Learning Disentangled Semantic Representations for Zero-Shot Cross-Lingual Transfer in Multilingual Machine Reading Comprehension

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Abstract

Multilingual pre-trained models are able to zero-shot transfer knowledge from rich-resource to low-resource languages in machine reading comprehension (MRC). However, inherent linguistic discrepancies in different languages could make answer spans predicted by zero-shot transfer violate syntactic constraints of the target language. In this paper, we propose a novel multilingual MRC framework equipped with a Siamese Semantic Disentanglement Model (S\(^2\)DM) to disassociate semantics from syntax in representations learned by multilingual pre-trained models. To explicitly transfer only semantic knowledge to the target language, we propose two groups of losses tailored for semantic and syntactic encoding and disentanglement. Experimental results on three multilingual MRC datasets (i.e., XQuAD, MLQA, and TyDi QA) demonstrate the effectiveness of our proposed approach over models based on mBERT and XLM-100.

1 Introduction

Multilingual pre-trained language models (PLMs) (Devlin et al., 2019; Conneau and Lample, 2019; Conneau et al., 2020) have been widely explored in cross-lingual understanding tasks. However, zero-shot transfer method based on multilingual PLMs does not work well for low-resource language MRC. Such multilingual MRC models could roughly detect answer spans but may fail to predict the precise boundaries of answers (Yuan et al., 2020).

In order to address this issue, existing methods mainly resort to external resources. Based on the finding that 70% of answer spans are language-specific phrases (e.g., named entities, noun phrases) in MLQA (Lewis et al., 2020), Yuan et al. (2020) propose an additional language-specific knowledge phrase masking (LAKM) task to enhance boundary detection for low-resource languages. Liang et al. (2021) present a boundary calibration model stacked over a base sequence labeling module, introducing a phrase boundary recovery task to pre-train the calibration module on large-scale multilingual datasets synthesized from Wikipedia documents. These two methods rely on external resources, which are not always easily available.

As illustrated in Figure 1(b), the transfer model may violate syntactic constraints for answer spans in the target language (e.g., the predicted answer “月光不住” crossing the boundaries of two subtrees). An intuitive assumption is that the majority of answer spans respect syntactic constituency boundaries (i.e., syntactic constraint, illustrated by the case in Figure 1(a)). On four multilingual MRC datasets, we use Stanford CoreNLP\(^1\) to collect syn-

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1. https://stanfordnlp.github.io/CoreNLP/
tax parse trees and calculate the percentages of ground-truth answers that respect syntactic constituent boundaries. As shown in Table 1, over 87% of answer spans respect the syntactic constraint.

On the bilingual parallel MRC corpus BiPaR (Jing et al., 2019), we have compared two MRC models: a monolingual MRC model trained on the Chinese data of BiPaR vs. an mBERT-based MRC model trained on the English data of BiPaR and adapted to Chinese via zero-shot transfer. For questions where the monolingual model correctly predicts the answer and respect syntactic constraint, 23.15% of them are incorrectly predicted by the transfer model, and the predicted answers violate the syntactic constraint, illustrated by the case in Figure 1(b). This suggests that the source language syntax may have a negative impact on the answer boundary detection in the target language during zero-shot transfer, due to the linguistic discrepancies between the two languages.

However, linguistic discrepancies are diverse and it is difficult to learn them. We hence propose to decouple semantics from syntax in pretrained models for multilingual MRC, transforming the learning of linguistic discrepancies into universal semantic information. Specifically, we propose a Siamese Semantic Disentanglement Model (S^2DM) that utilises two latent variables to learn semantic and syntactic vectors in multilingual pretrained representations. As shown in Figure 2(a), stacking a linear output layer for MRC over the disentangled semantic representation layer, we can fine-tune the multilingual PLMs on the rich-resource source language and transfer only disentangled semantic knowledge into the target language MRC. Our model aims to reduce the negative impact of the source language syntax on answer boundary detection in the target language.

To disassociate semantic and syntactic information in PLMs well, we introduce objective functions of learning cross-lingual reconstruction and semantic discrimination together with losses of incorporating word order information and syntax structure information (Part-of-Speech tags and syntax parse trees). We use a publicly available multilingual sentence-level parallel corpus with syntactic labels to train S^2DM.

