Generalizing Multimodal Pre-training into Multilingual via Language Acquisition

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Abstract

English-based Vision-Language Pre-training (VLP) has achieved great success in various downstream tasks. Some efforts have been taken to generalize this success to non-English languages through Multilingual Vision-Language Pre-training (M-VLP). However, due to the large number of languages, M-VLP models often require huge computing resources and cannot be flexibly extended to new languages. In this work, we propose a MultiLingual Acquisition (MLA) framework that can easily generalize a monolingual Vision-Language Pre-training model into multilingual. Specifically, we design a lightweight language acquisition encoder based on state-of-the-art monolingual VLP models. We further propose a two-stage training strategy to optimize the language acquisition encoder, namely the Native Language Transfer stage and the Language Exposure stage. With much less multilingual training data and computing resources, our model achieves state-of-the-art performance on multilingual image-text and video-text retrieval benchmarks.

1. Introduction

We are living in a multimodal and multilingual world. The information we receive in our daily lives may come from different modalities and languages. Therefore, building multimodal and multilingual models to effectively understand such information has attracted much research attention (Gella et al., 2017; Wehrmann et al., 2019; Kim et al., 2020; Burns et al., 2020). Recently, Multilingual Vision-Language Pre-training (M-VLP) achieves convincing performance in various cross-lingual cross-modal tasks such as multilingual image-text retrieval (Ni et al., 2021; Zhou et al., 2021; Fei et al., 2021; Huang et al., 2021; Jain et al., 2021) and multilingual machine translation (Song et al., 2021). As shown in Figure 1(a), M-VLP models handle multiple languages and modalities simultaneously during pre-training. Despite their successes, M-VLP models suffer from two problems. First, pre-training on vision and multilingual data consumes huge computing resources. For example, the state-of-the-art M-VLP model MURAL (Jain et al., 2021) is pre-trained on 128 Cloud TPUv3 for four days. It could support multimodal tasks on 100+ languages. However, considering there are 6,900+ languages worldwide (Zhou et al., 2021), building such a single model to handle all languages will be highly expensive. Second, M-VLP models cannot be flexibly extended to new languages. Additional training is required for M-VLP models to achieve satisfactory performance on a new language. However, this training process will cause performance degeneration of M-VLP models on the original languages due to the limited model capacity. For example, the limited model capacity even results in M-VLP models performing worse than their monolingual counterparts on English (Ni et al., 2021; Zhou et al., 2021).

To build multimodal and multilingual models with low-cost and high-flexibility, we refer to our human learning habits when acquiring new languages. We humans normally learn our native language during childhood and practice it through interactions with the multimodal living environments. When learning a new language, we humans initially tend to align it with the native language, as we can easily map words in the native language to real-world objects and concepts. After having a certain language foundation, we could further master it by interacting with the environment directly using the new language. This is known as the language exposure (Castello, 2015). The whole learning process rarely degrades our native language capability.
Inspired by this, we propose a new framework, MultiLingual Acquisition (MLA), which constructs multimodal and multilingual models based on monolingual VLPS. The topology of the MLA-based multimodal and multilingual model is illustrated in Figure 1(b). Unlike M-VLPS, which handle data from multiple languages and modalities in a single model, MLA generalizes monolingual VLPS into multilingual using much less training data through a language acquisition encoder. The language acquisition encoder is realized by inserting our proposed lightweight language acquirers into the pre-trained monolingual encoder of the VLP model. During training, original parameters in the pre-trained monolingual encoder are fixed, only multilingual embeddings and language acquirers for each new language are optimized. Following the human learning habits, we propose a two-stage training strategy to train the language acquisition encoder. In the Native Language Transfer (NLT) stage, the model is optimized to establish the correspondence between the new languages with the native language. In the Language Exposure (LE) stage, the model is optimized to build cross-modal alignment between new languages and images. We apply our proposed MLA to the monolingual VLP model CLIP (Radford et al., 2021) and achieve state-of-the-art results on both multilingual image-text and video-text retrieval benchmarks with much less training data and computing resources. Ablation studies demonstrate the effectiveness of our training strategy. Owing to the independence merit of the language acquirers, the MLA-based models can be easily extended to new languages without compromising the performance of their original languages. The main contributions of our work are as follows:

- We propose a lightweight MultiLingual Acquisition (MLA) framework that can easily generalize monolingual VLPS into multilingual.
- We propose a two-stage training strategy to optimize the MLA-based models inspired by the language learning habits of humans. Ablation studies prove the effectiveness of the strategy.
- We apply MLA to the monolingual VLP model CLIP and achieve the new state-of-the-art results on both multilingual image-text and video-text retrieval benchmarks with much less training data and parameters.

