Enriching Word Sense Embeddings with Translational Context

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Abstract

Vector-space models derived from corpora are an effective way to learn a representation of word meaning directly from data, and these models have many uses in practical applications. A number of unsupervised approaches have been proposed to automatically learn representations of word senses directly from corpora, but since these methods use no information but the words themselves, they sometimes miss distinctions that could be possible to make if more information were available.

In this paper, we present a general framework that we call context enrichment that incorporates external information during the training of multi-sense vector-space models. Our approach is agnostic as to which external signal is used to enrich the context, but in this work we consider the use of translations as the source of enrichment. We evaluated the models trained using the translation-enriched context using several similarity benchmarks and a word analogy test set. In all our evaluations, the enriched model outperformed the purely word-based baseline soundly.

1 Introduction

Word meaning representations derived from corpora have recently seen much attention in natural language processing (NLP), most importantly because they can be used very effectively to abstract over the word level in lexicalized NLP systems (Miller et al., 2004; Koo et al., 2008; Turian et al., 2010; Bansal et al., 2014; Guo et al., 2014; Sienčnik, 2015). These representations are derived from corpus statistics, building on the distributional hypothesis that the meaning of a word is reflected in statistical distributions of the contexts in which it appears (Harris, 1954). This intuition can be implemented in a number of ways in practice; in this work, we focus on models that represent word meaning as a point in a metric space (Widdows, 2005; Sahlgren, 2006; Turney and Pantel, 2010; Clark, 2015). In particular, one member of this family that has been particularly influential recently is the skip-gram learning algorithm (Mikolov et al., 2013a), which is derived from the log-bilinear language model by Mnih and Hinton (2007). The main reasons for its popularity are its computational efficiency (Mikolov et al., 2013b), its high performance in several evaluations, and the availability of an implementation in the form of the easily usable word2vec package.

In most cases distributional word representations disregard the fact that many words have more than one possible interpretation, or word sense, and in lexicographical descriptions of a language we will typically list the senses of a word in different sub-entries (Cruse, 1986). For instance, the English word bass can refer to a fish, a musical instrument, the low part of a musical range, etc. It is imaginable that we could use standard techniques to learn a vector-space semantic representation from a sense-annotated corpus, but this is infeasible in practice since fairly large corpora are needed to induce data-driven representations of a high quality, while corpora with hand-annotated sense identifiers are small and scarce. Instead, there have been several attempts to use unsupervised methods that create vectors representing the senses of ambiguous words, most of them based on some variant of the idea that was first proposed by Schütze (1998): that the different senses of a word can be discovered by applying a clustering algorithm to the set of contexts where it has appeared. Variations on this idea have turned up in a number of recent papers (Huang et al., 2012; Moen et al., 2013; Neelakantan et al., 2014; Kägebäck et al., 2015). However, unsupervised
models for discovering word senses are solipsistic in the sense that they are not grounded in the external world in the way that a language user is. This leads to the problem that they sometimes tend to discover different discourses or domains, rather than true word senses (Tahmasebi, 2013). Because of this lack of external signals, it seems natural to try to introduce additional sources of information into the learning process.

In this paper, we enrich the multi-sense skip-gram model (Neelakantan et al., 2014) by introducing external signals, which are implemented as additional context features during training. In particular, we use a parallel corpus, where the foreign-language words work as a source of external information that helps the algorithm form more distinct clusters. For instance, the fish sense of bass can be clearly distinguished from the musical senses if we have access to a Swedish translation: the fish is called havsabbror, while most of the musical senses would be translated as bas. Our approach can be seen as a form of distant supervision (Mintz et al., 2009), in contrast to the fully unsupervised approaches mentioned above.

We evaluated the context-enriched model on a collection of word similarity benchmarks and analogy tests, including the contextual word similarity set used in previous work on learning representations of different senses (Huang et al., 2012), and we saw large improvements when comparing to a baseline without access to the enriched context.

2 Background: the Skip-gram Model and its Multi-sense Extension

In the skip-gram model (Mikolov et al., 2013a), a target word \( w \) and a context feature \( c \) are represented using vectors from two different vector spaces, denoted \( v_t(w) \) and \( v_c(c) \) respectively. Intuitively, we would like the training algorithm to fit the vectors so that \( v_c(c) \cdot v_t(w) \) is a high number if we are likely to see \( c \) near \( w \), and a low number otherwise.

