Probing Multi-modal Machine Translation with Pre-trained Language Model

Yawei Kong, Kai Fan
Alibaba DAMO Academy
{yawei.kyw,k.fan}@alibaba-inc.com

Abstract

Multi-modal machine translation (MMT) aimed at using images to help disambiguate the target during translation and improving robustness, but some recent works showed that the contribution of visual features is either negligible or incremental. In this paper, we show that incorporating pre-trained (vision) language model (VLP) on the source side can improve the multi-modal translation quality significantly. Motivated by BERT, VLP aims to learn better cross-modal representations that improve target sequence generation. We simply adapt BERT to a cross-modal domain for the vision language pre-training, and the downstream multi-modal machine translation can substantially benefit from the pre-training. We also introduce an attention based modality loss to promote the image-text alignment in the latent semantic space. Ablation study verifies that it is effective in further improving the translation quality. Our experiments on the widely used Multi-30K dataset show increased BLEU score up to 6.2 points compared with the text-only model, achieving the state-of-the-art results with a large margin in the semi-unconstrained scenario and indicating a possible direction to rejuvenate the multi-modal machine translation.

1 Introduction

Joint models of language and vision have achieved remarkable results, such as in image caption (Karpathy and Fei-Fei, 2015) and visual question answering (Antol et al., 2015). Multi-modal machine translation (MMT) was first introduced as a shared competition task at the 2016 Conference on Machine Translation (WMT16) (Specia et al., 2016) as an interdisciplinairy study to incorporate a visual element into the multilingual translation task. This task continued for three years until WMT18, and the findings presented by the organizers suggest that the text-only systems remain competitive, and that the contribution of visual modality is not entirely convincing (Specia et al., 2016; Elliott et al., 2017; Barrault et al., 2018). Moreover, the experiments in (Elliott, 2018) find that a publicly available MMT system produces great translations with random, incongruent images, further undermining the importance of visual features. The empirical results have so far raised doubts about whether the visual features can really help MMT, and there is evidence pointing to a negative answer.

We hypothesize that one reason is the data scale of the benchmarking Multi-30K (Elliott et al., 2016) – it is likely insufficient for a deep model to learn better cross-modality or cross-lingual representations. However, the pre-training techniques such as BERT (Devlin et al., 2019) or cross-lingual language model (XLM) (Conneau and Lample, 2019) can capture rich representations of the inputs from languages and be applied to various downstream tasks by providing context-aware embeddings, leading to remarkable improvements even on small datasets. Furthermore, the pre-trained vision and language model LXMERT (Tan and Bansal, 2019) pioneers the cross-modality pre-training and sets an influential record in vision and language reasoning tasks. These advances lead us to believe that a better cross-modality representation can help multi-modal machine translation as well.

In this work, we discuss the unconstrained scenario of MMT, but unlike previous setting in most WMT 2018 submissions (Grönroos et al., 2018; Helcl et al., 2018), we did not include any external data of the parallel source and target textual corpus. Since we want to incorporate a pre-trained (vision)
language model as an encoder backbone into the transformer architecture (Vaswani et al., 2017) for neural machine translation, our used external data only contains the images and the source texts. Particularly, our model is initialized with the widely used BERT, and pre-trained on large-scale image-text dataset (about six million pairs), expecting to learn a better cross-modality representation between the image and the source language. Next, we stack a regular transformer decoder on top of the pre-trained (vision) language model and proceed to the task of MMT. Meanwhile, we design another modality loss in addition to the traditional sequential cross entropy loss. The modality loss is to minimize the difference between source-target cross attention and image-target cross attention. Intuitively, minimizing this loss function can promote the modality alignment among the three possible pairwise configurations in the latent semantic space. In other words, differences among (source, target), (source, image), and (target, image) alignments can be reduced. Our experimental section also presents a detailed analysis of how each factor separately contributes to the overall gains.

In summary, this paper makes the following contributions. (1) We propose to integrate a pre-trained vision language model into multi-modal machine translation, aiming at learning and utilizing better cross-modality representations. (2) We address the importance of the modality loss which can further boost the model performance. (3) We conduct extensive experiments on the benchmark Multi-30K dataset, and our results outperform strong baselines by a large margin.