### 2. Related Work

**Vision-Language Pre-training:** There are increasing interest in building Vision-Language Pre-training (VLP) models. From the perspective of how to interact between vision and language modalities, existing models can be divided into two categories: single-stream and dual-stream models. The single-stream models perform interaction on image and text directly with a cross-modal transformer (Chen et al., 2020; Li et al., 2020b; Kim et al., 2021). In contrast, the dual-stream models encode image and text with two independent encoders and optimize via simple objectives like image-text contrastive learning (Radford et al., 2021; Jia et al., 2021; Yuan et al., 2021). Compared with the single-stream models, the dual-stream models are more efficient to utilize noisy image-text data harvested from the web (Huo et al., 2021), and thus achieve better performance and transferability across downstream tasks. Meanwhile, the dual-stream models are more flexible for extension. Since the dual-stream models process images and text through independent encoders, we can fix the vision encoders and focus on extending the text encoders to support new languages. Therefore, we focus on generalizing dual-stream VLPS into multilingual in this work.

**Multilingual Vision-Language Pre-training:** To achieve both multilingual and multimodal capability, many works try to learn the relationship between multiple languages and modalities simultaneously through pre-training. M2P (Ni et al., 2021) introduces the multimodal code-switched training method to enhance multilingual transferability. UC2 (Zhou et al., 2021) augments the English image-text data to other languages through machine translation and proposes MRTM and VTLM objectives to encourage fine-grained alignment between images and multiple languages. More recently, MURAL (Jain et al., 2021) adopts the dual-stream structure. It is pre-trained with image-text and text-text contrastive objectives on multilingual image-text pairs and translation pairs. M-VLP models significantly outperform previous non-pretraining models (Gella et al., 2017; Wehrmann et al., 2019; Kim et al., 2020; Burns et al., 2020) on multilingual image-text retrieval. Despite their success, these models typically consume huge computing resources and large-scale multilingual training data. Moreover, they fail to take full advantage of the cross-modal knowledge learnt in monolingual VLP, and building cross-modal cross-lingual representations from scratch can be very hard. In contrast, our MLA framework aims to generalize VLP models into multilingual and it builds multimodal and multilingual models with much less data and computing cost.

**Multilingual Extension:** Some works explore making pretrained monolingual language models multilingual. Reimers et al. extend sentence embeddings from monolingual to multilingual by Multilingual Knowledge Distillation (MKD) (Reimers & Gurevych, 2020). Given translation pairs, MKD optimizes the multilingual student model to produce similar sentence embeddings with the monolingual teacher model. Artetxe et al. extend monolingual models by training additional word embeddings (Artetxe et al., 2020). MAD-X (Pfeiffer et al., 2020) extends multilingual pre-training models to support low-resource languages through adapters (Houlsby et al., 2019). By extending state-of-the-art pretrained language models, these works have achieved impressive results in NLP tasks such as bitext retrieval (Reimers et al., 2020; Artetxe et al., 2020b; Kim et al., 2021).
3. Method

The MultiLingual Acquisition (MLA) framework is proposed to empower a dual-stream monolingual VLP model with multilingual capability. We define the native language of a VLP as its pre-training language. In this paper, we choose CLIP-ViT-B (Radford et al., 2021) as the VLP model. It is pre-trained with 400M image-text pairs in English (Radford et al., 2021). Note that MLA can also be applied to VLP models with different native languages.

Since the state-of-the-art VLP models can project vision and native language into a shared multimodal space, we design a language acquisition encoder to process non-native languages. We then simulate the learning habits of human beings and propose a two-stage training strategy to optimize the language acquisition encoder. We first introduce the architecture of the MLA framework in Sec.3.1. Then, we describe our training strategy in Sec.3.2.

3.1. Architecture

Figure 2(a) illustrates the overview of the MLA framework, which consists of three modules: the pre-trained text encoder, the pre-trained vision encoder, and the language acquisition encoder.

**Pre-trained Text Encoder.** Given a sentence $S$ in the native language, the corresponding sentence representation $s = \Phi(S; \theta_\Phi)$ is generated through the pre-trained text encoder $\Phi$. To preserve the cross-model knowledge of VLP, $\theta_\Phi$ is kept fixed during training. As shown in the top part of Figure 2(a), the pre-trained text encoder contains a native embedding block and $l$ transformer layers (Vaswani et al., 2017). The native embedding block first tokenizes $S$ with byte pair encoding (BPE) (Sennrich et al., 2016). Then, it converts words into embeddings $E_S = [e_0=\text{[SOS]}, e_1, \ldots, e_M=\text{[EOS]}]$. [SOS] and [EOS] are special tokens denoting the boundary of $S$. The word embeddings are then passed through the transformer layers:

$$
H^0 = [e_0=\text{[SOS]}, e_1, \ldots, e_M=\text{[EOS]}] + E_{pos} \quad (1)
$$

$$
H^i = \text{TransformerLayer}(H^{i-1}; \theta_\Phi) \quad (2)
$$

where $H^i = [h^i_0, \ldots, h^i_M]$ is the hidden state of the layer $i$. $\theta_\Phi$ denotes the parameters of the layer $i$. $E_{pos}$ is the positional encoding. Note that the causal self-attention mask is used in the transformer layers (Radford et al., 2021). The last hidden state of the [EOS] token is chosen to generate the sentence representation:

$$
s = W_a h^l_M \quad (3)
$$

where $s$ is the sentence representation of $S$, and $W_a$ denotes a linear projection.