To summarize, our main contributions are as follows.

- We propose a multilingual MRC framework that explicitly transfers semantic knowledge of the source language to the target language to reduce the negative impact of source syntax on answer span detection in the target language MRC.
- We propose a siamese semantic disentanglement model that can effectively separate semantic from syntactic information of multilingual PLMs with semantics/syntax-oriented losses.
- Experimental results on three multilingual MRC datasets (XQuAD, MLQA, and TyDi QA) demonstrate that our model can achieve significant improvements of 3.13 and 2.53 EM points over two strong baselines, respectively.

2 Related Work

Cross-lingual/Multilingual Machine Reading Comprehension Recent advances in multilingual MRC evaluation datasets (Artetxe et al., 2020; Lewis et al., 2020; Clark et al., 2020) trigger research interests in multilingual and cross-lingual MRC (Hsu et al., 2019; Cui et al., 2019; Yuan et al., 2020; Liu et al., 2020; Huang et al., 2021; Wu et al., 2021). Hsu et al. (2019) investigate cross-lingual transfer capability of multilingual BERT (mBERT) on MRC tasks and find that zero-shot learning based on PLM is feasible, even between distant languages, such as English and Chinese. Various approaches have been proposed on top of multilingual MRC based on PLMs. Cui et al. (2019) propose a method that combines multilingual BERT and back-translation for cross-lingual MRC. In order to effectively leverage translation data and reduce the impact of noise in translations, Liu et al. (2020) propose a cross-lingual training approach based on knowledge distillation for multilingual MRC. Yuan et al. (2020) present two auxiliary tasks: mixMRC and LAKM to introduce additional phrase boundary supervision into the fine-tuning stage. Liang et al. (2021) propose a pre-trained boundary calibration module based on the output...
of a base zero-shot transfer model, refining the boundaries of initial answers.

Different from the above studies, we mainly consider the impact of syntactic divergences between the source and target language in zero-shot cross-lingual transfer based on multilingual PLMs, and attempt to disassociate semantics from syntax and only transfer semantics to the target language.

Disentangled Representation Learning Recently, there has been a growing amount of work on learning disentangled latent representations in NLP tasks (Zhang et al., 2019; Hu et al., 2017; Yin et al., 2018). In this aspect, the most related work to our syntax-semantics decoupling method is the vMF-Gaussian Variational Autoencoder (VGVAE) model proposed by Chen et al. (2019). It is a generative model using two latent variables to represent semantics and syntax of the sentence, developed for monolingual setting and trained with paraphrases. It uses paraphrase reconstruction loss and a discriminative paraphrase loss to learn semantic representations and word order information for syntactic representations. We adapt this model to multilingual syntax-semantics disentanglement. We use bilingual sentence pairs to train our model with a cross-lingual reconstruction loss and semantic discrimination loss. To better disentangle semantics from complex and diverse syntax in multilingual PLMs, we introduce two additional syntax-related losses for incorporating POS tags and syntax trees.

3 Approach

Figure 2 shows the architecture of our multilingual MRC framework with the proposed siamese semantic disentanglement model.

3.1 Multilingual MRC Framework

Our multilingual MRC framework consists of three essential components: the multilingual PLM layer, the siamese semantic disentanglement module, and the linear output layer. The output representations from the multilingual PLM are fed into S²DM to disassociate semantic and syntactic information. Only the disentangled semantic representations are input to the linear output layer for predicting answer spans in passages.

In order to facilitate the zero-shot cross-lingual transfer of only semantic knowledge from the rich-resource source language to the low-resource target language, we take a two-stage training strategy. First, we pre-train S²DM with parallel data (see Section 3.2) while the parameters of the multilingual PLM are frozen. Once S²DM is trained, only the output of source language MLP network is fed into the linear output layer. The subscripts $s$ and $t$ in (b) represent the source and target language respectively. CRL: cross-lingual reconstruction loss. SDL: semantic discrimination loss. WPL: word position loss. POS: Part-of-Speech loss. STL: syntax tree loss.

