# **Revisiting Embedding Features for Simple Semi-supervised Learning**

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#### Abstract

Recent work has shown success in using continuous word embeddings learned from unlabeled data as features to improve supervised NLP systems, which is regarded as a simple semi-supervised learning mechanism. However, fundamental problems on effectively incorporating the word embedding features within the framework of linear models remain. In this study, we investigate and analyze three different approaches, including a new proposed distributional prototype approach, for utilizing the embedding features. The presented approaches can be integrated into most of the classical linear models in NLP. Experiments on the task of named entity recognition show that each of the proposed approaches can better utilize the word embedding features, among which the distributional prototype approach performs the best. Moreover, the combination of the approaches provides additive improvements, outperforming the dense and continuous embedding features by nearly 2 points of F1 score.

# 1 Introduction

Learning generalized representation of words is an effective way of handling data sparsity caused by high-dimensional lexical features in NLP systems, such as named entity recognition (NER) and dependency parsing. As a typical lowdimensional and generalized word representation, Brown clustering of words has been studied for a long time. For example, Liang (2005) and Koo et al. (2008) used the Brown cluster features for semi-supervised learning of various NLP tasks and achieved significant improvements. Recent research has focused on a special family of word representations, named "word embeddings". Word embeddings are conventionally defined as dense, continuous, and low-dimensional vector representations of words. Word embeddings can be learned from large-scale unlabeled texts through context-predicting models (e.g., neural network language models) or spectral methods (e.g., canonical correlation analysis) in an unsupervised setting.

Compared with the so-called *one-hot* representation where each word is represented as a sparse vector of the same size of the vocabulary and only one dimension is on, word embedding preserves rich linguistic regularities of words with each dimension hopefully representing a latent feature. Similar words are expected to be distributed close to one another in the embedding space. Consequently, word embeddings can be beneficial for a variety of NLP applications in different ways, among which the most simple and general way is to be fed as features to enhance existing supervised NLP systems.

Previous work has demonstrated effectiveness of the continuous word embedding features in several tasks such as chunking and NER using generalized linear models (Turian et al., 2010).<sup>1</sup> However, there still remain two fundamental problems that should be addressed:

- Are the continuous embedding features fit for the generalized linear models that are most widely adopted in NLP?
- How can the generalized linear models better utilize the embedding features?

According to the results provided by Turian et

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<sup>&</sup>lt;sup>1</sup>Generalized linear models refer to the models that describe the data as a combination of linear basis functions, either directly in the input variables space or through some transformation of the probability distributions (e.g., *log-linear* models).

al. (2010), the embedding features brought significantly less improvement than Brown clustering features. This result is actually not reasonable because the expressing power of word embeddings is theoretically stronger than clustering-based representations which can be regarded as a kind of *one-hot* representation but over a low-dimensional vocabulary (Bengio et al., 2013).

Wang and Manning (2013) showed that linear architectures perform better in high-dimensional discrete feature space than non-linear ones, whereas non-linear architectures are more effective in low-dimensional and continuous feature space. Hence, the previous method that directly uses the continuous word embeddings as features in linear models (CRF) is inappropriate. Word embeddings may be better utilized in the linear modeling framework by smartly transforming the embeddings to some relatively higher dimensional and discrete representations.

Driven by this motivation, we present three different approaches: *binarization* (Section 3.2), *clustering* (Section 3.3) and a new proposed *distributional prototype* method (Section 3.4) for better incorporating the embeddings features. In the *binarization* approach, we directly binarize the continuous word embeddings by dimension. In the *clustering* approach, we cluster words based on their embeddings and use the resulting word cluster features instead. In the *distributional prototype* approach, we derive *task-specific* features from word embeddings by utilizing a set of automatically extracted *prototypes* for each target label.

We carefully compare and analyze these approaches in the task of NER. Experimental results are promising. With each of the three approaches, we achieve higher performance than directly using the continuous embedding features, among which the *distributional prototype* approach performs the best. Furthermore, by putting the most effective two of these features together, we finally outperform the continuous embedding features by nearly 2 points of F1 Score (86.21% vs. 88.11%).

