INFOXLM: An Information-Theoretic Framework for Cross-Lingual Language Model Pre-Training

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Abstract

In this work, we formulate cross-lingual language model pre-training as maximizing mutual information between multilingual-multi-granularity texts. The unified view helps us to better understand the existing methods for learning cross-lingual representations. More importantly, the information-theoretic framework inspires us to propose a pre-training task based on contrastive learning. Given a bilingual sentence pair, we regard them as two views of the same meaning, and encourage their encoded representations to be more similar than the negative examples. By leveraging both monolingual and parallel corpora, we jointly train the pretext tasks to improve the cross-lingual transferability of pre-trained models. Experimental results on several benchmarks show that our approach achieves considerably better performance. The code and pre-trained models are available at http://aka.ms/infoxlm.

1 Introduction

Learning cross-lingual language representations plays an important role in overcoming the language barrier of NLP models. The recent success of cross-lingual language model pre-training (Devlin et al., 2019; Conneau and Lample, 2019; Conneau et al., 2020; Chi et al., 2020; Liu et al., 2020) significantly improves the cross-lingual transferability in various downstream tasks, such as cross-lingual classification, and question answering.

State-of-the-art cross-lingual pre-trained models are typically built upon multilingual masked language modeling (MMLM; Devlin et al. 2019; Conneau et al. 2020), and translation language modeling (TLM; Conneau and Lample 2019). The goal of both pretext tasks is to predict masked tokens given input context. The difference is that MMLM uses monolingual text as input, while TLM feeds bilingual parallel sentences into the model. Even without explicit encouragement of learning universal representations across languages, the derived models have shown promising abilities of the cross-lingual transfer.

In this work, we formulate cross-lingual pre-training from a unified information-theoretic perspective. Following the mutual information maximization principle (Hjelm et al., 2019; Kong et al., 2020), we show that the existing pretext tasks can be viewed as maximizing mutual information between various multilingual-multi-granularity views. Specifically, MMLM maximizes mutual information between the masked tokens and the parallel context, which implicitly aligns encoded representations of different languages. The unified information-theoretic framework also inspires us to propose a new cross-lingual pre-training task, named as cross-lingual contrast (XLCo). The model learns to distinguish the translation of an input sentence from a set of negative examples. In comparison to TLM that maximizes token-sequence mutual information, XLCo directly maximizes sequence-level mutual information between translation pairs which are regarded as cross-lingual views of the same meaning. We employ the momentum contrast (He et al., 2019) to realize XLCo. We also propose the mixup contrast and conduct the contrast on the universal layer to further facilitate the cross-lingual transferability.

Under the presented framework, we develop a cross-lingual pre-trained model (INFOXLM) to leverage both monolingual and parallel corpora.
We jointly train INFOXLM with MMLM, TLM and XiCo. We conduct extensive experiments on several cross-lingual understanding tasks, including cross-lingual natural language inference (Conneau et al., 2018), cross-lingual question answering (Lewis et al., 2020), and cross-lingual sentence retrieval (Artetxe and Schwenk, 2019). Experimental results show that INFOXLM outperforms strong baselines on all the benchmarks. Moreover, the analysis indicates that INFOXLM achieves better cross-lingual transferability.

2 Related Work

2.1 Cross-Lingual LM Pre-Training

Multilingual BERT (mBERT; Devlin et al. 2019) is pre-trained with the multilingual masked language modeling (MMLM) task on the monolingual text. mBERT produces cross-lingual representations and performs cross-lingual tasks surprisingly well (Wu and Dredze, 2019). XLM (Conneau and Lample, 2019) extends mBERT with the translation language modeling (TLM) task so that the model can learn cross-lingual representations from parallel corpora. Unicoder (Huang et al., 2019) tries several pre-training tasks to utilize parallel corpora. ALM (Yang et al., 2020) extends TLM to code-switched sequences obtained from translation pairs. XLM-R (Conneau et al., 2020) scales up MMLM pre-training with larger corpus and longer training. In addition to learning cross-lingual representations, several pre-trained models focus on cross-lingual generation. MASS (Song et al., 2019) and mBART (Liu et al., 2020) pre-train sequence-to-sequence models to improve machine translation. XNLG (Chi et al., 2020) focuses on the cross-lingual transfer of language generation, such as cross-lingual question generation, and cross-lingual abstractive summarization.

