BI-MDRG: Bridging Image History in Multimodal Dialogue Response Generation

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Abstract. Multimodal Dialogue Response Generation (MDRG) is a recently proposed task where the model needs to generate responses in texts, images, or a blend of both based on the dialogue context. Due to the lack of a large-scale dataset specifically for this task and the benefits of leveraging powerful pre-trained models, previous work relies on the text modality as an intermediary step for both the image input and output of the model rather than adopting an end-to-end approach. However, this approach can overlook crucial information about the image, hindering 1) image-grounded text response and 2) consistency of objects in the image response. In this paper, we propose **BI-MDRG** that bridges the response generation path such that the image history information is utilized for enhanced relevance of text responses to the image content and the consistency of objects in sequential image responses. Through extensive experiments on the multimodal dialogue benchmark dataset, we show that BI-MDRG can effectively increase the quality of multimodal dialogue. Additionally, recognizing the gap in benchmark datasets for evaluating the image consistency in multimodal dialogue, we have created a curated set of 300 dialogues annotated to track object consistency across conversations. The code and the dataset is publicly available at https://github.com/hee-suk-yoon/BI-MDRG.

Keywords: Multimodal Dialogue \cdot Image Grounding \cdot Image Consistency

1 Introduction

With the development of instant messaging technology, visual modalities are increasingly used alongside text in online communication. To enhance user interaction with intelligent agents, a new task, Multimodal Dialogue Response Generation (MDRG) [43], has been proposed. This task requires models to generate both text and image responses based on dialogue history containing texts and images. Since learning an effective multimodal generation model with a sin-

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Fig. 1: (a) Outlines the framework of previous Multimodal Dialogue Response Generation (MDRG) systems, which uses the textual descriptions of images (u_t) as an intermediary step toward generating image responses (r_t^{Image}) . (b) Highlights the limitations of these systems, particularly their failure to fully leverage image history $(r_{1:t-1}^{\text{Image}})$ in crafting both the textual response (r_t^{Text}) and the image response (r_t^{Image}) . (c) Illustrates the consequences of this oversight, including responses that lack grounding in image context and consistency in image-based replies.

gle sequence-to-sequence model requires a large number of training instances, the lack of a large-scale multimodal dialogue dataset poses a significant challenge for the task.

To solve this issue, the previous MDRG model [43] disentangles the textual response and image response generation, as illustrated in Figure 1-(a). Specifically, given the dialogue history D at t-th conversation turn, the MDRG model first generates the textual response r_t^{Text} and the intermediary textual image description u_t . This image description u_t is subsequently fed into a text-to-image model to generate the corresponding image r_t^{Image} . Such an approach allows the utilization of powerful models pre-trained on vast amounts of available data for text-to-text and text-to-image pairs, bypassing the need for a large-scale multimodal dialogue dataset for direct end-to-end training.

Nonetheless, due to its reliance on text as an intermediary representation of images, the previous MDRG model overlooks crucial information about the image, as shown in Figure 1-(b). By converting images from the dialogue history into textual descriptions $(u_{1:t-1})$, these models fail to fully utilize the rich visual content in the actual images $(r_{1:t-1}^{\text{Image}})$. This leads to two major issues: a lack of image-grounded context in textual responses (Figure 1-(c) *(left)*) and inconsistencies in image generation across dialogues (Figure 1-(c) *(right)*).

For instance, Figure 1-(c) (*left*) shows the existing MDRG model failing to provide an image-grounded response to 'What breed is your dog?' because it only perceives the dog through the text 'a dog eating a watermelon'. Figure 1-(c) (*right*) illustrates the model's inconsistency, where the 'dog' in the image history is not maintained in the generated response. These issues highlight the need for improved MDRG models that effectively utilize image history.

Contribution This paper introduces BI-MDRG to enhance text and image responses by bridging the image history.

- Bridging Image History in Text Responses: In Section 3.1, we propose an architectural modification in which the visual features, extracted using a visual encoder, are integrated into the cross-attention layers of the core language model. This is complemented by a novel multimodal causal attention mask modulation tailored for the MDRG task to improve image-grounded textual responses.
- Bridging Image History in Image Responses: In Section 3.2, we propose a citation framework where we use the Citation Module designed to augment textual image descriptions by tagging objects with citation tags that identify recurring objects throughout a dialogue. In Section 3.3, we show that training with these augmented data enables the model to recognize and maintain the consistency of objects in subsequent image responses during inference using Customized Text-to-Image Models. Due to the absence of benchmark datasets for evaluating image consistency in multimodal dialogues, we have created the Multimodal Dialogue Image Consistency (MDIC) dataset containing dialogues annotated to track object consistency across conversations.