3.2 Siamese Semantic Disentanglement Model

In S²DM, we assume that a sentence $x$ is generated by a semantic and syntactic variable, i.e., $y$ and...
we adopt a multilayer perceptron (MLP) network to use the von Mises-Fisher (vMF) distribution for the syntactic variable and the Gaussian distribution for the syntactic variable. Formally, the joint probability of the sentence and its two latent variables can be factorized as:

\[ p_\theta(x, y, z) = p_\theta(y) p_\theta(z) p_\theta(x|y, z) \tag{1} \]

where \( p_\theta(x|y, z) \) is a generative model consisting of bag-of-words decoder.

The variational inference process of VGVAE uses a factorized approximated posterior \( q_\phi(y|x)q_\phi(z|x) = q_\phi(y, z|x) \) with the objective function that maximizes a lower bound of the marginal log-likelihood:

\[
L_{VGVAE} = L_{RL} + KL(q_\phi(z|x)||p_\theta(z)) \\
+ KL(q_\phi(y|x)||p_\theta(y)),
\]

\[
L_{RL} = \mathbb{E}_{y \sim q_\phi(y|x)} \left[ -\log p_\theta(x|y, z) \right] \tag{3}
\]

where \( q_\phi(y|x) \) is subject to vMF(\( \mu_\alpha(x), \kappa_\alpha(x) \)) while \( q_\phi(z|x) \) follows \( \mathcal{N}((\mu_\beta(x), \text{diag}(\kappa_\beta(x)))\). The prior \( p_\theta(y) \) and \( p_\theta(z) \) follows the uniform distribution vMF(\( \cdot, 0 \)) and a standard Gaussian distribution respectively. Eq.(3) is the reconstruction loss (RL) of the generator. In our model, we adopt a multilayer perceptron (MLP) network to learn the mean (\( \mu \)) and variance (\( \kappa \)) of two distributions. As pre-trained representations are contextually-encoded token vectors, latent variable vectors obtained by sampling from the distributions need to be averaged so as to output sentence-level semantic and syntactic vector.

Since S^2DM uses a Siamese network for both the source and target language, the disentanglement between semantics and syntax is conducted for the two languages simultaneously with two parameter-shared subnetworks, as shown in Figure 2(b).

We attempt to extract rich semantic information from multilingual representations which is universal for multiple languages and contains less syntactic information. Except for the conventional reconstruction loss, we propose two additional losses on parallel data to encourage the latent variable \( y \) to capture semantic information: a Cross-lingual Reconstruction Loss (CRL) and Semantic Discrimination Loss (SDL). The former estimates the cross-entropy loss when we use the semantic representation \( y_t \) of the target language to reconstruct the source input and use the source semantic representation \( y_s \) for target reconstruction. The latter is used to force the learned source semantic representation \( y_s \) to be as close as possible to the target semantic representation \( y_t \) since the semantic meanings of the parallel source and target sentence is equivalent to each other. The two losses are estimated as follows:

\[
L_{CRL} = \mathbb{E}_{y_t \sim q_\phi(y_t|x)} \left[ -\log p_\theta(x_s|y_t, z_s) \right] \\
+ \mathbb{E}_{y_s \sim q_\phi(y_s|x)} \left[ -\log p_\theta(x_t|y_s, z_t) \right],
\]

\[
L_{SDL} = \max \left\{ 0, \delta - \text{sim}(y_s, y_t) + \text{sim}(y_s, n_t) \right\} \\
+ \max \left\{ 0, \delta - \text{sim}(y_s, y_t) + \text{sim}(n_s, y_t) \right\}
\]

where \( \text{sim}(\cdot, \cdot) \) is a cosine similarity score function. The margin \( \delta \) is a hyperparameter to control the gap between parallel sentence pair \((y_s, y_t)\) and two non-parallel sentence pairs \((y_s, n_t)\) and \((n_s, y_t)\). \( n_s \) is the semantic vector of a negative sample, which has the highest cosine similarity to \( y_s \). Specially, as partial sentences in our corpus are parallel in more than two languages, we limit the data range of negative sampling to only 2-way parallel pairs. \( n_t \) are obtained in the similar way to \( n_s \).

