which aims to objectively measure and compare the quality of WSI systems. Both training and test data are English sentences containing polysemous or homonymous nouns and verbs. The goal of the task is to split the instances of each ambiguous word and their contexts into clusters representing different meanings. The result is assessed by comparison with the “Gold Standard” clustering performed by human experts. In Section 4.1 we present the Unsupervised V-Measure and F-Score metrics of this assessment as well as the Supervised Recall metric.

4.1 SemEval-2 2010 Task 14 Evaluation

In Task 14 of the SemEval-2 2010 workshop (Manandhar et al., 2010), participants were asked to train their models on the corpus of training data provided by the organizers, and then perform word sense induction for a set of sentences containing both ambiguous nouns and ambiguous verbs. The results were assessed against the “Gold Standard” clusters compiled by human experts. The tables below show the metrics achieved with ACCWSI trained on the full training corpus (by training ACCWSI we mean training its internal Word2Vec model), as well as the metrics achieved with the reduced ACCWSI, which was trained on a randomly selected 2.6% of the training data, along with those of the participants with the highest scores in every metric.

| System              | VM % (All) | VM % (Nouns) | VM % (Verbs) |
|---------------------|------------|--------------|--------------|
| ACCWSI full         | 17.3       | 20.7         | 12.3         |
| Hermit              | 16.2       | 16.7         | 15.6         |
| UoY                 | 15.7       | 20.6         | 8.5          |
| KSU KDD             | 15.7       | 18           | 12.4         |
| ACCWSI reduced      | 15.4       | 18.8         | 10.4         |
| Duluth-WSI          | 9          | 11.4         | 5.7          |
| Duluth-WSI-SVD-Gap  | 0          | 0            | 0.1          |

Table 1: V-Measure (VM) unsupervised evaluation. V-Measure assesses the quality of a clustering solution by explicitly measuring its homogeneity and its completeness. Homogeneity refers to the degree that each cluster consists of data points primarily belonging to a single Gold Standard class, while completeness refers to the degree that each Gold Standard class consists of data points primarily assigned to a single cluster. V-Measure is the harmonic mean of the homogeneity and completeness.
Table 2: Paired F-Score (FS) unsupervised evaluation: two sets of instance pairs are generated - a set of all possible instance pairs within each induced cluster and a set of all possible instance pairs within each Gold Standard class. Precision is the number of common instance pairs between the two sets to the total number of pairs in the induced clusters, while recall is the number of common instance pairs between the two sets to the total number of pairs in the Gold Standard classes. F-Score is the harmonic mean between precision and recall.

Table 3: Supervised recall (SR) using a test set split with 80% mapping and 20% evaluation. In this evaluation, the testing dataset is split into a mapping and an evaluation corpus. The first one is used to map the automatically induced clusters to Gold Standard senses, while the second one is used to evaluate methods in a WSD setting.

6 Future work

Iterating the process of generating context embeddings may improve the accuracy of the clustering. In our future work we plan to develop a method for determining the “center of mass” (or “centroid” for convex clusters) of every cluster. These centers will be treated as new “query” embeddings and the ACCWSI attention-weighted technique will be reapplied within each cluster using its new query (its center). This should provide finer discrimination of meanings. This iterative process can be repeated many times until maximum accuracy is achieved.

Another effort we lead these days is Word Sense Induction in ancient Akkadian texts. Between the 9th to the late 7th centuries BCE, the Assyrian Empire deported millions of people across the Near East. By even the most humble estimates, around 1.3 million people were moved around as a result of conquest, labour recruitment or as punishment, just to name the central reasons for this dire process (Sano 2020). However, the records for these deportations are numerous and came down to us in different genres that deal with the act of deportation, or forced migration, from different points of view: contemporaneous Assyrian royal inscriptions, letters and administrative texts, as well as Babylonian historical chronicles, written many years after the events in question. All were written in Assyrian and Babylonian, two close dialects of Akkadian, the oldest known (East-)Semitic language in the world. In all, 19 different verbs deal with various stages of the forced migration, like the capture of people or forced recruitment, their change of location, and resettlement. Even then, there are differences across meanings for specific verbs, sometimes minute ones, but also quite substantial in terms of semantics.

