PDALN: Progressive Domain Adaptation over a Pre-trained Model for Low-Resource Cross-Domain Named Entity Recognition

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Abstract

Cross-domain Named Entity Recognition (NER) transfers the NER knowledge from high-resource domains to the low-resource target domain. Due to limited labeled resources and domain shift, cross-domain NER is a challenging task. To address these challenges, we propose a progressive domain adaptation Knowledge Distillation (KD) approach – PDALN. It achieves superior domain adaptability by employing three components: (1) Adaptive data augmentation techniques, which alleviate cross-domain gap and label sparsity simultaneously; (2) Multi-level Domain invariant features, derived from a multi-grained MMD (Maximum Mean Discrepancy) approach, to enable knowledge transfer across domains; (3) Advanced KD schema, which progressively enables powerful pre-trained language models to perform domain adaptation. Extensive experiments on four benchmarks show that PDALN can effectively adapt high-resource domains to low-resource target domains, even if they are diverse in terms and writing styles. Comparison with other baselines indicates the state-of-the-art performance of PDALN.

1 Introduction

Named Entity Recognition (NER) is typically framed as a sequence labeling task that targets to locate and classify named entities in text into predefined semantic types, such as Person, Organization, Location, etc. NER is a fundamental task in information extraction (Karatay and Karagoz, 2015) and text understanding (Krasnashchok and Jouili, 2018). The effectiveness of most existing NER models depends on sufficient labeled data, which is time-consuming and labor-intensive. Current research proposes cross-domain NER, which enables NER on the low-resource target domain by transferring knowledge from other high-resource source domains. However, it is challenging to build a cross-domain NER component with high precision and recall, due to the domain shift problem (Ben-David et al., 2010). When casting the cross-domain NER as a transfer learning problem, most solutions (He and Sun, 2017; Yang et al., 2017; Aguilar et al., 2017; Lee et al., 2018; Liu et al., 2020b) require high-quality cross-domain features for knowledge transfer. Limited labeled data prohibit transfer learning from extracting informative features. Besides, it is hard to find a single training dataset covering all the required NER types. Even if words overlap across domains, their combination or usage is different from each other.

Domain adaptation (Sun et al., 2015) is widely studied to solve the domain shift issue. Existing approaches mainly introduce either word-level or discourse-level domain adaptations to enable cross-domain NER. To mitigate the word-level discrepancy, previous endeavors propose distributed word embedding (Kulkarni et al., 2016), label-aware maximum mean discrepancy estimation (Wang et al., 2018), and projecting learning (Lin and Lu, 2018). As to the discourse-level discrepancy, existing approaches introduce multi-level adaptation layers (Lin and Lu, 2018), tensor decomposition (Jia et al., 2019), and multi-task learning with external information (Liu et al., 2020b; Aguilar et al., 2017). However, those methods require sufficient labeled data, which hinders their performances under low-resource scenarios. To tackle both label sparsity and domain shift problem, existing approaches (Liang et al., 2020; Simpson et al., 2020; Cao et al., 2020) exploit external resources to generate pseudo labels for the low-resource domain. Nevertheless, the less confident labels may deteriorate the robustness of models because of noise.

In this paper, we propose a progressive domain adaptation cross-domain NER model PDALN. It introduces a novel domain adaptation component, which is enhanced by a progressive KD framework.
PDALN addresses both word- and discourse-level domain adaptation on two low-resource scenarios: unsupervised and semi-supervised cross-domain NER. We first augment mix-domain training data by cross-domain anchor pairs, which alleviates the sparsity of annotated target domain. Next, we enable knowledge transfer across domains through domain invariant features learned from a multi-grained MMD adaptation metric. Additionally, we fuse contrastive learning (Hadsell et al., 2006) with a pre-trained model to extract robust features. Finally, instead of directly fine-tuning the model on the augmented adaptive data under the MMD-based metric, we integrate the cross-domain NER model into a sequential KD framework to learn a low-capacity student model. The low-capacity student can avoid over-fitting on limited annotated data because it progressively only cares about general cross-domain features retrieved by its sequential teachers to increase model confidence over domain invariant features. Our main contributions are summarized as follows:

• We propose a low-resource cross-domain NER model, PDALN, to transfer multi-level domain invariant knowledge from high-resource source domain to minimal-resource target domain without external retrieval auxiliary. Besides, PDALN can perform on both zero-resource and minimal-resource scenarios.