2 Related Works

Constrained Scenario Most works like (Calixto et al., 2017; Zhou et al., 2018; Ive et al., 2019; Yao and Wan, 2020) in MMT prefer to use Multi-30K dataset alone. For example, a standard paradigm of MMT explored by many previous works is to simultaneously learn the vision language interaction and the target language generation (Calixto et al., 2017; Zhou et al., 2018; Ive et al., 2019; Yang et al., 2020). However, training on such a limited dataset, the benefits provided by visual features of these methods are quantitatively marginal w.r.t. automatic evaluation metrics BLEU and METEOR.

Unconstrained Scenario In the submissions of WMT 2018 (Grönroos et al., 2018; Heel et al., 2018) as shown in Table 1, either images / source texts or the source / target texts parallel dataset (or back-translation) are added to improve the model performance. However, as they discovered, training with the large scale parallel textual corpus will shift the machine translation model towards the pure textual domain, further weakening the effect of visual features. The additional target data will also make the fair comparison difficult. A special unconstrained scenario by (Su et al., 2019b) leverages large monolingual language data to pre-train an unsupervised translation model. It considers the cross representation of the source-target in an unsupervised manner, but the image domain is still isolated without proper training.

We will discuss another unconstrained scenario that only allows to use additional images and source texts. Zhu et al. (2019) investigates the representation from pre-trained BERT by feeding it into all layers of a text-only translation model. This work, to a large extent, encourages us to explore how the (vision) language pre-trained model can benefit the MMT. However, we found that a direct architecture of feeding cross-modality representations (from LXMERT) to multi-modal translation model does not work well.

To our best knowledge, Yin et al. (2020) currently achieves the state-of-the-art on Multi-30K. It employed a common encoder-decoder framework by hard-encoding a multi-modal graph to guide the learning of the image-text cross attention, where the graph structure is annotated by a pre-trained visual grounding model (Yang et al., 2019). The external data is not explicitly used in this work, but the pre-trained visual grounding model uses BERT as part of its backbone. Instead of relying on a pre-defined graph to prevent the attention between the word and visual feature without connection, we obtain a soft cross attention from large-scale vision-language data pre-training. It is also worth mentioning that we make the BERT based visual grounding and multi-modal machine translation into an end-to-end trainable architecture.

3 Our Method

3.1 Initial Trial

The overall architecture of our proposed approach is based on the commonly used transformer (Vaswani et al., 2017), which is the basic unit of most pre-trained (vision) language model. Our initial experiment is to adopt pre-trained (vision) language model as the encoder. The baseline is to train
Figure 1: The overall architecture of our proposed multi-modal NMT with pre-trained vision language model. Note that the [MASK] tokens and random images are merely applied during vision language pre-training.

| Encoder   | visual feature | Test2016 EnDe BLEU | Test2016 EnFr BLEU |
|-----------|----------------|---------------------|---------------------|
| Transformer  | -               | 38.3 56.6           | 59.6 74.6           |
| BERT       | -               | 39.1 57.1           | 61.0 75.3           |
| LXMERT     | ✓              | 37.4 55.2           | 57.7 68.6           |

Table 2: BERT/LXMERT are frozen.

a transformer NMT from scratch. The first competitive system is simply BERT, and the second one is the pre-trained vision language model LXMERT. LXMERT claimed that the initialization with pre-trained BERT will harm the performance of their downstream tasks. Table 2 shows the preliminary results indicating that the pre-trained LXMERT as the encoder performs surprisingly worse than text-only BERT. Does the table suggest that the visual features are equally marginalized in MMT equipped with pre-trained language model? However, since BERT encoder can bring more improvements, we can abandon LXMERT’s conclusion and return to the paradigm with BERT initialization.

3.2 Vision Language Pre-training (VLP)

Ive et al. (2019) finds that integrating both object-based embedding features and image features into the NMT model results better performance in human evaluation on comprehensibility. We therefore favor the object-semantics alignment whose interaction is composed of text embedding, object tag embedding and object image features.

