

Representation Alignment and Adversarial Networks for Cross-lingual Dependency Parsing

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Abstract

With the strong representational capabilities of pre-trained language models, dependency parsing in resource-rich languages has seen significant advancements. However, the parsing accuracy drops sharply when the model is transferred to low-resource language due to distribution shifts. To alleviate this issue, we propose a representation alignment and adversarial model to filter out useful knowledge from rich-resource language and ignore useless ones. Our proposed model consists of two components, i.e., an alignment network in the input layer for selecting useful language-specific features and an adversarial network in the encoder layer for augmenting the language-invariant contextualized features. Experiments on the benchmark datasets show that our proposed model outperforms RoBERTa-enhanced strong baseline models by 1.37 LAS and 1.34 UAS. Detailed analysis shows that both alignment and adversarial networks are equally important in alleviating the distribution shifts problem and can complement each other. In addition, the comparative experiments demonstrate that both the alignment and adversarial networks can substantially facilitate extracting and utilizing relevant target language features, thereby increasing the adaptation capability of our proposed model.

1 Introduction

Dependency parsing is a fundamental task in natural language processing that aims to identify the grammatical and syntactic relationships between words in a sentence by constructing a dependency tree. As shown in Figure 1, the dependency tree includes a dependency arc (illustrated with red arrows) from the headword “voi (elephant)” to the modifier “thông minh (intelligent)” with the relation label “amod”. This indicates that “thông minh

(intelligent)” functions as an adjective modifying “voi (elephant)”. Dependency trees are widely applied to various artificial intelligence tasks, such as machine translation (Zhang et al., 2019), grammatical error correction (Zhang et al., 2022), and information extraction (Tian et al., 2022).

In the past decades, pre-trained language model enhanced dependency parsers have achieved outstanding performances in rich-resource languages (Clark et al., 2018; Li et al., 2022; Nishida and Matsumoto, 2022; Mohammadshahi and Henderson, 2021; Yan et al., 2020). Most significantly, Dozat and Manning (2017) propose a BiAffine parser that leverages multi-layer BiLSTMs to encode input sentences and a BiAffine operation to compute scores, thus achieving better performance on various languages. Then, Li et al. (2019) develop a self-attentive BiAffine parser and further improve the model performance with ELMo and BERT representations. However, these model performances drop sharply in low-resource languages due to the lack of annotated data (Wang et al., 2020; Effland and Collins, 2023; Rotman and Reichart, 2019; Vania et al., 2019).

As shown in Figure 1, both sentences from Vietnamese and Chinese have a similar core grammatical structure “subject-predicate-object”, but they also have differences in the attributive positions where Vietnamese adopts “post-modifier” while Chinese is the opposite. Hence, how to construct the discrepancy and similarity between different languages becomes the key challenge for cross-lingual dependency parsing (Ahmad et al., 2019; Üstün et al., 2022; Ozaki et al., 2021; Liu et al., 2020; Xu and Koehn, 2021). A series of previous works have explored feature transfer to improve low-resource parsing. Most recently, Al Ghiffari et al. (2023) propose a hierarchical transfer learning (HTL) approach to exploit a source and an intermediate language to improve the parsing accuracy in low-resource languages. Similarly, Choudhary and

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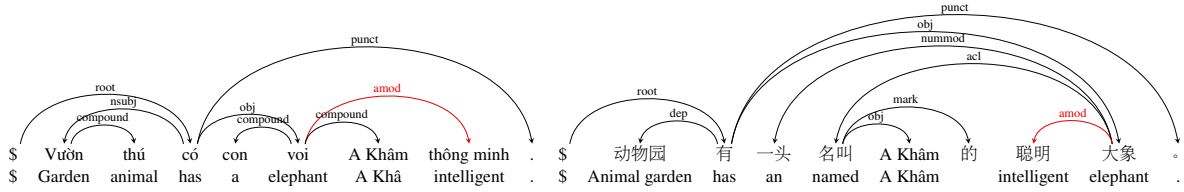


Figure 1: Examples of dependency tree from Universal Dependencies (UD) dataset, where the left sentence is from the low-resource Vietnamese treebanks (VTB) and the right one is from the rich-resource simplified Chinese treebanks (GSDSimp).

O’riordan (2023) incorporate linguistic typology knowledge as an auxiliary task, further improving the low-resource dependency parsing performances. Although transfer learning from rich-resource to low-resource language has shown its promising advantages, how to further emphasize the helpful knowledge and filter out the harmful ones automatically is still an important problem.