2.2 Mutual Information Maximization

Various methods have successfully learned visual or language representations by maximizing mutual information between different views of input. It is difficult to directly maximize mutual information. In practice, the methods resort to a tractable lower bound as the estimator, such as InfoNCE (Oord et al., 2018), and the variational form of the KL divergence (Nguyen et al., 2010). The estimators are also known as contrastive learning (Arora et al., 2019) that measures the representation similarities between the sampled positive and negative pairs. In addition to the estimators, various view pairs are employed in these methods. The view pair can be the local and global features of an image (Hjelm et al., 2019; Buchman et al., 2019), the random data augmentations of the same image (Tian et al., 2019; He et al., 2019; Chen et al., 2020), or different parts of a sequence (Oord et al., 2018; Hénaff et al., 2019; Kong et al., 2020). Kong et al. (2020) show that learning word embeddings (Mikolov et al., 2013) or contextual embeddings (Devlin et al., 2019) can also be unified under the framework of mutual information maximization.

3 Information-Theoretic Framework for Cross-Lingual Pre-Training

In representation learning, the learned representations are expected to preserve the information of the original input data. However, it is intractable to model the mutual information between the input data and the representations. Alternatively, we can maximize the mutual information between the representations from different views of the input data, e.g., different parts of a sentence, a translation pair of the same meaning. In this section, we start from a unified information-theoretic perspective, and formulate cross-lingual pre-training with the mutual information maximization principle. Then, the information-theoretic framework, we propose a new cross-lingual pre-training task, named as cross-lingual contrast (XiCo). Finally, we present the pre-training procedure of our INFOXLM.

3.1 Multilingual Masked Language Modeling

The goal of multilingual masked language modeling (MMLM; Devlin et al. 2019) is to recover the masked tokens from a randomly masked sequence. For each input sequence of MMLM, we sample a text from the monolingual corpus for pre-training. Let \((c_1, x_1)\) denote a monolingual text sequence, where \(x_1\) is the masked token, and \(c_1\) is the corresponding context. Intuitively, we need to maximize their dependency (i.e., \(I(c_1; x_1)\)), so that the context representations are predictive for masked tokens (Kong et al., 2020).

For the example pair \((c_1, x_1)\), we construct a set \(\mathcal{N}\) that contains \(x_1\) and \(|\mathcal{N}| - 1\) negative samples drawn from a proposal distribution \(q\). According to the InfoNCE (Oord et al., 2018) lower bound, we...
have:
\[
I(c_1; x_1) \geq E_{q(N)} \left[ \log \frac{f_\theta(c_1, x_1)}{\sum_{x'\in N} f_\theta(c_1, x')} \right] + \log |N| \tag{1}
\]
where \(f_\theta\) is a function that scores whether the input \(c_1\) and \(x_1\) is a positive pair.

Given context \(c_1\), MMLM learns to minimize the cross-entropy loss of the masked token \(x_1\):
\[
\mathcal{L}_{\text{MMLM}} = -\log \frac{\exp(g_{\theta_\text{E}}(c_1) ^ \top g_{\theta_E}(x_1))}{\sum_{x'\in V} \exp(g_{\theta_\text{E}}(c_1) ^ \top g_{\theta_E}(x'))} \tag{2}
\]
where \(V\) is the vocabulary, \(g_{\theta_E}\) is a look-up function that returns the token embeddings, \(g_{\theta_\text{E}}\) is a Transformer that returns the final hidden vectors in position of \(x_1\). According to Equation (1) and Equation (2), if \(N = V\) and \(f_\theta(c_1, x_1) = \exp(g_{\theta_\text{E}}(c_1) ^ \top g_{\theta_E}(x_1))\), we can find that MMLM maximizes a lower bound of \(I(c_1; x_1)\).

Next, we explain why MMLM can implicitly learn cross-lingual representations. Let \((c_2, x_2)\) denote an MMLM instance that is in different language as \((c_1, x_1)\). Because the vocabulary is shared across languages, it is common to find the cases where \(x_1 = x_2\) (such as subword, punctuation, and digit). With the bridge effect of \(x\), MMLM obtains a \(v\)-structure dependency “\(c_1 \rightarrow x \leftarrow c_2\)”, which leads to a negative co-information (i.e., interaction information) \(I(c_1; c_2; x)\) (Tsujishita, 1995).

Specifically, the negative value of \(I(c_1; c_2; x)\) indicates that the variable \(x\) enhances the correlation between \(\{c_1, c_2\}\) (Fano, 1963).

In summary, although MMLM learns to maximize \(I(c_1, x_1)\) and \(I(c_2, x_2)\) in each language, we argue that the shared subword vocabulary encourages the cross-lingual correlation of learned representations. The finding also agrees with (Dufter and Schütze, 2020) that highlights the importance of shared vocabulary for multilinguality.