We visualize the training rationale of the VLP in the red dashed box of Figure 1. Suppose that an image and its description $x$ are presented as the input, where $x$ represents a sequence of $n$ tokens $(x_1, ..., x_n)$, i.e., the sentence of the source language in our following NMT system. We first process the image with the efficient object detection model Faster-RCNN (Ren et al., 2015) to detect the object regions, box positions, object tags and attribute tags. Particularly, two sets of features are extracted. One is the image visual features of all detected objects, denoted as $v$. The other is the classification tags of the corresponding objects, denoted as $t$, as textual features.

Since the backbone of our transformer encoder is pre-trained BERT, the input text $x$ and object tags $t$ are both language tokens that can be easily concatenated. However, there is a dimensionality mismatch between the BERT embedding layer and the visual features. For dimension reduction, a fully-connected layer is necessary with input $v$, and its task is to learn cross modality transferring. The final input fed into the multiple transformer layers of BERT can be written as follows.

$$\text{Cat} \left[ \text{Emb} \left( \text{Cat} [x, t] \right), \text{FFN}(v) \right]$$ (1)

We now face two similar tasks as BERT.

Task 1: Masked LM Same as the standard BERT, our training objective employs the masking token prediction, where 15% of the input text tokens are randomly selected and replaced with the special token [MASK]. Then, only the masked token will be predicted.

Task 2: Paired Image Prediction Analogous to the standard BERT, we pre-train the binarized paired image prediction task that mimics predicting the next sentence, where the training data can be trivially generated for each batch. Specifically, for a given text input, we choose its paired image or
a random image each with probability 50%. The output vector of the first special token [CLS] is used as the aggregate multi-modal representation for this classification task.

### 3.3 Multi-modal NMT

Once the vision language model has been fully trained on a large paired image-text dataset, it is reasonable to assume that the obtained cross-modality representations between the source text and the image are more powerful than those training on the limited Multi-30K. The (key, value) pairs of both the textual and visual features participate in the dot-product attention of the transformer decoder. But there is another dimensionality mismatch between the BERT output and the decoder hidden size. To close this gap, we append an additional fully connected layer after the last layer of BERT. In this section, we also introduce a novel modality loss that is potential to benefit the multi-modal representation learning while but incurs only a few extra model parameters.

**Modality Loss** To train a multi-modal machine translation task, i.e., generating the tokens in the target language \( y = (y_1, \ldots, y_m) \), a common objective is the sequential cross entropy loss 
\[
L_{\text{XENT}} = - \sum_{j=1}^{m} \log p(y_j | y_{<j}, x, v),
\]
where the token level \( \log p(y_j | y_{<j}, x, v) \) is the sum of the negative log-likelihoods of the auto-regressive text generation task. Our proposed auxiliary modality loss can be intuitively depicted as Figure 2.

Concretely, when generating the \( j \)-th token in the target, the output textual and visual (key, value) pairs from the encoder are separately used to compute the cross-lingual and cross-modality attention with the query vector of the \( l \)-th layer in the decoder. The derived vectors can be written as follows.

\[
\mathbf{h}^{(l)}_{v,j} = \text{Softmax} \left( \frac{K_v \mathbf{q}^{(l)}_j}{\sqrt{d}} \right) V_x
\]

where \( d \) is the hidden size of the model decoder, and similar attention holds for visual features. \( \mathbf{h}^{(l)}_{v,j} = \text{Softmax} \left( \frac{K_v \mathbf{q}^{(l)}_j}{\sqrt{d}} \right) V_v \). Thus, the modality loss can be represented as

\[
L^{(l)}_M = \sum_{j=1}^{m} (1 - \cos(\mathbf{h}^{(l)}_{x,j}, \mathbf{h}^{(l)}_{v,j})))
\]

where the cosine similarity is defined as \( \cos(\mathbf{a}, \mathbf{b}) = \frac{\mathbf{a}^\top \mathbf{b}}{||\mathbf{a}|| ||\mathbf{b}||} \). Consequently, the overall training objective is a weighted combination of two loss functions.

\[
\mathcal{L} = L_{\text{XENT}} + \sum_{l=1}^{L} \lambda^{(l)} L^{(l)}_M
\]

where \( L \) is total number of transformer layers in decoder. Empirically, we found that only using the modality loss of the last layer is sufficient to improve the model performance. Intuitively, the query vector will be directly fed into the softmax layer for decoding the target tokens, making the last layer more informative than other remote layers.

