Knowledge Transfer with Visual Prompt in Multi-modal Dialogue Understanding and Generation

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Abstract

Visual Dialogue (VD) task has recently received increasing attention in AI research. VD aims to generate multi-round, interactive responses based on the dialog history and image content. Existing textual dialogue models cannot fully understand visual information, resulting in a lack of scene features when communicating with humans continuously. Therefore, how to efficiently fuse multi-modal data features remains to be a challenge. In this work, we propose a knowledge transfer method with visual prompt (VPTG) fusing multi-modal data, which is a flexible module that can utilize the text-only seq2seq model to handle VD tasks. The VPTG conducts text-image co-learning and multi-modal information fusion with visual prompts and visual knowledge distillation. Specifically, we construct visual prompts from visual representations and then induce sequence-to-sequence (seq2seq) models to fuse visual information and textual contexts by visual-text patterns. Moreover, we also realize visual knowledge transfer through distillation between two different models’ text representations, so that the seq2seq model can actively learn visual semantic representations. Extensive experiments on the multi-modal dialogue understanding and generation (MDUG) datasets show the proposed VPTG outperforms other single-modal methods, which demonstrate the effectiveness of visual prompt and visual knowledge transfer.

1 Introduction

Cross-modal understanding between vision and language has become a challenging field in natural language processing and computer vision. With the rapid development of deep neural networks, researchers have made rapid progress in a series of visual language tasks, including moment localization with natural language (Zhang et al., 2019a, 2020; Tan et al., 2021; Li et al., 2022b), image captioning (Vinyals et al., 2015; Chen et al., 2017; Anderson et al., 2017), visual question answering (Tang et al., 2018; Chen et al., 2020; Sheng et al., 2021), etc. The visual dialogue task (Das et al., 2017) aims to perform multiple rounds of interactive dialogue based on dialogue history and image content.

Dialogues with multi-modal contexts (visual and textual) are becoming more and more general in daily life (Baltrušaitis et al., 2018), such as communicating messenger tools (e.g. Facebook, WeChat). Compared with visual question answering, Visual Dialogue (VD) tasks not only require answering questions according to visual information but also require a deep understanding of multiple rounds of historical dialogues (Schwartz et al., 2019b; Gan et al., 2019; Chen et al., 2022). In the visual dialogue task, researchers have put forward a lot of relevant datasets, the GuessWhat?! (de Vries et al., 2016) and the Visdial (Das et al., 2017) set up visual dialog data sets for images. The MDUG (Wang et al., 2022b) is based on video scenes to generate coherent textual responses.

Figure 1: Description of the Multi-modal Dialogue Understanding and Generation (MDUG) task. From step1 to step 3, the video is about a priest, and the subtitles are snippets of wedding vows. For the response generation of step 4, supposing that only dialogue text context was taken, the previous dialog text: “OK, then” is inadequate for generating the expected output: “you may kiss the bride.”


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In this work, we mainly focus on video visual dialogue such as the Multi-modal Dialogue Understanding and Generation (MDUG) dataset (Wang et al., 2022b). Compared to image captioning and image visual dialogue, it requires modeling long-distance image sequences, which is more challenging and practical. The MDUG task proposes a multi-modal dialogue task in the video field. It needs the system to generate a response of the current frame based on multi-modal video scene and historical dialogue information, where historical video clips frame and text captions are mapped one-to-one. The video clips and visual images have much abundant and useful information about the plot development. It is easy to pick up on their movements and expressions from visual information. For example, in the last frame of Figure 1. On the one hand, from the body movements of people such as they gradually face each other and a smile on the man’s face, we can observe that the man is going to kiss his bride, so models can infer the “kiss” action in generated response. On the other hand, from the wedding vows context, it’s easy to infer their roles as bride and groom. Therefore, this example demonstrates the importance of combining images and texts for the MDUG task.