• We design an adaptive data augmentation for the low-resource domains. Moreover, we propose a multi-grained domain adaptation metric on the adaptive data to explore both word-level and discourse-level domain invariant features. We exploit a contrastive-learning fused pre-trained language model in a progressive self-training manner to enhance feature extraction.

• We conduct extensive experiments on four benchmark tasks to show our new state-of-the-art performance on two low-resource settings, including unsupervised and semi-supervised cross-domain NER.

2 Problem Definition

NER is typically formulated as a sequence labeling task. Based on the BIO schema \(^1\), NER is to assign a sequence of labels \(Y = [y_1, ..., y_N]\) to a given sentence \(X = [x_1, ..., x_N]\) with \(N\) tokens. An entity is a span of tokens \(e = [x_i, ..., x_j](1 \leq i \leq j \leq N)\) associated with an entity type.

In unsupervised NER domain adaptation, we are given source domain \(\{(X^s_m, Y^s_m)\}_{m=1}^{N_s}\) with \(N_s\) labeled examples, and target domain data \(\{(X^t_m, Y^t_m)\}_{m=1}^{N_t}\) with \(N_t\) unlabeled testing examples. The source domain and target domain are characterized by probability distributions \(P_s\) and \(P_t\), respectively. We aim to construct a model which can learn transferable features to bridge the cross-domain discrepancy, and build a classifier \(F = f(X; \theta)\) which can minimize target prediction error using source supervision. For low-resource cross-domain NER, it is a semi-supervised adaptation where the target has a few labeled examples. We denote the source domain data \(D^s = \{(X^s_m, Y^t_m)\}_{m=1}^{N_s}\), unannotated target data \(D^tu = \{(X^t_u m, Y^t_u m)\}_{m=1}^{N_u}\) and annotated target data \(D^ta = \{(X^t a m, Y^a m)\}_{m=1}^{N_a}\). \(D^t = D^ta \cup D^tu\) is the total target data.

3 Preliminary

3.1 Base Model

To obtain expressive sentence features, we adopt a pre-trained language model (e.g. BERT(Devlin et al., 2018)) to encode the sentence \(X = [x_{CLS}, x_1, ..., x_N, x_{SEP}]\) (after padding tokens in BERT) into sentence representation \(h = [h_{CLS}, h_1, ..., h_N, h_{SEP}]\). The task objective is denote as CRF loss, where \(L_{crf} = \log p(Y|X)\).

\[
p(Y|X) = \frac{1}{Z} \prod_{i=1}^{N} \phi_n(y_i|h_i, V) \prod_{i=1}^{N-1} \phi_e(y_{i,i+1}|A),
\]

\[
L_{crf} = \sum_{i=1}^{N} \phi_n(y_i|h_i, V) + \sum_{i=1}^{N-1} A_{y_i,y_{i+1}} + \log Z,
\]

where \(\phi_n(y_i = j|h_i, V) = \exp(V^T h_i), h_i\) is the encoded contextualized word vector, \(V\) is the weight matrix, \(A\) is the parameter for the transition matrix \(\phi_e\). \(Z(\cdot)\) is the normalization constant.

3.2 Maximum Mean Discrepancy (MMD) Measurement

The MMD is defined in particular function spaces \(\mathcal{H}_k\) that measures the difference in cross domain distributions \((P_s, P_t)\). \(\mathcal{H}_k\) is the Reproducing Kernel Hilbert Space (RKHS) endowed with a characteristic kernel \(k\). The squared formulation of MMD, \(d^2_k(P_s, P_t)\), is defined as

\[
d^2_k(P_s, P_t) = \|E_{P_s}[\varphi(D^s)] - E_{P_t}[\varphi(D^t)]\|^2_{\mathcal{H}_k},
\]

\(^1\)https://en.wikipedia.org/wiki/Inside-outside-beginning_(tagging)

5442
We integrate a sequential self-training strategy to progressively and effectively perform our domain adaptation approach. The domain-shared knowledge is the domain invariant features learned from these gathering points nearby the bridge.

where $\varphi : \mathcal{X} \rightarrow \mathcal{H}_k$. The most important property is that $P_s = P_t$ iff $d^2_k(P_s, P_t) = 0$. The characteristic kernel associated with the feature map $\varphi$ and Gaussian Kernel is $d^2_k = s$.