A common method of choosing the weighting parameter \( \lambda \) is to run cross validation on the held-out development data. For the task at hand, this is a time-consuming process. We instead discard the layer-wise \( \lambda^{(l)} \) in Eq. (4) and introduce a self-tuning module with respect to the generation process of every single target token. Mathematically, the refined modality loss can be formulated as,

\[
\mathcal{L}^{(l)}_M = \sum_{j=1}^{m} \lambda^{(l)}_j (1 - \cos(\mathbf{h}^{(l)}_{x,j}, \mathbf{h}^{(l)}_{v,j}))).
\]
Algorithm 1 Training Pipeline

Require: Image, source text paired data $D_{VLP}$; Image, source/target text triple data $D_{MMT}$.
1: Initialize the transformer encoder of NMT with pre-trained BERT.
2: Pre-train the transformer encoder on $D_{VLP}$ with masked language model task and pair image prediction task.
3: Extract the image, source text paired from $D_{MMT}$.
4: Continue the vision language pre-training on above extracted data.
5: Freeze the transformer encoder, and optimize other parameters on $D_{MMT}$ with cross entropy loss and modality loss until convergence.
6: Optimize all model parameters on $D_{MMT}$ with cross entropy loss and modality loss until convergence.

4 Experiments

In this section, we describe the datasets, the detailed settings as well as the compared baselines.

4.1 Datasets and Settings

Multi-30K We conduct experiments on the Multi-30K dataset (Elliott et al., 2016), where each image is paired with one English(En) description and human translations of German(De) and French(Fr). It has 29,000 instances for training and 1,014 instances for development. Besides, we evaluate our model on various testing sets, including the Multi-30K 2016 test set, the WMT17 test set and the ambiguous MSCOCO test set, which contain 1,000, 1,000 and 461 instances, respectively.

External Data We use about 6 million image and English text paired data for our vision language model pre-training, including MSCOCO (Lin et al., 2014), Im2text (Ordonez et al., 2011), visual7w (Zhu et al., 2016), VQA 2.0 (Goyal et al., 2017), Conceptual captions (Sharma et al., 2018), GQA (Hudson and Manning, 2019). We first process the image with a popular off-the-shelf Faster-RCNN toolkit\(^1\) (Ren et al., 2015; Anderson et al., 2018; Wu et al., 2019). The Faster R-CNN (Ren et al., 2015) network is pre-trained on the MSCOCO dataset and fine-tuned on the Visual Genome (Krishna et al., 2017) dataset to detect salient visual objects, where the number of visual objects ranges from 10 to 100 with the highest prediction probability and 2048 is the dimension of the flattened last pooling layer in the ResNet (He et al., 2016) backbone. Then, we obtain the position-sensitive

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\(^1\)https://github.com/airsplay/py-bottom-up-attention
| Model                  | En⇒De            | Notes on external resources       |
|-----------------------|------------------|-----------------------------------|
|                        | Test2016 Test2017 | MSCOCO                            |
|                       | BLEU  | Meteor | BLEU  | Meteor | BLEU  | Meteor |
| Our text-only         | 38.3  | 56.6   | 30.3  | 51.0   | 28.6  | 47.7   |
| Doubly-Att            | 36.5  | 55.0   | -     | -      | -     | -      |
| Fusion-conv           | 37.0  | 57.0   | 29.8  | 51.2   | 25.1  | 46.0   |
| Trg-mul               | 37.8  | 57.7   | 30.7  | 52.2   | 26.4  | 47.4   |
| VAG                   | 31.6  | 52.2   | -     | -      | -     | -      |
| VMMT                  | 37.7  | 56.0   | 30.1  | 49.9   | 25.5  | 44.8   |
| DNetwork              | 38.0  | 55.6   | -     | -      | -     | -      |
| Multimodal-Att        | 38.7  | 55.7   | -     | -      | -     | -      |

**Semi-unconstrained methods**

|                       | BLEU  | Meteor | BLEU  | Meteor | BLEU  | Meteor | Notes on external resources       |
|-----------------------|------------------|-----------------------------------|
| Our Model             | 42.7  | 60.7   | 35.5  | 54.9   | 32.8  | 52.2   |