Although much attention has been drawn to dialogue tasks (Das et al., 2017), neural models have shown impressive performance gains in textual dialogue tasks. But existing text-only dialogue methods still have limitations in handling video dialogue tasks in multi-modal scenarios, which may hinder further advancement in this direction. In text-only dialogue tasks, more and more text generation models are pre-trained in the large-scale corpora with the development of pre-trained language models (Brown et al., 2020; Shao et al., 2021). Most of the dialogue pre-training models are based on transformers through pre-training in large-scale dialogue texts and using a large number of encoder and decoder layers (Gu et al., 2022; Zhou et al., 2021; Bao et al., 2021). This can improve the consistency between the generated context and context and the fluency of the generated text. But the bigger challenge is based on the non-homogeneity of the input text-image multi-modal information and the output text information besides challenges in the text-only task in multi-modal dialogue generation tasks.

How to understand and integrate the multi-modal information, and comprehensively perform text generation remains to be an unsolved and important problem. Many efforts have been made to realize a reliable and accurate multi-modal dialogue understanding and generation in similar tasks such as image captioning and video question answering (Fukui et al., 2016; Sharma et al., 2020; Das et al., 2017; Shrestha et al., 2019). However, the methods adopted in that work cannot be directly generalized to the video visual dialogue task, and the video visual dialogue task requires multi-level modeling in a large number of sequence images and dialog history at the same time (Schwartz et al., 2019a).

To take a significant step in this direction and fully utilize seq2seq models’ capability, we propose a Visual Prompt Text Generate (VPTG) method that can directly provide visual assistance training for multi-modal language models to tackle the above challenges. The VPTG framework can efficiently generate dialogue response that is coherent to both visual images and text dialogue. To model text-image mapping in the same representation space, we adopt CLIP contrastive training to conduct co-learning of image-caption pairs through a pre-trained language model (Liu et al., 2021a). We also use the visual prompt to fuse image visual information into text features. In the training stage, we input the “image” and “answer text” into the CLIP (Radford et al., 2021), and input the “image” feature vector as a visual prompt into the seq2seq model. In addition, to improve the visual modeling ability of language models, we conduct visual knowledge transfer by transferring visual representations to visual prompt and using it to prompt the seq2seq model modeling multi-modal data. Specifically, the “answer text” feature is also provided to the encoder output “[CLS]” vector of the seq2seq model for distillation. We also ask the sequence-to-sequence (seq2seq) model to actively learn visual semantic representations. For efficient training, we adopt an end-to-end training architecture.

In the prediction stage, we only use the image as the input of the CLIP and get the visual prompt, and then perform multi-level learning from visual information to textual information. In the VPTG, we perform efficient representation, co-learning, and fusion of multi-modal information. Extensive experimental results show that the VPTG method consistently outperforms all baseline schemes in the MDUG task, showing the effective ability of the method to make better use of textual and visual information to generate high-quality multi-modal
In summary, our contributions are as follows:

- In this work, we focus on the video visual dialogue task. To the best of our knowledge, this is the very first attempt to apply the visual prompt for solving the video dialogue response generation task.
- We present a useful method, which can be used in almost all seq2seq models. And it conducts visual prompts and visual knowledge transfer to jointly learn images and text, and effectively generate a response. We explore the task with multi-modal information representation, co-learning, and fusion.
- Extensive experiments are performed to examine the effectiveness of the proposed VPTG on the MDUG dataset, in which we achieve state-of-the-art performances.

2 Related work

2.1 Visual Dialogue Task

With the progress of human-robot interaction technology, more and more dialogue tasks emphasize user-friendliness and ethical safety (Zhang and Zhao, 2021). A dialogue system mainly includes two parts: (1) understanding the history of dialogue; (2) Response in natural language.