### 3.2 Translation Language Modeling

Similar to MMLM, the goal of translation language modeling (TLM; Conneau and Lample 2019) is also to predict masked tokens, but the prediction is conditioned on the concatenation of a translation pair. We try to explain how TLM pre-training enhances cross-lingual transfer from an information-theoretic perspective.

Let \(c_1\) and \(c_2\) denote a translation pair of sentences, and \(x_1\) a masked token taken in \(c_1\). So \(c_1\) and \(x_1\) are in the same language, while \(c_1\) and \(c_2\) are in different ones. Following the derivations of MMLM in Section 3.1, the objective of TLM is maximizing the lower bound of mutual information \(I(c_1, c_2; x_1)\). By re-writing the above mutual information, we have:
\[
I(c_1, c_2; x_1) = I(c_1; x_1) + I(c_2; x_1|c_1) \tag{3}
\]

The first term \(I(c_1; x_1)\) corresponds to MMLM, which learns to use monolingual context. In contrast, the second term \(I(c_2; x_1|c_1)\) indicates cross-lingual mutual information between \(c_2\) and \(x_1\) that is not included by \(c_1\). In other words, \(I(c_2; x_1|c_1)\) encourages the model to predict masked tokens by using the context in a different language. In conclusion, TLM learns to utilize the context in both languages, which implicitly improves the cross-lingual transferability of pre-trained models.

### 3.3 Cross-Lingual Contrastive Learning

Inspired by the unified information-theoretic framework, we propose a new cross-lingual pre-training task, named as cross-lingual contrast (XLC0). The goal of XLC0 is to maximize mutual information between the representations of parallel sentences \(c_1\) and \(c_2\), i.e., \(I(c_1, c_2)\). Unlike maximizing token-sequence mutual information in MMLM and TLM, XLC0 targets at cross-lingual sequence-level mutual information.

We describe how the task is derived as follows. Using InfoNCE (Oord et al., 2018) as the lower bound, we have:
\[
I(c_1; c_2) \geq E_{q(N)} \left[ \log \frac{f_\theta(c_1, c_2)}{\sum_{c'\in N} f_\theta(c_1, c')} \right] + \log |N| \tag{4}
\]
where \(N\) is a set that contains the positive pair \(c_2\) and \(|N| - 1\) negative samples. In order to maximize the lower bound of \(I(c_1; c_2)\), we need to design the function \(f_\theta\) that measures the similarity between the pair of input sentences, and the proposal distribution \(q(N)\). Specifically, we use the following similarity function \(f_\theta\):
\[
f_\theta(c_1, c_2) = \exp(g_\theta(c_1) ^ \top g_\theta(c_2)) \tag{5}
\]
where \(g_\theta\) is the Transformer encoder that we are pre-training. Following (Devlin et al., 2019), a special token \([CLS]\) is added to the input, whose hidden vector is used as the sequence representation. Additionally, we use a linear projection head after the encoder in \(g_\theta\).
Momentum Contrast Another design choice is how to construct $\mathcal{N}$. As shown in Equation (4), a large $|\mathcal{N}|$ improves the tightness of the lower bound, which has been proven to be critical for contrastive learning (Chen et al., 2020).

In our work, we employ the momentum contrast (He et al., 2019) to construct the set $\mathcal{N}$, where the previously encoded sentences are progressively reused as negative samples. Specifically, we construct two encoders with the same architecture which are the query encoder $g_{\theta_q}$ and the key encoder $g_{\theta_K}$. The loss function of XLCo is:

$$L_{XLCo} = -\log \frac{\exp(g_{\theta_q}(c_1) \top g_{\theta_K}(c_2))}{\sum_{c' \in \mathcal{N}} \exp(g_{\theta_q}(c_1) \top g_{\theta_K}(c'))}$$

(6)

During training, the query encoder $g_{\theta_q}$ encodes $c_1$ and is updated by backpropagation. The key encoder $g_{\theta_K}$ encodes $\mathcal{N}$ and is learned with momentum update (He et al., 2019) towards the query encoder. The negative examples in $\mathcal{N}$ are organized as a queue, where a newly encoded example is added while the oldest one is popped from the queue. We initialize the query encoder and the key encoder with the same parameters, and pre-fill the queue with a set of encoded examples until it reaches the desired size $|\mathcal{N}|$. Notice that the size of the queue remains constant during training.