A good example of such a complicated verb is galū which the Chicago Assyrian Dictionary (CAD), the most comprehensive dictionary of Akkadian, translates as “1. to go into exile, 2. to deport, to exile (Š-stem, causative)” (CAD Š/3, 201). Its usage is limited to a Babylonian context, either in Assyrian letters dealing with Babylonia or Babylonian chronicles (Sano 2020, 34). As text 1 shows, the usage, much like that of Biblical Hebrew GLY/H, is used in consequence of a military and provide satisfactory clusters despite the small training corpus.
Figure 3: Two different meanings of bank, the financial institute and the geographic terrain, are represented by the clusters in the figure. The “attention highlight” column shows the most relevant context words. The first cluster contains an interesting failure: the fourth sentence is clustered as a financial institute even though a human would cluster it as a geographic terrain. The reason is that the most relevant context words “seat, study, low” are not sufficiently indicative.

Figure 4: In the Hebrew Bible, the lemma khalal normally takes on the sense of either dead body (as a noun) or desecrate (as a verb). This figure presents the appropriate clusters generated by ACCWSI. The “attention highlight” column shows the most relevant context words. In the context of desecrate (cluster 0), the attention is paid to words like God, sacred, nation etc. while in the context of dead body (cluster 1), the attention is paid to sword, stab, fall etc.

Text 1: SAA 19, 27 rev. 4'-8a' (online edition, Luukko 2012) 4' LUGAL? lu? ú-di NIM.MA.KI-a-[a] 5' LÚ.ÉRIM-MÉŠ-sú-nu TA DUMU mšGIN—NUMUN la? 6' i-du-ka ú ša—da-a-ni 7' ú-sag-li-sú-nu šú-nu-ú-ma 8' ig-da-al-ú
| Sentence | Attention Highlights | Cluster |
|----------|---------------------|---------|
| The Elamites killed their soldiers with the son of Mukan-zeri and (6'-8') **deported them by force**. They too **went into exile**. | | |

Text 2: SAA 19, 87 obv. 8b'-13a' (online edition, Luukko 2012) 8' ... *e-gir-tum ša ina UGU 9' [mud]AMAR.UTU—A—SUM-na na-u-ni-ni it-tab-la-ni 10' [ina] pa-ni-ni i-si-i-šu : ut 11' [ip]-ta-la-a a—da-nis-ni ma-a-an-nu-rig x+[x x] 12' [ar]-tu-na tal-la-ka ma-a ša-ga-la-ni [o] 13'[i]-si-ku-nu la-al-lík ... (obv. 8'-9') They intercepted the letter which was brought to Merodach-baladan (10') and read it [in] our [presence]. But Balassu (11') got very scared, saying: (12') “You (pl.) must come this moment and **deport me!** (13’) I will go [with] you (pl.).”

### 7 Conclusion

In this paper we propose ACCWSI, an algorithm to automatically induce various senses of ambiguous words by automatically focusing on the most relevant words from their contexts. After learning generic word embeddings into a Word2Vec model, ACCWSI uses the basic attention technique for determining the most relevant context members and generating context-aware embeddings, each with a semantic direction that aggregates the directions of its context members. Distant meanings imply distant context embeddings and vice versa, and thus standard clustering techniques can be easily applied for grouping the context embeddings by their common semantic directions. ACCWSI has shown excellent performance even when trained on a small subset of the training data in the SemEval-2 2010 task 14. Furthermore, ACCWSI demonstrated high applicability in disambiguation of word senses in ancient Semitic languages, such as Classical Hebrew and Akkadian.

### Acknowledgments

This research is supported by the Ministry of Science & Technology, Israel, Grant 3-16464.

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(rev. 4'-5') The Elamites killed their soldiers with the son of Mukan-zeri and (6'-8') **deported them by force**. They too **went into exile**.

Figure 5: In the Hebrew Bible, the senses of the lemma zakar are related to either **male** or **memory**. This figure presents the five clusters generated by ACCWSI. The “attention highlight” column shows the most relevant context words. The first cluster represents the sense of **male human**, the second one - **God’s memory**, the third one - **male animal sacrifice**, the fourth - **the role of scribe** and the fifth - **chronological memory**.
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