To calculate MMD loss in cross-domain NER, we first compute the squared formulation of MMD between the BERT representations of source/target samples:

$$d^2_k(\mathbf{H}^s, \mathbf{H}^t) = \frac{1}{(N^s)^2} \sum_{i,j=1}^{N^s} k(h^s_i, h^s_j) + \frac{1}{(N^t)^2} \sum_{i,j=1}^{N^t} k(h^t_i, h^t_j) - \frac{2}{N^s N^t} \sum_{i,j=1}^{N^s N^t} k(h^s_i, h^t_j),$$

where $\mathbf{H}^s$ and $\mathbf{H}^t$ are sets of the BERT embeddings $h^s$ and $h^t$ with corresponding number $N^s$ and $N^t$.

4 The Proposed Model

In this section, we present the structure of the proposed model. We first introduce domain adaptation components. On the one hand, we design an adaptive data augmentation to tackle the label sparsity issue. On the other hand, we introduce a multi-grained MMD metric on the augmented adaptive data to extract domain invariant features. There is an intuitive illustration in Figure 1 to show how our domain adaptation approach mitigates the domain shifting. Besides, we exploit the power of the pre-trained model to capture expressive data features. We integrate a sequential self-training strategy to progressively and effectively perform our domain adaptation components, as shown in Figure 2. We describe the details of cross-domain adaptation in Section 4.1 and progressive self-training for low-resource domain adaptation in Section 4.2.

4.1 Cross-domain Adaptation

When labels are insufficient in the target domain, most cross-domain NER models are vulnerable to over-fitting, thus yielding unsatisfactory performance. Therefore, we augment mix-domain data by Cross-Domain Anchor pairs. Those augmented data is defined as adaptive data, which can alleviate the data insufficiency problem. Our adaptive data is designed to simultaneously mitigate the domain gaps on both word-level and discourse-level. Those adaptive data form an adaptive space, as shown in Figure 1, which bridge two domains for cross-domain knowledge transferring.

4.1.1 Adaptive Data Augmentation

We first give the definition of Cross-Domain Anchor. An entity in source domain is denoted by $e^s$ whose labels are $[y^s_{i_1}, ..., y^s_{i_p}]$. A target entity is $e^t$ whose labels are $[y^t_{j_1}, ..., y^t_{j_p}]$. Cross-Domain Anchor pairs are $\mathcal{M}_{Anchor} = \{(e^s, e^t), y^s_{i_p} = y^t_{j_1}\}$. The cross-domain anchor is a relationship between two entities from different domains. $y^s_{i_p} = y^t_{j_1}$ denotes two entities belong to same entity type when their first label is the same. Intuitively, the anchor pairs address the cross-domain word discrepancy by sharing words per NER type cross domains.

Then, we use the cross-domain anchor pairs $\mathcal{M}_{Anchor}$ to create adaptive data $D^{aug}$. Suppose we have $e^p$, where $p \in \{s, t\}$ and $e^p \in X^p = [x^p_{i_1}, ..., x^p_{i_p}, ..., x^p_{|X^p|}]$. Given an anchor pair
Figure 2: Unsupervised and Semi-supervised Training Schema. Semi-supervised Training mainly contains progressive Knowledge Distillation strategy with adaptive data augmentation in 4.2. The Contrastive augmentation denoted the data augmentation mentioned in 4.2.1.

$$(e^p, e^q) \in M_{\text{Anchor}}$$, where $q \in \{s, t\}$ and $q \neq p$, we replace $e^p$ in $X^p$ with $e^q$ as the augmented adaptive data $X^{p'} = [x^p_1, \ldots, x^q_i, \ldots, x^q_j, \ldots, x^p_n]$. Finally, we obtain the adaptive data $D^{\text{aug}} = \{X^{p'}\}$.

Intuitively, the augmented adaptive sentences are regarded as mix-domain augmented data that share sentence pattern across domains. Such semantically or syntactically similar sentences are the adaptive data, which can explore the unknown area in the target domain. The grey space, shown in Figure 1 (b), denotes the adaptive space, which is comprised of adaptive sentences like "The Australia firm's parent company," and "San Francisco will play three one-day internationals." These two sentences are augmented by the Cross-Domain Anchor pair ("Australia", "San Francisco") which are both assigned to the label "LOC". When model fine-tuning is processed on the adaptive data, the model can benefit from the cross-domain features acquired from the adaptive space to improve model generalizability on the low-resource target domain.