To address this issue, we propose a novel representation alignment and adversarial networks for cross-lingual dependency parsing. On the one hand, we propose an alignment network on the input layer to select useful language-specific word information. On the other hand, a language-aware adversarial network is applied on the encoder layer to excavate potential language-invariant knowledge. Experiments on the benchmark dataset show that our proposed model achieves notable performance improvements, leading to new state-of-the-art results. Detailed analysis shows that alignment and adversarial networks are complementary and can complement each other. In-depth comparative experiments demonstrate that both alignment and adversarial networks are equally important for filtering out effective knowledge from the source language. In addition, our codes are released at <https://github.com/noteljj/align> to facilitate future research.

2 Related Work

Cross-Lingual Dependency Parsing. Cross-lingual dependency parsing has emerged as a crucial component of natural language processing, with distinct methodologies contributing to its advancement. Among these, three primary categories stand out: *transfer learning*, *multilingual model adaptation*, and *subword representation alignment*. Transfer learning techniques, epitomized by the work of Chen et al. (2019), Liu et al. (2023b), and Niu et al. (2022), leverage resources from rich-resource languages to improve parsing accuracy

in low-resource languages, demonstrating the versatility of transferring syntactic knowledge across linguistic boundaries. In multilingual model adaptation, researchers like Pfeiffer et al. (2021). Wang et al. (2020) and Dione (2021) have adapted multilingual BERT models to enhance parsing performance across various languages, illustrating the power of transformer-based methods in handling diverse linguistic environments. Meanwhile, the subword representation alignment approach, as explored by Schuster et al. (2019); Yaari et al. (2022), focuses on the fine-grained alignment of word or subword representations between languages, addressing the challenge of representing low-resource languages in pre-trained models. Collectively, these approaches underscore the dynamism and complexity of cross-lingual dependency parsing, highlighting both its progress and the ongoing challenges of syntactic alignment and resource disparity. This landscape sets the stage for our investigation into the effective transfer of subword representations from Chinese to Vietnamese, a venture that seeks to mitigate the representation gap for low-resource languages and contribute to the evolving narrative of linguistic adaptability in computational models.

Adversarial Learning. Adversarial learning has become increasingly central in NLP, notably for its role in fortifying model robustness and counteracting data biases (Lowd and Meek, 2005), Zalmout and Habash (2019) and Chen et al. (2021) have demonstrated the efficacy of adversarial examples in bolstering the resilience of NLP models to linguistic variations and malicious attacks. Extending this, Lu et al. (2023) and Zou et al. (2021) have successfully integrated adversarial learning into domain adaptation, effectively reducing domain-specific biases. A recent novel approach by Han et al. (2021) and Zhang et al. (2018) involves using adversarial training to mitigate biases in training. Additionally, the advent of adversarial data aug-

mentation, as investigated by Tan et al. (2022), has shown promise in diversifying training datasets, further enhancing model robustness. Despite these advancements, adversarial learning still confronts challenges in balancing model stability and performance, particularly when dealing with highly complex and nuanced linguistic data, underscoring the need for ongoing research and development in this dynamic area of NLP.

Feature Alignment and Transfer. In the field of feature alignment and transfer, existing research can be categorized into *deep learning-based methods*, *instance-based methods*, and *model-based methods*. Deep learning-based methods automatically learn feature mapping relationships between source and target domains through neural networks, such as aligning feature distributions in the space through adversarial training (Riemer et al., 2015; Kumar et al., 2023; Hazem et al., 2022). Instance-based methods select and weight examples from the source domain to have a greater impact in the target domain, like instance selection based on conditional adversarial learning (Basu Roy Chowdhury et al., 2019; Glavaš and Vulić, 2020). Model-based methods focus on how to use the source domain’s model to assist learning in the target domain, such as progressive neural networks that learn to transfer knowledge across domains (Chawla and Yang, 2020; Liu et al., 2023a). These methods have their own advantages and can effectively improve the performance of cross-domain learning in different scenarios.

3 Our Approach

Considering not all rich-source language information is equally important for cross-lingual dependency parsing, we propose the alignment and adversarial networks for effective representation selection. Concretely, we first leverage the multi-lingual pre-trained language model XLM-RoBERTa to improve the word representation capability of both source and target languages. Then, a representation alignment network is applied on the input layer to emphasize useful language-specific information and ignore the harmful one. Next, we exploit an adversarial network on the encoder layer to enhance language-invariant representations. Finally, all selected representations are utilized to search for the best dependency tree. Figure 2 illustrates the framework of our proposed model, which is organized into three components, i.e., *Input layer based on*

the alignment network, Encoder layer enhanced with an adversarial network, MLP and BiAffine layers.