The Visual Dialogue (VD) task require agents to have meaningful dialogue with humans in multi-modal scenes (Das et al., 2017; Dalu et al., 2019; Li et al., 2021; Wang et al., 2022b). It is more complex than traditional visual tasks (such as Object Detection (Ren et al., 2015), Image Retrieval (Kalantidis et al., 2015)). In the VD task, given some frame or a video clip, a dialog history context, the agent has to ground in image and text, infer context from history, and generate text response accurately. It requires multi-dimensional modeling based on visual information to generate accurate descriptions, which has been used to help visually impaired people better understand the visual content of the environment. The MDUG dataset is a VD dataset that aims to generate an interactive response based on the image captions context history and video clips image content. The traditional multi-modal fusion method first uses the visual model to extract the image features and then uses the neural network such as LSTM (Hochreiter and Schmidhuber, 1997) to fuse the information between different modes. In recent years, many methods have been committed to more comprehensive information fusion (Vinyals et al., 2014), such as MHClAE (Lu et al., 2017) used discriminative learning to migrate knowledge into dialogue generation. ReDAN (Gan et al., 2019) conducted visual dialogue through multi-step reasoning. UTC (Chen et al., 2022) unified the discriminative and generation of Visual Dialogue tasks based on the framework of contrastive learning. Different from previous works, the VPTG adopts a more flexible and widely applicable framework that can be integrated with various single-modal pre-trained language models to learn vision-language interactions by taking visual prompt and visual knowledge transfer, which deeply captures the relations between image and texts to mutually reinforce dialogue response generation.

2.2 Pre-Trained Language Model

There are also pre-trained models promising in the visual-language field (Murahari et al., 2019; Wang et al., 2020; Ye et al., 2022). Most of the popular approaches employ an encoder-decoder architecture for visual dialog. The encoder aims at encoding the image and text to fused features, and two separate decoders are employed for ranking and generating respectively. Among them, a variety of attention mechanism-based approaches are proposed to learn the interactions between the image, the answers, and the dialog history in the discriminative setting. The 3D ConvNet was pre-trained on the Kinetics dataset (Carreira and Zisserman, 2017). The CLIP (Radford et al., 2021) and Wenlan (Huo et al., 2021) models are image-text pair pre-trained models, which are pre-trained by learning to map text and image to the same vector space. The OFA (Wang et al., 2022a) is a unified model adopting multi-modality pre-training with multi-tasking training objectives. It transforms all multi-modal tasks into sequence-to-sequence (seq2seq) tasks, which realizes the state-of-the-art performance in multiple visual-language tasks.

2.3 Prompt Tuning

How to make better use of pre-trained models has become a concerning problem (Han et al., 2021b). Prompt tuning is a new NLP paradigm used to solve the downstream tasks of the pre-trained model. In the field of multi-modality, increasing methods adopt prompt tuning to learn the aligned features between different modalities. CPT (Yao et al.,
2022) uses color (visual feature) as a bridge to recover masked tokens from cross-modal content, narrowing the gap between pre-training and downstream tasks. The VPTSL (Li et al., 2022a) formulates the natural language video localization task as an extraction reading comprehension task by introducing the discrete visual prompt. And, it implements a new state-of-the-art on the MedVidQA (Gupta et al., 2022) datasets.

The VPTG solves the defect of incomplete utilization of visual features. It also performs visual prediction tasks by \( L_{KL} \) compared with these prompt methods. This can make the model more fully understand the visual semantics, so as to better multi-modal modeling.

3 Datasets

The multi-modal Dialogue Understanding and Generation task (Wang et al., 2022b) is required to generate a dialogue agent for the next sentence based on the multi-modal scene and the previous dialogue process. This task needs to model the semantics of the session and the scenario of the session. The task provides the multi-modal video of dialogue content and scene. Its ultimate goal is to generate agent replies that meet the context and are related to the video scene.

The videos and dialogues for this task are crawled from online TV series. The dataset is split into a training set, a validation set, and a test set. Each example includes a dialogue session as well as the associated video clip, which is a sequence of frames. The frames from the videos have been downsampled to 3fps.

It is composed of 43,895 videos with 1,100,242 utterances. Each video has an average of 25.07 utterances. We follow the official data split, where 1,000,079, 50,032, and 50,131 utterances are used for training, validation, and testing, respectively.

4 The Proposed Method

We propose the visual prompt Text Generate (VPTG) framework for the multi-modal Dialogue Understanding and Generation (MDUG) task, whose ultimate goal is to generate a response that is coherent to the dialogue context and relevant to the video context. The Figure 2 illustrates the architecture of VPTG. It is challenging to directly generate the dialogue response according to multi-modal data. To tackle this challenge of data alignment and fusion between image and text, we split the MDUG task into two simultaneous modules: (1) the visual predictor module is first used to generate visual prompt (Section 4.1) by jointly training an image encoder and a text encoder and fusion image information into a text representation. (2) The text predictor conducts Visual Knowledge Transfer (Section 4.2) to guarantee response generation with information alignment between text and image.

