Learning Bi-lingual Word Representations using Distributed Neural Models

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Abstract

Word representations and specially word feautres induced by distributed models are shown to be able to boost the performance of various NLP tasks such as: word sense disambiguation, named entity recognition and parsing. Previously a model have been proposed to learn representation for entities of a structured lexical resource such as WordNet.

Here in this paper, we follow the previous work and extend their idea by incorporating multiple resources in order to induce richer representations jointly for two different languages. We have evaluated both monolingual and bilingual embeddings on five different gold datasets for word-pair similarity task and shown that bilingual embeddings perform similarly or better than monolingual embeddings. For example on one of datasets, bilingual embeddings is 10 percent more correlated (Pearson correlation) to human judgements than monolingual embeddings of the same model and up to 40 percent more than the other models.

1 Introduction

In a large number of machine learning methods and their application to computational linguistics feature engineering or extracting informative features is a crucial part and it is done mostly manually. *Representation Learning* is an umberella term for a family of unsupervised methods to learn features from data to decrease the manual labour. Most of recent works related to this idea focus on inducing word representations. *Word representation* or *Word embedding* "is a mathematical object, usually a vector, which each dimension in this

vector represents a grammatical or semantical feature to identify this word and is induced automatically from data" (?). Recently, it has been shown in (?) and (?) that using induced word representations can be helpful to improve state-of-the-art methods in variouse tasks. While these word embeddings are induced for a single language, Klementiev et al. [Inducing Crosslingual Distributed Representations of Words] have a model which learns cross-lingual representations and is shown to have superior performance for text classification task over strong baselines. In contrast to previous similar works which word embeddings learnt from a corpus, Bordes et al. proposed a method (?) to learn distributed representations from multirelational knowledge bases(KB) like Freebase or lexical resources like WordNet. They encode information in KBs as binary relations between entities which each relation is instantiated from a set of relation types available in the KB. Since we are following their methodology, a description of their work is presented in 2.1.

The main motivation of this paper is to propose a framework to induce crosslingual word representations which benefit from aggregation of information in two different resource in two (or more) different languages. We will show in Section 2.2 that using machine learning tool developd in (Bordes2011 and Bordes2012) and specific encoding of information we will be able to do so.

In order to evalute our embeddings, we have chosen (??grammar) word pairs similarity task which helps us to investigate on effectiveness of our embeddings to capture different aspects and features of words meanings.

In Section 3 we will also show the comparison between our embeddings and the embeddings induced by other models both for English and German. This paper will be concluded by our analysis of result and models we used, as well as our suggestions for future work.

2 Representation Learning from Knowledge Bases

In this section, we will first review a framework proposed in (Bordes2011 and Bordes2012) and then will show how to use information encoded in or inferred from multiple lexicons to induce crosslingual word representation with those models.

2.1 Bordes model for word embedding

Two major models are proposed in [Bordes2011] and [Bordes2012] to learn features in continues vector space from a Knowledge Bases(KB) which information is usually representated in form of triples of (e_i, r_k, e_j) where e_i and e_j are i_{th} and j_{th} entities related by a binary relation of type r_k . The purpose of the models is to induce a vector space and associate each entity or relation to an embedding vector or a matrix. The dimensions of such an embedding vector are supposed to reflect a set of informative features of entities and relations.

In the first model, **structured embeddings(SE)**, entities are modeled as d-dimensional vectors. An associated vector to the i_{th} entity, e_i , is $E_i \in \mathbb{R}^d$. Each relation r_k is decomposed to two operators each represented as $d \times d$ matrix, $R_k = (R_k^{left}, R_k^{right})$. These operators transform the left and right entities to a new space induced by each relation and by using a p-norm measure (L1 norm in this work) they associate a similarity value or a score to each triple. This similarity value is being calculated by Equation (1).

$$Sim(E_i, E_j, R) = ||R_k^{left} E_i - R_k^{right} E_j||_1 \quad (1)$$

The similarity between transformed entities works as a score to measure the strength of a relation holds between two entities.