3.1 Input Layer Based on Representation Alignment Network

Given an input sentence w_1, w_2, \dots, w_n , the input layer maps them into dense vectors $\mathbf{x}_1, \mathbf{x}_2, \dots, \mathbf{x}_n$. For the source language Chinese, we directly use the normal embeddings as its input vectors. For the target language Vietnamese, we exploit a representation alignment network to select helpful Chinese word information, further enhancing the Vietnamese representation capability.

We directly extract the averaged outputs of the last four layers from the XLM-RoBERTa-base model as our word representations

Input vectors for Chinese. As shown in Equation 1, each Chinese vector \mathbf{x}_i^{zh} is the concatenation of its word representation and corresponding character representation $\mathbf{word}_i^{\text{char}}$, where word representation is the addition of XLM-RoBERTa representation $\mathbf{rep}_i^{\text{XLM-R}}$ and a random initialization word embedding $\mathbf{emb}_i^{\text{word}}$. Concretely, we directly extract the averaged outputs of the last four layers from the XLM-RoBERTa-base model as our word representations $\mathbf{rep}_i^{\text{XLM-R}}$. The character representation $\mathbf{word}_i^{\text{char}}$ is generated by a BiLSTM network, which first encodes the constituent characters of each word w_i^{zh} , and then combines the hidden vectors of two directions (Lample et al., 2016).

$$\mathbf{x}_i^{zh} = (\mathbf{rep}_i^{\text{XLM-R}} + \mathbf{emb}_i^{\text{word}}) \oplus \mathbf{word}_i^{\text{char}} \quad (1)$$

Input vectors for Vietnamese. Different from Chinese input vectors, Vietnamese input vector \mathbf{x}_i^{vi} utilizes an additional aligned representation $\mathbf{emb}_i^{\text{vi-FT}}$ to fuse more useful Chinese word information, which is calculated in Equation 2,

$$\mathbf{x}_i^{\text{vi}} = (\mathbf{emb}_i^{\text{vi-FT}} + \mathbf{rep}_i^{\text{XLM-R}} + \mathbf{emb}_i^{\text{word}}) \oplus \mathbf{word}_i^{\text{char}} \quad (2)$$

where $\mathbf{emb}_i^{\text{vi-FT}}$ is generated by our alignment network and other representations are obtained similarly to Chinese.

Alignment network. The key to our alignment network is to enhance the Vietnamese word representation capability by emphasizing useful Chinese words and ignoring harmful ones. First, we

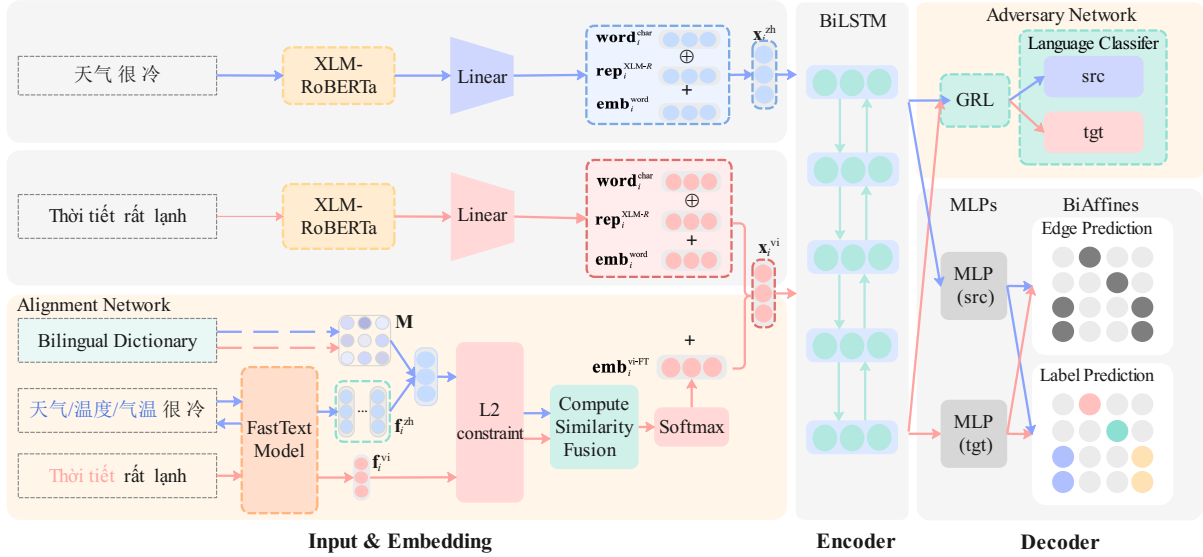


Figure 2: Framework of our proposed model. The arrows going back between the Chinese and the FastText model indicate that the alignment network picks source language words with higher similarity. The arrows going forth represent that the selected similar words are fed into the alignment network.

construct an alignment matrix based on a new high-quality bilingual dictionary to map Vietnamese and Chinese representations into a close space.