**Constrained methods**

| Model                  | Test2016 Test2017 | Notes on external resources       |
|-----------------------|------------------|-----------------------------------|
|                       | BLEU  | Meteor | BLEU  | Meteor | BLEU  | Meteor |
| Our own implemented transformer | -     | -      | -     | -      | -     | -      |

**ResNet features only**

| Model                  | Test2016 Test2017 | Notes on external resources       |
|-----------------------|------------------|-----------------------------------|
|                       | BLEU  | Meteor | BLEU  | Meteor | BLEU  | Meteor |
| Constrained methods   | -     | -      | -     | -      | -     | -      |

**few Back-translation data**

| Model                  | Test2016 Test2017 | Notes on external resources       |
|-----------------------|------------------|-----------------------------------|
|                       | BLEU  | Meteor | BLEU  | Meteor | BLEU  | Meteor |
| Semi-unconstrained methods | -     | -      | -     | -      | -     | -      |

**few Back-translation data**

| Model                  | Test2016 Test2017 | Notes on external resources       |
|-----------------------|------------------|-----------------------------------|
|                       | BLEU  | Meteor | BLEU  | Meteor | BLEU  | Meteor |
| MeMAD                 | 45.1  | -      | 40.8  | -      | 36.9  | -      |
| CUNI                  | 42.7  | 59.1   | -     | -      | -     | -      |

**images-en, Bookshop en-de/fr, Back-translation**

| Model                  | Test2016 Test2017 | Notes on external resources       |
|-----------------------|------------------|-----------------------------------|
|                       | BLEU  | Meteor | BLEU  | Meteor | BLEU  | Meteor |
| Our Model             | 65.8  | 79.1   | 58.2  | 73.5   | -     | -      |

**images-en, OpenSub en-de/fr**

| Model                  | Test2016 Test2017 | Notes on external resources       |
|-----------------------|------------------|-----------------------------------|
|                       | BLEU  | Meteor | BLEU  | Meteor | BLEU  | Meteor |
| WMT 2018 unconstrained methods | -     | -      | -     | -      | -     | -      |

**visual features by concatenating the region features and the corresponding positions.**

For the English text, we follow the same pre-processing as the open-source BERT toolkit\(^2\). The BERT base model with hidden size 768 is utilized as initialization. Note that unlike (Grönroos et al., 2018; Helcl et al., 2018), we never include any external data related to the target languages for both vision language pre-training and machine translation training. For notation simplicity and differentiating their setting, we define our scenario as **semi-constrained**.

### 4.2 Baselines

We mainly compare with the following representative and competitive frameworks. The constrained methods include **Doubly-Att** (Calixto et al., 2017), **Fusion-conv / Trg-mul** (Caglayan et al., 2017), **VAG** (Zhou et al., 2018), **VMMT** (Calixto et al., 2019) and **Multimodal-Att** (Yao and Wan, 2020). **MeMAD** and **CUNI** (Grönroos et al., 2018; Helcl et al., 2018) mainly discussed the unconstrained scenario of MMT. In addition, VMMT and Multimodal-Att attempted to adding in-domain back-translation data. We prefer to include them into semi-unconstrained methods as well. **Graph-Fusion** (Yin et al., 2020) uses BERT based visual ground model to hard-code a unified multi-modal graph and performs semantic interactions by graph fusion layers, achieving the current state-of-the-art performance.

\(^2\)https://github.com/huggingface/transformers

Table 3: Experimental results on the En⇒De MMT. Our results are highlighted in bold. * indicates previous SOTA. B will be short for BLEU and M will be short for Meteor in other tables.

Table 4: Experimental results on the En⇒Fr MMT.
4.3 Main Results

In Table 3 and 4, we report the main experimental results of our proposed method with previous research works. All reported numbers of our approach are evaluated on the best performed model for the validation set. Note that when optimizing the parameters, we only use the modality loss calculated from the last layer with learnable token level $\lambda_j^{(6)}$. In other words, the reported numbers are obtained by minimizing $L_{XENT} + \tilde{L}_M^{(6)}$. In the ablation study, we demonstrate this simplification not only reduces the computational complexity, but also achieves better result than our initial proposal.

