A Multi-task Learning Approach to Adapting Bilingual Word Embeddings for Cross-lingual Named Entity Recognition

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Abstract

We show how to adapt bilingual word embeddings (BWE’s) to bootstrap a cross-lingual name-entity recognition (NER) system in a language with no labeled data. We assume a setting where we are given a comparable corpus with NER labels for the source language only; our goal is to build a NER model for the target language. The proposed multi-task model jointly trains bilingual word embeddings while optimizing a NER objective. This creates word embeddings that are both shared between languages and fine-tuned for the NER task. As a proof of concept, we demonstrate this model on English-to-Chinese transfer using Wikipedia.

1 Introduction

Cross-lingual transfer is an important technique for building natural language processing (NLP) systems for low-resource languages, where labeled examples are scarce. The main idea is to transfer labels or models from high-resource languages. Representative techniques include (a) projecting labels (or information derived from labels) across parallel corpora (Yarowsky et al., 2011; Das and Petrov, 2011; Che et al., 2013; Zhang et al., 2016), and (b) training universal models using unlexicalized features (McDonald et al., 2011; Täckström et al., 2012; Zirikly and Hagiwara, 2015) or bilingual word embeddings (Xiao and Guo, 2014; Gouws and Søgaard, 2015).

Our contributions are two-fold: First, we investigate cross-lingual transfer on an NER task, and found that pre-trained BWE’s do not necessarily help out-of-the-box. This corroborates results in the monolingual setting, where it is widely recognized that training task-specific embeddings is helpful for the downstream tasks like NER (Peng and Dredze, 2015; Ma and Hovy, 2016).

Second, we propose a multi-task learning framework that utilizes comparable corpora to jointly train BWE’s and the downstream NER task (Figure 1). We experimented with a Wikipedia

Figure 1: Our multi-task framework, which trains bilingual word embeddings from comparable corpora while optimizing an NER objective on the high-resource language. The NER part of the model is then tested on a low-resource language.
corpus, training a NER model from labeled English articles (high-resource) and testing it on Chinese articles (low-resource). The challenge with training task-specific embeddings in cross-lingual transfer is that the task in which we have labels (English NER) is not equivalent to the task we care about (Chinese NER). Despite this, we demonstrate improvements on NER F-scores with our multi-task model.

2 The Multi-task Framework

Assumptions: We assume two resources: First is a comparable corpus where $S$ ("source") refers to the high-resource language and $T$ ("target") refers to the low-resource language. The comparable corpus is denoted as $C = \{(c_i^S, c_i^T) \mid i \in [1, M]\}$, where each $(c_i^S, c_i^T)$ is a tuple of comparable documents written in $S$ and $T$, and $M$ is the size (total number of tuples) of $C$.

We also assume a labeled NER corpus on the high-resource language, which may be disjoint from $C$. Let $X^{(S)} = \{x_i^{(S)} \mid i \in [1, N(S)]\}$ and $Y^{(S)} = \{y_i^{(S)} \mid i \in [1, N(S)]\}$ together form the NER training examples of $S$, where each $y_i^{(S)}$ is the gold tag sequence of sentence $x_i^{(S)}$, and $N(S)$ is the number of training examples.

Training: Given $X^{(S)}$ and $Y^{(S)}$ and $C$ the training objective (loss) $L$ is:

$$L = \alpha \frac{\lambda_{X^{(S)}, Y^{(S)}} (V, \Lambda)}{\lambda_{C}} + (1 - \alpha) \frac{\lambda_{M}(V, \Theta)}{\lambda} \quad (1)$$

$L_n$ is the loss for training the NER tagger in $S$, $L_m$ is the loss for training the BWE’s, and $\alpha \in [0, 1]$ is coefficient for balancing these two losses. $\Lambda$, $V$ and $\Theta$ are the model parameters, where $\Lambda$ is $L_n$-specific parameter, $\Theta$ is the $L_m$-specific parameter and $V$ is the $d \times v$-shape BWE’s that shared are by both $L_n$ and $L_m$. $v$ is the size of the joint vocabulary $V$ and $V$ is formed by concatenating the vocabulary of $S$ and $T$, $d$ is the dimension of the word embedding. Figure 1 gives a visualization of the framework.

Evaluation: At test time, given $X^{(T)}$ – the raw sentences of $T$, we evaluate the F1 score of $\hat{Y}^{(T)}$ predicted by the trained model $\{V^*, \Lambda^*\}$ against the true label $Y^{(T)}$. Note that this model is trained on NER labels in $S$ only, so it is imperative for the learned BWE’s to map $S$ and $T$ words with the same NER label into nearby spaces.

Our framework (Equation 1) is flexible to different definitions of $L_n$ and $L_m$ objectives. Below, we describe a specific instantiation that fits well with cross-lingual NER.