In the original formulation of the model, these two vectors are combined into probability of the occurrence of a context feature \( c \) near a target word \( w \) using the following equation:

\[
\log P(c|w) = v_c(c) \cdot v_t(w) - \log Z(c)
\]

where \( Z(c) \) is a normalization factor so that the probabilities sum to 1. In principle, the model could be fit to a training corpus by maximizing the likelihood of all the contexts in the corpus, but due to the normalization factors \( Z(c) \) – which are computed by summing over the whole vocabulary – this is computationally inefficient, leading to a number of approximations. Mikolov et al. (2013a) used a hierarchical decomposition, but after a simplification of the the idea of noise-contrastive estimation (Mnih and Kavukcuoglu, 2013), the most recent word2vec implementation estimates the word vectors using an approach called skip-gram with negative sampling (SGNS) (Mikolov et al., 2013b). This model treats word–context pairs actually occurring in a corpus as positive training examples, and synthetic pairs that were generated randomly as negative examples, and then fits a logistic model that discriminates between positive and negative examples:

\[
P(\text{true pair}|c, w) = \frac{1}{1 + e^{-v_c(c) \cdot v_t(w)}}
\]

During training of the SGNS model, when we consider a true pair \( (w, c) \), we generate \( N \) synthetic pairs \( (w, c') \) with the same word but with the \( c' \) randomly selected from the context vocabulary. While SGNS is not guaranteed to converge to the same solution as the original skip-gram model, it is more efficient and has achieved comparable results in evaluations.

The multi-sense skip-gram model (MSSG) by Neelakantan et al. (2014) generalizes SGNS by taking multiple senses into account. This algorithm uses context vectors as in the original skip-gram model, but it replaces the target word vector \( v_t(w) \) for a word \( w \) with \( K \) different sense vectors \( v_s(w, k) \).\(^1\) In addition, it uses \( K \) vectors \( \mu(w, k) \) that represent the centers of the clusters of contexts. The learning algorithm works in a fashion similar to SGNS, but extends it by introducing an additional sense discrimination step. When the algorithm encounters a word \( w \), it first represents the full context window by building a sum \( \bar{v}_c \) of the context vectors of the words appearing in the window. It then selects sense \( k \) whose context cluster \( \mu(w, k) \) maximizes the dot product with \( \bar{v}_c \). Finally, it carries out a gradient update (similar to that in SGNS) of the sense vector \( v_s(w, k) \) and the context vectors \( v_c(c) \), and adds \( \bar{v}_c \) to the context cluster \( \mu(w, k) \).

\(^1\)Neelakantan et al. (2014) also described a nonparametric variant where the number of senses was determined automatically. We did not use that model since the distributed code did not include that part.
3 Context Enrichment

One of the fundamental criticisms against distributional word learning claims that the disembodiment from physical world will cause problems due to the fact that many concepts are actually grounded in perception and a sample text from a language alone does not carry all information about the concept behind the word (Andrews et al., 2009). The perceptual information which has been claimed to improve these models are usually multi-modal data, for instance images as visual context of word usage in a language. In this work, we will instead enrich the training context with another type of supplementary text – the translation of the English text into Swedish – in order to improve the final word sense discrimination model.

In our method, we use a parallel corpus such as Europarl (Koehn, 2005), which provides sentence-by-sentence translations. Then by aligning words in each sentence we will add corresponding list of words in enhancing language into the list of words in skip-gram context window. Figure 1 illustrates why we expect this to be useful for forming better word sense clusters. In the figure, the first occurrence of the word *plant*, meaning an industrial or power plant, is translated by the Swedish word *anläggning*; the second example means a botanical plant and is translated as *planta*. This shows clearly that the external context in the form of a translation can be useful for discriminating between senses: an industrial plant would never occur in Swedish as *planta*, or vice versa.

Figure 1: Examples of two occurrences in Europarl of the English word *plant* and their respective translations into Swedish.

3.1 Preprocessed Corpus

In order to facilitate and simplify the training process, we isolated the word alignment process from the rest of the training. In this isolated process in addition to the word alignment process which takes two parallel corpora and suggests one-to-many word alignments per sentence it, we produce an enriched corpus by annotating the source corpus with words from the target corpus.