Both tables show that our multi-modal translation outperforms the existing models and baselines, especially the recent state-of-the-art algorithm Graph Fusion, which also leveraged the pre-trained BERT based visual grounding model from large scale paired image-text data. However, it only hard-coded the inferred multi-modal graph by visual grounding to construct the mask matrix of cross modality attention in the transformer encoder. One advantage of our work is that we directly build our NMT model on top of the pre-trained vision language BERT, making the most of pre-trained cross modality attention. Another advantage is that our end-to-end trainable model can spontaneously avoid the error accumulation.

Since our multi-modal translation model is implemented based on the text-only transformer, we also report the text-only results with our own implemented transformer for a fair comparison. Our text-only transformer is a surprisingly strong baseline and very competitive with most cited works. For English to German translation task, our text-only baseline almost beats all previous works on the ambiguous MSCOCO test set, and is only inferior to two systems on Multi-30K test sets with less than 2 BLEU score difference. For English to French translation task, only the Graph Fusion algorithm significantly outperforms our text-only transformer. In contrast, on the three test sets of English to German, our final multi-modal translation model can on average achieve approximately +4.6 BLEU and +4.2 METEOR over the text-only baseline. On the two test sets of English to French, the averaged gains of our model are about +5.85 and +4.45 on BLEU and METEOR.

4.4 Probing Textual Language Model

Our implemented text-only transformer only uses the source-target parallel corpus extracted from Multi-30K, which overlooks the power of the pre-training on the source side. Because our multi-modal encoder has been fully pre-trained, we systematically compare it with another two text-only baselines. The first baseline virtually has the same architecture as multi-modal framework but without vision language pre-training, denoted as BERT-enc. The second one is BERT-NMT (Zhu et al., 2019) by incorporating the output of BERT into the attention module of the transformer. We directly run the experiments with their released codebase.

Without image data, all text-only models only optimize the cross entropy loss, so we also present the result of our model without the modality loss. As shown in Table 5, the BERT-NMT is sometimes even worse than the regular transformer. We hypothesize that the existence of too many untrained parameters in the encoder makes the model difficult to optimize on the limited Multi-30K dataset. When we directly use the pre-trained BERT as the encoder and train the model with two-stage schedule, we observe a consistent improvement on the metrics over the regular transformer, i.e., +1.1 BLEU at 1st-stage and +2.7 BLEU at 2nd-stage. Thus, we argue that with the proper 2-stage training strategy, the pre-trained BERT can account for one half of the overall gains in our final model.

4.5 Ablation Study

To validate the contribution of each component in our approach, we conduct a series of incremental experiments to observe the model performances in different scenarios, summarized in Table 6.

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Table 5: Comparison with variants of text-only models. 1st and 2nd means the 1st and 2nd stage of training.

| Model | Test2016 | Test2017 | MSCOCO |
|-------|----------|----------|---------|
| Text-only | Transformer | 38.3 | 56.6 | 30.3 | 51.0 | 28.6 | 47.7 |
| | BERT-NMT | 39.4 | 56.6 | 29.7 | 48.6 | 27.9 | 46.2 |
| | BERT-enc 1st | 39.1 | 57.1 | 31.8 | 51.1 | 29.5 | 47.9 |
| | BERT-enc 2nd | 40.0 | 58.7 | 34.7 | 53.8 | 30.6 | 51.2 |
| Multi-modal | En⇒De Model | Our Model | 42.7 | 60.7 | 35.5 | 54.9 | 32.8 | 52.2 |
| | - $L_M$ | 41.8 | 60.0 | 34.7 | 54.6 | 32.3 | 52.3 |

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$hhttps://github.com/bert-nmt/bert-nmt$
| Multi-modal Model | Test2016 | Test2017 | MSCOCO | Average |
|-------------------|----------|----------|---------|---------|
| End2End           | 38.7     | 53.1     | 29.1    | 50.0    |
| 1st-Stage         | 40.0     | 51.5     | 30.8    | 49.8    |
| + 2nd-Stage       | 41.8     | 54.6     | 32.3    | 52.3    |
| + Last Layer Modality loss $L_M^{(6)}$ | 42.7     | 54.9     | 32.8    | 52.2    |
| or + All Layers Modality loss $\sum_{i=1}^{6} L_M^{(6)}$ | 41.7     | 54.7     | 32.0    | 51.7    |
| or + Last Layer Modality loss $L_M^{(6)}(\lambda^{(6)} = 0.4)$ | 42.1     | 54.9     | 31.8    | 51.3    |

Table 6: Ablation study of MMT training on the En⇒De dataset after VLP. Different modality losses are exclusive.