In order to guide S^2DM to disassociate syntactic information into the syntactic latent variable \( z \), we also define three losses tailored for capturing different types of syntactic information. First, we employ Word Position Loss (WPL), defined as follows:

\[
L_{WPL} = \mathbb{E}_{z \sim q_\phi(z|x)} \left[ -\sum_i \log \text{softmax}(f(h_i)) \right],
\]

where \( \text{softmax}(\cdot) \) indicates the probability of the \( i \)th word at position \( i \) and \( f(\cdot) \) is a three-layer feedforward neural network with input \( h_i = [e_i; z] \) that is the concatenation of the syntactic variable \( z \) and the embedding vector \( e_i \) of the multilingual PLM for the \( i \)th token in the input sentence.

In addition, we define a Part-of-Speech and syntactic tree loss to encourage S^2DM to isolate deeper syntactic information from pre-trained representations. POS tagging is a sequence labeling task, which can be regarded as a multi-class classification problem for each token in a sentence. Hence, we define Part-of-Speech (POS) Loss as a cross-entropy style loss as follows:

\[
L_{POS} = \sum_i \left[ \sum_{j=1}^{m} -\log \text{softmax}(g(h_i))_{j=\text{class}} \right]
\]

where \( g(\cdot) \) is a linear layer, \( \text{softmax}(\cdot)_{j=\text{class}} \) estimates the probability of gold POS tag \( \text{class} \), \( m \) is the number of different POS tags.

For learning structural information, we design
Syntax Tree Loss (STL). Many studies have found that PLMs can encode syntactic structures of sentences (Hewitt and Manning (2019); Chi et al. (2020)). Inspired by Hewitt and Manning (2019), we formulate syntactic parsing from pre-trained word representations as two independent tasks: depth prediction of a word and distance prediction of two words in the parse tree. Given a matrix $B \in \mathbb{R}^{K \times n}$ as a linear transformation, the losses of these two subtasks are defined as:

$$L_{\text{depth}} = \sum_i \left( \|w_i\| - \|Bh_i\|_2 \right)^2,$$

$$L_{\text{distance}} = \sum_{i,j} |d_T(w_i, w_j) - d_B(h_i, h_j)|,$$

where $\|w_i\|$ is the parse depth of a word defined as the number of edges from the root of the parse tree to $w_i$, and $\|Bh_i\|_2$ is the tree depth L2 norm of the vector space under the linear transformation. $d_T(w_i, w_j)$ is the number of edges in the path between the $i$th and $j$th word in the parse tree $T$. As for $d_B(h_i, h_j)$, it can be defined as the squared $L_2$ distance after transformation by $B$:

$$d_B(h_i, h_j) = (B(h_i - h_j))^T (B(h_i - h_j))$$

To induce parse trees, we minimize the summation of the above two losses $L_{\text{depth}}$ and $L_{\text{distance}}$, and $L_{\text{STL}}$ is defined as:

$$L_{\text{STL}} = L_{\text{depth}} + L_{\text{distance}}$$

According to the different syntactic tasks, we train two $S^2$DM variants: $S^2$DM_POS and $S^2$DM_SP (SP for syntactic parsing), where their training objectives are defined as follows:

$$L_1 = L_{\text{VGVAE}} + L_{\text{CRL}} + L_{\text{SDL}} + L_{\text{WPL}} + L_{\text{POS}},$$

$$L_2 = L_{\text{VGVAE}} + L_{\text{CRL}} + L_{\text{SDL}} + L_{\text{WPL}} + L_{\text{STL}}$$

3.3 Generalization Analysis

In this section, we analyze the generalization of our decoupling-based multilingual MRC model.