Using the idea of contrastive learning, the model will be trained to increase similarity of embeddings for a positive triple (a triple which exists in the KB) or lowering its rank among other training samples and decrease the similarity of embeddings when the relation doesn't hold (negative triple) or raising its rank. For each positive triple, two negative triples will be generated by randomly alternating the right entity or left entity with other entities. Inspired from large margin methods a constraint is introduced on the model that forces negative triples to have lower associated similarity value than correspondent positive triples by a large margin.

The second model, **Semantic Matching Energy using Bilinear layers**(**SME-Bil**), is using a different represention for relations, weighted bilinear transformation of embeddings and dot product similarity function instead of L1 norm. In this model, each relation is represented by a d-dimensional vector R_k same as entities. For triple (e_i, r_k, e_j) , the model combines the weighted transformation of each entity embedding with the weighted embedding of relation using elementwise vector product. as it is shown in Equation (2).

$$E'_{left} = (W_i E_i) \odot (W_k R_k) + b_{left}$$
 (2)

 W_i and W_k are $d \times d$ weight matrices and b_{left} is a d-dimensional bias vector. The same equation holds for transforming the right entity embeddings to E'_{right} . Finally, the associated score for the triple can be calucated by dot product of E'_{left} and E'_{right} which is shown in Equation 3.

$$Sim(E_i, E_j, R_k) = -E'_{left} E'_{right}$$
 (3)

Similar constraints to the first model are also applied to this model and both models can be trained by stochahstic gradient descent (SGD) (??)

2.2 Creating of Dataset

In this part of paper we describe the methodology we followed to encode available information in two different lexical resources, WordNet and GermaNet, that makes it possible to learn bi-lingual embeddings of word senses in German and English. The main idea is to relate two senses from two different resources using cross-lingual sense alignments. This is an additional information which can play a role of bridge between two different tasks, learning German embeddings and English embeddings, and can help to transfer knowledge from one to the another. Using this new feature we make our WordNet-GermaNet dataset which contains three type of relations (1) Word-Net relations (2) GermaNet relations (3) Crosslingual sense alignments between WordNet and GermaNet

First two types of relations are directly extracted from WordNet and GermaNet and for the crosslingual relations we used Interlingual Index mappings between WordNet and GermaNet.

Example of relations:

WN-sense-A WN-rel-1 WN-sense-B

GN-sense-C GN-rel-2 GN-sense-D WN-sense-A ILI-rel-1-2 WN-sense-B

Left and right entities are WordNet and GermaNet senses and relations are current semantical relations in each of lexicons such as: meronymy, holonymy and

We have created four different dataset, each divided to train, test and validation separated subsets. Our four datasets are:

- 1. Only WordNet triples (WN)
- 2. Only GermaNet triples (GN)
- 3. WordNet-GermaNet triples with onedirection cross-lingual alignments (WN-GN)
- 4. WordNet-GermaNet with double-direction cross-lingual alignments (WN-GN DD)

Dataset 3 includes both relations extracted from WordNet and GermaNet and also the mapping between senses. Dataset 4 is same as dataset 3 but since the models we will use are assuming all the relations are assymetric we will try to encode the symmetry of cross-lingual alignments by reversing each of them and include the reverse in the dataset. Datasets 3 and 4 contains two different variants: the first variants contains only WordNet relations (test on WN) in the held-out test dataset and the second variant contains only GermaNet triples (test on GN). In this way we can observe the direction of possibly transferring information from English to German or vice versa.

For reducing the sparsity of data and boosting the learning runtime we filtered out all the entities that appeared less than 3 times in our datasets.

(version of wordnet, germanet, ILI and role of uby should be described here)

3 Evaluation

To show the effectiveness of joint learning of features from multiple knowledge bases we suggest two experiment setups. In the first schema we follow Bordes et al. ranking task. The goal of this task is to show how well the information in knowledge bases can be preserved by the learned features. On the other hand, the second setup is investigating on this question that if the learned word embeddings from multiple resources are able to improve the performance of monolingual embeddings in a standard NLP task, here word-pair

similarity or not. In this setup we will look to contribution of the learned features in predicting similarity of words.