In order to get better results from word alignments, we applied a part-of-speech tagger on the Swedish and English words before running the aligner. Then we by taking the union of two word alignments with *fast_align* (Dyer et al., 2013) in both forward and reverse setups, we produced one-to-many mappings. We then read sentences from both corpora in parallel with their word mappings and generated the annotated corpus, which we refer to as the enriched or augmented corpus. The enriched corpus simply is the annotated source corpus which each word has its list of aligned words from target corpus.

During the training process, the Enriched Multi-Sense Skip-Gram Model will parse the annotated tokens, and add the enriched context to the skip-gram contexts as we describe in next section.

3.2 Enriched Multi-Sense Skip-Gram Model

The Enriched Multi-Sense Skip-Gram Model (EMSSG) extends the previous work by Neelakantan et al. (2014) by adding an extra step that incorporates external information into the context representation. In this procedure, sense vectors will be trained only for words in the source language; however, for any token occurring as context – including the translations – we produce a context vector. The enriched corpus is made of words and their enriched context \((w, C)\). From each word from the source corpus \(w_t \in W\) the corresponding enrichment is a subset of tokens from a parallel corpus \(C_t \subseteq W\):

\[
W = \{w_t\}_{t=1}^{T}, W' = \{w'_t\}_{t=1}^{T'}
\]

Basically, each token \((w_t, C_t)\) is a result of word alignment which we produce in the preprocessing phase:

\[
C_t = \{w'_{a_t(1)} \ldots w'_{a_t(m_t)}\}
\]

One can also relate this problem to the “symbol grounding problem”, by saying that the result of a distributional learning algorithm will be just meaningless symbolic relations between words. But the symbol grounding problem is a problem for specific application of these models in cognitive modeling, which is also mentioned by Harnad (1990).
In the training process, the enrichment context \( C_t \) will be added to the skip-gram context words \( C_{sg} = \{w_{t-R_t}, \ldots, w_{t-1}, w_{t+1}, \ldots, w_{t+R_t}\} \) to create a combined context: \( C = C_t \cup C_{sg} \). As in the original MSSG, the vector representation of the combined context will then be used to predict the right sense for the observed context. We first build a representation of the full context by summing all the individual context vectors:

\[
\tilde{v}_c = \sum_{w \in C} v_c(w)
\]

This vector is then compared to all the context cluster centroids in order to predict the sense:

\[
s_t = \arg\max_{k=1,2,\ldots,K} \text{sim}(\mu(w_t, k), \tilde{v}_c)
\]

Algorithm 1 shows the pseudocode of how we use the enriched context representation to improve the sense prediction and their corresponding clusters. The enriched context is only used during training as a form of distant supervision: at test time, only the skip-gram contexts are used when predicting the sense.

### Algorithm 1 Training Algorithm of EMSSG

**Input** \((w_t, C_t)_{t \in \{1,2,\ldots,T\}}\), \(d, K, N\).

**For** \(t = 1,2,\ldots,T\)

**For** \(k \in \{1,\ldots,K\}\)

- **Initialize** \(\mu(w_t, k) = 0\)
- **Randomly initialize** \(v_s(w_t, k), v_c(w_t)\)

**For** \(t = 1,2,\ldots,T'\)

**Randomly initialize** \(v_c(w'_t)\)

**For** \(t = 1,2,\ldots,T\)

- \(R_t \sim \{1,\ldots,N\}\)
- \(C_{sg} \leftarrow \{w_{t-R_t}, \ldots, w_{t-1}, w_{t+1}, \ldots, w_{t+R_t}\}\)
- \(C \leftarrow C_t \cup C_{sg}\)
- \(\tilde{v}_c \leftarrow \sum_{w \in C} v_c(w)\)
- \(s_t \leftarrow \arg\max_{k=1,2,\ldots,K} \text{sim}(\mu(w_t, k), \tilde{v}_c)\)

**Update cluster center:**

- \(\mu(w_t, s_t)\) with new context \(C\)

**Gradient update:** \(v_s(w_t, s_t)\) with \(v_c(c)\)

**Gradient update:** \(v_c(w_t, s_t)\) with \(v_s(w_t, s_t)\)

\(C' \leftarrow \text{Noisy Samples}(C)\)

**For** \(c\) words in \(C'\)

- **Negative gradient update:**

  - \(v_s(w_t, s_t)\) with \(v_c(c)\)

**Return** \(v_s(w, k), v_c(w), v_c(w')\) \(\mu(w, k)\)

**For** \(w \in W, w' \in W', k \in 1,\ldots,K\)

- Disambiguate word senses for each pair of words.
- Quantify the similarity of pairs with the cosine similarity measure between two sense vectors.
- Calculate the correlation between gold standard and the estimated similarity.