Since the bilingual dictionary significantly affects the performance of our alignment matrix, we adopt automatic generation and manual annotation strategy to ensure the quality of the Vietnamese-Chinese dictionary. Concretely, we first download the dump data backup file from Wikipedia¹ and a simple bilingual dictionary. Second, we use regular expressions to iteratively match and extract the Vietnamese-Chinese alignment titles and sub-headings. Third, the alignment word pairs are used to augment the original bilingual dictionary. Finally, the automatic generation dictionary is manually proofread by Vietnamese speakers, thus obtaining a high-quality Vietnamese-Chinese dictionary that contains about 20,000 word pairs. based on the new dictionary, we use the pre-trained Fasttext models² to obtain Vietnamese matrix $V \in \mathcal{R}^{n \times d_1}$ and Chinese matrix $C \in \mathcal{R}^{n \times d_1}$ where n is the number of our dictionary including the one-to-one and one-to-many word combinations. And d_1 denotes the dimension of Fasttext representations. Meanwhile, we exploit an orthogonal similarity transformation³ to obtain our alignment matrix $M \in \mathcal{R}^{d_1 \times d_1}$ that can be regarded as a linear map-

ping between Vietnamese and Chinese based on the semantic similarity.

Given a Vietnamese sentence, we first utilize Fasttext models to obtain word segmentation sequences. Then, for each Vietnamese word, we select multiple corresponding Chinese words based on our dictionary. Next, vectors of all selected words are dotted with an alignment matrix M , and L2 constraint is applied on them to yield stable and aligned word representations $\hat{\mathbf{f}}_i$. The formula for this operation is as follows,

$$\hat{\mathbf{f}}_i = \frac{\mathbf{f}_i}{\sqrt{\sum_{i=1}^n \mathbf{f}_i^2 + \varepsilon}} \quad (3)$$

where \mathbf{f}_i represents the i -th word vector from the FastText model, ε is a very small positive number used to prevent division by zero. Considering each Vietnamese word may align with several Chinese words, we employ the cosine function to compute semantic similarity as alignment weights. The formulas are shown as follows,

$$S_{i,j}^{zh,vi} = \frac{(\hat{\mathbf{f}}_i^{zh})^T \hat{\mathbf{f}}_j^{vi}}{\|\hat{\mathbf{f}}_i^{zh}\| \|\hat{\mathbf{f}}_j^{vi}\|} \quad (4)$$

$$\mathbf{w}_{i,j}^{zh,vi} = \exp(S_{i,j}^{zh,vi} / \tau)$$

where $S_{i,j}^{zh,vi}$ denotes the similarity score between the Chinese word i and the Vietnamese word j . τ denotes the temperature coefficient. $\mathbf{w}_{i,j}^{zh,vi}$

¹<https://en.wikipedia.org/>

²<https://fasttext.cc/docs/en/crawl-vectors.html/>

³https://github.com/scipy/scipy/blob/main/scipy/linalg/_procrustes.py

is the corresponding weight. Finally, We construct the final alignment Vietnamese representation $\text{emb}_i^{\text{vi-FT}}$ using constrained word vectors and alignment weights to emphasize useful words and ignore harmful ones. The formula is as follows,

$$\text{emb}_i^{\text{vi-FT}} = \frac{\sum_{zh \in \mathcal{J}_{vi}} \mathbf{w}_{i,j}^{zh,vi} \cdot \hat{\mathbf{f}}_i^{zh}}{\sum_{zh \in \mathcal{J}_{vi}} \mathbf{w}_{i,j}^{zh,vi}} \quad (5)$$

where \mathcal{J}_{vi} encapsulates word vectors and similarity scores into binary groups, which are sets of ten Chinese words from our training dataset selected based on the highest similarity scores corresponding to each target word.

3.2 Encoder Layer Enhanced with Adversarial Network

Different from the traditional BiLSTM encoder, we employ an adversarial network above the encoder to ensure it imply more potential language-invariant knowledge.

BiLSTM encoder. Following Dozat and Manning (2017), we also adopt a three-layer BiLSTM network as the encoder to generate original contextualized vectors. Since BiLSTM is able to encode the words in a sentence from two directions, each word can obtain contextualized information \mathbf{h}_i .

$$\mathbf{h}_i = \text{BiLSTM}(\mathbf{x}_i, \theta_{\text{BiLSTM}}) \quad (6)$$

where θ_{BiLSTM} is the BiLSTM parameters.