Mixup Contrast For each pair, we concatenate it with a randomly sampled translation pair from another parallel corpus. For example, consider the pairs $\langle c_1, c_2 \rangle$ and $\langle d_1, d_2 \rangle$ sampled from two different parallel corpora. The two pairs are concatenated in a random order, such as $\langle c_1d_1, c_2d_2 \rangle$, and $\langle c_1d_2, c_1d_2 \rangle$. The data augmentation of mixup encourages pre-trained models to learn sentence boundaries and to distinguish the order of multilingual texts.

Contrast on Universal Layer As a pre-training task maximizing sequence-level mutual information, XLCo is usually jointly learned with token-sequence tasks, such as MMLM, and TLM. In order to make XLCo more compatible with the other pretext tasks, we propose to conduct contrastive learning on the most universal (or transferable) layer in terms of MMLM and TLM.

In our implementations, we instead use the hidden vectors of $[CLS]$ at layer 8 to perform contrastive learning for base-size models, and layer 12 for large-size models. Because previous analysis (Sabet et al., 2020; Dufter and Schutze, 2020) shows that the specific layers of MMLM learn more universal representations and work better on cross-lingual retrieval tasks than other layers. We choose the layers following the same principle.

The intuition behind the method is that MMLM and TLM encourage the last layer to produce language-distinguishable token representations because of the masked token classification. But XLCo tends to learn similar representations across languages. So we do not directly use the hidden states of the last layer in XLCo.

3.4 Cross-Lingual Pre-Training

We pretrain a cross-lingual model INFOXLM by jointly maximizing three types of mutual information, including monolingual token-sequence mutual information (i.e., MMLM), cross-lingual token-sequence mutual information (i.e., TLM), and cross-lingual sequence-level mutual information (i.e., XLCo). Formally, the loss of cross-lingual pre-training in INFOXLM is defined as:

$$L = L_{MMLM} + L_{TLM} + L_{XLCo}$$

(7)

Both TLM and XLCo use parallel data. The number of bilingual pairs increases with the square of the number of languages. In our work, we set English as the pivot language following (Conneau and Lample, 2019), i.e., we only use the parallel corpora that contain English.

In order to balance the data size between high-resource and low-resource languages, we apply a multilingual sampling strategy (Conneau and Lample, 2019) for both monolingual and parallel data. An example in the language $l$ is sampled with the probability $p_l \propto (n_l/n)^{0.7}$, where $n_l$ is the number of instances in the language $l$, and $n$ refers to the total number of data. Empirically, the sampling algorithm alleviates the bias towards high-resource languages (Conneau et al., 2020).

4 Experiments

In this section, we first present the training configuration of INFOXLM. Then we compare the fine-tuning results of INFOXLM with previous work on three cross-lingual understanding tasks. We also conduct ablation studies to understand the major components of INFOXLM.
We use the same pre-training corpora as previous models (Conneau et al., 2020; Conneau and Lample, 2019). Specifically, we reconstruct CC-100 (Conneau et al., 2020) for MMLM, which remains 94 languages by filtering the language code larger than 0.1GB. Following (Conneau and Lample, 2019), for the TLM and XLM tasks, we employ 14 language pairs of parallel data that involves English. We collect translation pairs from MultiUN (Ziemski et al., 2016), IIT Bombay (Kunchukuttan et al., 2018), OPUS (Tiende-mann, 2012), and WikiMatrix (Schwenk et al., 2019). The size of parallel corpora is about 42GB. More details about the pre-training data are described in the appendix.

For the Transformer (Vaswani et al., 2017) architecture, we use 12 layers and 768 hidden states for INFOXLM, and 24 layers and 1,024 hidden states for INFOXLM\_LARGE. We initialize the parameters of INFOXLM with XLM-R. We optimize the model with Adam (Kingma and Ba, 2015) using a batch size of 2048. The learning rate is scheduled with a linear decay with 10K warm-up steps, where the peak learning rate is set as 0.0002 for INFOXLM, and 0.0001 for INFOXLM\_LARGE. We set the momentum coefficient $m = 0.999$, and the length of the queue as 131,072. We conduct pre-training with 64 Nvidia V100-32GB GPU cards. Details about the pre-training hyperparameters and the training data can be found in the appendix.

### 4.1 Setup

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### 4.2 Results

We compare INFOXLM with the following pre-trained Transformer models: (1) Multilingual BERT (mBERT; Devlin et al. 2019) is pre-trained with MMLM on Wikipedia in 102 languages; (2) XLM (Conneau and Lample, 2019) pretrained both MMLM and TLM tasks on Wikipedia in 100 languages; (3) XLM-R (Conneau et al., 2020) scales up MMLM to the large CC-100 corpus in 100 languages with much more training steps; (4) Unico
der (Liang et al., 2020) continues training XLM-R with MMLM and TLM.