2.1 Design of $L_n$

Given the labeled training data $X^{(S)}$, $Y^{(S)}$ of $S$, we optimize the conditional log-likelihood as $L_n$ (superscripts $S$ are suppressed for readability):

$$\frac{1}{N} \sum_{i=1}^{N} \log p_{V, \Lambda}(y_i \mid x_i) \quad (2)$$

$p_{V, \Lambda}(y \mid x)$ is the conditional probability of $y$ given $x$ parameterized by $V$ and $\Lambda$ such that

$$p_{V, \Lambda}(y \mid x) = \frac{\exp(s_{V, \Lambda}(y, x))}{\sum_{y' \in \mathcal{Y}} \exp(s_{V, \Lambda}(y', x))} \quad (3)$$

$s_{V, \Lambda}(\ldots)$ is a score function of a sentence and its possible NER-tag sequence. $\mathcal{Y}$ is the set of all possible NER-tag sequences.

Unigram Model: Given a sentence $x \in X$ with length $l$ and its label $y \in Y$, the score function of unigram model is simply:

$$s_{V, \Lambda}(x, y) = \sum_{t \in [1, l]} V[x_t]^T \cdot W[y_t] + b[y_t] \quad (4)$$

where $\Lambda = \{W, b\}$, $W$ is a $d \times n$-shape matrix that maps the word vector $V[x_t]$ into the NER-tag space, $n$ is the number of NER-tag types, which is 7 as will be explained in §3.1. $b$ is the bias vector with size $n$. The reason why we call this model unigram is it only looks at the word itself without its context.\footnotemark

2.2 Design of $L_m$

Here we adopt the method of Vladic and Moens (2015), which is the only mechanism for training on comparable documents as far as we know: First we transform $C$ into a pseudo-bilingual corpora $C'$ by a stochastic merging process of two documents as shown in Alg. 1. The idea is to mix together the two documents in different languages into a single document (where $S$ and $T$ words are interspersed), then apply a standard monolingual word embedding algorithm.\footnotemark

\footnotetext[1]{Chinese can be considered a high-resource language for NER, but we use it as a proof-of-concept and do not use any existing Chinese resources.}

\footnotetext[2]{Same word in different languages is treated separately.
Algorithm 1  Stochastic merging of two documents, where \(\text{len}(e)\) returns the number of tokens of document \(e\), \(c[i]\) is the \(i^{th}\) token of document \(c\).

**Input:** Comparable Document: \(e(S), e(T)\)

**Output:** Pseudo-bilingual Document: \(c\)

1. \(c \leftarrow []\); \(i_1 \leftarrow 0\); \(i_2 \leftarrow 0\)
2. \(r \leftarrow \frac{\text{len}(e(S))}{\text{len}(e(S)) + \text{len}(e(T))}\)
3. while \(i_1 < \text{len}(e(S))\) and \(i_2 < \text{len}(e(T))\) do
   4. \(p \sim \text{Uniform}[0, 1]\)
   5. if \(i_2 = \text{len}(e(T))\) or \(p < r\) then
      6. \(c \leftarrow c + e(T)[i_2]\)
   8. else
      9. \(c \leftarrow c + e(T)[i_1] + e(S)[i_1]\)
   10. \(i_1 \leftarrow i_1 + 1\)
end while
11. return \(c\)

We use the standard skip-gram objective (Mikolov et al., 2013) by considering each pseudo-bilingual document as a single sentence. \(\mathcal{L}_n(V, \Theta)\) is given by:

\[
\text{mean } \sum_{\text{c \in} \mathcal{C}} \frac{1}{\text{len}(c)} \sum_{-w \leq j \leq w} \log p_{V, \Theta}(c_{t+j}|c_t) \tag{5}
\]

, where \(w\) is the word window, \(c_t\) is the \(t^{th}\) token of \(c\). \(p_{V, \Theta}(\ldots)\) is the standard context probability parameterized by \(V\) and \(\Theta\) such that

\[
p_{V, \Theta}(c_o|c_t) = \frac{V[c_t] \cdot V'[c_o]}{\sum_{c' \in V} V[c_t] \cdot V'[c'] } \tag{6}
\]

\(\Theta \overset{\Delta}{=} \{V'\}\), where \(V'\) is the context embedding with size \(d \times v\). In the implementation, we use negative sampling to save the computation, since we desire using a large vocabulary to handle as many words as possible for cross-lingual transfer.

### 2.3 Optimization

**Full Joint (FJ) Training**  : First optimize \(\mathcal{L}_n\) by updating \(V\) and \(\Lambda\). Then optimize \(\mathcal{L}_m\) by updating \(V, \Theta\). Repeat.

