Cross-lingual Multi-Level Adversarial Transfer to Enhance Low-Resource Name Tagging

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Abstract

We focus on improving name tagging for low-resource languages using annotations from related languages. Previous studies either directly project annotations from a source language to a target language using cross-lingual representations or use a shared encoder in a multitask network to transfer knowledge. These approaches inevitably introduce noise to the target language annotation due to mismatched source-target sentence structures. To effectively transfer the resources, we develop a new neural architecture that leverages multi-level adversarial transfer: (1) word-level adversarial training, which projects source language words into the same semantic space as those of the target language without using any parallel corpora or bilingual gazetteers, and (2) sentence-level adversarial training, which yields language-agnostic sequential features. Our neural architecture outperforms previous approaches on CoNLL data sets. Moreover, on 10 low-resource languages, our approach achieves up to 16% absolute F-score gain over all high-performing baselines on cross-lingual transfer without using any target-language resources.\textsuperscript{1}

1 Introduction

Low-resource language name tagging is an important but challenging task. An effective solution is to perform cross-lingual transfer, by leveraging the annotations from high-resource languages. Most of these efforts achieve cross-lingual annotation projection based on bilingual parallel corpora combining with automatic word alignment (Yarowsky et al., 2001; Wang et al., 2013; Fang and Cohn, 2016; Ehrmann et al., 2011; Ni et al., 2017), bilingual gazetteers (Feng et al., 2017; Zirikly and Hagiwara, 2015), cross-lingual word embedding (Fang and Cohn, 2017; Wang et al., 2017; Huang et al., 2018), or cross-lingual Wikification (Kim et al., 2012; Nothman et al., 2013; Tsai et al., 2016; Pan et al., 2017), but these resources are still only available for dozens of languages. Recent efforts on multi-task learning model each language as one single task while all the tasks share the same encoding layer (Yang et al., 2016, 2017; Lin et al., 2018). These methods can transfer knowledge via the shared encoder without using bilingual resources. However, different languages usually have different underlying sequence structures, as shown in Figure 1. Without an explicit constraint, the encoder is not guaranteed to extract language-independent sequential features. Moreover, when the size of annotated resources is not balanced, the encoder is likely to be biased toward the resource-dominant language.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{example.png}
\caption{Example of parallel sentences between English (ENG), Spanish (ESP) and Dutch (NED) from Europarl Parallel Corpus (Koehn, 2005). The information units with the same color and superscript are aligned.}
\end{figure}

Considering these challenges, we develop a new neural architecture which can effectively transfer resources from source languages to improve target language name tagging. Our neural architecture is built upon a state-of-the-art sequence tagger: bi-directional long short-term memory as input to conditional random fields (Bi-LSTM-CRF) (Lample et al., 2016; Huang et al., 2015; Ma and

\textsuperscript{1}Our programs will be released at \url{https://github.com/wilburOne/AdversarialNameTagger}
Cross-lingual word embedding learning with adversarial training: Given pre-trained monolingual word embeddings for a target language $t$ and a source language $s$, we first apply a mapping function to each word representation from $s$, then feed both the projected source word representations and the target word representations to a word discriminator to predict the language of each word. If the discriminator cannot distinguish the language of $t$ from the projection of $s$, then we consider $t$ and the projection of $s$ to be in a shared space.

Language-agnostic sequential feature extraction: For each sentence of $t$ and $s$, we apply a sequence encoder to extract sequential features, and a Convolutional Neural Network (CNN) (Krizhevsky et al., 2012) based sequence discriminator to predict the language source of each sentence. The sequence encoder is trained to prevent the sequence discriminator from correctly predicting the language of each sentence, such that it finally extracts language-agnostic sequential features.

Language-independent name tagger The language-agnostic sequential features from both $t$ and $s$ are further fed into a context encoder to better capture and refine contextual information and a conditional random field (CRF) (Lafferty et al., 2001) based name tagger.

Next we show the details of each component in our architecture.