The major contribution of this paper is twofold. (1) We investigate various approaches that can better utilize word embeddings for semi-supervised learning. (2) We propose a novel *distributional prototype* approach that shows the great potential of word embedding features. All the presented approaches can be easily integrated into most of the classical linear NLP models.

# 2 Semi-supervised Learning with Word Embeddings

Statistical modeling has achieved great success in most NLP tasks. However, there still remain some major unsolved problems and challenges, among which the most widely concerned is the data sparsity problem. Data sparsity in NLP is mainly caused by two factors, namely, the lack of labeled training data and the Zipf distribution of words. On the one hand, large-scale labeled training data are typically difficult to obtain, especially for structure prediction tasks, such as syntactic parsing. Therefore, the supervised models can only see limited examples and thus make biased estimation. On the other hand, the natural language words are Zipf distributed, which means that most of the words appear a few times or are completely absent in our texts. For these low-frequency words, the corresponding parameters usually cannot be fully trained.

More foundationally, the reason for the above factors lies in the high-dimensional and sparse lexical feature representation, which completely ignores the similarity between features, especially word features. To overcome this weakness, an effective way is to learn more generalized representations of words by exploiting the numerous unlabeled data, in a semi-supervised manner. After which, the generalized word representations can be used as extra features to facilitate the supervised systems.

Liang (2005) learned Brown clusters of words (Brown et al., 1992) from unlabeled data and use them as features to promote the supervised NER and Chinese word segmentation. Brown clusters of words can be seen as a generalized word representation distributed in a discrete and low-dimensional vocabulary space. Contextually similar words are grouped in the same cluster. The Brown clustering of words was also adopted in dependency parsing (Koo et al., 2008) and POS tagging for online conversational text (Owoputi et al., 2013), demonstrating significant improvements.

Recently, another kind of word representation named "word embeddings" has been widely studied (Bengio et al., 2003; Mnih and Hinton, 2008). Using word embeddings, we can evaluate the similarity of two words straightforward by computing the dot-product of two numerical vectors in the Hilbert space. Two *similar* words are expected to be distributed close to each other.<sup>2</sup>

Word embeddings can be useful as input to an NLP model (mostly non-linear) or as additional features to enhance existing systems. Collobert et al. (2011) used word embeddings as input to a deep neural network for multi-task learning. Despite of the effectiveness, such non-linear models are hard to build and optimize. Besides, these architectures are often specialized for a certain task and not scalable to general tasks. A simple and more general way is to feed word embeddings as augmented features to an existing supervised system, which is similar to the semi-supervised learning with Brown clusters.

As discussed in Section 1, Turian et al. (2010) is the pioneering work on using word embedding features for semi-supervised learning. However, their approach cannot fully exploit the potential of word embeddings. We revisit this problem in this study and investigate three different approaches for better utilizing word embeddings in semi-supervised learning.

# **3** Approaches for Utilizing Embedding Features

#### 3.1 Word Embedding Training

In this paper, we will consider a contextpredicting model, more specifically, the *Skip-gram* model (Mikolov et al., 2013a; Mikolov et al., 2013b) for learning word embeddings, since it is much more efficient as well as memory-saving than other approaches.

Let's denote the embedding matrix to be learned by  $C_{d \times N}$ , where N is the vocabulary size and d is the dimension of word embeddings. Each column of C represents the embedding of a word. The Skip-gram model takes the current word w as input, and predicts the probability distribution of its context words within a fixed window size. Concretely, w is first mapped to its embedding  $v_w$  by selecting the corresponding column vector of C (or multiplying C with the one-hot vector of w). The probability of its context word c is then computed using a log-linear function:

$$P(c|w;\theta) = \frac{exp(v_c^{\top}v_w)}{\sum_{c'\in V} exp(v_{c'}^{\top}v_w)} \qquad (1)$$

where V is the vocabulary. The parameters  $\theta$  are  $v_{w_i}, v_{c_i}$  for  $w, c \in V$  and i = 1, ..., d. Then, the

log-likelihood over the entire training dataset D can be computed as:

$$J(\theta) = \sum_{(w,c)\in D} \log p(c|w;\theta)$$
(2)

The model can be trained by maximizing  $J(\theta)$ .