4.1 Visual Prompt

The visual prompt method was proposed in the Visual Predictor module. In this module, we aim at learning multi-modal feature representation and constructing visual prompts to reinforce semantic modeling.

In the MDUG task, an example includes a dialogue session and the associated video clip which is a sequence of frames (3 frames per second). In the VPTG, we input the last frame of video \( I \) and a corresponding next textual response \( T \) corresponding at a time. Because image and text are heterogeneous data, we leverage the CLIP (Radford et al., 2021) to model joint representations of image and text. For multi-modal data, joint representations are projected to the same space using all of the modalities as input. The CLIP (Radford et al., 2021) is a visual-language pre-training model that learns both visual and language representations by predicting the correct pairings of a batch of \{image, text\} training examples. In our model, for the current frame image and the next textual response, we utilize an image encoder to get visual prompt \( V_{image} \in \mathbb{R}^k \) and a text encoder to get \( V_{text} \in \mathbb{R}^k \); they are jointly trained to respectively map the input image and text into a unified representation space. We adopt contrastive learning as its training objective. We use \( L_{CL} \) to close the semantic distance of image-text pairs, where ground truth image-text pairs are regarded as positive samples \( X^+ = \{x^+_i\}_{i=1}^n \), and mismatched image-text pairs constructed as negative ones \( X^- = \{x^-_i\}_{i=1}^m \).

\[
L_{CL} = - \sum_{i=0}^n \log \frac{\text{Sim}(x_i, x^+_i)}{\text{Sim}(x_i, x^+_i) + \sum_{j=1}^m \text{Sim}(x_i, x^-_j)}
\]

\[
\text{Sim}(x_i, x_j) = \exp \left( f(x_i)^T f(x_j) \right)
\] (1)

4.1.1 Prompt Designing

The information coming from text and image modalities may have varying predictive power and noise topology (Baltrušaitis et al., 2018). After learning joint representations of image-text pairs,
Figure 2: The architecture of the proposed method. In the training stage, we input the “image” and “answer text” into two separate encoders of CLIP, and input the image feature vector as a visual prompt into the seq2seq model. In addition, the answer eigenvector is also provided to the encoder output “[CLS]” vector of the seq2seq model for distillation. In the prediction stage, we only use the image as the input of the CLIP and get the visual prompt.

we conduct visual prompt learning. Unlike traditional visual prompt Tuning methods aiming to finetune large-scale Transformer modules with a small amount of task-specific learnable parameters, we construct the visual prompt to fuse visual modality into text modeling and generation, which can also be trained end-to-end.

We adopt the visual image representation as the visual token for prompting the pre-trained language model. Specifically, the image representation $V_{image}$ was transferred to the same dimension as the input text tokens as a visual prompt.

$$P_t = \text{Linear}(V_{image})$$  \(2\)

where $P_t \in \mathbb{R}^d, d$ is the dimension of text predictor encoder embedding; $\text{Linear}$ is a single feed-forward layer.

4.1.2 Prompt Tuning

Intuitively, the visual prompt $P_t$ is used as the visual token which concatenates with the text dialogue sentence and the last video frame image. The “[CLS]” is positioned at the head of the input token, while the prompt $P_t$ is used as the trigger to model and generate a response. After concatenation, the embedding module is adopted for learning the features in the same vector space. On the one hand, the visual prompt covers the non-verbal part that the text token lacks. On the other head, the visual prompt is supervised by the visual frames, where some visual features can be the extra knowledge for the pre-trained model when fine-tuning.

$$P = \text{Embedded}([\text{CLS}|\text{Text}|\text{SEP}]) \text{Concat} P_t$$  \(3\)

4.2 Visual Knowledge Transfer

The text predictor module is based on the seq2seq Transformer model (Vaswani et al., 2017a). The Transformer is Encoder-Decoder architecture, which is proved to be outstanding for text generation. The encoder produces a global contextual representation based on multi-modal representation fusion, and the decoder will use the multi-head attention mechanism to fuse encoder information, and then generate the final frame predicted response token by token. To make information alignment, we propose Visual knowledge transfer to distil knowledge by cross-attention. This thought has been proved to perform better multi-modal information fusion in the textual question answering field (Izacard and Grave, 2020).