2.2 Word-level Adversarial Transfer
To better leverage the resources from the source language, our first step is to construct a shared se-

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2For the name tagging task, ‘sequence’ always means ‘sentence.’
mantic space where the words from the source and target languages are semantically aligned. Without requiring any bilingual gazetteers, recent efforts (Zhang et al., 2017b; Conneau et al., 2017; Chen and Cardie, 2018) explore unsupervised approaches to learn cross-lingual word embeddings and achieve comparable performance to supervised methods. Following these studies, we perform word-level adversarial training to automatically align word representations from $s$ and $t$.

Formally, assume we are given pre-trained monolingual word embeddings $V_t = \{v^t_1, v^t_2, ..., v^t_N\} \in \mathbb{R}^{N \times d_t}$ for $t$, and $V_s = \{v^s_1, v^s_2, ..., v^s_M\} \in \mathbb{R}^{M \times d_s}$ for $s$, where $v^t_i$ and $v^s_j$ are the vector representations of words $w^t_i$ and $w^s_j$ from $t$ and $s$, $N$ and $M$ denote the vocabulary sizes, $d_t$ and $d_s$ denote the embedding dimensionality of $t$ and $s$ respectively. We then apply a mapping function $f$ to project $s$ into the same semantic space as $t$:

$$\tilde{V}_s = f(V_s) = V_s U$$

where $U \in \mathbb{R}^{d_s \times d_t}$ is the transformation matrix. $\tilde{V}_s \in \mathbb{R}^{M \times d_t}$ are the projected word embeddings for $s$, and $\Theta_f = \{\theta_f\}$ denotes the set of parameters to be optimized for $f$.

Similar to Xing et al. (2015), Conneau et al. (2017), and Chen and Cardie (2018), we constrain the transformation matrix $U$ to be orthogonal with singular value decomposition (SVD) to reduce the parameter search space:

$$U = AB^T, \text{ with } A\Sigma B^T = \text{SVD}(\tilde{V}_s V_s^T)$$

To automatically optimize the mapping function $f$ without using extra bilingual signals, we introduce a multi-layer perceptron $D$ as a word discriminator, which takes word embeddings of $t$ and projected word embeddings of $s$ as input features and outputs a single scalar. $D(w^t_i)$ represents the probability of $w^t_i$ coming from $t$. The word discriminator is trained by minimizing the binary cross-entropy loss:

$$L_{dis}^w = -\frac{1}{I_{t:s}} \sum_{i=0}^{I_{t:s}} \left( y_i \cdot \log(D(w^t_i)) + (1 - y_i) \cdot \log(1 - D(w^t_i)) \right),$$

where $y_i = \delta_i(1 - 2\epsilon) + \epsilon$, with $\delta_i = 1$ when $w^t_i$ is from $t$ and $\delta_i = 0$ otherwise. $I_{t:s}$ represents the number of words sampled from the vocabulary of $t$ and $s$ together. $\epsilon$ is a smoothed value added to the positive and negative labels. $\Theta_{dis} = \{\theta_D\}$ is the parameter set.

The mapping function $f$ and word discriminator $D$ are two adversarial players, thus we flip the word labels and optimize $f$ by minimizing the following loss:

$$L_f^w = -\frac{1}{I_{t:s}} \sum_{i=0}^{I_{t:s}} \left( (1 - y_i) \cdot \log(D(w^s_i)) + y_i \cdot \log(1 - D(w^s_i)) \right),$$

Following the standard training procedures of deep adversarial networks (Goodfellow et al., 2014), we train the word discriminator and the mapping function successively with stochastic gradient descent (SGD) (Bottou, 2010) to minimize $L_{dis}^w$ and $L_f^w$. Similar to Conneau et al. (2017), after word-level adversarial training, we also adopt a refinement step to construct a bilingual dictionary for the top-$k$ most frequent words in the source language based on $\tilde{V}_s$ and $V_t$, and further optimize $U$ with Equation 2 in a supervised way.

### 2.3 Sentence-level Adversarial Transfer

Once $s$ is projected into the same semantic space as $t$, we can regard both sentences as coming from one unified language and directly project annotations from $s$ to $t$. However, name tagging not only relies on word level features, but also on sequential contextual features for entity type classification. Without constraints, the sequence encoder can only extract sequential features for both $t$ and $s$ based on their final training signals while these features are not necessarily beneficial to the target language. Thus, we further design sentence level adversarial transfer to encourage the encoder to extract language-agnostic sequential features.