Adversarial network. The adversarial network mainly contains three components, i.e., the shared BiLSTM encoder, the Gradient Reversal Layer (GRL), and a language classifier. First, sentences from Chinese or Vietnamese are fed into a shared BiLSTM layer to obtain contextualized word representations $\mathbf{h}_1, \mathbf{h}_2, \dots, \mathbf{h}_n$, which share contextual features across both languages. Then, they pass the GRL which inverts the gradient during back-propagation, thus fostering BiLSTM to learn more shared features between Vietnamese and Chinese. The forward and backward propagation equations for GRL are as follows,

$$\begin{aligned} \text{GRL}_\gamma(\mathbf{h}_i) &= \mathbf{h}_i \\ \frac{d\text{GRL}_\gamma(\mathbf{h}_i)}{d(\mathbf{h}_i)} &= -\gamma \mathbf{I} \end{aligned} \quad (7)$$

where γ is a hyperparameter to balance the impact of adversarial learning and dependency parsing on

the shared BiLSTM. Then, we use a multilayer perceptron (MLP) to compute the language distribution scores and a softmax function to obtain the language distribution probabilities. The formula is as follows,

$$\mathbf{re}_i = \text{softmax}(\text{MLP}(\mathbf{h}_i)) \quad (8)$$

Finally, we employ a standard cross-entropy loss to optimize all parameters of the adversarial network,

$$\mathcal{L}^{\text{adv}} = -\frac{1}{n} \sum_{i=1}^n \sum_{j=1}^m (\tilde{\mathbf{r}}_{i,j}) \log((\mathbf{re}_{i,j})) \quad (9)$$

where m is the number of languages, n is the word number of input sentence, and $\tilde{\mathbf{r}}_{i,j}$ represents the gold-standard language distribution vector, where only one element is 1 corresponding to the language index where the sentence comes from.

3.3 MLP and BiAffine Layer

The MLP layer employs the enhanced contextualized vector \mathbf{h}_i as its input and reduce the dimension of \mathbf{h}_i , extracting its head representation \mathbf{r}_i^h and modifier representation \mathbf{r}_i^d for each word w_i .

$$\begin{aligned} \mathbf{r}_i^h &= \text{MLP}_h(\mathbf{h}_i) \\ \mathbf{r}_i^d &= \text{MLP}_d(\mathbf{h}_i) \end{aligned} \quad (10)$$

where $\text{MLP}_h(*)$ and $\text{MLP}_d(*)$ have a single hidden layer with the ReLU activation function. Then, a BiAffine computes score($i \leftarrow j$) between the current word w_i and the other word w_j . Simultaneously, score($i \xleftarrow{l} j$) is calculated by another separated BiAffine layer as equation 11

$$\begin{aligned} \text{score}(i \leftarrow j) &= \begin{bmatrix} \mathbf{r}_i^d \\ 1 \end{bmatrix}^T \mathbf{U}_1 \mathbf{r}_j^h \\ \text{score}(i \xleftarrow{l} j) &= \mathbf{r}_j^h \mathbf{U}_2 \mathbf{r}_i^d + (\mathbf{r}_j^h \oplus \mathbf{r}_i^d) \mathbf{U}_3 + b \end{aligned} \quad (11)$$

where $\mathbf{U}_1, \mathbf{U}_2, \mathbf{U}_3$, and b are parameters. l denotes the relation label. After obtaining the scores of dependency arcs and dependency labels, we use the typical Maximum Spanning Tree (MST) algorithm to find the highest-score tree as our final parsing result. Finally, for each position i , if the gold-standard head of word w_i is word w_j and its corresponding gold relation label is l , the parsing loss is computed as follows,

$$\mathcal{L}^{\text{par}} = -\log \frac{e^{\text{score}(i \leftarrow j)}}{\sum_{0 \leq k \leq n, k \neq i} e^{\text{score}(i \leftarrow k)}} - \log \frac{e^{\text{score}(i \xleftarrow{l} j)}}{\sum_{l' \in \mathcal{L}} e^{\text{score}(i \xleftarrow{l'} j)}} \quad (12)$$

where $\text{score}(i \leftarrow k)$ denotes the score of each possible head word w_i for each modifier word w_k . \mathcal{L} refers to the collection of all dependency labels l' .