Here, we suppose that the word embeddings have already been trained from large-scale unlabeled texts. We will introduce various approaches for utilizing the word embeddings as features for semi-supervised learning. The main idea, as introduced in Section 1, is to transform the continuous word embeddings to some relatively higher dimensional and discrete representations. The direct use of continuous embeddings as features (Turian et al., 2010) will serve as our baseline setting.

#### 3.2 Binarization of Embeddings

One fairly natural approach for converting the continuous-valued word embeddings to discrete values is binarization by dimension.

Formally, we aim to convert the continuousvalued embedding matrix  $C_{d \times N}$ , to another matrix  $M_{d \times N}$  which is discrete-valued. There are various conversion functions. Here, we consider a simple one. For the  $i^{th}$  dimension of the word embeddings, we divide the corresponding row vector  $C_i$  into two halves for positive  $(C_{i+})$  and negative  $(C_{i-})$ , respectively. The conversion function is then defined as follows:

$$M_{ij} = \phi(C_{ij}) = \begin{cases} U_+, & \text{if } C_{ij} \ge mean(C_{i+}) \\ B_-, & \text{if } C_{ij} \le mean(C_{i-}) \\ 0, & \text{otherwise} \end{cases}$$

where mean(v) is the mean value of vector v,  $U_+$ is a string feature which turns on when the value  $(C_{ij})$  falls into the upper part of the positive list. Similarly,  $B_-$  refers to the bottom part of the negative list. The insight behind  $\phi$  is that we only consider the features with strong opinions (i.e., positive or negative) on each dimension and omit the values close to zero.

# 3.3 Clustering of Embeddings

Yu et al. (2013) introduced clustering embeddings to overcome the disadvantage that word embeddings are not suitable for linear models. They suggested that the high-dimensional cluster features make samples from different classes better separated by linear models.

<sup>&</sup>lt;sup>2</sup>The term *similar* should be viewed depending on the specific task.

In this study, we again investigate this approach. Concretely, each word is treated as a single sample. The batch k-means clustering algorithm (Sculley, 2010) is used,<sup>3</sup> and each cluster is represented as the mean of the embeddings of words assigned to it. Similarities between words and clusters are measured by Euclidean distance.

Moreover, different number of clusters n contain information of different granularities. Therefore, we combine the cluster features of different ns to better utilize the embeddings.

#### 3.4 Distributional Prototype Features

We propose a novel kind of embedding features, named distributional prototype features for supervised models. This is mainly inspired by *prototype-driven learning* (Haghighi and Klein, 2006) which was originally introduced as a primarily unsupervised approach for sequence modeling. In *prototype-driven learning*, a few prototypical examples are specified for each target label, which can be treated as an injection of prior knowledge. This sparse prototype information is then propagated across an unlabeled corpus through distributional similarities.

The basic motivation of the distributional prototype features is that similar words are supposed to be tagged with the same label. This hypothesis makes great sense in tasks such as NER and POS tagging. For example, suppose *Michael* is a prototype of the named entity (NE) type PER. Using the distributional similarity, we could link similar words to the same prototypes, so the word *David* can be linked to *Michael* because the two words have high similarity (exceeds a threshold). Using this link feature, the model will push *David* closer to PER.

To derive the distributional prototype features, first, we need to construct a few canonical examples (prototypes) for each target annotation label. We use the normalized pointwise mutual information (NPMI) (Bouma, 2009) between the label and word, which is a smoothing version of the standard PMI, to decide the prototypes of each label. Given the annotated training corpus, the NPMI between a label and word is computed as follows:

$$\lambda_n(label, word) = \frac{\lambda(label, word)}{-\ln p(label, word)} \quad (3)$$

NE Type	Prototypes	
B-PER	Mark, Michael, David, Paul	
I-PER	Akram, Ahmed, Khan, Younis	
B-ORG	Reuters, U.N., Ajax, PSV	
I-ORG	Newsroom, Inc, Corp, Party	
B-LOC	U.S., Germany, Britain, Australia	
I-LOC	States, Republic, Africa, Lanka	
B-MISC	Russian, German, French, British	
I-MISC	Cup, Open, League, OPEN	
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Table 1: Prototypes extracted from the CoNLL-2003 NER training data using NPMI.

where,

$$\lambda(label, word) = \ln \frac{p(label, word)}{p(label)p(word)}$$
(4)

is the standard PMI.