**Pre-trained Vision Encoder.** We extract the representation $v = \Psi(V; \theta_\Psi)$ of an image $V$ with the pre-trained vision encoder $\Psi$. Similar with the pre-trained text encoder, $\theta_\Psi$ is also frozen. The pre-trained vision encoder is implemented as a Vision Transformer (Dosovitskiy et al., 2020).
As shown in the bottom part of Figure 2(a), it consists of a image embedding block and l transformer layers. Given an image V, the image embedding block first divides V into patches V' = [v'1, ..., v'N] following (Dosovitskiy et al., 2020). Then, they are linearly projected into patch embeddings \( E_p = [e_{[CLASS]}; W_p v'_1, ..., W_p v'_N] \), where \( e_{[CLASS]} \) is a special embedding for the whole image and \( W_p \) is the linear projection. The patch embeddings are then fed into transformer layers:

\[
Z^0 = [e_{[CLASS]}, W_p v'_1, ..., W_p v'_N] + E_{pos} \\
Z^i = \text{TransformerLayer}(Z_{i-1}; \theta_i^v) 
\]

where \( Z^i = [z^i_0, ..., z^i_N] \) is the hidden state of the layer \( i \). The last hidden state of the \([\text{CLASS}]\) embedding \( z^i_0 \) is selected to produce the representation of image \( V \):

\[
v = W_b z^i_0 
\]

where \( v \) is the image representation of \( V \), and \( W_b \) denotes a linear projection.

**Language Acquisition Encoder.** As shown in the middle part of Figure 2(a), the language acquisition encoder is built upon the pre-trained text encoder. Suppose \( T \) is a sentence written in a non-native language \( L \), we get the representation of \( T \) through language acquisition encoder \( t = \Phi(T; \theta_\phi, \theta_{emb}, \theta_L) \), where \( \theta_\phi \) are fixed parameters of the pre-trained text encoder, \( \theta_{emb} \) refers to a shared non-native embedding block and \( \theta_L \) represents specialized language acquirers for language \( L \). Non-native sentence \( T \) is first tokenized and processed into word embeddings \( E_T = [u_0 = [\text{SOS}], ..., u_M = [\text{EOS}]] \) through the non-native embedding block. The word embeddings are then encoded through the pre-trained transformer layers and language acquirers:

\[
X^0 = [W_e u_0 = [\text{SOS}], W_e u_1, ..., W_e u_m = [\text{EOS}]] + E_{pos} \\
H^i = \text{TransformerLayer}(X^{i-1}; \theta_\phi^i) \\
X^i = \text{LA}(H^i; \theta_L^i) 
\]

where \( X^i = [x^i_0, ..., x^i_m] \) is the hidden state of the layer \( i \). \( W_e \) is a linear projection to keep dimension consistency. \( \theta_L^i \) denotes the parameters of the \( i \)-th language acquirer for language \( L \). Note that each non-native language has independent language acquirers, and all of them share the same word embedding block. As shown in Figure 2(b), the language acquirer is implemented as a bottleneck MLP with residual connection (He et al., 2016):

\[
\text{LA}(X) = W_{upper} \text{ReLU}(W_{down} X) + X 
\]

Similar with the pre-trained text encoder, the last hidden state of the \([\text{EOS}]\) token is projected into the sentence representation \( t \):

\[
t = W_a x^l_m 
\]

Note that Eq.11 shares the same linear projection \( W_a \) with Eq.3. The main advantage of the language acquisition encoder is that it can extend the VLP models to support new languages without influencing the existing languages, as it handles different languages with independent language acquirers.

### 3.2. Training Strategy

To simulate the language learning habits of humans, we optimize the model in two stages: the Native Language Transfer (NLT) stage and the Language Exposure (LE) stage.

**Native Language Transfer.** When learning a new language, we humans initially tend to align it with the native language. To simulate this learning phase, we align the non-native representations to the native representations during the Native Language Transfer (NLT) stage. Specifically, suppose \{\( (S_1, T_1), ..., (S_n, T_n) \)\} are translation pairs, where \( S_i \) is in the native language, and \( T_i \) is in a non-native language \( L \). The objective in the NLT stage is minimizing the Mean Square Error (MSE) between the native representation \( s_i = \Phi(S_i; \theta_\phi) \) and the non-native representation \( t_i = \Phi(T_i; \theta_\phi, \theta_L, \theta_{emb}) \):

\[
L_{\text{NLT}} = \frac{1}{B} \sum_{i=1}^{B} ||s_i - t_i||^2 
\]

where \( B \) is the batch size. Note that \( \theta_\phi \) is loaded from the VLP model and is kept frozen. \( \theta_L \) is trained for non-native language \( L \). \( \theta_{emb} \) is shared among non-native languages.