Given a sentence $x_t = \{w^t_1, w^t_2, \ldots\}$ from $t$ and a sentence $x_s = \{w^s_1, w^s_2, \ldots\}$ from $s$, we first use $V_t$ and $\tilde{V}_s$ to initialize a vector representation for each $w^t_i$ and $w^s_i$. We also apply a character-based CNN (denoted as CharCNN) (Kim et al., 2016) for each language to compose a word representation from its characters. For each word, we

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1. We set $k=15,000$ in our experiment.
concatenate its word representation and character based representation. Then we feed the sequence of vector representations into a weight sharing Bi-LSTM encoder $E$ to obtain sequential features $H_t = \{h_t^1, h_t^2, \ldots \}$ and $H_s = \{h_s^1, h_s^2, \ldots \}$ for $x^t$ and $x^s$ respectively. The parameter set of optimizing both language-dependent CharCNN and the sequence encoder can be denoted as $\Theta_e = \{\theta_{\text{CharCNN}}, \theta_E\}$.

Based on these sequential features, we use a sequence discriminator to predict the language source of each sentence. Given a sentence $x^s$ and its sequential features $H = \{h^1, h^2, \ldots \}$ from $E$, we first apply a language-independent CNN with max-pooling to get an overall vector representation for $x^s$, then feed it into another multi-layer perceptron, $D$, to predict the probability that $x^s$ comes from language $t$. The sequence discriminator is trained by minimizing the following binary cross-entropy loss:

$$L_{\text{dis}}^{x^s} = -\frac{1}{I_{t,s}} \sum_{i=0}^{I_{t,s}} \left( \tilde{y}_i \cdot \log(\tilde{D}(x^s_i)) + (1 - \tilde{y}_i) \cdot \log(1 - \tilde{D}(x^s_i)) \right),$$

$$\tilde{y}_i = \tilde{\delta}_i (1 - 2\eta) + \eta,$$

where $\tilde{\delta}_i = 1$ if the sentence $x^s_i$ is from $t$ and $\tilde{\delta}_i = 0$ otherwise. $I_{t,s}$ represents the number of sentences sampled from the whole data set of $t$ and $s$. $\eta$ is another smoothed value for sequence labels. $\Theta_{\text{dis}} = \{\theta_{\text{CNN}}, \theta_D\}$ denotes the parameter set for optimizing the sequence discriminator.

The sequence encoder $E$ and the sequence discriminator $D$ are two adversarial players and $E$ is optimized by trying to fool $D$ to correctly predict the language source of each sentence. Thus we flip the sequence labels and optimize $E$ by minimizing the following loss:

$$L_e^{x^s} = -\frac{1}{I_{t,s}} \sum_{i=0}^{I_{t,s}} \left( (1 - \tilde{y}_i) \cdot \log(1 - \tilde{D}(x^s_i)) + \tilde{y}_i \cdot \log(1 - \tilde{D}(x^s_i)) \right),$$

$$\tilde{y}_i = \tilde{\delta}_i (1 - 2\eta) + \eta.$$

### 2.4 Name Tagger Training

With the language-agnostic sequential features from $E$, we can directly combine all annotated training data from both $t$ and $s$ to train the name tagger for $t$. To do so, we feed the sequential features from $E$ to another Bi-LSTM encoder $E_c$ to refine the context information for each token, and use a CRF output layer to render predictions for each token, which can effectively capture dependencies among name tags (e.g., an “inside-organization” token cannot follow a “beginning-person” token).