### 4.1.2 Multi-grained MMD for Domain-invariant Features

As aforementioned, the adaptive space function is regarded as a cross-domain bridge. In this part, we seek to strengthen its domain adaptability and further aggregate the cross-domain features. We adapt domain-adaptation MMD (Long et al., 2015) to gather data points with similar word and sentence features, as shown in Figure 1 (c). Since MMD is to compute the norm of the difference between two domain means, MMD-based NER objective can thus learn both discriminative and domain invariant representations. We propose the multi-grained MMD method to simultaneously alleviate both the word-level and discourse-level discrepancy.

To distinguish the adaptation on word-level and discourse-level, we propose word MMD loss and sentence MMD loss, denoted by $L_w^MMD$ and $L_d^MMD$ respectively.

$$L_d^MMD(D_s, D_t) = d^2(H_{\text{CLS}}^{s}, H_{\text{CLS}}^{t}), \quad (5)$$

where $H_{\text{CLS}}$ is the set of CLS token embeddings. CLS is the sentence pool output for the token CLS in pre-trained language model. The word level MMD loss is denoted by the same label $y \in \text{label} = \{B-X, I-X, O\}$:

$$L_w^MMD(D^s, D^t) = \sum_{y \in \text{label}} \mu_y d^2(H_y(D^s), H_y(D^t)), \quad (6)$$

where $\mu_y$ is the corresponding coefficient. $H_y$ are the set of token embeddings with the label $y$.

Finally, the representations of a sentence and its tokens are the domain invariant features, which capture the cross-domain knowledge under the guide of $L_d^MMD$ and $L_w^MMD$. As shown in Figure 1 (c), the domain invariant features work to gather samples around the adaptive space to assist adaptation on both source and target domains.

### 4.2 Self-training for Low-Resource Domain Adaptation (DA)

#### 4.2.1 Robust Feature Adaptation

Considering limited vocabulary and noise data samples on both source and target domains, we adopt contrastive learning (Hadsell et al., 2006; Ye et al., 2020; Chen et al., 2020; Liu et al., 2020a; Wu...
et al., 2020) to extract robust features through text augmentation like synonym replacement (Wu et al., 2020) and span deletion (Wei and Zou, 2019). We construct a distorted dataset \( D^c = \{(X', Y')\} \) over a given dataset \( D = \{(X, Y)\} \).

\[
\mathcal{L}_c = -\log \frac{\exp(z \cdot \bar{z})}{\tau} = \frac{\exp(z \cdot \bar{z})}{\sum_{i \in \{z\}} \exp(z \cdot z_i)} \tag{7}
\]

where \( z = W^T \hat{h}_{CLS} \) is a mapping vector of a sentence \( X \). \( W \) is a trainable parameter. \( \bar{z} = W^T \hat{h}_{CLS} \) is the mapping vector of \( X' \) that is augmented by operating synonym replacement or span deletion on \( X \). \( Z_{neg} \) is constructed by other sentences in \( D \cup D^c \) except \( X \) and \( X' \). \( \tau \) is a temperature hyper-parameter.

4.2.2 Low-Resource Objectives

To address the low-resource scenarios, we consider both zero-resource and minimal-resource cross-domain NER training settings. We first perform the base model on both the source domain and target domain to seek the cross-domain bridge through multi-grained MMD adaptation. The unsupervised cross-domain NER loss is denoted as:

\[
\mathcal{L}_{semiDA} = \alpha' L^d_{MMD}(D^s, D^t) + \mathcal{L}_{crf} + \mathcal{L}_c. \tag{8}
\]

which is free of any annotated target examples but still enables domain adaptation by \( L^d_{MMD}(D^s, D^t) \). The semi-supervised cross-domain NER objective is denoted as:

\[
\mathcal{L}_{semiDA} = \alpha \cdot L^d_{MMD}(D^s, D^t) + \beta \cdot L^w_{MMD}(D^s, D^t) + \mathcal{L}_{crf} + \mathcal{L}_c, \tag{9}
\]

where \( \alpha \) and \( \beta \) are the hyperparameters to balance the multi-grained MMD loss terms.