During the NLT stage, the non-native correspondence with vision can be built pivoting on the native language, since the correspondence between the native language and vision is well established through VLP.

**Language Exposure.** After the NLT stage, the model has built an implicit connection between non-native languages and vision. However, due to the existence of synonyms, two same words in the native language may correspond to different images. Thus, ambiguity may arise when learning non-native languages solely by relying on the native language. Actually, we can regard the language acquisition encoder after the NLT stage as a person with a certain language foundation. He/She has learned the basic usage of a language through native language teaching. To master it, he/she may practice the non-native language by interacting with the multimodal living environments. Inspired by this learning phase, we directly establish the cross-modal alignment between non-native languages and vision during the Language Exposure (LE) stage. Given image-text pairs \{\( (V_1, T_1), ..., (V_n, T_n) \)\} where \( T_i \) is
Generalizing Multimodal Pre-training into Multilingual via Language Acquisition

in a non-native language $L$, the sentence representation $t_i = \Phi(T_i; \theta_{\Phi}, \theta_L, \theta_{\text{emb}})$ should be closer to the aligned image representation $v_i = \Psi(V_i; \theta_{\Psi})$, and away from the misaligned one $v_j = \Psi(V_j; \theta_{\Psi}), j \neq i$. This can be achieved by performing contrastive learning between non-native languages and images. For a non-native sentence $T_i$, we treat the corresponding image $V_i$ as a positive sample, and other images in the same batch $V_j, j \neq i$ as negative samples. Vice versa for images. The objective in the LE stage is minimizing the NCE loss defined as follows:

$$
\mathcal{L}_{\text{LE}} = \frac{1}{2}(\mathcal{L}_{v2t} + \mathcal{L}_{t2v})
$$

$$
\mathcal{L}_{v2t} = -\frac{1}{B} \sum_{i=1}^{B} \log \frac{\exp(\text{sim}(v_i, t_i)/\tau)}{\sum_{k=1}^{N} \exp(\text{sim}(v_i, t_k)/\tau)}
$$

$$
\mathcal{L}_{t2v} = -\frac{1}{B} \sum_{i=1}^{B} \log \frac{\exp(\text{sim}(v_i, t_i)/\tau)}{\sum_{k=1}^{N} \exp(\text{sim}(v_k, t_i)/\tau)}
$$

where $B$ is the batch size, $\text{sim}(x, y) = \frac{x^\top y}{\|x\|\|y\|}$ is the cosine similarity between two vectors. $\tau$ is a temperature hyperparameter to scale the logits. Note that though the image-to-text loss $\mathcal{L}_{v2t}$ is optimized, the pre-trained vision encoder is kept frozen during training. Similar to NLT, the trainable parameters in LE come from the language acquirers and the non-native embedding block.

4. Experiments

In this section, we first introduce the datasets used in this paper, and then present detailed experiments to evaluate the proposed MLA framework.

4.1. Dataset Description

We train our model with the Conceptual Captions (CC) dataset (Sharma et al., 2018) and two translation enhanced versions of the CC (Zhou et al., 2021; Carlsson, 2021). We use Multi30K (Elliott et al., 2016), MSCOCO (Chen et al., 2015; Li et al., 2019; Yoshikawa et al., 2017) and XTD (Aggarwal & Kale, 2020) for multilingual image-text retrieval evaluation, and MSRVTT (Xu et al., 2016; Huang et al., 2021) for multilingual video-text retrieval evaluation.

**Conceptual Captions** (CC) (Sharma et al., 2018) contains 3.3 million image-text pairs in English crawled from the Web. We also randomly select 300K image-text pairs denoted as **CC300K** for training our model to show the low-cost merit of MLA. For multilingual sentences, we leverage two translation augmented CC datasets: (1) **CC6L** (Zhou et al., 2021) that translates all English captions of the CC into 5 languages (German(de), French(fr), Czech(cs), Chinese(zh)); and (2) **CC69L** (Carlsson, 2021) that contains 27K captions in each of the 68 languages translated from English. Considering the languages of the downstream datasets, we train the models with **CC6L** for multilingual image-text retrieval, and with **CC69L** for multilingual video-text retrieval.

**Multi30K** (Elliott et al., 2016) is built upon Flickr30K (Young et al., 2014). The English (en) captions are manually translated into German (de), French (fr) and Czech (cs). It contains 31K images paired with 5 captions per image in English and German, and 1 caption in French and Czech. We use the standard train, dev and test splits defined in (Young et al., 2014).