Specifically, given an input sentence $x = \{w_1, w_2, \ldots, w_n\}$, we extract language-agnostic sequential features with $E$, and further obtain a new sequence of contextual features $H = \{h_1, h_2, \ldots, h_n\}$ with $E_c$. Then we apply a linear layer $\ell$ to further convert each $h_i$ to a score vector $y_i$, in which each dimension denotes the predicted score for a tag (the starting, inside or outside of a name mention with a pre-defined entity type). Then we feed the sequence of score vectors $Y = \{y_1, y_2, \ldots, y_n\}$ into the CRF layer. The score of a sequence of tags $Z = \{z_1, z_2, \ldots, z_n\}$ is defined as:

$$\text{Score}(x, Y, Z) = \sum_{i=1}^{n} (R_{z_{i-1}, z_i} + Y_{i, z_i})$$

where $R$ is a transition matrix and $R_{p,q}$ denotes the binary score of transitioning from tag $p$ to tag $q$.
\( Y_{i,z} \) represents the unary score of assigning tag \( z \) to the \( i \)-th word. Given the annotated sequence of tags \( Z \), the CRF loss is:

\[
L_{crf} = \log \sum_{Z' \in \mathcal{Z}} e^{Score(x, Y, Z')} - Score(x, Y, Z)
\]

where \( \mathcal{Z} \) is the set of all possible tagging paths. The parameter set for optimizing the name tagger can be denoted as \( \Theta = \{ \theta_E, \theta_c, \theta_{crf} \} \).

We jointly optimize the sequence encoder \( E \), the context encoder \( E_c \) and the CRF together by minimizing the loss \( L' = L'^c + L_{crf} \), and successively minimize \( L'^c \) and \( L_{crf} \) with SGD. The end-to-end training for our neural architecture is described in Algorithm 1.

3 Experiment

3.1 Data and Experimental Setup

We evaluate our methods from multiple settings. We first evaluate our architecture on 10 low-resource languages from the DARPA LORELEI project. The annotations are released by the Linguistic Data Consortium (LDC). Each dataset has four predefined name types: person (PER), organization (ORG), location (LOC) and geopolitical entity (GPE). For each target low-resource language, we choose a source language if they are from the same language family or use the same script. To show the impact of resource transfer between distinct languages, we also use English as a source language for each target low-resource language. We create the English annotated resource from the Automatic Content Extraction (ACE2005) data set. To avoid the impact of parameter initialization, we perform 5-fold cross validation. For each experiment, we run twice and get the averaged F-score. Table 1 shows the statistics of each data set.

| Language   | # of Sents | # of Tokens | # of Names |
|------------|------------|-------------|------------|
| Amharic (am) | 4,770      | 71,399      | 3,891      |
| Tigrinya (ti) | 5,023      | 95,364      | 6,201      |
| Arabic (ar)  | 4,781      | 80,715      | 4,937      |
| Farsi (fa)   | 3,855      | 72,629      | 3,966      |
| Oromo (om)   | 2,987      | 52,876      | 4,985      |
| Somali (so)  | 3,453      | 78,400      | 5,571      |
| Swahili (sw) | 4,155      | 96,902      | 6,044      |
| Yoruba (yo)  | 1,599      | 46,084      | 2,016      |
| Uyghur (ug)  | 3,961      | 60,999      | 2,575      |
| Somali (so)  | 3,453      | 78,400      | 5,571      |
| Oromo (om)   | 2,987      | 52,876      | 4,937      |
| Arabic (ar)  | 4,781      | 80,715      | 4,937      |
| Farsi (fa)   | 3,855      | 72,629      | 3,966      |
| Oromo (om)   | 2,987      | 52,876      | 4,985      |
| Somali (so)  | 3,453      | 78,400      | 5,571      |
| Swahili (sw) | 4,155      | 96,902      | 6,044      |
| Yoruba (yo)  | 1,599      | 46,084      | 2,016      |
| Uyghur (ug)  | 3,961      | 60,999      | 2,575      |
| English (en) | 17,936     | 388,120     | 23,938     |

Table 1: Data set statistics for each low-resource language.

We jointly optimize the sequence encoder \( E \), the context encoder \( E_c \) and the CRF together by minimizing the loss \( L' = L'^c + L_{crf} \), and successively minimize \( L'^c \) and \( L_{crf} \) with SGD. The end-to-end training for our neural architecture is described in Algorithm 1.