4.2.1 Text Encoder Distill Learning

In text predictor, each $P$ constructed in Visual Prompt is given as input to a seq2seq model encoder.

$$V_P = \text{Encoder}_{seq2seq}(P)$$  \(4\)

Let $V_{CLIP} \in \mathbb{R}^d$ be the [CLS] token’s representation of the encoded query $V_P$, it models the whole representation containing dialogue text and visual prompt in the bidirectional encoder. We will
assume that the last hidden state output among two encoders and text can be defined as \( p_1(t | p) \) and \( p_2(t | z) \). There are two transformer encoders in the VPTG, where we call the visual predictor encoder as \( \text{Encoder}_1 \), the text predictor encoder as \( \text{Encoder}_2 \).

\[ p_1(t | p) \propto V_{\text{text}}^{\text{CLIP}}, \quad p_2(t | z) \propto V_{\text{CLS}}^{\text{seq2seq}} \]  

where \( t \) is input dialogue text, \( p \) is the input frame image; \( z \) is the visual prompt according to \( p \); \( V_{\text{text}}^{\text{CLIP}} \in \mathbb{R}^k \) is the representation of image in the visual predictor. The \( p_1 \) represent the \( \text{Encoder}_1 \), and the \( p_2 \) represent the \( \text{Encoder}_2 \). We close the gap between \( V_{\text{CLS}}^{\text{seq2seq}} \) and \( V_{\text{CLIP}}^{\text{CLIP}} \) by minimizing the KL-divergence. This aims at training the response generator (\( \text{Encoder}_2 \)) with visual knowledge information from the image-text predictor (\( \text{Encoder}_1 \)).

\[
\begin{align*}
L_{\text{KL}}^0(\theta, \mathcal{P}_1) &= D_{KL}(V_{\text{seq2seq}}^{\text{CLIP}}(x)||w_0V_{\text{text}}^{\text{CLIP}}(x)) \\
L_{\text{KL}}(\theta, \mathcal{P}_1) &= D_{KL}(w_0V_{\text{text}}^{\text{CLIP}}(x)||V_{\text{seq2seq}}^{\text{CLIP}}(x)) \\
L_{\text{KL}}(\theta, \mathcal{P}_1) &= \frac{1}{2} \sum_{x \in \mathcal{X}} (L_{\text{KL}}^0(\theta, \mathcal{P}_1) + L_{\text{KL}}^1(\theta, \mathcal{P}_1))
\end{align*}
\]

where \( \mathcal{X} \) is the training set of all image-text pairs. \( w_0 \in \mathbb{R}^{d \times k} \) is a trainable weights vector. The text predictor encoder (\( \text{Encoder}_2 \)) is trained simultaneously by the response generation task. We take the formula above to perform visual knowledge distill learning. In training \( L_{\text{KL}} \), it performs gradient decoupling (stop-gradient operator) for \( V_{\text{CLIP}}^{\text{CLIP}}(x) \) and \( \text{Encoder}_1 \). This visual knowledge distill learning method requires the seq2seq model (or \( \text{Encoder}_2 \)) to actively learn visual semantic representation, so as to increase the model’s perception of visual signals and avoid ignoring information of visual prompt.

### 4.2.2 Response Generation

Finally, we generate responses with the seq2seq model’s decoder. We define \( L_{\text{gen}} \) as the autoregressive loss.

\[
L_{\text{gen}} = - \sum_{n=1}^{N} p(y_i) \log \frac{\exp (y_i)}{\sum_{n=1}^{N} \exp (y_i)}
\]

where \( y_i \) is the i-th generated token by the language model. \( N \) is the size of the target vocabulary.

### 4.3 Training and Inference

Combining the above derivations, our training objective that we seek to minimize for response becomes:

\[
\mathcal{L} = L_{\text{KL}} + \lambda L_{\text{gen}} + \gamma L_{\text{CL}}, \gamma \in \mathbb{R}, \lambda \in \mathbb{R}.
\]

We jointly train the visual predictor and text predictor as an end-to-end training approach.