**MSCOCO** (Chen et al., 2015) contains 123K images with 5 English captions per image. (Yoshikawa et al., 2017) annotates 5 Japanese captions per image, and (Li et al., 2019) extends MSCOCO with Chinese captions for 20K images. We follow the standard train/dev splits for English and Japanese as in (Karpathy & Fei-Fei, 2015). For Chinese, we can only perform zero-shot evaluation on the test split defined in (Li et al., 2019), as the full splits have overlaps with English and Japanese splits.

**XTD** (Aggarwal & Kale, 2020) provides captions in 11 languages (English (en), German (de), French (fr), Chinese (zh), Japanese (ja), Italian (it), Spanish (es), Russian (ru), Polish (pl), Turkish (tr), Korean (ko)) for 1K MSCOCO images. Except for Japanese, all non-English captions are translated from the English caption directly. We use this dataset for zero-shot image-text retrieval evaluation only.

**MSRVTT** (Xu et al., 2016) is a video caption dataset with 10K videos, where each video is annotated with 20 English captions. Huang et al. translates the English captions into 8 languages (German (de), French (fr), Russian (ru), Spanish (es), Czech (cz), Swahili (sw), Chinese (zh) and Vietnamese (vi)) via machine translation service (Huang et al., 2021). We follow the standard train/dev splits in (Xu et al., 2016), and evaluate on the 1K test split as described in (Yu et al., 2018).

4.2. Implementation Details

We apply MLA on two VLP models: CLIP-ViT-B-32 and CLIP-ViT-B-16 (Radford et al., 2021), denoted as MLA_{CLIP} and MLA_{CLIP16} respectively. The hidden dimension of the language acquirers is set to 256, and all language acquirers for each non-native language cost only 3.14 MB parameters. The non-native embedding matrix is initialized with M-BERT (Devlin et al., 2019). It costs 92.2 MB and shared with all non-native languages. We train two separate models for multimodal image-text retrieval and video-text retrieval. For the image model, we train with CC6L (Zhou et al., 2021). For the video model, we use multilingual captions from CC69L (Carlsson, 2021). For both models, we optimize multiple language acquirers iteratively.

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1We can only access ~2.5 million images due to broken URLs.

2We remove captions of unaccessible images, leaving ~20K captions for each language.
The whole training process takes about 12 hours to converge on 1 Nvidia V100 GPU.

### Table 2: Comparison of trainable parameters and computing costs

| Method          | Training Data         | Multi30K | MSCOCO 1K | MSCOCO 5K |
|-----------------|-----------------------|----------|-----------|-----------|
|                 |                       | en de fr cs | en ja en ja |
| Unicoder-VL     | CC3M (English only)   | 56.8      | 67.3     | 65.0      |
| ALIGN           | AT-en (English only)  | 88.4      | 85.0     | -         |
| M\(^P\)         | CC3M+Wiki             | 89.7      | 81.6     | 76.7      |
| UC\(^2\)        | TrTrain(CC3M)         | 87.2      | 83.8     | 77.6      |
| MURAL           | TrTrain(CC12M)+EOBT   | 88.4      | 85.4     | 82.6      |
| MURAL\(^1\)     | AT+MBT                | 89.1      | 90.3     | 86.4      |
| MLA\(_{CLIP}\)  | TrTrain(CC300K)       | 90.5      | 89.2     | 87.9      |
| MLA\(_{CLIP16}\)| TrTrain(CC300K)       | 91.3      | 90.4     | 87.9      |

Table 2: Multilingual image-text retrieval results on Multi30K and MSCOCO. TrTrain: Translate-train, FT-En: Fine-tune on English, FT-All: Fine-tune on All. \(^1\): Models trained with publicly unavailable datasets. \(^2\): Models fine-tuned on COCO-CN (Li et al., 2019), which has an overlap train split with the test split of English and Japanese. Best results are in bold and second best are underlined.

### 4.3. Evaluation on Multilingual Image-Text Retrieval

In multilingual image-text retrieval, models are given a sentence in a certain language to find the most semantically relevant image from an image database and vice versa. We compare our model with state-of-the-art multilingual vision-language pre-training methods under three settings:

- **Zero-shot**: we directly evaluate the model without fine-tuning on downstream datasets.
- **Fine-tune on English**: we first fine-tune the VLP model on downstream English data. We then insert the language acquirers and non-native embedding block into the fine-tuned model and evaluate on other languages directly.
- **Fine-tune on All**: after Fine-tune on English, we fine-tune the language acquirers and non-native embedding block and freeze other parts of the model.

Following previous works (Ni et al., 2021; Zhou et al., 2021; Jain et al., 2021), we report Average Recall (AR), which is the average score over Recall@1, Recall@5, and Recall@10 on two retrieval directions (image→text, text→image). The results are shown in Table 1. Also, the comparison of computing costs and parameters can be found in Table 2.