Algorithm 1: Cyclic Training Procedure

Input: Source language data S , target language data T
Hyper-parameters: Loss weight α , training iterations k
1: Initialize $iter = 0$
2: **Repeat**
3: Sample mini-batch x alternately from S or T
4: **if** $x \in S^f$:
5: Update parameter by minimizing $\mathcal{L}^{\text{par}} + \alpha \mathcal{L}^{\text{adv}}$
6: **elif** $x \in S^l$:
7: Update parameter by minimizing \mathcal{L}^{par}
8: **else** $x \in T$:
9: Compute $\text{emb}_i^{vi-FT} = \text{alignment}(\theta_s)$
11: Update parameters by minimizing $\mathcal{L}^{\text{par}} + \alpha \mathcal{L}^{\text{adv}}$
12: $iter + = 1$
13: **until** $iter = k$ or convergence

Table 1: Cyclic Cross-lingual Training Procedure.

3.4 Cyclic Cross-lingual Training

In this work, we propose a cyclic training strategy to mitigate data imbalance between source and target languages, as outlined in Algorithm 1. Considering the data scale of the source language is much larger than the target one, we divide the first n_1 mini-batches of the source language as s^f and the last as s^l where n_1 is the mini-batch number of the target language. During training, we take turns to sample mini-batch x of source and target languages. If x comes from the first part of the source language S^f , we update parsing and adversarial parameters by minimizing parsing and adversarial losses. While x belongs to S^l , we only update the parser parameters θ_1 by minimizing the parsing loss. If x comes from the target language T , we compute an alignment representation emb_i^{vi-FT} via an alignment network. and update all parameters by minimizing parsing and adversarial losses. Finally, we iteratively train all the data until it converges or stops prematurely.

Dataset	Train	Dev	Test	All
Chinese _(GSDSimp)	3,997	500	500	4,997
Vietnamese _(VTB)	1,400	800	800	3,323

Table 2: Dataset statistics in sentence number.

4 Experiments

4.1 Settings

Datasets. To compare with previous work fairly, we use the shared multi-language Universal Dependencies (UD) 2.12 treebank as our benchmark datasets⁴. Concretely, we choose Chinese as our source language and Vietnamese as our target language. The detailed illustrations of our datasets are shown in Table 2.

Evaluation. Following Hajic et al. (2009), we employ the Labeled Attachment Score (LAS) and Unlabeled Attachment Score (UAS) as our evaluation indicators. Each model is trained for at most 1,000 iterations, and the performance is evaluated on the dev data after each iteration for model selection. We stop the training if the peak performance does not increase in 100 consecutive iterations.

Hyper-parameter choices. We mostly maintain the hyper-parameter settings of Li et al. (2019), such as MLP and BiAffine dimensions, dropout ratios, and so on. The adversary loss weight α , neighbor, and temperature, which are set as 1, 10, and 0.1 respectively. The character embeddings are initialized randomly with a dimension of 100.

Baseline. To validate the advantages and effectiveness of our proposed model, we choose the following approaches as our strong baselines.

- **Zh-parser method.** We only use Chinese data to train the original BiAffine parser to get the basic Chinese dependency parsing model and use this model to test the parsing performance of Vietnamese.
- **Pre-training method.** BiAffine parser is first proposed by Dozat and Manning (2017), then widely used on various dependency parsing tasks. Different from the original BiAffine parser, we first exploit the Vietnamese pre-trained language model XLM-RoBERTa-base⁵ to enhance the parsing performance. Then, we pre-train the enhanced BiAffine parser exclusively on the Vietnamese Universal Depen-

⁴<https://universaldependencies.org/>

⁵<https://huggingface.co/xlm-roberta-base>

dependencies (UD) dataset, which is used as our strong baseline model.

- **Fine-tuning method.** Shi et al. (2022) propose to fine-tune the basic model twice and achieve selective differential privacy for large language models. In this work, we also utilize the idea of fine-tuning method to improve the adaptation capability of the enhanced Bi-Affine parser in Vietnamese. We first use the Chinese dataset for initial training, and then fine-tune the pre-trained model with the Vietnamese dataset, thus transferring the syntactic knowledge contained in the Chinese treebank to Vietnamese.
- **Adversarial learning method.** Li et al. (2021) apply the adversarial network on the BiAffine parser, thus achieving impressive results on cross-domain dependency parsing. In this work, we employ an adversarial network on a shared BiLSTM encoder, which shares the coding space of Chinese and Vietnamese by introducing adversarial perturbations. This technique treats Chinese as pseudo-Vietnamese data, ignoring different language distinctions and extracting in-depth information on cross-linguistic similarities. Additionally, we incorporate a language classifier to balance the linguistic differences, acquiring more language-specific information.

Model	LAS	UAS
Results of previous works		
UDPipe (2019)	62.56	70.38
UDify(2019)	66.00	74.11
UDPipe2.0+WCBF(2019)	65.41	72.94
TOWER (2021a)	63.50	72.40
Zh-parser	22.96	44.78
Pre-training	67.61	75.47
Fine-tuning	68.09	75.93
Adversary	68.47	76.39
Our model	68.98	76.81

Table 3: Main results on the Vietnamese UD test dataset.