3.2 Baselines

We compare our methods with three categories of baseline methods:  

- **Monolingual Name Tagging** Using monolingual annotations only, the current state-of-the-art name tagging model is the Bi-LSTM-CRF network (Huang et al., 2015; Lample et al., 2016; Ma and Hovy, 2016).
- **Multi-task Learning** Lin et al. (2018) apply multi-task learning to boost name tagging performance by introducing additional annotations from source languages using a weight sharing context encoder across multiple languages.
- **Language Universal Representations** We apply word adversarial transfer only to project the source language into the same semantic space as the target language, then train the name tagger on the annotations of source and target languages.

Word-Adv\(^1\) refers to the approach which is directly trained on the combination of the annotations of the source language. All the data sets have four pre-defined name types: PER, ORG, LOC and miscellaneous (MISC). Table 2 shows the statistics of these data sets.

For fair comparison, we use the same pre-trained word embeddings of English, Dutch and Spanish as Lin et al. (2018), while for each low-resource language we train their word embeddings using the documents from their LDC packages with FastText.\(^6\) Table 3 lists the key hyper-parameters we used in our experiments.

\(^4\)The annotations are from: am (LDC2016E87), ti (LDC2017E39), ar (LDC2016E89), fa (LDC2016E93), om (LDC2017E27), so (LDC2016E91), sw (LDC2017E64), yo (LDC2016E105), ug (LDC2016E70), uz (LDC2016E29)

\(^5\)The data sets are LDC2015E103 and LDC2006T06

\(^6\)https://fasttext.cc/

\(^7\)All the baselines are trained for 100 epochs

\(^8\)For each word, we also combine its word embedding with a CharCNN based representation.
3.3 Cross-lingual Transfer with Zero Target Language Annotated Resource

We first evaluate our approach on a cross-lingual transfer setting without using any annotated training data from the target language. We conduct experiments on 8 low-resource languages. Among those, some pairs, such as Amharic (am) and Tigrinya (ti), Oromo (om) and Somali (so), or Yoruba (yo) and Swahili (sw), are from the same language family and are closely related, while some are not, such as Arabic (ar) and Farsi (fa). Since our approach requires some unlabeled sentences from the target language to train the sentence-level discriminator, we entirely remove the annotations from the annotated data set of the target language. Table 4 presents the results.

Our approach significantly outperforms the previous methods on all languages. Specifically, compared with the Word-Adv\(^1\) baseline, which only performs word-level adversarial transfer, our approach achieves 10% absolute F-score gain on average, which demonstrates the effectiveness of the sentence-level adversarial transfer. In addition, compared with Lin et al. (2018), who only apply a shared context-encoder to transfer the knowledge, our approach not only includes a language-sharing encoder, but also performs multi-level adversarial training to encourage the semantic alignment of words from both languages and a sequence encoder to extract language-agnostic sequential features.

Here we use some Arabic (Farsi) examples to further show the effectiveness of each level of adversarial training in our architecture. Without using any annotated training data from Arabic, both our approach and the Word-Adv\(^1\) baseline successfully identify اَلْفَرْنَسَيَة (French) as a GPE from the Arabic (ar) sentence in Figure 3, since with word-level adversarial training, the semantics of اَلْفَرْنَسَيَة is well aligned with the GPE names in Farsi annotated data, such as ﻓَرَانْسَة (France), ﺭوﺳِيَة (Russia) and ﺟَاءَنْسَة (Germany). However, both the Word-Adv\(^1\) and Lin et al. (2018) baselines fail to identify اَلْجَزَائِرِيَة (Algerian) as a GPE since its top ranked similar words in Farsi include ﻣَذَاكرَات (negotiations), دوُحَاء (Doha) and تَوَافِقَانِ (agreement). With sentence-level adversarial training, our approach successfully captures language-agnostic sequential features, such as “او (or) usually connects two names with the same type”, thus our approach successfully identifies الجزائرية (Algerian) as a GPE name.