For each target label l (e.g., PER, ORG, LOC), we compute the NPMI of l and all words in the vocabulary, and the top m words are chosen as the prototypes of l. We should note that the prototypes are extracted fully automatically, without introducing additional human prior knowledge.

Table 1 shows the top four prototypes extracted from the NER training corpus of CoNLL-2003 shared task (Tjong Kim Sang and De Meulder, 2003), which contains four NE types, namely, PER, ORG, LOC, and MISC. Non-NEs are denoted by O. We convert the original annotation to the standard BIO-style. Thus, the final corpus contains nine labels in total.

Next, we introduce the prototypes as features to our supervised model. We denote the set of prototypes for all target labels by  $S_p$ . For each prototype  $z \in S_p$ , we add a predicate proto = z, which becomes active at each w if the distributional similarity between z and w (DistSim(z, w)) is above some threshold. DistSim(z, w) can be efficiently calculated through the cosine similarity of the embeddings of z and w. Figure 1 gives an illustration of the distributional prototype features. Unlike previous embedding features or Brown clusters, the distributional prototype features are *taskspecific* because the prototypes of each label are extracted from the training data.

Moreover, each prototype word is also its own prototype (since a word has maximum similarity to itself). Thus, if the prototype is closely related to a label, all the words that are distributionally

<sup>&</sup>lt;sup>3</sup>code.google.com/p/sofia-ml



Figure 1: An example of distributional prototype features for NER.

similar to that prototype are pushed towards that label.

#### 4 Supervised Evaluation Task

Various tasks can be considered to compare and analyze the effectiveness of the above three approaches. In this study, we partly follow Turian et al. (2010) and Yu et al. (2013), and take NER as the supervised evaluation task.

NER identifies and classifies the named entities such as the names of persons, locations, and organizations in text. The state-of-the-art systems typically treat NER as a sequence labeling problem, where each word is tagged either as a BIO-style NE or a non-NE category.

Here, we use the linear chain CRF model, which is most widely used for sequence modeling in the field of NLP. The CoNLL-2003 shared task dataset from the Reuters, which was used by Turian et al. (2010) and Yu et al. (2013), was chosen as our evaluation dataset. The training set contains 14,987 sentences, the development set contains 3,466 sentences and is used for parameter tuning, and the test set contains 3,684 sentences.

The baseline features are shown in Table 2.

#### 4.1 Embedding Feature Templates

In this section, we introduce the embedding features to the baseline NER system, turning the supervised approach into a semi-supervised one.

**Dense embedding features**. The dense continuous embedding features can be fed directly to the CRF model. These embedding features can be seen as heterogeneous features from the existing baseline features, which are discrete. There is no effective way for dense embedding features to be combined internally or with other discrete features. So we only use the unigram embedding features following Turian et al. (2010). Concretely, the embedding feature template is:

Baseline NER Feature Templates

00: 
$$w_{i+k}, -2 \le k \le 2$$

01:  $w_{i+k} \circ w_{i+k+1}, -2 \le k \le 1$ 

02:  $t_{i+k}, -2 \le k \le 2$ 

03:  $t_{i+k} \circ t_{i+k+1}, -2 \le k \le 1$ 

04:  $chk_{i+k}, -2 \le k \le 2$ 

05:  $chk_{i+k} \circ chk_{i+k+1}, -2 \le k \le 1$ 

06:  $Prefix(w_{i+k}, l), -2 \le k \le 2, 1 \le l \le 4$ 

07:  $Suffix(w_{i+k}, l), -2 \le k \le 2, 1 \le l \le 4$ 

08:  $Type(w_{i+k}), -2 \le k \le 2$ 

Unigram Features

 $y_i \circ 00 - 08$ 

Bigram Features

 $y_{i-1} \circ y_i$ 

Table 2: Features used in the NER system. t is the POS tag. chk is the chunking tag. Prefixand Suffix are the first and last l characters of a word. Type indicates if the word is all-capitalized, is-capitalized, all-digits, etc.