We conduct experiments over three cross-lingual understanding tasks, i.e., cross-lingual natural language inference, cross-lingual sentence retrieval, and cross-lingual question answering.

### Cross-Lingual Natural Language Inference

The Cross-Lingual Natural Language Inference corpus (XNLI; Conneau et al. 2018) is a widely used cross-lingual classification benchmark. The goal of NLI is to identify the relationship of an input sentence pair. We evaluate the models under the following two settings, (1) Cross-Lingual Transfer: fine-tuning the model with English training set and

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**Table 1**: Evaluation results on XNLI cross-lingual natural language inference. We report test accuracy in all training sets (Translate-Train-All). The size of parallel corpora is about 42GB. We conduct experiments over three cross-lingual understanding tasks, i.e., cross-lingual natural language inference, cross-lingual sentence retrieval, and cross-lingual question answering.
directly evaluating on multilingual test sets. (2) Translate-Train-All: fine-tuning the model with the English training data and the pseudo data that are translated from English to other languages.

Table 1 reports the classification accuracy on each test of XNLI under the two evaluation settings. The final scores on the test set are averaged over five random seeds. We find that INFOXLM outperforms all baseline models on the two evaluation settings of XNLI. On the cross-lingual transfer setting, INFOXLM achieves 76.2 averaged accuracy, outperforming XLM-R by 1.2. In the translate-train-all setting, INFOXLM obtains 79.7 averaged accuracy, outperforming XLM-R by 1.1.

Cross-Lingual Sentence Retrieval The goal of the cross-lingual sentence retrieval task is to extract parallel sentences from bilingual comparable corpora. We use the subset of 36 language pairs of the Tatoeba dataset (Artetxe and Schwenk, 2019) for the task. The dataset is collected from Tatoeba\(^1\), which is an open collection of multilingual parallel sentences in more than 300 languages. Following Hu et al. (2020), we directly evaluate the models on test sets without fine-tuning, by computing the similarity between sentence representations. English is the pivot language that we retrieval sentences of the other 36 languages with the English sentences, or in the opposite direction. We use the following two types of representations: (1) the averaged hidden vectors in the middle layers; (2) the hidden vector of the \([\text{CLS}]\) token in the last layer.

In Table 2 and Table 3, we report the top-1 accuracy scores of cross-lingual sentence retrieval. On the 14 language pairs that are covered by parallel data, it can be observed that INFOXLM obtains 76.0 and 80.7 averaged top-1 accuracy in the direction of xx \(\rightarrow\) en and en \(\rightarrow\) xx, outperforming XLM-R by 16.9 and 21.8. Even on the 22 language pairs that are not covered by parallel data, INFOXLM outperforms XLM-R on 16 out of 22 language pairs, providing 8% improvement in averaged accuracy. The evaluation results demonstrate that INFOXLM produces better aligned cross-lingual sentence representations.

Cross-Lingual Question Answering We use the Multilingual Question Answering (MLQA; Lewis et al. 2020) dataset for the cross-lingual QA task. MLQA provides development and test data in seven languages in the format of SQuAD v1.1 (Rajpurkar et al., 2016). We follow the fine-tuning method introduced in (Devlin et al., 2019) that concatenates the question-passage pair as the input. Table 4 compares INFOXLM with baseline models on MLQA, where we report the F1 and the extract match (EM) scores on each test set. It can be observed that INFOXLM obtains the best results against the four baselines, achieving 67.9 in averaged F1 and 49.7 in averaged EM.

4.3 Analysis and Discussion
To understand INFOXLM and the cross-lingual contrast task more deeply, we conduct analysis from the perspectives of cross-lingual transfer and cross-lingual representations. Furthermore, we perform comprehensive ablation studies on the major components of INFOXLM, including the cross-lingual pre-training tasks, mixup contrast, the contrast layer, and the momentum contrast. To reduce the computation load, we use INFOXLM 15 in our ablation studies, which is trained on 15 languages for 100K steps.

Cross-Lingual Transfer Gap Cross-lingual transfer gap (Hu et al., 2020) is the difference between the performance on the English test set and the averaged performance on the test sets of all other languages. A lower cross-lingual transfer gap score indicates more end-task knowledge from the English training set is transferred to other languages. In Table 5, we compare the cross-lingual gap scores of INFOXLM with baseline models on MLQA and XNLI. Note that we do not include the results of XLM because it is pre-trained on 15 languages or using \#M=N. From the results, we find that INFOXLM greatly reduces the cross-lingual transfer gap on MLQA. On XNLI, the gap score of INFOXLM has a slight increase. On average, INFOXLM provides better cross-lingual transferability than the baselines.