4.2 Main Results

Table 3 displays the final results of our test data and gives a detailed comparison with previous works. First, It is obvious that the effect of the Chinese parsing model on Vietnamese is very poor, indicating that the inherent differences between dif-

ferent languages seriously interfere with the cross-language parsing performance. Second, we find that our model outperforms the “Adversary” model, demonstrating that our alignment network can emphasize useful language-specific features from the source language and ignore the harmful ones, thus further improving the cross-lingual dependency parsing accuracy. Then, compared with the “Fine-tuning” model, the “Adversary” model achieves better performance, revealing that an adversarial network can extract potential language-invariant knowledge to construct the in-depth relationship between source and target languages. Finally, we can see that our proposed model outperforms all strong baselines, indicating that our proposed representation alignment and adversarial networks are extremely useful for cross-language dependency parsing.

We also compare with previous works in the top block. Kondratyuk and Straka (2019) first propose the UDpipe model, which integrates a tokenizer, morphological analyzer, POS tagger, lemmatizer, and dependency parser into a single model for comprehensive natural language processing. Then, they propose a UDify framework based on a multilingual BERT self-attention model with tagging and parser joint training, which fine-tunes a multilingual pre-trained model with 104 languages to improve parsing accuracy. Straka et al. (2019) enhance the UDpipe model by incorporating various embeddings, including BERT and Flair. Lastly, Glavaš and Vulić (2021b) propose a TOWER model, which uses hierarchical language clustering to improve the low-resource dependency parsing performance. Compared with these works, we find that our model can achieve the best performance with only a single target language, highlighting the efficiency and powerful parsing capabilities of our proposed model.

4.3 Ablation Study

Results of ablation studies are shown in Table 4. First, we use the raw noisy automatically generated dictionary instead of the one improved by manual calibration. Although the performance is reduced, the results are still good, demonstrating that our approach does not rely heavily on manual calibration of the noise dictionary and has good scalability. Second, we find that removing either the adversarial network or the representation alignment network can decrease parsing performance. This outcome suggests that each module is crucial in mitigating

the potential conflicts arising from direct language transfer. Then, removing adversarial and alignment modules simultaneously leads to a significant decline in dependency parsing accuracy, revealing that the two modules are complementary and benefit from each other. Most notably, the performance deteriorates to its lowest when the source language is excluded altogether, affirming that the source language encompasses valuable information beneficial for the target language. This observation not only emphasizes the importance of preserving source language features but also reinforces the necessity of their strategic filtration.

Model	LAS	UAS
Our model	68.98	76.81
w/o Man	68.59	76.49
w/o Adv	68.71	76.53
w/o Ali	68.47	76.39
w/o Adv & Ali	68.09	75.93
w/o Adv & Ali & Zh	67.61	75.47

Table 4: Ablation study on reducing the component of our model on test data, where “w/o Man” means utilizing the raw noisy automatically generated dictionary instead of manually calibrated dictionary. “w/o Adv”, “w/o Ali”, and “w/o Zh” mean removing the adversarial network, representation alignment network or the Chinese UD training dataset.

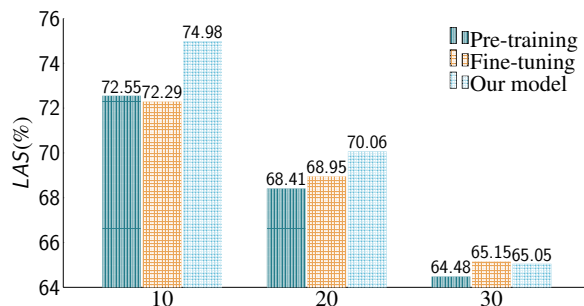


Figure 3: LAS regarding diverse sentence lengths.

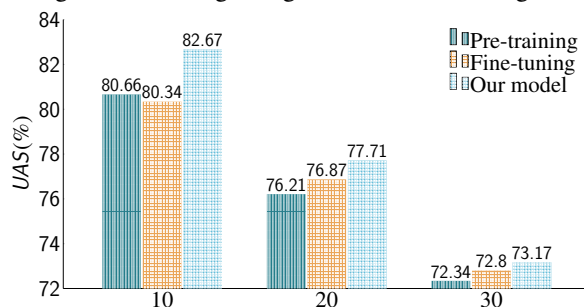


Figure 4: UAS regarding diverse sentence lengths.