3.1 Intrinstic Evaluation

Bordes et al. (Bordes2011) proposed a ranking task that for each triple (e_i, r_k, e_i) in the data set, all the entities will be ranked as a candidate for being right entity of the triple given the relation and the left entity. Depends on which one of the models is used, SE or SME-Bil, all the entities will be sorted based on their score regarding Equation (1) or Equation 3 previously introduced in section 2.1. By keeping the statistics of difference between the predicted rank of e_i and its true rank and also repeat the same process for left entities, we will be able to report the mean and median predicted rank of entities per relation and in total. Bordes et al. proposed to schema for calculating the average rank, micro averaging which emphasis on more frequent relations by weighted averaging with frequency of relations as weights and macro averaging which consider all the relations equally, either frequent or infrequent ones. The third statistic that we report following their work, r@100, is the ratio of number of times that an entity is correctly among top 100 entities ranked and predicted for a triple to the number of occurances of this entity in the dataset. We applied SE and SME-Bil models on our created datasets and the ranking performance on each of them is presented in Table 1.

3.2 Extrinsic Evaluation

We are interested to further analyze the effectiveness of learned embeddings to capture semantic features of words, therefor we compare the embeddings learned a single resource or from multiple resources against human judgments. Five datasets of word-pair similarity are used to compare the correlation of predicted similairty of pair of words against human judgments. [rubensteinGoodenough], [yangPowers], [miller-Charles],[Szumlanski] and [finkelstein] are English datasets that we used to meaure the correlation of similarities predicted by our embeddings and embeddings induced by the other methods to human judgments. For German, we use [this and that]. The other embeddings which are used in our comparison are (Turian et al., HLBL and Klementiev et al.). To measure the similarity between any given wordpair (w_1, w_2) we find all vectors associated to different senses of the given words in our embedding dictionary and pick the pair of embeddings that maximize cosine similarity between two words. We can motivate this by saying that for each word pair any of words works as a context for disambiguating the sense of the other word.

Both Pearson and Spearman correlation of predicted and gold similarities are calculated and is reported in table 2 for English and 3 for German.

For English, we can see that

On the other hand in German

As we see in the table 2 in two datasets the performance of learned embeddings from bi-lingual resources are slightly worse but comparable to the mono-lingual embeddings and in the other two datasets one can observe a significant increase of performance of bi-lingual resources over monolingual resources.

More analysis on why some dataset is good and some is not good.

4 Conclusion and Future Work

Papers that had software and/or dataset submitted for the review process should also submit it with the camera-ready paper. Besides, the software and/or dataset should not be anonymous.

Please note that the publications of EACL-2014 will be publicly available at ACL Anthology (http://aclweb.org/anthology-new/) on April 19th, 2014, one week before the start of the conference. Since some of the authors may have plans to file patents related to their papers in the conference, we are reminding authors that April 19th, 2014 may be considered to be the official publication date, instead of the opening day of the conference.

References

Table 1: Intrinsic Evaluation (Ranking Score Performance)

| Dataset Dataset | #relations | #entities | | Micro | Macro |
|-----------------------------------|------------|-----------|--|---|---|
| GN SE | 16 | 64025 | lhs rhs mean median global | 84.42 84.04 1003.59 5.0 84.23 | 72.59 72.38 3739.85 2213.37 72.49 |
| GN SME-BIL | 16 | 64025 | lhs rhs mean median global | 79.06 83.30 407.90 10.0 81.18 | 58.58 81.11 308.01 54.18 69.85 |
| WN SE | 23 | 148976 | lhs rhs mean median global | 91.90 92.30 148.72 5.0 92.10 | 89.47 90.25 623.10 4.69 89.86 |
| WN SME-BIL | 23 | 148976 | lhs rhs mean median global | 83.08 85.2 128.82 10.0 84.14 | 72.21 77.92 511.21 26.63 75.57 |
| WN-GN SE (WN held out) | 32 | 213002 | lhs rhs mean median global | 90.82 91.56 293.16 5.0 91.19 | 89.14 88.76 1356.30 5.10 88.95 |
| WN-GN SME-BIL(WN held out) | 32 | 213002 | lhs rhs mean median global | 82.42 83.40 124.85 11.0 82.91 | 73.65 73.44 331.82 33.86 73.55 |
| WN-GN SE (GN held out) | 32 | 213002 | lhs rhs mean median global | 81.82 79.92 3031.44 7.0 80.87 | 70.56 70.06 15470.56 10080.5 70.313 |
| WN-GN SME-BIL(GN held out) | 32 | 213002 | lhs rhs mean median global | 63.54 64.78 984.79 40.0 64.16 | 41.64 70.32 1021.37 428.90 55.98 |
| WordNet-GermaNet-DD (WN held out) | 32 | 213002 | lhs rhs mean median global | 77.06 77.08 166.18 18.0 77.07 | 64.98 65.17 466.91 55.41 65.082 |
| WordNet-GermaNet-DD (GN held out) | 32 | 213002 | lhs rhs mean median global | 57.72 60.72 932.49 56.0 59.22 | 38.06 63.61 719.47 175.56 50.84 |