For inference, we first encode the input image-text pairs by the visual predictor, then construct the visual prompt to fuse multi-modal representation. The text predictor can generate predicted responses after concatenation between the text tokens and the visual token.

## 5 Experiments

In this section, we will introduce the evaluation indicators and experimental settings. Then we compare VPTG with the existing dialogue generation technology and ablation experiments to prove the effectiveness of our method.

### 5.1 Evaluation Metrics

Following prior work (Chen et al., 2015; Laokulrat et al., 2016; Pasunuru and Bansal, 2017; Liu et al., 2021b), we use a variety of evaluation indicators, which can evaluate the generation quality of sentence level and word level at the same time, and show the detailed performance of the system more comprehensively. We adopt “BLEU” (Papineni et al., 2002), “ROUGE” (Lin, 2004), “METEOR” (Denkowski and Lavie, 2014) and “CIDER” (Vedantam et al., 2015) as the evaluation metrics, which can assess the quality of visual dialogue generation, including fidelity and diversity.

### 5.2 Implementation Details

In order to compare the functions of the system more fairly, we follow the setting of the baseline scheme and only compare whether to add the VPTG module. In recent years, natural language processing significant progress has been achieved (Han et al., 2021a; Qiu et al., 2020) due to the introduction of Pre-trained Language Model (Peter et al., 2018; Devlin et al., 2019; Radford and Narasimhan, 2018). Therefore, more and more methods begin to introduce the pre-trained language model in the dialogue generation task (Zhang et al., 2019b; Adivardana et al., 2020; Roller et al., 2021b; Thoppilan et al., 2022; Gu et al., 2022).

For all methods, we use the same CLIP \(^1\) (Radford et al., 2021) model as feature extraction. It

\(^1\)https://huggingface.co/openai/clip-vit-base-patch32
Table 1: Performance comparison of the variants methods on MDUG dataset. We highlight the best score in each column in **bold**, and the second best score with *underline*. We also show the improvement between first place and second place.

| Models | BLEU-1 | ROUGE-L | METEOR | CIDEr | Avg |
|--------|--------|---------|--------|-------|-----|
| Random Mode | 4.81 | 3.92 | 2.21 | 2.42 | 3.34 |
| BART-base (Lewis et al., 2019) (2019) | 5.02 | 4.35 | 2.54 | 3.75 | 3.92 |
| | 5.74 | 6.10 | 3.87 | 4.11 | 4.96 |
| | 6.12 | 6.52 | 4.01 | 4.35 | 5.25 (0.29↑) |
| Original | 2.78 | 4.21 | 2.33 | 1.20 | 2.63 |
| Finetune | 2.94 | 4.44 | 2.81 | 0.58 | 2.69 |
| With VPTG | 3.24 | 5.12 | 2.98 | 0.89 | 3.06 (0.37↑) |
| T5-base (2020) | 6.03 | 7.69 | 5.43 | 3.51 | 5.87 |
| Original | 7.01 | 8.73 | 6.05 | 5.85 | 6.91 |
| Finetune | 7.55 | 9.15 | 6.49 | 6.61 | 7.45 (0.54↑) |
| With VPTG | 7.55 | 9.15 | 6.49 | 6.61 | 7.45 (0.54↑) |

Table 2: We conduct the ablation study to analyze the performance of the VPTG on the Blender-400M model, where we use the same parameters to train the model and report the highest score.

| Case Study | BLEU-1 | ROUGE-L | METEOR | CIDEr | Avg |
|------------|--------|---------|--------|-------|-----|
| Baseline   | 7.01   | 8.73    | 6.05   | 5.85  | 6.91 |
| W/O $L_{KL}$ | 7.25 | 8.91 | 6.24 | 7.12 | 7.38 |
| W/O Visual-Feature | 7.10 | 8.79 | 6.34 | 6.01 | 7.06 |
| W/O visual prompt | 6.45 | 8.10 | 5.78 | 5.62 | 6.49 |
| VPTG       | **7.55** | **9.15** | **6.49** | **6.61** | **7.45** |

5.3 Comparison with State-of-the-Art Methods

In the MDUG dataset, we compared the baseline scheme with the existing dialogue generation.