In order to disambiguate the sense for a word, we need its context to find the most likely sense vector for that word. The sense disambiguation separate these tests in two groups: those with word contexts and those without word contexts.

### 4.1 Word similarity tests

We evaluate our models with 3 different word similarity tests:

- the SimLex999 similarity test (Hill et al., 2014)
- the WordSim353 tests in both similarity and relatedness (Ponzetto and Strube, 2011)
- the Stanford Contextual Word Similarity test (Huang et al., 2012)

The evaluation procedures for word sense models in all of these test sets are identical:
despite the absence of context, human judges estimate their similarity based on their own understanding of senses of those words. Similar to \textit{passive sense selection} in humans\footnote{Cruse (1986) used this term \textquote{\textit{passive selection}} in contrast with \textquote{\textit{productive selection}} as psycholinguistic matter, to describe sense selection among pre-established senses. Whenever we use this type of corpus driven word sense models, we only have \textit{passive selection} because we only have pre-established senses. By using this term here, we want to emphasize that even in absence of context we can take most related senses as most obvious choice of sense}, we consider each word as context for the other word to select the best sense. With a twist, instead of using context vectors to predict the sense of the other one, we basically choose the most similar vectors pairs as desired vectors. This is equivalent to what Reisinger and Mooney (2010) term the \textit{MaxSim} score.

To understand why we use this procedure, consider two very different words: in this case, we expect that all of their senses should be very different. Considering two words that the evaluators considered to be similar, it is likely that this does not apply to \textit{all} of the senses, but only a specific pair. This motivates why we take the highest similarity of senses, and we think that this procedure is more meaningful than the \textit{AvgSim} score used by (Reisinger and Mooney, 2010).

The English-Swedish Europarl’s vocabulary covers 758 of word pairs in SimLex999 and 163 pairs in WordSim353 similarity test and 218 pairs WordSim353 relatedness test.

Table 1 shows the results of the evaluations on the three non-contextual benchmarks. As is customary in this type of evaluation, the similarity scores output by the model are compared to the gold standard using the Spearman correlation coefficient. In all three tests, the model with access to an enriched context representation clearly outperforms the baseline MSSG model.

| Model   | SL999 | WS353-sim | WS353-rel |
|---------|-------|-----------|-----------|
| MSSG    | 0.29  | 0.44      | 0.35      |
| EMSSG   | 0.36  | 0.52      | 0.39      |

Table 1: Spearman correlation values of the two systems when evaluated on the three non-contextual word similarity test sets.

\subsection{4.1.2 Contextual test}

The Stanford Contextual Word Similarity test (Huang et al., 2012) consists of pairs of words and a sentence as an example for their usage. The sense disambiguation with the provided sample will be done by making a context vector as we have in MSSG models: the evaluation using this procedure is equivalent to the \textit{localSim} procedure used by Neelakantan et al. (2014).

The English-Swedish Europarl’s vocabulary covers 1498 samples of this dataset. In Table 2, we present the results (again, Spearman correlations) of the evaluation with this set. Again, the enriched model outperforms the baseline.

| Model   | Correlation |
|---------|-------------|
| MSSG    | 0.45        |
| EMSSG   | 0.53        |

Table 2: Evaluation on the Stanford contextual word similarity test set.

\subsection{4.2 Word analogy test}

The word analogy data set provided by Google (Mikolov et al., 2013c) is also another test for vector representations of words. The judgements on the word relation are based on their semantic or syntactic identity. For instance, an example of a semantic analogy is \textquote{Paris:France = Stockholm:Sweden}, while \textquote{sleeping:sleep = breaking:break} is an example of a syntactic analogy.

The test is about guessing the correct word vector by only having the three other word vectors. For instance, if the missing vector is $v_{\text{gold}} = v(\text{“queen”})$, the nearest neighbour word vector to the vector $v_{\text{analogy}} = v(\text{“king”}) - v(\text{“man”}) + v(\text{“woman”})$ should be $v_{\text{gold}}$. Similar to non-contextual word similarity tests, this test also needs a novel sense disambiguation method.