4.2.3 Progressive Joint KD and DA

We propose a progressive domain adaptation by integrating a sequential teacher-student framework to prevent the model from over-fitting on limited labeled data and augmented adaptive data. The intuition is that the student easily overlooks “problematic” examples but learns things that generalize well. Therefore, the KD framework enjoys the merits that it progressively improves the domain adaptation confidence over data.

The cross-domain NER loss over adaptive data is denoted as:

\[
\mathcal{L}_{semiDA} = \alpha \cdot L^d_{MMD}(D^{aug}, D^t) + \beta \cdot L^w_{MMD}(D^{aug}, D^t) + \mathcal{L}_{crf} + \mathcal{L}_c, \tag{10}
\]

In the progressive KD framework, we use \( f_{\theta_{tea}} \) and \( f_{\theta_{stu}} \) to denote teacher and student models, respectively. Suppose \( \hat{f}_{\theta} \) is the base model learned by the objective in Equation 9, we initialize the teacher model and the student model as: \( \theta^{(0)}_{tea} = \theta^{(0)}_{stu} = \hat{\theta} \).

At \( t \)-th iteration, the student model loss is denoted as:

\[
\mathcal{L}_{distill} = (1 - \gamma) \cdot \mathcal{L}_{semiDA} + \gamma \cdot \frac{1}{N} \sum_{n=1}^{N} -f_{\theta_{stu,n}}(X) \log f_{\theta_{stu,n}}(X), \tag{11}
\]

where \( X \in D^{aug} \), containing \( N \) entities. \( f_{\cdot,n}(X) \) means the output of entity \( n \).

The updated model is \( \hat{\theta}^{(t)}_{stu} = \arg \min_{\theta_{stu}} \mathcal{L}_{distill} \). Finally, we update the teacher-student model for the \( (t + 1) \)-th iteration by: \( \theta^{(t+1)}_{tea} = \theta^{(t+1)}_{stu} = \hat{\theta}^{(t)}_{stu} \).

5 Experiments

In this section, we evaluate PDALN and other baselines on four public benchmarks. We conduct two groups of comparison experiments for unsupervised and semi-supervised cross-domain NER separately. We also conduct further ablation studies and hyperparameter studies to validate the efficacy of the domain adaptation approaches.

5.1 Datasets

The datasets in the source and target domains contain the same four types of entities, namely, PER (person), LOC (location), ORG (organization), and MISC (miscellaneous). Our source domain is CoNLL-2003 English NER data (Sang and De Meulder, 2003) containing 15.0K/3.5K/3.7K samples for the training/validation/test sets. We consider four target domains: (1) SciTech (Jia et al., 2019) News with 2K sentences; (2) WNUT 2016 (Strauss et al., 2016) containing 2400 tweets (comprising 34k tokens) with 10 entity types; (3) Webpage (Ratinov and Roth, 2009) comprising 20 webpages and 783 entities with documents varying from personal, academic, to computer science conference; (4) Wikigold (Balasuriya et al., 2009), a set of Wikipedia articles with 40k tokens. To make the datasets consistent, we convert 10 types in WNUT 2016 NER into four CoNLL03 entity types.

5.2 Baselines

We compare PDALN with the following state-of-the-art cross-domain NER models:

- BiLSTM+CRF (Lample et al., 2016) harnesses character-level Bi-LSTMs to capture the morphological and orthographic features and word-level
Bi-LSTMs to integrate the sentence grammar feature. At last, the model stacks a CRF layer to predict the labels considering their dependencies. BERT+CRF replaces traditional BiLSTM component with the powerful pre-trained language model BERT to obtain more informative and contextual enhanced word representations. La-DTL (Simpson et al., 2020) proposes the label-aware MMD metric learning to mitigate the word distribution discrepancy. DATNet (Zhou et al., 2019) proposes a generalized resource-adversarial discriminator to capture the share feature space across different domains. Then the domain shared space guides the target domain prediction on NER task. JIA2019 (Jia et al., 2019) combines language model and NER task to construct multi-task learning structure, and then exploits tensor decomposition to learn the task embedding for cross-domain NER prediction over such task embeddings. Multi-Cell (Jia and Zhang, 2020) proposes a multi-cell compositional LSTM structure for cross-domain NER under the multi-task learning strategy.