•  $de_{i+k}[d], -2 \leq k \leq 2, d$  ranges over the dimensions of the dense word embedding de.

**Binarized embedding features**. The binarized embedding feature template is similar to the dense one. The only difference is that the feature values are discrete and we omit dimensions with zero value. Therefore, the feature template becomes:

 bi<sub>i+k</sub>[d], -2 ≤ k ≤ 2, where bi<sub>i+k</sub>[d] ≠ 0, d ranges over the dimensions of the binarized vector bi of word embedding.

In this way, the dimension of the binarized embedding feature space becomes  $2 \times d$  compared with the originally d of the dense embeddings.

**Compound cluster features**. The advantage of the cluster features is that they can be combined internally or with other features to form compound features, which can be more discriminative. Furthermore, the number of resulting clusters n can be tuned, and different ns indicate different granularities. Concretely, the compound cluster feature template for each specific n is:

- $c_{i+k}, -2 \le k \le 2.$
- $c_{i+k} \circ c_{i+k+1}, -2 \le k \le 1.$
- $c_{i-1} \circ c_{i+1}$ .

**Distributional prototype features.** The set of prototypes is again denoted by  $S_p$ , which is de-

cided by selecting the top m (NPMI) words as prototypes of each label, where m is tuned on the development set. For each word  $w_i$  in a sequence, we compute the distributional similarity between  $w_i$  and each prototype in  $S_p$  and select the prototypes zs that  $DistSim(z, w) \ge \delta$ . We set  $\delta = 0.5$ without manual tuning. The distributional prototype feature template is then:

• { $proto_{i+k}=z \mid DistSim(w_{i+k}, z) \ge \delta \& z \in S_p$  },  $-2 \le k \le 2$ .

We only use the unigram features, since the number of active distributional prototype features varies for different words (positions). Hence, these features cannot be combined effectively.

### 4.2 Brown Clustering

Brown clustering has achieved great success in various NLP applications. At most time, it provides a strong baseline that is difficult to beat (Turian et al., 2010). Consequently, in our study, we conduct comparisons among the embedding features and the Brown clustering features, along with further investigations of their combination.

The Brown algorithm is a hierarchical clustering algorithm which optimizes a class-based bigram language model defined on the word clusters (Brown et al., 1992). The output of the Brown algorithm is a binary tree, where each word is uniquely identified by its path from the root. Thus each word can be represented as a bit-string with a specific length.

Following the setting of Owoputi et al. (2013), we will use the prefix features of hierarchical clusters to take advantage of the word similarity in different granularities. Concretely, the Brown cluster feature template is:

- $bc_{i+k}, -2 \le k \le 2$ .
- prefix(bc<sub>i+k</sub>, p), p ∈ {2,4,6,...,16}, -2 ≤ k ≤ 2. prefix takes the p-length prefix of the Brown cluster coding bc<sub>i+k</sub>.

### 5 Experiments

#### 5.1 Experimental Setting

We take the English Wikipedia until August 2012 as our unlabeled data to train the word embeddings.<sup>4</sup> Little pre-processing is conducted for the training of word embeddings. We remove paragraphs that contain non-roman characters and all MediaWiki markups. The resulting text is tokenized using the Stanford tokenizer,<sup>5</sup> and every word is converted to lowercase. The final dataset contains about 30 million sentences and 1.52 billion words. We use a dictionary that contains 212,779 most common words (frequency > 80) in the dataset. An efficient open-source implementation of the *Skip-gram* model is adopted.<sup>6</sup> We apply the negative sampling<sup>7</sup> method for optimization, and the asynchronous stochastic gradient descent algorithm (Asynchronous SGD) for parallel weight updating. In this study, we set the dimension of the word embeddings to 50. Higher dimension is supposed to bring more improvements in semi-supervised learning, but its comparison is beyond the scope of this paper.