3.4 Cross-lingual Transfer for Low-Resource Languages

We also investigate the impact of cross-lingual transfer when the target languages have some annotated resources. For each target low-resource language, we explore the use of a related low-resource language vs. using the high-resource En-
Table 5: Cross-lingual transfer when the target language has resources (F-score %).

| target (related) | Monolingual Bi-LSTM-CRF | Cross-lingual Embedding Word-Adv<sup>1</sup> | Multitask Learning | Our Approach Multi-Adversarial |
|------------------|-------------------------|--------------------------------------------|------------------|-----------------------------|
| am (ti)          | 72.25                   | 72.15                                      | 72.01            | 72.35                       | 73.98 |
| ti (am)          | 74.68                   | 74.43                                      | 74.83            | 74.71                       | 74.93 |
| ar (fa)          | 48.92                   | 48.37                                      | 47.90            | 47.53                       | 49.76 |
| fa (ar)          | 64.35                   | 63.93                                      | 64.43            | 63.21                       | 65.09 |
| om (so)          | 76.37                   | 76.43                                      | 76.19            | 76.18                       | 77.19 |
| so (om)          | 77.63                   | 77.31                                      | 77.13            | 77.99                       | 78.15 |
| sw (yo)          | 77.01                   | 77.31                                      | 77.85            | 77.86                       | 76.28 |
| yo (sw)          | 68.97                   | 68.89                                      | 69.62            | 70.12                       | 70.59 |
| ug (uz)          | 68.73                   | 68.53                                      | 68.29            | 68.39                       | 69.46 |
| uz (ug)          | 74.59                   | 74.21                                      | 74.74            | 74.56                       | 75.37 |

AR: ويكون نائب المدعي العام قد اعتبر ان الأدلة ضد الموقوفين الذين: يحملون الجنسية الفرنسية الجزائرية في غالبيتهم، كافية.
EN: The deputy prosecutor has ruled that the evidence against those with French or Algerian nationality is mostly sufficient.

Figure 3: Example of an Arabic (ar) name tagging output with Farsi (fa) annotated training data only.

However, by forcing the sequence encoder to extract language-agnostic features, our approach still achieves better performance than the monolingual baseline for most languages. All of these experiments demonstrate that our approach is more effective in leveraging annotations from other languages to improve target language name tagging.

### 3.5 Cross-lingual Transfer for High Resource Languages

| Language | Model | F-score |
|----------|-------|---------|
| Dutch    | Lample et al. (2016) | 81.74 |
|          | Yang et al. (2017)   | 85.19 |
|          | Lin et al. (2018)    | 85.71 |
|          | Gillick et al. (2016) | 82.84 |
|          | Word-Adv<sup>1</sup> | 85.87 |
|          | Word-Adv<sup>2</sup> | 86.43 |
|          | Our Model (Bi-LSTM)  | 86.87 |
| Spanish  | Lample et al. (2016) | 85.75 |
|          | Yang et al. (2017)   | 85.77 |
|          | Lin et al. (2018)    | 85.02 |
|          | Gillick et al. (2016) | 82.95 |
|          | Word-Adv<sup>1</sup> | 85.92 |
|          | Word-Adv<sup>2</sup> | 85.84 |
|          | Our Model (Bi-LSTM)  | 86.41 |

Table 6: Comparison on cross-lingual transfer for Dutch and Spanish with various baselines: monolingual baseline (Lample et al. (2016)), multitask baselines (Yang et al. (2017) and Lin et al. (2018)), language universal representation baselines (Gillick et al. (2016), Word-Adv<sup>1</sup>, Word-Adv<sup>2</sup>).
languages. Table 6 presents the performance on Dutch and Spanish while using English as the source language. Our approach significantly outperforms all the other approaches even when the size of the annotated training data for the target language is huge. We notice that our approach achieves larger improvement on Dutch than Spanish. The reason may be that, compared with Spanish, Dutch is much closer to English (Cutler and Pasveer, 2006). Both English and Dutch are from the same West Germanic branch of the Indo-European language family while Spanish is from the Iberian branch.