Cross-Lingual Representations In addition to cross-lingual transfer, learning good cross-lingual representations is also the goal of cross-lingual pre-training. To analyze how the cross-lingual contrast task affects the alignment of the learned cross-lingual representations, we evaluate the representations of different middle layers on the Tatoeba test sets of the 14 languages that are covered by parallel data. Figure 1 presents the averaged top-1 accuracy of cross-lingual sentence retrieval in the direction of xx \(\rightarrow\) en. It can be observed that INFOXLM outperforms XLM-R on all of the 12 lay-

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\(^1\)https://tatoeba.org/eng/
Table 2: Evaluation results on Tatoeba cross-lingual sentence retrieval. We report the top-1 accuracy of 14 language pairs that are covered by parallel data.

| Models   | Direction | Rep | ara | bul | cmn | deu | ell | fra | hin | rus | spa | swh | tha | tur | urd | vie | Avg  |
|----------|-----------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| XLM-R    | xx → en   | Layer-Avg | 35.1 | 66.4 | 62.0 | 89.5 | 50.7 | 72.8 | 49.1 | 70.7 | 73.2 | 17.4 | 37.6 | 62.0 | 35.0 | 68.2 | 56.4 |
| InfoXLM  | xx → en   | Layer-Avg | 57.3 | 77.3 | 86.1 | 94.5 | 57.7 | 81.4 | 83.9 | 83.5 | 87.1 | 36.2 | 82.3 | 83.4 | 65.5 | 88.2 | 76.0 |
| XLM-R    | xx → en   | Layer-Avg | 32.3 | 46.0 | 65.2 | 55.6 | 18.0 | 42.6 | 49.1 | 73.2 | 57.6 | 14.1 | 79.7 | 28.2 | 14.2 | 59.0 | 45.3 |
| InfoXLM  | xx → en   | Layer-Avg | 40.0 | 69.5 | 57.5 | 89.6 | 59.0 | 74.9 | 49.7 | 72.9 | 72.8 | 13.8 | 54.7 | 60.7 | 37.1 | 73.0 | 58.9 |
| XLM-R    | en → xx   | Layer-Avg | 69.6 | 80.5 | 83.7 | 94.8 | 76.4 | 86.0 | 88.8 | 86.3 | 88.4 | 55.4 | 91.1 | 83.6 | 73.3 | 91.3 | 80.7 |
| InfoXLM  | en → xx   | Layer-Avg | 10.1 | 23.9 | 21.8 | 39.5 | 19.9 | 27.6 | 13.4 | 24.7 | 30.3 | 5.9  | 2.7  | 18.8 | 2.5  | 25.4 | 19.0 |
| XLM-R    | en → xx   | Layer-Avg | 45.4 | 55.8 | 63.4 | 79.5 | 64.3 | 76.1 | 65.3 | 71.4 | 69.0 | 22.6 | 68.1 | 68.6 | 42.3 | 69.0 | 61.5 |

Table 3: Evaluation results on Tatoeba cross-lingual sentence retrieval. We report the top-1 accuracy scores of 22 language pairs that are not covered by parallel data.

| Models   | Direction | Rep | afr | ben | est | eus | fin | heb | hun | ind | ita | jav | jpn | Avg  |
|----------|-----------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| XLM-R    | xx → en   | Layer-Avg | 53.6 | 25.5 | 49.0 | 32.7 | 66.0 | 54.9 | 61.6 | 70.1 | 66.8 | 13.7 | 56.2 | 58.6 |
| InfoXLM  | xx → en   | Layer-Avg | 48.2 | 38.6 | 35.9 | 30.7 | 62.6 | 62.7 | 59.6 | 80.3 | 71.8 | 12.2 | 76.0 | 61.0 |
| XLM-R    | xx → en   | Layer-Avg | 19.6 | 8.1  | 10.1 | 6.5  | 26.9 | 23.4 | 20.9 | 25.1 | 22.2 | 3.4  | 21.2 | 37.0 |
| InfoXLM  | xx → en   | Layer-Avg | 10.3 | 27.0 | 8.9  | 10.9 | 27.3 | 42.8 | 32.0 | 64.1 | 43.0 | 4.4  | 61.0 | 53.0 |

![Figure 1: Evaluation results of different layers on Tatoeba cross-lingual sentence retrieval.](image)

ers, demonstrating that our proposed task improves the cross-lingual alignment of the learned representations. From the results of XLM-R, we observe that the model suffers from a performance drop in the last few layers. The reason is that MMLM encourages the representations of the last hidden layer to be similar to token embeddings, which is contradictory with the goal of learning cross-lingual representations. In contrast, INFOXLM still provides high retrieval accuracy at the last few layers, which indicates that INFOXLM provides better aligned representations than XLM-R. Moreover, we find that the performance is further improved when removing TLM, demonstrating that XlCo is highly effective for aligning cross-lingual representations.