For the cluster features, we tune the number of clusters n from 500 to 3000 on the development set, and finally use the combination of n =500, 1000, 1500, 2000, 3000, which achieves the best results. For the distributional prototype features, we use a fixed number of prototype words (m) for each target label. m is tuned on the development set and is finally set to 40.

We induce 1,000 brown clusters of words, the setting in prior work (Koo et al., 2008; Turian et al., 2010). The training data of brown clustering is the same with that of training word embeddings.

#### 5.2 Results

Table 3 shows the performances of NER on the test dataset. Our baseline is slightly lower than that of Turian et al. (2010), because they use the BILOU encoding of NE types which outperforms BIO encoding (Ratinov and Roth, 2009).<sup>8</sup> Nonetheless, our conclusions hold. As we can see, all of the three approaches we investigate in this study achieve better performance than the direct use of the dense continuous embedding features.

To our surprise, even the binarized embedding features (BinarizedEmb) outperform the continuous version (DenseEmb). This provides clear evidence that directly using the dense continuous embeddings as features in CRF indeed cannot fully

<sup>&</sup>lt;sup>4</sup>download.wikimedia.org.

<sup>&</sup>lt;sup>5</sup>nlp.stanford.edu/software/tokenizer. shtml.

<sup>&</sup>lt;sup>6</sup>code.google.com/p/word2vec/.

<sup>&</sup>lt;sup>7</sup>More details are analyzed in (Goldberg and Levy, 2014). <sup>8</sup>We use BIO encoding here in order to compare with most of the reported benchmarks.

Setting	<b>F1</b>
Baseline	83.43
+DenseEmb†	86.21
+BinarizedEmb	86.75
+ClusterEmb	86.90
+DistPrototype	87.44
+BinarizedEmb+ClusterEmb	87.56
+BinarizedEmb+DistPrototype	87.46
+ClusterEmb+DistPrototype	88.11
+Brown	87.49
+Brown+ClusterEmb	88.17
+Brown+DistPrototype	88.04
+Brown+ClusterEmb+DistPrototype	88.58
Finkel et al. (2005)	86.86
Krishnan and Manning (2006)	87.24
Ando and Zhang (2005)	89.31
Collobert et al. (2011)	88.67

Table 3: The performance of semi-supervised NER on the CoNLL-2003 test data, using various embedding features. † DenseEmb refers to the method used by Turian et al. (2010), i.e., the direct use of the dense and continuous embeddings.

exploit the potential of word embeddings. The compound cluster features (ClusterEmb) also outperform the DenseEmb. The same result is also shown in (Yu et al., 2013). Further, the distributional prototype features (DistPrototype) achieve the best performance among the three approaches (1.23% higher than DenseEmb).

We should note that the feature templates used for BinarizedEmb and DistPrototype are merely unigram features. However, for ClusterEmb, we form more complex features by combining the clusters of the context words. We also consider different number of clusters n, to take advantage of the different granularities. Consequently, the dimension of the cluster features is much higher than that of BinarizedEmb and DistPrototype.

We further combine the proposed features to see if they are complementary to each other. As shown in Table 3, the cluster and distributional prototype features are the most complementary, whereas the binarized embedding features seem to have large overlap with the distributional prototype features. By combining the cluster and distributional prototype features, we further push the performance to 88.11%, which is nearly two points higher than the performance of the dense embedding features  $(86.21\%).^9$ 

We also compare the proposed features with the Brown cluster features. As shown in Table 3, the distributional prototype features alone achieve comparable performance with the Brown clusters. When the cluster and distributional prototype features are used together, we outperform the Brown clusters. This result is inspiring because we show that the embedding features indeed have stronger expressing power than the Brown clusters, as desired. Finally, by combining the Brown cluster features and the proposed embedding features, the performance can be improved further (88.58%). The binarized embedding features are not included in the final compound features because they are almost overlapped with the distributional prototype features in performance.