By two reconstruction losses Eq.(3) and Eq.(4), we will prove that the syntactic and semantic vectors obtained by $S^2$DM are language-agnostic. Since the mathematical structures of Eq.(3) and Eq.(4) are the same, we take one part of Eq.(4) for analysis. Due to $z_s$ and $y_t$ are independent of each other, $p_\theta(x_s, z_s|y_t) = p_\theta(x_s, z_s)$. We obtain:

$$\mathbb{E}_{y_t \sim q(y|x)} \left[ - \log p_\theta(x_s|y_t, z_s) \right]$$

$$= \mathbb{E}_{y_t \sim q(y|x_t)} \left( \sum_{z_s \sim q(z|x_t)} p_\theta(z_s) \log \frac{p_\theta(z_s)}{p_\theta(x_s, y_t)} \right)$$

$$= \text{KL}(p_\theta(z_s)||p_\theta(x_s, y_t))$$

Similarly,

$$\mathbb{E}_{y_t \sim q(y|x_t)} \left[ - \log p_\theta(x_t|y_t, z_t) \right] = \text{KL}(p_\theta(z_t)||p_\theta(x_t, y_t))$$

Minimizing $\text{KL}(q_\phi(z|x)||p_\theta(z))$ and $\text{KL}(q_\phi(y|x)||p_\theta(y))$ will eventually fit both $p_\theta(x_s, y_t)$ and $p_\theta(x_t, y_t)$ into the same distribution. In the same way, both $p_\theta(x_s, y_t)$ and $p_\theta(x_t, y_t)$ also fit to the same distribution, no matter what the target language is. This is consistent with our motivation to use the siamese network.

Furthermore, the semantic discrimination loss in Eq.(5) guarantees that the semantic vectors of the source language and the target language are similar to each other. Minimizing Eq.(5) can be equivalent to:

$$\left\{ \begin{array}{c} \text{sim}(y_s, y_t) > \text{sim}(y_s, n_t) + \delta \\ \text{sim}(y_s, y_t) > \text{sim}(n_s, y_t) + \delta \end{array} \right.$$
also highly parallel, with MRC instances parallel across 4 different languages on average.

**TyDi QA-GoldP** is the gold passage task in TyDi QA (Clark et al., 2020) covering 9 typologically diverse languages: Arabic (ar), Bengali (bg), English (en), Finnish (fi), Indonesian (id), Korean (ko), Russian (ru), Swahili (sw), Telugu (te). It is a more challenging MRC benchmark as questions have been written without seeing the answers, leading to 3 and 2 times less lexical overlap than XQuAD and MLQA, respectively (Hu et al., 2020).

### 4.2 Baseline Models

We used the following two multilingual PLMs to build our MRC model to conduct experiments:

- **mBERT** is the multilingual version of BERT (Devlin et al., 2019), with 177M parameters, is pre-trained on the Wikipedia of 104 languages to optimize the masked language modeling objective.

- **XLM-100** uses a pre-training objective similar to that of mBERT but with a larger number of parameters (578M) and a larger shared vocabulary than mBERT, and is trained on the same Wikipedia data covering 100 languages as mBERT.

Furthermore, we compared with a strong baseline that uses external knowledge to enhance cross-lingual MRC:

- **LAKM** is a pre-trained task proposed in (Yuan et al., 2020) by introducing external sources for phrase-level masked language modeling task. The external corpus contain 363.5k passages and 534k knowledge phrases in four languages: English (en), French (fr), German (de), and Spanish (es).

### 4.3 Setup

For S^2DM, we collected approximately 26k labelled parallel sentence pairs from the Universal Dependencies (UD 2.7) Corpus (Zeman et al., 2020) as the training set. The training set covers 20 languages and overlap with 13 languages of three MRC datasets. We used Universal POS tags and HEAD tags in UD 2.7 for the POS tagging and syntactic parsing task. We chose data from the Chinese semantic textual similarity (STS) task (Tang et al., 2016) as the development set. For hyper-parameters in S^2DM, the learning rate was set to 5e-5, the margin δ was 0.4, and the latent variable dimensions was 200.

For our multilingual MRC models and two baseline models, we fine-tuned them on the SQuAD v1.1 (Rajpurkar et al., 2016) and evaluated them on the test data of the three multilingual MRC datasets.