Table 2: Word-pair Similarity Performance for English

| Tuble 2. Word pair bilinearly 1 circumance for English | | | | | | | | | |
|--|---|--------|----------|------------|---------------|------------------|--------|---------|-------------|
| Dataset | | WN-SE | WN-GN-SE | WN-SME-BIL | WN-GN-SME-BIL | WN-GN-SME-BIL-DD | HLBL | Turian* | Klementiev* |
| RG-65 | P | 0.682 | 0.666 | 0.703 | 0.833 | 0.725 | -0.115 | 0.233 | -0.380 |
| | S | 0.769 | 0.741 | 0.741 | 0.811 | 0.825 | 083 | 0.118 | -0.398 |
| MC-30 | P | 0.611 | 0.644 | 0.601 | 0.740 | 0.599 | -0.363 | 0.150 | -0.768 |
| | S | 0.720 | 0.648 | 0.756 | 0.846 | 0.954 | 450 | -0.198 | -0.522 |
| WS-353 | P | 0.181 | 0.206 | 0.239 | 0.246 | 0.238 | 0.233 | 0.236 | 0.029 |
| | S | 0.093 | 0.146 | 0.185 | 0.224 | 0.201 | 0.197 | 0.210 | 0.040 |
| Rel-122 | P | -0.109 | 0.037 | -0.126 | -0.326 | -0.1128 | -0.367 | -0.044 | -0.005 |
| | S | -0.112 | 0.019 | -0.121 | 0.037 | 0.041 | -0.409 | -0.092 | -0.0009 |
| YangPowers-130 | P | 0.482 | 0.637 | 0.584 | 0.627 | 0.610 | -0.130 | -0.076 | 0.154 |
| | S | 0.401 | 0.472 | 0.406 | 0.553 | 0.533 | -0.186 | -0.116 | 0.113 |

Table 3: Word-pair Similarity Performance for German

| Dataset | | GN-SE | WN-GN-SE | GN-SME-BIL | WN-GN-SME-BIL | WN-GN-SME-BIL-DD | Klementiev* |
|--------------|---|------------------|----------|------------|---------------|------------------|-------------|
| wortpaare222 | P | -0.022 | 0.112 | 0.058 | 0.103 | 0.203 | 0.118 |
| | S | -0.100 | 0.225 | 0.230 | 0.091 | 0.195 | 0.153 |
| wortpaare30 | P | 0.865 | 0.984 | -0.443 | 0.671 | 0.656 | -0.887 |
| | S | 1.0 | 1.0 | -0.500 | 0.682 | 0.686 | -1.0 |
| wortpaare350 | P | -0.089 | 0.045 | 0.163 | 0.300 | 0.256 | 0.168 |
| | S | -0.158 | -0.017 | 0.135 | 0.295 | 0.231 | 0.117 |
| wortpaare65 | P | 0.800 | 0.558 | -0.572 | 0.607 | 0.480 | 0.233 |
| | S | $0.800 \\ 0.800$ | 0.800 | -0.8 | 0.588 | 0.439 | 0.200 |