We also summarize some of the reported benchmarks that utilize unlabeled data (with no gazetteers used), including the Stanford NER tagger (Finkel et al. (2005) and Krishnan and Manning (2006)) with distributional similarity features. Ando and Zhang (2005) use unlabeled data for constructing auxiliary problems that are expected to capture a good feature representation of the target problem. Collobert et al. (2011) adjust the feature embeddings according to the specific task in a deep neural network architecture. We can see that both Ando and Zhang (2005) and Collobert et al. (2011) learn task-specific lexical features, which is similar to the proposed distributional prototype method in our study. We suggest this to be the main reason for the superiority of these methods.

Another advantage of the proposed discrete features over the dense continuous features is tagging efficiency. Table 4 shows the running time using different kinds of embedding features. We achieve a significant reduction of the tagging time per sentence when using the discrete features. This is mainly due to the dense/sparse battle. Although the dense embedding features are lowdimensional, the feature vector for each word is much denser than in the sparse and discrete feature space. Therefore, we actually need much more computation during decoding. Similar results can be observed in the comparison of the DistPrototype and ClusterEmb features, since the density of the DistPrototype features is higher. It is possible

 $<sup>^9 {\</sup>rm Statistical \ significant \ with \ p-value < 0.001 \ by \ two-tailed t-test.}$ 

Setting	Time (ms) / sent	
Baseline	1.04	
+DenseEmb	4.75	
+BinarizedEmb	1.25	
+ClusterEmb	1.16	
+DistPrototype	2.31	

Table 4: Running time of different features on a Intel(R) Xeon(R) E5620 2.40GHz machine.

to accelerate the DistPrototype, by increasing the threshold of DistSim(z, w). However, this is indeed an issue of trade-off between efficiency and accuracy.

#### 5.3 Analysis

In this section, we conduct analyses to show the reasons for the improvements.

### 5.3.1 Rare words

As discussed by Turian et al. (2010), much of the NER F1 is derived from decisions regarding rare words. Therefore, in order to show that the three proposed embedding features have stronger ability for handling rare words, we first conduct analysis for the tagging errors of words with different frequency in the unlabeled data. We assign the word frequencies to several buckets, and evaluate the per-token errors that occurred in each bucket. Results are shown in Figure 2. In most cases, all three embedding features result in fewer errors on rare words than the direct use of dense continuous embedding features.

Interestingly, we find that for words that are extremely rare (0–256), the binarized embedding features incur significantly fewer errors than other approaches. As we know, the embeddings for the rare words are close to their initial value, because they received few updates during training. Hence, these words are not fully trained. In this case, we would like to omit these features because their embeddings are not even trustable. However, all embedding features that we proposed except BinarizedEmb are unable to handle this.

In order to see how much we have utilized the embedding features in BinarizedEmb, we calculate the sparsity of the binarized embedding vectors, i.e., the ratio of zero values in each vector (Section 3.2). As demonstrated in Figure 3, the sparsity-frequency curve has good properties: higher sparsity for very rare words and very frequent words, while lower sparsity for midfrequent words. It indicates that for words that are very rare or very frequent, BinarizedEmb just omit most of the features. This is reasonable also for the very frequent words, since they usually have rich and diverse context distributions and their embeddings cannot be well learned by our models (Huang et al., 2012).



Figure 3: Sparsity (with confidence interval) of the binarized embedding vector w.r.t. word frequency in the unlabeled data.

Figure 2(b) further supports our analysis. BinarizedEmb also reduce much of the errors for the highly frequent words (32k-64k).

As expected, the distributional prototype features produce fewest errors in most cases. The main reason is that the prototype features are *task-specific*. The prototypes are extracted from the training data and contained indicative information of the target labels. By contrast, the other embedding features are simply derived from general word representations and are not specialized for certain tasks, such as NER.

#### 5.3.2 Linear Separability

Another reason for the superiority of the proposed embedding features is that the high-dimensional discrete features are more linear separable than the low-dimensional continuous embeddings. To verify the hypothesis, we further carry out experiments to analyze the linear separability of the proposed discrete embedding features against dense continuous embeddings.