In addition, we compare the evaluation of two variants of PDALN. We replace the sequential KD framework in the self-training stage with MT and VAT, Mean Teacher strategy (Tarvainen and Valpola, 2017) and Virtual Adversarial Training (Miyato et al., 2018), respectively.

### Evaluation on Semi-supervised NER
As shown in Table 1, most of the baselines cannot achieve decent performance gain by taking in limited annotated resources. But PDALN outperforms the best public baseline range from 1.5% to 4.0% on all benchmarks. Most of the existing approaches adopt BiLSTM as their fundamental component to aggregate input information. Unfortunately, BiLSTM cannot capture expressive sentence features due to its intrinsic shortcomings, vanishing or exploding gradient problems. Therefore, these approaches are prone to increasing false-positive predictions and suffer unsatisfied recall scores. Even though pre-trained language models can attain stunning recall scores, their precision scores dramatically fall behind the baselines. The main reason is that such a powerful pre-trained model is prone to over-fitting on small annotated data. Compared with BERT+CRF, our promising precision gain and increasing recall scores show that our model can make a successful tradeoff between the precisions and recalls. Besides, we compare with two variants (w/ MT and w/ VAT) of our model with different KD strategies, like Mean Teacher and Virtual Adversarial Training. Their performance is close to ours on the high-quality labeled data, SciTech. But their performance on the other domains shows they are vulnerable to the noise and easily overfit on limited annotated samples. PDALN overcomes that well by the progressive domain adaptation with moderate knowledge distillation from the teachers.

### Ablation Study
We conduct ablation studies that quantify the contribution of each adaptation component in PDALN. As Table 2 shows, the removal of augmented data causes dramatic performance decreases on all four benchmarks. That indicates adaptive data augmentation plays the most vital role in the low-resource cross-domain NER task.
### Table 1: Model evaluation on four benchmarks: F1 Score (Precision/Recall) (in %). PDALN’s performance contains two parts: the best score of five runs in the top, average F-1 score with deviation in the bottom.

| Baselines | SciTech | WNUT 2016 | Webpage | Wikigold |
|-----------|---------|-----------|---------|----------|
|           | F1 (Pre/Rec) | F1 (Pre/Rec) | F1 (Pre/Rec) | F1 (Pre/Rec) |
| **Un-supervised NER** | | | | |
| BiLSTM+CRF | 67.01 (73.53 / 61.56) | 24.76 (47.01 / 16.81) | 43.34 (58.05 / 34.59) | 42.92 (47.55 / 39.11) |
| BERT+CRF | 74.26 (68.57 / 80.97) | 44.37 (34.39 / 62.50) | 55.94 (58.29 / 53.78) | 47.99 (44.13 / 52.61) |
| JIA2019 | 73.58 (74.27 / 72.91) | 38.16 (47.26 / 32.00) | 46.96 (51.61 / 43.08) | 45.18 (48.68 / 42.15) |
| Multi-Cell | 75.01 (77.10 / 73.03) | 41.07 (47.96 / 35.91) | 48.62 (58.27 / 41.72) | 46.04 (47.94 / 44.25) |
| PDALN | **75.80 (70.21 / 82.36)** | **46.12 (47.96 / 35.91)** | **56.93 (58.36 / 55.57)** | **49.73 (45.39 / 54.99)** |
| | ±0.41 | ±0.35 | ±0.31 | ±0.44 |
| **Semi-supervised NER** | | | | |
| BiLSTM+CRF | 67.83 (72.95 / 63.39) | 27.61 (48.56 / 19.29) | 44.46 (58.88 / 35.72) | 44.65 (48.40 / 41.44) |
| BERT+CRF | 75.29 (70.23 / 81.14) | 45.31 (35.15 / 63.77) | 56.78 (58.71 / 54.99) | 48.45 (44.02 / 53.88) |
| JIA2019 | 73.30 (74.10 / 72.52) | 35.97 (37.22 / 34.78) | 51.39 (48.81 / 54.23) | 47.74 (46.70 / 48.83) |
| Multi-Cell | 75.89 (76.89 / 74.92) | 42.19 (47.83 / 37.74) | 49.45 (59.94 / 42.09) | 46.45 (45.29 / 47.67) |
| PDALN w/ MT | 77.80 (72.93 / 83.38) | 46.45 (36.11 / 66.50) | 54.63 (58.69 / 54.23) | 51.74 (47.39 / 56.97) |
| PDALN w/ VAT | 77.33 (73.10 / 82.08) | 46.68 (36.46 / 64.87) | 54.06 (58.26 / 56.07) | 51.08 (46.88 / 56.13) |
| PDALN | **78.23 (73.58 / 83.51)** | **48.22 (37.78 / 66.66)** | **58.56 (59.99 / 57.20)** | **53.06 (48.77 / 58.19)** |
| | ±0.59 | ±0.61 | ±0.34 | ±0.49 |