4.4 Error Analysis

Sentence length. Figure 3 and Figure 4 present the LAS and UAS scores regarding diverse sentence lengths. First, it is clear that all models perform better with shorter sentences. For sentences under 10 words, the LAS and UAS scores hover around 73 and 82, respectively. However, there is a noticeable drop of over 9 points in scores for sentences approximately 30 words in length, indicating that the parsing difficulty is sharply improved with the increase in sentence length. Then, we can see that the “Pre-training” model records the lowest scores across all length categories. Notably, incorporating the Chinese corpus enhances its performance across most lengths, except for the 10-word category. The reason may be that pronounced structural disparities between short Chinese and Vietnamese sentences. Finally, our model significantly mitigates the performance decline observed with the “Fine-tuning” model, achieving substantial improvements across all sentence lengths.

DEP	Precision (%)		
	Pre-training	Fine-tuning	Our
amod	67.45	63.78	67.97
cc	87.34	86.74	88.64
ccomp	54.33	54.64	56.45
compound	73.03	73.47	74.75
conj	63.69	64.50	66.60
cop	81.35	81.94	82.05
discourse	44.12	53.57	52.78
mark	73.00	73.33	73.58
nmod	70.84	71.99	73.12
nsubj	83.42	83.47	83.85
obj	79.86	81.17	81.67
root	79.64	79.71	80.14

Table 5: Precisions of dependency labels on different models.

Dependency labels. Table 5 presents the precisions of main dependency labels on different models. These models include the Chinese training dataset to analyze inter-language connections. First, the “Pre-training” model registers the lowest scores across all dependency labels. Then, the “Fine-tuning” model achieves better performance on most dependency labels. The reason may be that the dependency trees in the target language contain abundant language-specific syntax information. Finally, our proposed model consistently obtains the highest scores on almost all labels, further proving

the effectiveness of our proposed model.

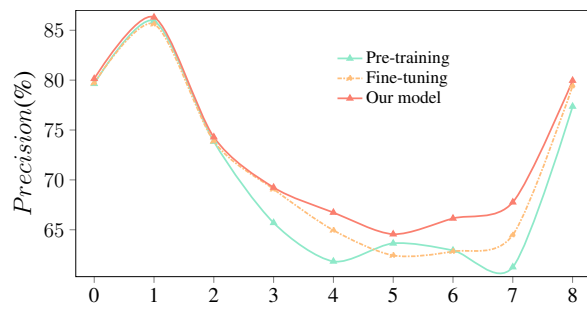


Figure 5: Precision of diverse models regarding different binned head absolute distances with punctuation.

Absolute distance. Figure 5 shows the effects of absolute distances from the head word to the modifier word on dev data. First, the “Pre-training” model achieves the lowest performance at most absolute distances, revealing that not all knowledge of source language is equally important to improve cross-lingual dependency performance. Second, compared with the “Pre-training” model, the “Fine-tuning” model achieves better performance at distances above 6, demonstrating that target language data can facilitate our model to capture the long dependency relationship. Finally, our model substantially enhances performances on all absolute distances, highlighting the importance of filtering source language information.

5 Conclusion

We propose a feature selection approach to emphasize useful representative features and ignore the useless ones, thus improving the performance of cross-lingual dependency parsing. Our model not only exploits a representation alignment network that selectively filters advantageous source language representations at the input layer but also utilizes an adversarial network to strengthen context-invariant features within the encoding layer. Experiments on a benchmark dataset illustrate that our proposed model significantly outperforms several strong baseline models. Detailed comparative experiments show that both the alignment and adversarial networks can substantially facilitate extracting and utilizing relevant target language features, thereby increasing the adaptation capability of our model. Furthermore, in-depth analysis reveals that our model achieves notable improvements in parsing long-distance dependencies and exhibits robustness capabilities, confirming its comprehensive applicative value in cross-lingual settings.

Limitations

Our proposed representation alignment and adversarial networks require a bilingual dictionary of adequate or higher quality to facilitate language associations through matrix alignment. Hence, when there exists a bilingual dictionary, our method can be easily adapted to other cross-lingual dependency parsing tasks. Meanwhile, our manually calibrated Vietnamese-Chinese bilingual dictionary will be released to facilitate future research.

Ethical Considerations

Competing interests All authors declare no competing financial interests or personal relationships that could have appeared to influence the work reported in this paper. **Ethics approval and consent to participate** This article does not contain any studies with human participants performed by any of the authors. **Data availability** The data used in this study are from publicly available datasets. The Universal Dependencies (UD) datasets used in this study are publicly available and can be accessed through <https://universaldependencies.org/>. Additionally, the VnDT datasets can be accessed at <https://github.com/datquocnguyen/VnDT>. **Code availability** The code and bilingual dictionary used to support this work can be accessible through <https://github.com/noteljj/align>.

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