BART (Lewis et al., 2019) uses a standard seq2seq transformer (Vaswani et al., 2017b) structure. Its structure is very simple, which can be seen as a combination of BERT (Devlin et al., 2018) and GPT (Radford and Narasimhan, 2018). In the pre-training stage, it destroys the original text by randomly disrupting the order of the original sentences and adding mask tags. After that, the BART (Lewis et al., 2019) reconstructs the original text by denoising it. The BART (Lewis et al., 2019) achieves the best performance in translation and summary tasks that need to be generated.

T5 treats all tasks as text-to-text tasks. It is different from the BART (Lewis et al., 2019) in that the pre-training stage only requires the decoder to recover the masked part without full-text recovery. It has even surpassed the human level in many natural language tasks (Wang et al., 2018, 2019).

Blender (Roller et al., 2021a) is a pre-training model in the chat field. It carries out pre-training in a large number of dialogues, which improves the dialogue fluency of the model. It can provide users with interesting chat preferences, display personality, and so on. Blender can maintain consistent personality attributes in the dialogue and surpasses the existing models in terms of participation and
humanization indicators.

5.4 Experimental Result

We report the performance of the model in Table 2. The “Originally” refers to the use of the original pre-training model for a zero-shot generation. The “Finetune” means that we fine-tune the data set and select the highest score to test in the test. The “With VPTG” means that we have modified the structure of the model and added the VPTG module based on the existing language model, which enables us to give the visual ability to the language model that has never seen an image.

It is not difficult to find that, other models have poor zero-shot effects in the field of dialogue except the Blender. This is because the T5 model and the Bart model are pre-trained in a large-scale general corpus, which is difficult to migrate directly to the field of dialogue. Even if these models are fine-tuned, the effect is still insufficient, even worse than the result of random selection. This shows that Visual Dialogue tasks have strong open attributes and need to use more features.

After the VPTG is added to the model, the CLIP can provide visual semantic features. This makes the seq2seq model have a more comprehensive perceptual performance. It can analyze the overall scene and generate dialogue text more in line with the scene. In the “With VPTG” of Table 1, the performance of all models has been significantly improved. This shows the effectiveness of the VPTG module.

5.5 Ablation Study

In Table 3, we can see some performance comparisons. We further carry out care learning in Blender (Roller et al., 2021a), which is the best pre-trained model in MDUG tasks (Wang et al., 2022b). It can fully show the effect differences brought by different methods.

First, we try to cancel the $L_{KL}$ loss, which means that we no longer require the model to predict the actual video scene. This may lead to the lack of understanding of the scene in the model so that the generated text lacks the modelling of the scene.

After cancelling the visual feature, we will no longer provide the video feature vector of the current scene. This may make the model lack visual semantic features and cause the omission of environmental scenes.

We tested the use of dot products to integrate visual features into the embedding matrix of the seq2seq model, but the effects decreased significantly. We believe that if we do not use the visual prompt to provide visual features, the direct dot product will cause the catastrophic forgetting problem of the pre-training language model. It will destroy the original semantic understanding ability of the pre-training language model and become a kind of noise interference through the fusion of direct dot product feature vectors.

5.6 Case Study

In Figure 3, we select two examples to show. We can see that the VPTG model can better model scene information and generate text with specific visual semantics than the single modal language pre-training model. Compared with the single model, the VPTG has higher fluency in the field of dialogue. This fully shows that the VPTG can deeply mine visual signals.

6 Conclusions

In this paper, we proposed a new visual knowledge fusing paradigm that provides the pre-trained language generation model with the visual prompt. The VPTG module is flexible and can support almost all seq2seq models to be used in multi-modal dialogue generation tasks. It realizes the language model’s understanding of visual infor-
formation by transforming visual features into embedding prompts. We have conducted vast experiments on the task of multi-modal Dialogue Understanding and Generation. The VPTG outperforms all other baselines in MDUG tasks for these experiments, which reflects the effectiveness of the proposed method.

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