**Half-fixed Joint (HFJ) Training**  : Same as FJ Training, except in the \(\mathcal{L}_m\) optimization step, the English word embeddings are fixed and only the Chinese word embeddings are updated. The motivation is to anchor the English embeddings to fit the NER objective \(\mathcal{L}_n\), and encourage the Chinese embedding (of comparable documents) to move towards this anchor.

Inspired by Lample et al. (2016), for both approaches, words with frequency 1 in the NER data are replaced by OOV with probability 0.5 to so that embedding OOV could be optimized.

### 3 Experiments

#### 3.1 Data

We use the EN-ZH portion of the Wikipedia Comparable Corpora\(^4\). For experiment purposes, we sampled 19K document pairs\(^5\) as our comparable corpora \(C\). The NER labeled data on English \((S)\) is obtained by collecting the first paragraph of each English document in \(C\) as \(X^{(S)}\), and labeling it with Stanford NER tagger (Finkel et al., 2005) to generate \(Y^{(S)}\).

For the NER test data in Chinese \((T)\), we separately sampled 1K documents and collected the first sentence as \(X^{(T)}\). We ran automatic word segmentation\(^6\) and manually labeled \(X^{(T)}\) to generate \(Y^{(T)}\). The English side of these 1K tuple is treated as held-out data for tuning NER hyper-parameters, and is labeled with the same Stanford NER tagger. We use the BIO tagging scheme for 3 basic named-entity types (“LOC” for location, “ORG” for organization and “PER” for person), so the output space is 7 tags. The data statistics are shown in Table 1. The size of BWE’s is about 1M with 514K being Chinese words.

| Document Tuple | \(C\) | \(X^{(S)}\) | \(X^{(T)}\) |
|----------------|------|-----------|-----------|
| #Document Tuple | 19K  | -         | -         |
| #Sentence      | 1.8M | 45K       | 1K        |
| #Token         | 24M  | 994K      | 20K       |

Table 1: Data statistics.

#### 3.2 Results

We compare our multi-task model with FJ and HFJ alternate training\(^8\) against a baseline where BWE’s

\(^4\)[http://linguatoools.org/tools/corpora/wikipedia-comparable-corpora/]

\(^5\)We started from 20K pairs in total, then we first sampled out 1K from the Chinese side for the final evaluation and left 19K for training. We consider it as a reasonable number compared to Vulic and Moens (2015), which used 14K pairs for Spanish-English and 19K for Italian-English.

\(^6\)We treat these automatic NER tags as “gold” labels to simulate a scenario where we want cross-lingual transfer on \(T\) to do at least as well as on \(S\). But naturally our model can also use human annotations if available.

\(^8\)[https://github.com/fxsjy/jieba](https://github.com/fxsjy/jieba)

\(^8\)For training the BWE’s, we borrow the same hyper-parameters as Vulic and Moens (2015) – learning rate of \(0.025\),
Table 2 shows the F1 scores. We observe the joint training methods (HFJ & FJ) outperform the baseline method with embedding size 64, 128, and 256. For example, for $d = 256$, HFJ achieves an F1 score of 24%, compared to the baseline of 13%, implying that jointly tuning the embedding on both comparable corpora and NER objectives (HFJ) is better than fine-tuning only NER objective after training on comparable corpora (baseline). Further, HFJ results are better than FJ, implying when optimizing $L_m$, it is better to tune the Chinese embedding toward an anchored English embedding, rather than allow both to be updated.

We note that the trend is different for $d = 512$: it might be that as the NER model grows larger, there is a risk of overfitting the English NER data and losing generality on Chinese NER. We observe similar trends when we replaced the uniform negative sampling with 25 samples and subsampling rate of value $1e-4$. The dropout rate of 0.3 is decided by the best F1 score of the language-specific NER tagger on the English held-out data. The coefficient $\alpha$ for balancing two $L_n$ and $L_m$ should presumably be chosen by tuning on the labelled data for Chinese, which is not available in our setting. So we heuristically set it to 0.5 by assuming they are equally helpful. Our fully unsupervised setting has no NER training data available on the Chinese side for tuning. To prevent the training from overfitting to the English data, we heuristically early stop after 10000 pairs of alternating updates of $L_m$ and $L_n$.

Another possible baseline is using only $L_n$ for training, this will not work because $L_n$ only consists of English data, so the Chinese embeddings will stay random when English embedding are optimized, resulting random outputs on the Chinese side.

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Table 3: Top similar words in the English given a Chinese query. “Type” is the gold named-entity type of the query. For each query, the upper row is calculated with the baseline BWE’s, and the lower row is calculated with HFJ BWE’s. The words with the same type as the query are bold-faced, and we observe more of these cases with HFJ.

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