Under the Zero-shot setting, we observe that MLA\(_{CLIP}\) achieves 78.7 average recall score on German, outperforming MURAL by 2.7%. Note that the pre-training dataset of MURAL contains 12 million image-text pairs for each language, while MLA\(_{CLIP}\) only uses 300K training image-text pairs. It demonstrates that MLA is a high-data-efficient method to empower monolingual VLP models with multilingual capability. Under the Fine-tune on English setting, MLA shows strong cross-lingual transfer capability. Under the Fine-tune on All setting, MLA\(_{CLIP}\) performs slightly worse than MURAL which was pre-trained on publicly unavailable dataset AT+MBT (Jain et al., 2021). We consider the reason is that MURAL has more trainable parameters than MLA\(_{CLIP}\) (300M vs 108M, as shown in Table 2) for fine-tuning, which makes it easier to fit the downstream datasets with a certain scale such as Multi30K and MSCOCO. MLA\(_{CLIP16}\) achieves state-of-the-art re-
The proposed MLA framework can well transfer the open-domain knowledge learned by CLIP to other languages. These results suggest that MLA could maintain the open-domain capability of the VLP model which generalizes well on different downstream data.

4.4. Evaluation on Multilingual Video-Text Retrieval

In multilingual video-text retrieval, the model searches for the most semantically relevant videos given a text query in a certain language. Following (Luo et al., 2021), we first uniformly sample 12 frames from each video, and use the pre-trained vision encoder to extract representations for each frame. We then perform mean pooling over frame representations to get the video representation.

We also evaluate the models under three settings as in Sec.4.3. We report the text→video Recall@1 score in Table 4. Under Zero-shot setting, MLA\textsubscript{CLIP}, which is trained on CC69L without using any video data, achieves comparable or even better results than the fine-tuning results of the state-of-the-art M-VLP model XLM-R-MMP (Huang et al., 2021) on several languages (de: 20.1 vs. 21.1; fr: 22.0 vs. 21.8; es: 20.2 vs. 21.9). Under the Fine-tune on English and Fine-tune on All settings, MLA\textsubscript{CLIP} also outperforms XLM-R-MMP significantly. We consider the convincing performance comes from two reasons: 1) CLIP is a strong VLP model that can generalize well on video data. 2) The proposed MLA framework can well transfer the open-domain knowledge learned by CLIP to other languages. These results suggest that MLA could maintain the open-domain capability of the VLP model which generalizes well on different downstream data.

### Table 3: Multilingual video-text retrieval results on MSRVT. ZS: Zero-shot, FT-En: Fine-tune on English, FT-All: Fine-tune on All.

| Method               | Multi30K | MSCOCO 1K |
|----------------------|----------|-----------|
|                      | de       | fr        | cs        |
| MLA\textsubscript{CLIP} w/o LA | 78.7     | 77.7      | 70.8      |
| MLA\textsubscript{CLIP} w/o EI  | 77.9     | 77.2      | 70.4      |
| MLA\textsubscript{CLIP} w/o EI  |          |           | 74.9      |
| MLA\textsubscript{CLIP} w/o EI  |          |           | 74.6      |

### Table 4: Ablation study on training strategy

| Method | Multi30K | MSCOCO 1K |
|--------|----------|-----------|
| MLA\textsubscript{CLIP} w/o LE | 78.7 | 78.5 |
| MLA\textsubscript{CLIP} w/o LA | 76.1 | 74.9 |
| MLA\textsubscript{CLIP} w/o EI | 77.9 | 76.2 |

#### B. Language Acquirers and Embedding Initialization

In order to validate the effectiveness of the proposed Language Acquirers, we remove the language acquirers and the M-BERT embedding initialization from the model respectively and evaluate on zero-shot multilingual image-text retrieval. As shown in Table 5, the performance on all languages drops significantly without language acquirers. Meanwhile, initializing the embedding with M-BERT (Devlin et al., 2019) only brings incremental improvements. It indicates that the language acquirers contribute most to the performance, and MLA does not depend much on the initialization of non-native embedding.

### Table 5: Ablation study on language acquirers and embedding initialization. LA: Language Acquirers, EI: M-BERT Embedding Initialization

| Methods                  | Multi30K | MSCOCO 1K |
|--------------------------|----------|-----------|
| MLA\textsubscript{CLIP}  | 78.7     | 78.5      |
| MLA\textsubscript{CLIP} w/o LA | 76.1 | 74.9 |
| MLA\textsubscript{CLIP} w/o EI | 77.9 | 76.2 |

### C. Low-resource Languages

Image-text pairs may be rare for low-resource languages. To explore the performance of MLA under this situation, we further simulate a low-resource scenario using XTD dataset. We finetune MLA\textsubscript{CLIP} and UC\textsuperscript{2} (pre-trained on CC6L) with small amount of data from XTD in an unseen language. We randomly sample 600 pairs for finetuning, and the remained 400 samples are evenly divided for validation and testing. Korean is chosen to perform simulation as its script and language family are not covered by CC6L.
Experimental results in Table 7 show that MLA can achieve competitive results with very small amount of text-text pairs only (row 2), and adding image-text pairs brings further improvement (row 3). It demonstrates that MLA is still an attractive method for low-resource languages even without any image-text pairs.