Two-Stage Training In previous analysis, we’ve seen how the 2-stage training can benefit the text-only model. In Table 6, we present the metrics of different multi-modal models. The end-to-end training, similar to the traditional fine-tuning strategy in (Devlin et al., 2019), optimizes all model parameters of the downstream task once the VLP is finished. We found it leads even worse result than optimizing the decoder alone (i.e., 1st-stage training) on the metric BLEU. In addition, the result after the 2nd-stage fine-tuning produces significant performance increase. We also plot the learning curve of BLEU on development dataset in Figure 3. The apparent gap between two curves confirms the contribution of 2-stage training.

Modality Loss Note that the results in the first three lines of Table 6 are achieved by optimizing the cross entropy loss alone. In this study, we will verify the effectiveness of the modality loss in 3 different setups. We found only optimizing the modality loss of the last layer can achieve the best performance. As we discussed before, the query vector of the last layer will directly and maximally influence the generation of the target token, while the vectors from remote layers seem not important. We can use the statistics of the learnable $\lambda$ to avoid the time-consuming cross-validation. For example, we set $\lambda$ as the approximate mean 0.4 in the original modality loss Eq. (4). Although a slightly performance drop appears, we can get rid of 3 trainable vectors.

4.6 Case Studies

Actually, the translation performance of the MMT with vision language model only exceeds about 2 BLEU scores compared with the NMT with BERT language model. So we cannot guarantee that all sentences in the testsets can be better translated by MMT with VLP. We only exemplify two cases with better translation quality for MMT with VLP, to indicate the potential benefits.

In the first case, German words “personen” and “leute” both mean “people”, where leute is a general expression and can’t be in singular, and “personen” is a formal expression when stating how many people. In object detection model, the tag “person” possibly enhances the NMT model to produce a similar German word “personen”. In addition, person is also a German word.

The second case comes from the Ambiguous COCO testset. The NMT with BERT language model cannot miss the translation of the word pizza. The detected object “pizza” may also emphasize the word and help the MMT, though MMT translated the rectangular pizza to stein-pizza (stone-pizza).

4.7 Discussion

The major limitation of our method is that the training pipeline cannot easily generalize to other source languages other than English, because the image-text paired data is unavailable in other languages. Liu et al. (2020) presented a sequence-to-sequence denoising auto-encoder pre-trained on large-scale monolingual corpora in many languages, and successfully applied to multi-lingual translation. Hopefully, we can explore the similar unsupervised cross-lingual or zero-shot transfer learning techniques, which help adapt the multi-lingual BERT
to a vision multi-lingual model. We will leave this direction as our future work. The main purpose is not to design a better vision language model for other downstream tasks such as VQA. Note that the contemporary works including ViLBERT (Lu et al., 2019) and Oscar (Li et al., 2020) may share the same idea to utilize pre-trained BERT. Our idea is mostly enlighten by (Ive et al., 2019). Another different approach is VL-BERT (Su et al., 2019a), which required to mask sub-regions of the image and introduced masked ROI classification loss, rather than mimicking the NSP loss in traditional BERT.

5 Conclusion

In this paper, we found the vision language pre-training on the source side can significantly improve the multi-modal machine translation, even without additional target corpus. Although the model architecture is as simple as the regular encoder-decoder transformer, our proposed training pipeline can help the MMT system outperform previous works by a large margin on the Multi-30K dataset. The success of the source-image cross-modality representation learning encourages us to design the modality loss that aims at transferring the pre-trained representations to the target-image pair. The quantitative analysis also demonstrates its effectiveness.

Impact Statement

Vision language pre-training has achieved great success in many NLP tasks. We believe it would definitely benefit the multi-modal translation and expect this work can indicate a new unconstrained scenario.

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