**Effect of Cross-Lingual Pre-training Tasks** To better understand the effect of the cross-lingual pre-training tasks, we perform ablation studies on the pre-training tasks of INFOXLM, by removing XlCo, TLM, or both. We present the experimental results in Table 7. Comparing the results of −TLM and −XlCo with the results of −TLM−XlCo, we find that both XlCo and TLM effectively improve cross-lingual transferability of the pre-trained INFOXLM model. TLM is more effective for XNLI while XlCo is more effective for MLQA. Moreover, the performance can be further improved by jointly learning XlCo and TLM.

**Effect of Contrast on Universal Layer** We conduct experiments to investigate whether contrast on the universal layer improves cross-lingual pre-training. As shown in Table 6, we compare the evaluation results of four variants of INFOXLM, where XlCo is applied on the layer 8 (i.e., universal layer) or on the layer 12 (i.e., the last layer). We find that contrast on the layer 8 provides better results for INFOXLM. However, conducting XlCo on layer 12 performs better when the TLM
task is excluded. The results show that maximizing context-sequence MI (TLM) and sequence-level MI (XLM) at the last layer tends to interfere with each other. Thus, we suggest applying XLM on the universal layer for pre-training INFOXLM.

**Effect of Mixup Contrast** We conduct an ablation study on the mixup contrast strategy. We pretrain a model that directly uses translation pairs for XLM without mixup contrast (−TLM−Mixup). As shown in Table 7, we present the evaluation results on XNLI and MLQA. We observe that mixup contrast improves the performance of INFOXLM on both datasets.

**Effect of Momentum Contrast** In order to show whether our pre-trained model benefits from momentum contrast, we pretrain a revised version of INFOXLM without momentum contrast. In other words, the parameters of the key encoder are always the same as the query encoder. As shown in Table 7, we report evaluation results (indicated by “−Momentum”) of removing momentum contrast from INFOXLM, which indicates that momentum contrast improves the learned language representations of INFOXLM.

### 5 Conclusion

In this paper, we present a cross-lingual pre-trained model INFOXLM that is trained with both monolingual and parallel corpora. The model is motivated by the unified view of cross-lingual pre-training from an information-theoretic perspective. Specifically, in addition to the masked language modeling and translation language modeling tasks, INFOXLM is jointly pre-trained with a newly introduced cross-lingual contrastive learning task. The cross-lingual contrast leverages bilingual pairs as the two views of the same meaning, and encourages their encoded representations to be more similar than the negative examples. Fine-tuning results of INFOXLM on several cross-lingual language understanding tasks (including cross-lingual natural language inference, question answering, and sentence retrieval) show that INFOXLM can considerably improve the performance.
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### A Pre-Training Data

We reconstruct CCNet2 and follow (Conneau et al., 2020) to reproduce the CC-100 corpus for monolingual texts. The resulting corpus contains 94 languages. Table 8 reports the language codes and data size in our work. Notice that several languages can share the same ISO language code, e.g., zh represents both Simplified Chinese and Traditional Chinese. Moreover, Table 9 shows the statistics of the parallel data.

### B Hyperparameters for Pre-Training

As shown in Table 10, we present the hyperparameters for pre-training INFOXLM. We use the same vocabulary with XLM-R (Conneau et al., 2020).