D. Amount of Training Data

Multilingual image-text pairs may be rare in practice. To explore the performance of MLA under low-resource conditions, we conduct experiments to control the numbers of image-text pairs used for each language. We train the models with CC6L and evaluate on MSCOCO 1K and Multi30K under the zero-shot setting. The corresponding mean AR over non-English languages (de, fr, cs, ja, zh) are drawn in Figure 3. We observe that MLA performs significantly better than MKD (Reimers & Gurevych, 2020) in all cases. Note that when the amount of training data is small, the advantage of MLA is more obvious, which could outperform MKD even without the LE training stage. Additionally, when training with only 30K image-text pairs per language, MLA outperforms UC², which is pre-trained with 3M pairs per language. MLA is thus a data-efficient method to build multilingual and multimodal models.

E. Language Extensibility

Multilingual models often encounter the need to support new languages that do not occur in the training stage. We conduct language extension experiments to compare MLA with M-VLP model UC² (Zhou et al., 2021) on the XTD dataset (Aggarwal & Kale, 2020). XTD supports 11 languages, and 5 of them (en, de, fr, cs, zh, ja) are seen in the pre-training stage of UC², while other 6 languages (it, es, ru, pl, tr, ko) are unseen. To make a fair comparison, we first train MLA with the same data as UC² and then train both of them on unseen languages with CC69L. The zero-shot image-text retrieval results on XTD are shown in Table 6. We observe a significant performance degeneration on the seen languages for UC² when training solely with unseen languages (row 1 vs. row 2). Even keep training with the seen languages, the performance is still significantly reduced due to the limited model capacity (row 1 vs. row 3). In contrast, as MLA decoupled multiple languages through acquirers, the performance of the seen languages is rarely affected (row 4 vs. row 5). This suggests that MLA framework can build multimodal multilingual models that are suitable for supporting increasing numbers of languages.

5. Conclusion

In this paper, we propose the MultiLingual Acquisition (MLA) framework that can generalize monolingual Vision-Language Pre-training models into multilingual with low-cost and high-flexibility. MLA injects language acquirers and a non-native embedding block into VLPs to support new languages. Inspired by the language learning habits of humans, we propose a two-stage training strategy to optimize the language acquirers and non-native embedding block. MLA applied on CLIP achieves state-of-the-art performances on multilingual image-text and video-text retrieval benchmarks with much less computing costs and training data. Extensive ablation studies demonstrate that MLA is a flexible, effective, and efficient method to build multimodal and multilingual models.

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A. Qualitative Analysis

A.1. Case study

In Figure 4, we visualize the top-1 retrieved images for given text queries in 11 languages on XTD dataset (Aggarwal & Kale, 2020). Compared with the multilingual vision-language pre-training model UC2 (Zhou et al., 2021), MLA can better capture entities, attributes, and actions to retrieve the correct image. Specifically, given simple queries that contain few entities such as Query #1 or Query #2, the images retrieved by MLA show high consistency across languages, since the representations of non-English queries are aligned to English in the NLT stage. For the more complex queries such as Query #3 or Query #4, MLA also shows better fidelity to all entities in most cases.

Figure 4: Top-1 retrieved images for given text queries in 11 languages on XTD dataset. Only English queries are shown in this figure. The correct images are bordered green.
A.2. Representation visualization

To visualize the multimodal and multilingual representation space, we translate the English class labels of CIFAR10 (Krizhevsky, 2009) into 5 languages including German (de), French (fr), Czech (cs), Chinese (zh), and Japanese (ja). The images and labels in 6 languages are encoded into representations through MLA CLIP. Figure 5 shows the t-SNE (Van der Maaten & Hinton, 2008) visualization of these representations. We can see that the representations from different languages and modalities are clustered according to the semantics. It suggests that MLA CLIP indeed can project images and multilingual sentences into a shared multimodal and multilingual space.

B. Additional Ablation studies

We conduct additional ablation studies to verify the effectiveness of MLA. All experiments in this section are conducted on zero-shot image-text retrieval.

B.1. Structure of language acquirer

In our proposed MLA, we implement the language acquirer as a bottleneck MLP. In Table.8, we compare the different structure of the language acquirer, the bottleneck MLP and a linear projection layer with the same amount of parameters. MLP works slightly better than the linear projection. Thus, we choose MLP to conduct our major experiments.