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| Dataset       | XQuAD | MLQA | TyDi QA |
|---------------|-------|------|---------|
|               | EM    | FT   | EM      | FT    |
| XLM-100       | 43.5  | 70.9 | 48.3    | 61.7  |
| XLM-100 + S^2DM_POS | 46.6 | 72.7 | 40.1    | 67.3  |
| XLM-100 + S^2DM_SP | 47.7 | 73.5 | 41.4    | 68.9  |
| mBERT         | 48.5  | 63.3 | 41.2    | 58.5  |
| mBERT + S^2DM_POS | 49.4 | 63.7 | 42.8    | 59.9  |
| mBERT + S^2DM_SP | 49.8 | 64.1 | 43.3    | 60.3  |

Table 2: The average experimental results on XQuAD, MLQA and TyDi QA dataset.

For models based on mBERT, we fine-tuned them for 3 epochs with a training batch size of 32 and a learning rate of 2e-5. We fine-tuned models based on XLM-100 for 2 epochs with a training batch size of 16 and a learning rate of 3e-5.

### 4.4 Experiment Results

The overall experimental results are shown in Table 2. All our tests were conducted under the conditions of zero-shot transfer. Our models (S^2DM_POS, S^2DM_SP combined with XLM-100 or mBERT) significantly outperform both XLM-100 and mBERT baselines on three datasets. S^2DM_SP achieves the best performance, indicating that the learning of deeper syntax information is compelling. Especially, compared with baselines on the TyDi QA-Gold dataset, S^2DM_SP based on XLM-100 and mBERT gains 4.1%, 4.2% EM improvements on average across 9 languages, respectively.

The results of 12 languages in XQuAD and MLQA are shown in Table 3. For cross-lingual transfer performance, our models are better than the two baselines in terms of either EM or F1 on all 11 low-resource target languages. On the MLQA dataset, LAKM uses a larger extra corpus to train a better backbone language model, while our method with less external data can still achieve similar performance in German (de) and Spanish (es).

The TyDi QA-GoldP dataset is more challenging than XQuAD and MLQA. The results of TyDi QA-GoldP are shown in Table 4, and our models are superior to the baselines in terms of either EM or F1 for all 8 low-resource target languages. Significantly, XLM+S^2DM_SP outperforms the XLM-100 baselines by 8.4%, 9.5% in EM for Finnish (fi), Russian (ru), respectively. The language families of these two languages are different from that of English. The evaluation results on these three datasets verify the effectiveness of our proposed method.

In Section 3.3, we theoretically analyze the generalization of our model. The results on the three datasets show the effectiveness on five lan-
We further conducted an ablation study based on the mBERT and VGVAE model with different combinations of losses (introduced in the Section 3.2). The results are shown in Figure 3. Our mBERT+S^2DM_SP MRC model achieves the strongest performance among all variants, surpassing the model w/ all losses. According to the results shown in Figure 3, we can summarize that each loss is essential and suitable to our model.

The results without POS and STL loss (e.g., w/ CRL+SDL+WPL) on the MLQA dataset validate the effectiveness of our losses (POS or STL loss) tailored for capturing syntactic information. The performance of models of only contain two losses in CRL, SDL, and WPL drops significantly compared with the w/ CRL+SDL+WPL model. The results of models that only contain one of the losses in CRL, SDL drop slightly, but the EM of the model with only WPL is better than w/ CRL+WPL and w/ SDL+WPL, which further demonstrates the importance of the syntax-oriented loss. All ablation languages not included in the training target languages for S^2DM. The five languages are Romanian (ro), Vietnamese (vi) in XQuAD and Bengali (bg), Swahili (sw), Telugu (te) in TyDi QA-GoldP, which are resource-scarce and have different language families from English. Significantly, mBERT+S^2DM_SP outperforms the mBERT baseline by 13.6% in EM for Swahili (sw).

5 Analysis

5.1 Ablation Study

We further conducted an ablation study based on the mBERT and VGVAE model with different combinations of losses (introduced in the Section 3.2). The results are shown in Figure 3. Our mBERT+S^2DM_SP MRC model achieves the strongest performance among all variants, surpassing the model w/ all losses. According to the results shown in Figure 3, we can summarize that each loss is essential and suitable to our model.

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models do not exceed our best model, illustrating the importance of all proposed losses.