To find those word-senses that intended to be in each analogy test, we can suppose that correct senses in these tests should lead to only one correct answer. It means that the nearest neighbour to analogy vector $v_{\text{analogy}}$ should have a significant similarity comparing to other close neighbours of this vector. We can define a score to find the best analogy vector based on maximized margin from other neighbours. With $k$ number of senses per word in the model, there are $k^3$ possible $v_{\text{analogy}}$.

For each possible $v_{\text{analogy}}$ and its top 10 closest sense vectors $V = \{v_1, \ldots, v_{10}\}$, we define the score of $v_{\text{analogy}}$ based on similarity of the nearest neighbour and its margin with other neighbours:

\begin{itemize}
  \item \( \delta_i \) is the similarity margin between \( v_i \in V \)
\end{itemize}
and the nearest neighbour $v_1$:

$$\delta_i = \text{sim}(v_1, v_{\text{analogy}}) - \text{sim}(v_i, v_{\text{analogy}})$$

- The score of $v_{\text{analogy}}$:

$$\text{score} = \sum_{i=1}^{10} \frac{\delta_i^2}{\delta_{10}^2} \times \text{sim}(v_1, v_{\text{analogy}})$$

Higher score in this formula indicates that $v_1$, the most similar vector to $v_{\text{analogy}}$, has a significant similarity to $v_{\text{analogy}}$ comparing to other possible neighbour vectors. By taking the best $v_{\text{analogy}}$ from all possible $v_{\text{analogy}}$, we automatically pick 3 sense vectors for analogy test.

Table 3 shows the results of the evaluation on the Google analogy test set (Mikolov et al., 2013c). For the third time, the translation-enriched model outperforms the MSSG baseline in all tests.

| Model   | Total | Syntactic | Semantic |
|---------|-------|-----------|----------|
| MSSG    | 0.13  | 0.04      | 0.17     |
| EMSSG   | 0.25  | 0.09      | 0.32     |

Table 3: Evaluation on the Google analogy test set.

5 Related Work

The idea of integrating different modalities into corpus-based vector representations has generated much interest recently (Lazaridou et al., 2014; Socher et al., 2014). The work in this area that is most similar to ours is that by Hill and Korhonen (2014) and: they extend the context representation of the skip-gram model with features representing the external information like we do, although they do not take word senses into account.

Parallel corpora have been used in a number of research projects in order to derive crosslingual word representations; this is different from our goal, which is to use them to help the monolingual model form better sense clusters. Klementiev et al. (2012) presented a neural multi-task learning model that used bilingual cooccurrence data as a way to connect the models in two languages, and Utt and Padó (2014) described a syntactically informed context-counting method. Faruqui and Dyer (2014) presented a method that combine two monolingual vector spaces into a multilingual one by Canonical Correlation Analysis. In addition to vector-space models, bilingual and multilingual corpora have been used to derive a number of non-geometric corpus-based representations, such as Brown clusters (Täckström et al., 2012) and topic models (Vulić et al., 2015).

Finally, the use of word translations as a way to distantly supervise word sense disambiguation and discrimination systems is an idea that goes far back (Dagan et al., 1991; Dyvik, 2004) and has reappeared many times. This intuition was behind a number of SemEval cross-lingual word sense disambiguation and lexical substitution tasks (Lefever and Hoste, 2010; Mihalcea et al., 2010).

6 Conclusions

We have presented a general technique called context enrichment that allows us to use external information to multi-prototype vector-space models of word meaning. The intention of this approach is that the external signal helps the model form more coherent and well-separated clusters during the training process, and it is not necessary during testing. The approach that we have evaluated is a straightforward extension of the multi-sense skip-gram model by Neelakantan et al. (2014), but we imagine that other models (for instance Huang el al., 2012) could be extended in a similar fashion. The model can integrate any kind of language-external signal as long as it can be represented as a contextual feature taken from a finite vocabulary. In this work, we enriched the context using word translations taken from the Europarl corpus (Koehn, 2005).

We evaluated the multi-sense vector models trained with translation-enriched contexts using a number of different benchmarks: word similarity tests, a contextual similarity test, and a word analogy test. In every experiment we tried, the enriched model outperformed the non-enriched baseline.

It seems straightforward to extend our work to a setting where other types of features are used, and we would like to explore this area further. In particular, we would like to integrate multimodal input (Hill and Korhonen, 2014), for instance with information extracted from images. This could lead to several interesting experiments where the effect of different modalities on word sense discovery could be investigated.
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