Table 2: Ablation study. All the results are percentages. The minus number means performance drop after removing or replacing the methods. (w/o $L_c$) means the removal of robust feature extraction by Equation 7. (w/o $L_{MMD}^d$) and (w/o $L_{MMD}^w$) mean the removal of the sentence-level MMD loss and word-level MMD loss in Equation 9, respectively. (w/o $L_{distill}$) means the removal of progressive knowledge distillation loss in Equation 11.

| Baselines | SciTech | WNUT 2016 | Webpage | Wikigold |
|-----------|---------|-----------|---------|----------|
|           | F1 (Pre/Rec) | F1 (Pre/Rec) | F1 (Pre/Rec) | F1 (Pre/Rec) |
| **PDALN** | | | | |
| w/o $L_c$ | -0.56 (-0.56 / -0.57) | -0.72 (-0.64 / -0.81) | -0.27 (-0.35 / -0.21) | -1.20 (-1.22 / -1.18) |
| w/o $L_{MMD}^d$ | -1.25 (-1.42 / -1.02) | -1.21 (-0.93 / -1.77) | -0.80 (-0.64 / -0.95) | -1.46 (-1.33 / -1.64) |
| w/o $L_{MMD}^w$ | -1.59 (-1.91 / -1.14) | -1.39 (-1.23 / -1.53) | -0.98 (-0.81 / -1.14) | -1.51 (-1.49 / -1.54) |
| w/o $D_{distill}$ | -1.94 (-2.57 / -1.10) | -1.68 (-1.60 / -1.46) | -1.38 (-1.30 / -1.46) | -1.56 (-1.68 / -1.37) |
| w/o $D^{avg}$ | -1.96 (-2.36 / -1.44) | -1.79 (-1.56 / -2.02) | -2.17 (-2.16 / -2.19) | -1.64 (-1.51 / -1.81) |
| **PDALN** | **78.23 (73.58 / 83.51)** | **48.22 (37.78 / 66.66)** | **58.56 (59.99 / 57.20)** | **53.06 (48.77 / 58.19)** |
| | ±0.59 | ±0.61 | ±0.34 | ±0.49 |

Table 3: PDALN’s performance on each entity type.

Our progressive KD framework shows its importance on precision gain as w/o $L_{distill}$ causes the worst precision drop. Our multi-grained MMD (either the sentence-level or word-level MMD) methods play noteworthy contributions for cross-domain NER adaptation as well, as their removals also cause serious performance loss. The removal of $L_c$ attests the robust feature extraction works well.
when the annotated data (e.g., Wikigold) are not very precise.

**Evaluation on Entity Type** We provide PDALN’s performance on each entity type in Table 3. The performance on PER is more stable than the other three, LOC, ORG, and MISC. The other three types mainly exhibit the difference of entity distributions and topics between the four benchmarks. Besides, the long-chunk entities (e.g., “New[B-ORG] Jersey[I-ORG] Department[I-ORG] of[I-ORG] Public[I-ORG] Safety[I-ORG].”) easily cause mixed or incomplete labeling, which degrades the evaluation scores, especially for dataset Webpage and Wikigold even on all four types. A large group of MISC entities in WNUT also impede the model performance.

**Parameter Study** We investigate the effects of each adaptation component by its coefficients. When the coefficient is under evaluation, the others are assigned with default values. We tune the best score of coefficients on each domain, as shown in Figure 3. Besides, we conduct experiments to investigate model behavior over the different sizes of augmented data. We fix the number of target labeled examples but provide a range of source samples. From Table 4, performance on all datasets increases fast at the first three augmented groups. But the increasing speed cools down at the last group. Hence, adaptive data can benefit domain adaptation but be careful to avoid overusing.