5.2 Why Use a Siamese Network in $S^2$DM?

In order to separate semantic information from PLMs, an alternative way is to train a single network based on the VGVAE model as shown in Figure 4. Compared with $S^2$DM, the single-network model does not use the CRL and SDL loss and only requires labeled monolingual data. Corresponding to $S^2$DM, there are also two single-network variants: $S^2$DM_single_POS and $S^2$DM_single_SP. Since there is no explicit semantics learning across the source and target language, we conjecture that the single-network $S^2$DM will affect the quality of learned semantic vectors and the degree of semantics-syntax decoupling. As shown in Table 5, the performance of the single-network $S^2$DM is worse than the siamese-network model.

5.3 Why the $S^2$DM Works?

Our method mainly aims to reduce the potential negative impact of syntactic differences of languages in the zero-shot transfer process by explicitly isolating semantics from syntax in representations from multilingual pre-trained models. Therefore, we hope to obtain multilingual semantic representations with rich semantic information to guide the machine to read and understand texts. In order to examine (1) whether semantic vectors $y$ in $S^2$DM encode rich semantic information, and (2) whether semantics is sufficiently separated from syntax, and (3) whether semantic disentanglement can improve predicted answer spans in matching syntactic structures of the target language, we conducted additional experiments and analyses.

Here we used three datasets of cross-lingual semantic textual similarity (STS) in SemEval-2017\(^2\) to evaluate the quality of semantic vectors learned by $S^2$DM. The three datasets are for Arabic to English (ar-en), Spanish to English (es-en), and Turkish to English (tr-en) cross-lingual STS. We report the results of our models in Figure 5 based on mBERT. We also evaluated learned syntactic vectors in cross-lingual STS, hoping that the performance gap between semantic vectors (i.e., $y$ in $S^2$DM) and syntactic vectors (i.e., $z$ in $S^2$DM) is as large as possible. As shown in Figure 5, disentangled semantic representations significantly improve Pearson correlation over the baseline in ar-en, es-en, and tr-en by 11.46%, 3.40%, 4.98%, respectively. Additionally, disentangled syntactic representations are negatively correlated to STS in most cases. These results suggest that disentangled semantic vectors indeed learn rich universal semantic information.

We visualize hidden representations of the last layer of mBERT and semantic representations of mBERT+$S^2$DM_POS and mBERT+$S^2$DM_SP in Figure 6, in which the parallel sentences are from a 15-way parallel corpus (Conneau et al., 2018). It is clear to see that disentangled semantic representations learned by $S^2$DM make parallel sentences in 15 languages (semantically equivalent to each other) closer to one another in space, blending language boundaries clearly seen from mBERT representations (Figure 6(a)). Combined with the negative/positive results of syntactic/semantic vectors in the cross-lingual STS task in SemEval-2017, the visualization demonstrates that $S^2$DM can efficiently disassociate semantics from syntax.

Finally, we evaluated the degree of consistency to syntactic constituents of predicted answer spans. As described in Section 1, 23.15% of the non-transfer predicted correct answers violate syntactic constraint of the target language during the raw zero-shot cross-lingual transfer on BiPaR. By contrast, $S^2$DM_POS and $S^2$DM_SP drop this percentage to 12.98% and 6.60%, respectively. Moreover, on the entire test set of BiPaR (Jing et al., 2019) in Chinese, 93.27% answers predicted by $S^2$DM_SP exactly span syntactic constituents, which is 8.14% higher than the mBERT model.

6 Conclusions

In this paper, we have presented a novel multilingual MRC model for zero-shot cross-lingual transfer, which can disentangle semantic from syntactic representations and explicitly transfer semantic information from rich-resource language to low-resource languages, reducing the influence of syntactic differences between languages on the

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\(^2\)https://alt.qcri.org/semeval2017/task1/
answer span prediction of the target language. To disassociate semantics from syntax in multilingual pre-trained representations, we propose the siamese semantic disentanglement model that semantics/syntax-oriented losses to guide latent variables to learn corresponding information. For low-resource languages without training data for the decoupling model, our theoretical analysis and experiments verify the generalization of our multilingual MRC model. Further in-depth analyses suggest that the proposed S²DM can efficiently disentangle semantics from syntax and significantly improve syntactic consistency of answer predictions on the target language after zero-shot cross-lingual transfer.

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