3.6 Impact of Annotation Size from Source and Target Languages

We use Amharic as the target language and Tigrinya as the source language to show the impact of the size of their annotations. Specifically, to explore the impact of the size of target language annotations, we use 0, 10%, 50%, or 100% annotated training data from Amharic. Similarly, to show the effect of the size of source language annotations, for each experiment, we also gradually add 0, 20%, 50%, or 100% annotated training data from Tigrinya. For all experiments, we use the same dev and test set of Amharic. As Figure 4 shows, as we gradually add annotations from the source or target language, the performance can always be improved. When the size of target language annotations is small, such as 400 sentences, we can achieve 5%-30% F-score gain by adding about 4,000 sentences from the source language. When the size of target language annotations is over 2,000 sentences, the improvement is about 2% if we add in about 4,000 sentences from source language annotations.

4 Related Work

Name tagging methods based on sequence labeling have been widely studied in recent years. Huang et al. (2015) and Lample et al. (2016) propose an effective Bi-LSTM-CRF architecture; the Bi-LSTM encodes previous and following contexts, and the CRF is used for tag prediction. Other studies incorporate a character-level CNN (Ma and Hovy, 2016), global contexts (Zhang et al., 2018), or language models (Liu et al., 2018; Peters et al., 2017, 2018; Devlin et al., 2018) to improve name tagging. In addition, several approaches (Zhang et al., 2016a, 2017a; Al-Badrashiny et al., 2017) attempt to incorporate hand-crafted linguistic features into a Bi-LSTM-CRF to improve low-resource name tagging performance.

Recent attempts on cross-lingual transfer for name tagging can be divided into two categories: the first projects annotations from a source language to a target language via parallel corpora (Yarowsky et al., 2001; Wang and Manning, 2013; Wang et al., 2013; Zhang et al., 2016b; Fang and Cohn, 2016; Ehrmann et al., 2011; Enghoff et al., 2018; Ni et al., 2017), a bilingual gazetteer (Feng et al., 2017; Zirikly and Hagiwara, 2015), Wikipedia anchor links (Kim et al., 2012; Nothman et al., 2013; Tsai et al., 2016; Pan et al., 2017), and language universal representations, including Unicode bytes (Gillick et al., 2016) and cross-lingual word embeddings (Fang and Cohn, 2017; Wang et al., 2017; Huang et al., 2018; Xie et al., 2018). The second is based on multitask learning via a weight sharing encoder (Yang et al., 2016, 2017; Lin et al., 2018). Compared to these studies, our approach not only automatically learns cross-lingual word embeddings without requiring any parallel resources, but also carefully extracts language-agnostic sequential features, yielding better performance.

Adversarial training has also been extensively studied and applied for cross-lingual and cross-domain transfer. Several studies (Barone, 2016; Zhang et al., 2017c, b; Conneau et al., 2017; Chen and Cardie, 2018) explore adversarial training to automatically induce bilingual and multilingual word representations without using any parallel corpora or bilingual gazetteers. Adversarial training is also applied to extract language-agnostic (Chen et al., 2016; Zou et al., 2018; Wang and Pan, 2018; Kim et al., 2017a; Muis et al.,

![Figure 4: The impact of the size of annotations from source and target languages on Amharic name tagging.](image-url)
2018; Cao et al., 2018) and domain-agnostic features (Kim et al., 2017b; Ganin et al., 2016; Tzeng et al., 2017; Chen et al., 2017; Li et al., 2017; Fu et al., 2017; Boussmalis et al., 2016; Shi et al., 2018) for cross-lingual and cross-domain adaptation. Compared with these methods, our approach combines both word-level and sentence-level adversarial training.

5 Conclusions and Future Work

We design a new neural architecture which integrates multi-level adversarial transfer into a Bi-LSTM-CRF to improve low-resource name tagging. With word-level adversarial training, it can automatically project the source language into a shared semantic space with the target language without requiring any comparable data or bilingual gazetteers. Moreover, considering the different underlying sequential structures among various languages, we further design a sentence-level adversarial transfer to encourage the sequence encoder to extract language-agnostic features. The experiments show that our approach achieves the state-of-the-art on both CoNLL data sets and 10 low-resource languages. In the future, we will further explore selecting the feature-consistent annotations from the source language and add to the target language, and explore unsupervised pretrained cross-lingual language models (Peters et al., 2018; Radford et al., 2018; Devlin et al., 2018; Lample and Conneau, 2019) for cross-lingual low resource name tagging.

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