**Error Analysis** Thanks to the power of being pre-trained on large corpora, BERT is easy to assign specific labels to a roughly-labeled sentence. For example, the test example is “Chinese[B-MISC] President[O] Xi[B-PER] Jinping[I-PER] at[O] the[O] G-20[B-MISC] summit[O] in[O] Argentina[O].”. Even if the ground truth for the entity “Argentina” is [O], BERT correctly assigns it with [B-LOC], but not by BiLSTM-CRF. Therefore, the pre-trained model group achieves much higher recalls but lower precisions. Apart from data annotation errors in datasets, occasionally over labelling occurs in PDALN, like the test sentence, “Jared[B-PER] put[O] together[O] this[O] thing[O] called[O] Environmentor[O]”. PDALN prefers to label the last entity with “Environmentor[B-ORG]”.

![Figure 3: Hyper-parameter $\gamma, \alpha, \alpha', \beta$ study on four benchmarks.](image)

| Method                | SciTech | WNUT2016 | Wikigold |
|-----------------------|---------|----------|----------|
| Ours-MMD              | 75.80   | 46.12    | 49.73    |
| Ours(DA[1:1])         | 76.29   | 46.55    | 50.16    |
| Ours(DA[1:3])         | 77.38   | 47.74    | 51.81    |
| Ours(DA[1:5])         | 78.23   | 48.22    | 53.06    |
| Ours(DA[1:7])         | 78.38   | 48.59    | 53.71    |

Table 4: Evaluation on augmented data size (F1 score in %). DA[1:X] means data augmentation uses the ratio 1:X over the target and source samples. Then anchor word replacement operates on them to make the ratio be (1*4):(X*2). 4 / 2 means generated examples of each sample after the replacement.

6 Related Work

Recently, label sparsity has achieved great success in many research frontiers (Liu et al., 2019, 2021; Zhang et al., 2020c; Xia et al., 2018, 2020, 2021; Zhang et al., 2020a,b). One of the widely adopted strategies is a cross-domain transfer which mainly deals with the domain shift problem. The causes for domain shift in NER are mainly twofold including the discrepancies of word distributions and sentence patterns between source and target domain.

On the one hand, word distributions are not compatible between different domain datasets. Therefore, existing works equip the model with diverse domain adaptation components to alleviate domain shift. Kulkarni et al. (2016) propose distributed word embedding methods to leverage domain-
specific knowledge to boost their cross-domain NER performance. Wang et al. (2018) introduce a label-aware mechanism into maximum mean discrepancy (MMD) to explicitly reduce domain shift between the same labels across domains in medical data. Lin and Lu (2018) employ projecting learning to obtain a transfer matrix that maps target domain words into the word space of the source domain.

On the other hand, diverse sentence patterns are usually caused by various factors, like written styles, publication categories, data quality, etc. The solutions for mitigating the discourse-level discrepancy mainly include multi-level adaptation layers (Lin and Lu, 2018), tensor decomposition (Jia et al., 2019) and multi-task learning with external information (Liu et al., 2020b; Aguilar et al., 2017). As we mentioned before, Lin and Lu (2018) construct the word adaptation component in their model. Besides, they construct another sentence-adaptation layer, which takes in the adapted word embedding to extract another adaptation sentence feature. Jia et al. (2019) use multi-task learning and tensor decomposition to extract latent factors. Through latent factors, knowledge can be transferred across source and target domains. Liu et al. (2020b) employ NER label experts to guide model learning between domains. The label-aware guidance layer is key to enable domain adaptation. Jia and Zhang (2020) a multi-cell compositional LSTM structure for cross-domain NER under the multi-task learning strategy. Besides, those (Liang et al., 2020; Simpson et al., 2020; Cao et al., 2020) exploit external resources to generate pseudo labels for the low-resource domain with the assistance of a pre-trained language model.

However, those methods either lack the capability to capture expressive text features for the adaptation or require sufficient labeled target data, which impedes their performances under both zero-resource and minimal-resource scenarios. For the pre-trained model assisted approaches mainly rely on external knowledge bases which introduces too much noise.

7 Conclusion

In this paper, we propose a progressive adaptation knowledge distillation framework, including anchor-guided adaptive data to address data sparsity, multi-grained MMD to bridge the domain adaptation, and progressive KD to stably distill cross-domain knowledge. The results exhibit the model’s superiority over the most state-of-the-arts.

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