### C Hyperparameters for Fine-Tuning

In Table 11 and Table 12, we present the hyperparameters for fine-tuning XNLI and MLQA. For each task, the hyperparameters are searched on the joint validation set of all languages (#M=1). For XNLI, we evaluate the model every 5,000 steps, and select the model with the best accuracy score on the validation set. For MLQA, we directly use the final learned model. The final scores are averaged over five random seeds.
| Code | Size (GB) | Code | Size (GB) | Code | Size (GB) |
|------|----------|------|----------|------|----------|
| af   | 0.2      | hr   | 1.4      | pa   | 0.8      |
| am   | 0.4      | hu   | 9.5      | pl   | 28.6     |
| ar   | 16.1     | hy   | 0.7      | ps   | 0.4      |
| as   | 0.1      | id   | 17.2     | pt   | 39.4     |
| az   | 0.8      | is   | 0.5      | ro   | 11.0     |
| ba   | 0.2      | it   | 47.2     | ru   | 253.3    |
| be   | 0.5      | ja   | 86.8     | sa   | 0.2      |
| bg   | 7.0      | ka   | 1.0      | sd   | 0.2      |
| bn   | 5.5      | kk   | 0.6      | si   | 1.3      |
| ca   | 3.0      | km   | 0.2      | sk   | 13.6     |
| ckb  | 0.6      | kn   | 0.3      | sl   | 6.2      |
| cs   | 14.9     | ko   | 40.0     | sq   | 3.0      |
| cy   | 0.4      | ky   | 0.5      | sr   | 7.2      |
| da   | 6.9      | la   | 0.3      | sv   | 60.4     |
| de   | 99.0     | lo   | 0.2      | sw   | 0.3      |
| el   | 13.1     | lt   | 2.3      | ta   | 7.9      |
| en   | 731.6    | lv   | 1.3      | te   | 2.3      |
| eo   | 0.5      | mk   | 0.6      | tg   | 0.7      |
| es   | 85.6     | ml   | 1.3      | th   | 33.0     |
| et   | 1.4      | mn   | 0.4      | tl   | 1.2      |
| eu   | 1.0      | mr   | 0.5      | tr   | 56.4     |
| fa   | 19.0     | ms   | 0.7      | tt   | 0.6      |
| fi   | 5.9      | mt   | 0.2      | ug   | 0.2      |
| fr   | 89.9     | my   | 0.4      | uk   | 13.4     |
| ga   | 0.2      | ne   | 0.6      | ur   | 3.0      |
| gl   | 1.5      | nl   | 25.9     | uz   | 0.1      |
| gu   | 0.3      | nn   | 0.4      | vi   | 74.5     |
| he   | 4.4      | no   | 5.5      | yi   | 0.3      |
| hi   | 5.0      | or   | 0.3      | zh   | 96.8     |

Table 8: The statistics of CCNet used corpus for pre-training.

| ISO Code | Size (GB) | ISO Code | Size (GB) |
|----------|-----------|----------|-----------|
| en-ar    | 5.88      | en-ru    | 7.72      |
| en-bg    | 0.49      | en-sw    | 0.06      |
| en-de    | 4.21      | en-th    | 0.47      |
| en-el    | 2.28      | en-tr    | 0.34      |
| en-es    | 7.09      | en-ur    | 0.39      |
| en-fr    | 7.63      | en-vi    | 0.86      |
| en-hi    | 0.62      | en-zh    | 4.02      |

Table 9: Parallel data used for pre-training.

| Hyperparameters | BASE | LARGE |
|-----------------|------|-------|
| Layers          | 12   | 24    |
| Hidden size     | 768  | 1,024 |
| FFN inner hidden size | 3,072 | 4,096 |
| Attention heads | 12   | 16    |
| Training steps  | 150K | 200K  |
| Batch size      | 2,048| 2,048 |
| Adam $\epsilon$ | $1e-6$ | $1e-6$ |
| Adam $\beta$    | $(0.9, 0.98)$ | $(0.9, 0.98)$ |
| Learning rate   | $2e-4$ | $1e-4$ |
| Learning rate schedule | Linear | Linear |
| Warmup steps    | 10,000| 10,000|
| Gradient clipping | 1.0 | 1.0 |
| Weight decay    | 0.01 | 0.01 |
| Momentum coefficient | 0.999 | 0.999 |
| Queue length    | 131,072 | 131,072 |
| Universal layer | 8    | 12    |

Table 10: Hyperparameters used for pre-training.

| XNLI | MLQA |
|------|------|
| Batch size | 32 | {16, 32} |
| Learning rate | {$5e-6, 7e-6, 1e-5$} | {$2e-5, 3e-5, 5e-5$} |
| LR schedule | Linear | Linear |
| Warmup | 12,500 steps | 10% |
| Weight decay | 0 | 0 |
| Epochs | 10 | {2, 3, 4} |

Table 11: Hyperparameters used for fine-tuning BASE-size models on XNLI and MLQA.

| XNLI | MLQA |
|------|------|
| Batch size | 32 | 32 |
| Learning rate | {$4e-6, 5e-6, 6e-6$} | {$2e-5, 3e-5, 5e-5$} |
| LR schedule | Linear | Linear |
| Warmup | 5,000 steps | 10% |
| Weight decay | {$0, 0.01$} | 0 |
| Epochs | 10 | {2, 3, 4} |

Table 12: Hyperparameters used for fine-tuning LARGE-size models on XNLI and MLQA.