We formalize this problem as a binary classification task, to determine whether a word is an NE or not (NE identification). The linear support vector machine (SVM) is used to build the classifiers, using different embedding features respec-



Figure 2: The number of per-token errors w.r.t. word frequency in the unlabeled data. (a) For rare words (frequency  $\leq 2k$ ). (b) For frequent words (frequency  $\geq 4k$ ).

Setting	Acc.	#features
DenseEmb	95.46	250
BinarizedEmb	94.10	500
ClusterEmb	97.57	482,635
DistPrototype	96.09	1,700
DistPrototype-binary	96.82	4,530

Table 5: Performance of the NE/non-NE classification on the CoNLL-2003 development dataset using different embedding features.

tively. We use the LIBLINEAR tool (Fan et al., 2008) as our SVM implementation. The penalty parameter C is tuned from 0.1 to 1.0 on the development dataset. The results are shown in Table 5. As we can see, NEs and non-NEs can be better separated using ClusterEmb or DistPrototype features. However, the BinarizedEmb features perform worse than the direct use of word embedding features. The reason might be inferred from the third column of Table 5. As demonstrated in Wang and Manning (2013), linear models are more effective in high-dimensional and discrete feature space. The dimension of the BinarizedEmb features remains small (500), which is merely twice the DenseEmb. By contrast, feature dimensions are much higher for ClusterEmb and DistPrototype, leading to better linear separability and thus can be better utilized by linear models.

We notice that the DistPrototype features perform significantly worse than ClusterEmb in NE identification. As described in Section 3.4, in previous experiments, we automatically extracted prototypes for each label, and propagated the information via distributional similarities. Intuitively, the prototypes we used should be more effective in determining fine-grained NE types than identifying whether a word is an NE. To verify this, we extract new prototypes considering only two labels, namely, NE and non-NE, using the same metric in Section 3.4. As shown in the last row of Table 5, higher performance is achieved.

## 6 Related Studies

Semi-supervised learning with generalized word representations is a simple and general way of improving supervised NLP systems. One common approach for inducing generalized word representations is to use clustering (e.g., Brown clustering) (Miller et al., 2004; Liang, 2005; Koo et al., 2008; Huang and Yates, 2009).

Aside from word clustering, word embeddings have been widely studied. Bengio et al. (2003) propose a feed-forward neural network based language model (NNLM), which uses an embedding layer to map each word to a dense continuousvalued and low-dimensional vector (parameters), and then use these vectors as the input to predict the probability distribution of the next word. The NNLM can be seen as a joint learning framework for language modeling and word representations.

Alternative models for learning word embeddings are mostly inspired by the feed-forward NNLM, including the Hierarchical Log-Bilinear Model (Mnih and Hinton, 2008), the recurrent neural network language model (Mikolov, 2012), the C&W model (Collobert et al., 2011), the loglinear models such as the CBOW and the Skipgram model (Mikolov et al., 2013a; Mikolov et al., 2013b).

Aside from the NNLMs, word embeddings can also be induced using spectral methods, such as latent semantic analysis and canonical correlation analysis (Dhillon et al., 2011). The spectral methods are generally faster but much more memoryconsuming than NNLMs.

There has been a plenty of work that exploits word embeddings as features for semi-supervised learning, most of which take the continuous features directly in linear models (Turian et al., 2010; Guo et al., 2014). Yu et al. (2013) propose compound k-means cluster features based on word embeddings. They show that the high-dimensional discrete cluster features can be better utilized by linear models such as CRF. Wu et al. (2013) further apply the cluster features to transition-based dependency parsing.

# 7 Conclusion and Future Work

This paper revisits the problem of semi-supervised learning with word embeddings. We present three different approaches for a careful comparison and analysis. Using any of the three embedding features, we obtain higher performance than the direct use of continuous embeddings, among which the distributional prototype features perform the best, showing the great potential of word embeddings. Moreover, the combination of the proposed embedding features provides significant additive improvements.

We give detailed analysis about the experimental results. Analysis on rare words and linear separability provides convincing explanations for the performance of the embedding features.

For future work, we are exploring a novel and a theoretically more sounding approach of introducing embedding kernel into the linear models.

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