B.2. Objectives in the two-stage training

In the default setting, we use the MSE objective during the NLT stage and the NCE objective during the LE stage. The MSE objective requires paired representations to be completely consistent, while the NCE objective only requires positive pairs to
Table 8: Ablation study on structure of language acquirer.

| Methods | Component | Multi30K | MSCOCO 1K |
|---------|-----------|----------|------------|
|         |           | de  | fr  | cs | ja  | zh |
| MLA_CLIP| Linear    | 78.2 | 77.6 | 69.3 | 74.6 | 78.0 |
| MLA_CLIP| MLP       | 78.7 | 77.7 | 70.8 | 74.9 | 78.5 |

be closer than negative ones. We conduct experiments to use different objectives in the two stages. As shown in Table 9, we observe that the MSE objective is more suitable for the NLT (row 1 vs. row 2, row 7 vs. row 8) stage, and the NCE objective performs better for the LE stage (row 3 vs. row 4, row 5 vs. row 6). We consider the reason is that in the NLT stage, we leverage translation pairs to build alignment between languages. Since the two sentences of a translation pair are highly semantically related, their representations can be very similar. Thus, optimizing a strong objective like MSE during the NLT stage is feasible. However, during the LE stage, the optimization is conducted with image-text pairs. Although the image and text are semantically related, one sentence can hardly describe all the information in the image. Therefore, a weak objective like NCE is suitable for the LE stage.

Table 9: Ablation study on objectives in the two training stages. mse: MSE objective, nce: NCE objective

| Row | Stage one | Stage two | Multi30K | MSCOCO 1K |
|-----|-----------|-----------|----------|------------|
|     | NLT | LE | NLT | LE | de  | fr  | cs | ja  | zh |
| 1   | mse |    |    |    | 76.3 | 74.2 | 67.2 | 72.1 | 75.7 |
| 2   | nce |    |    |    | 63.0 | 58.5 | 49.6 | 57.6 | 64.8 |
| 3   | mse |    |    |    | 47.2 | 47.0 | 37.4 | 46.3 | 54.9 |
| 4   | nce |    |    |    | 68.2 | 67.7 | 58.6 | 65.9 | 71.7 |
| 5   | mse | nce |    |    | 55.0 | 51.3 | 43.8 | 50.9 | 57.9 |
| 6   | mse | nce |    |    | 78.7 | 77.7 | 70.8 | 74.9 | 78.5 |
| 7   | mse | nce | nce |    | 78.4 | 77.3 | 69.9 | 74.2 | 78.1 |
| 8   | mse | nce | nce |    | 78.1 | 77.2 | 69.5 | 73.9 | 78.2 |

B.3. Multilingual Acquisition vs. Cross-modal Acquisition

MLA adopts the "Multimodal→Multilingual" strategy that empowers VLP models with multilingual capability. However, there is another option of "Multilingual→Multimodal" that empowers multilingual pre-training models with multimodal capability. To make a comparison between these two strategies, we implement the Cross-Modal Acquisition (CMA) that inserts cross-modal acquirers in each layer of the multilingual pre-training model M-BERT (Devlin et al., 2019). We keep the pre-trained M-BERT fixed and train the cross-modal acquirers with the same two-stage strategy as MLA. From Table 10, we find that CMA performs worse than MLA in all languages. It suggests that generalizing multilingual models to multimodal is harder than generalizing multimodal models to multilingual through lightweight acquirers.

Table 10: Multilingual Acquisition vs. Cross-modal Acquisition

| Methods | Multi30K | MSCOCO 1K |
|---------|----------|------------|
|         | en  | de  | fr  | cs | en  | ja  | zh |
| CMA_CLIP | 80.2 | 73.9 | 72.8 | 67.0 | 76.3 | 69.8 | 75.1 |
| MLA_CLIP | 84.4 | 78.7 | 77.7 | 70.8 | 79.4 | 74.9 | 78.5 |

C. Open-domain Image Classification

In order to test the open-domain capability of models, we conduct zero-shot open-domain image classification experiments on CIFAR100 (Krizhevsky, 2009), ImageNet-V2 (Recht et al., 2019), ImageNet-R (Hendrycks et al., 2021a) and ImageNet-A (Hendrycks et al., 2021b) datasets. As shown in Table 11, MKD (Reimers & Gurevych, 2020) performs badly on open-domain image classification. We consider the reason is that MKD abandons the original text encoder which contains
open-domain multimodal knowledge from large-scale pre-training. In contrast, MLA keeps the original text encoder fixed and thus could maintain the open-domain capability of the pre-training model.

Table 11: Top-1 Accuracy of zero-shot open-domain image classification.

| Methods  | CIFAR100 | ImageNet-V2 | ImageNet-R | ImageNet-A |
|----------|----------|-------------|-------------|-------------|
| MKD_{CLIP} | 32.8     | 54.7        | 37.7        | 23.5        |
| MLA_{CLIP} | 64.2     | 63.4        | 69.0        | 31.4        |