2 Related Work

2.1 Multimodal Dialogue Datasets

Multimodal dialogue datasets generally fall into three categories: question and answering [1,8] (where the task involves asking and answering questions about a specific image), in-scene [12,31,35,44,49] (where each dialogue turn corresponds to a scene from a movie or video), and conversation-based [9, 20, 21, 27, 42, 47] (which engage in natural dialogue about a given image or involves image sharing within natural conversations). Further details are in Appendix C.1.

This paper primarily explores the model's capability for natural dialogue within the conversation-based category. Notable datasets in this segment include ImageChat [42], PhotoChat [47], MMDD [20], DialogCC [21], MMChat [51], TikTalk [27], and MMDialog [9]. Given our focus on English-language scenarios, we exclude MMChat and Tiktalk from our evaluation, as it is a dataset primarily in Chinese. Additionally, DialogCC (not publicly available) and MMDD, which are synthesized by algorithmically pairing images with text-only dialogues for random turns, are also excluded from our analysis. Therefore, our evaluation is centered on ImageChat, PhotoChat, and MMDDialog.

ImageChat [42] consists of image-centered dialogues, where each dialogue is centered around a single given image. PhotoChat [47] features dialogues collected from social media, where a single image is shared in one of the conversation turns, which better mirrors everyday human interaction. Still, their limited scale and domain diversity restrict their applicability. Overcoming these limitations, MMDialog [9] features over a million diverse dialogues from social media, where multiple images are shared across numerous conversation turns, providing a more realistic representation of open-domain multimodal conversations.

2.2 Multimodal Dialogue Modeling

Pioneering studies [11, 32, 36] have delved into improving the performance of image-grounded conversational agents. While [14,45,46,51] introduced a Seq2Seq based model focusing on multimodal dialogues, it primarily generated textual responses, not fully embracing the multimodal response scenario. In a notable advancement, [43] presented Divter, which not only produces informative text but also generates high-resolution images, marking a significant leap forward in multimodal dialogue response generation (MDRG). It is important to note that our focus in this paper is generation-based models, contrasting with retrieval-based [3, 16, 22], which output image responses by retrieving existing images from a corpus instead of generating new ones.

2.3 Customized Text-to-Image

Recent studies on text-to-image diffusion models [5, 17, 38, 40] focus on customization [7, 10, 18, 39], learning specific concepts from a few images. Following this, users can flexibly generate the learned concepts into new scenes. Text inversion [10] generates varied contexts for a concept by updating the text embedding without altering the model. Dreambooth [39] and Custom Diffusion [18] fine-tune the U-Net architecture using an identifier, class label, and images. In a notable enhancement, BLIP-Diffusion [23] enables zero-shot subject-driven generation, allowing fast customized text-to-image generation.

3 BI-MDRG: Bridging the Image History in Multimodal Dialogue Response Generation

We introduce BI-MDRG, a conversational agent designed to produce both textual and visual responses with enhanced awareness of image history. Sections 3.1 and 3.2 detail the training procedure, effectively integrating image history information into text responses and textual image descriptions. Section 3.3 outlines the inference process, wherein the image history informs the image responses by leveraging the captured details from enhanced textual image descriptions.

3.1 Bridging the Image History for Image-Grounded Text Response

The example shown in Figure 1-(c) *(left)* highlighted one of the crucial limitations in the previous MDRG system: their reliance on textual descriptions for understanding image history, which hinders the image-grounded textual responses. To overcome this, we have adopted an architectural change along with a multimodal causal attention mask modulation to effectively bridge the image history information $r_{1:t-1}^{\text{Image}}$ to the text response r_t^{Text} (as depicted in Figure 2).



Fig. 2: Bridging Image History to the Text Response.



Fig. 3: Training of BI-MDRG. (a) Textual Dialogue Response Generator \mathcal{G} crossattends to the image features from the Visual Encoder \mathcal{V} . (b) Attention Mask Modulation alters the causal attention to prioritize image features over textual image descriptions. (c) Citation Module \mathcal{C} generates citation-augmented textual image descriptions, enabling the tracking of objects within image history for consistency maintenance.

Architecture Our Textual Dialogue Response Generator \mathcal{G} (Figure 3-(a)), consists of a decoder-only language model with added visual cross-attention layers. These layers directly engage with image features provided by the Visual Encoder \mathcal{V} , drawing inspiration from Flamingo [2], to reduce dependence on textual image descriptions for perceiving images. In our framework, a dialogue context $D = \{(r_i^{\text{Text}}, r_i^{\text{Image}})\}_{i=1}^n$ comprises multiple turns, each with an associated text response r_i^{Text} and an image response r_i^{Image} . An image captioning model produces textual descriptions u_i for each image r_i^{Image} , which are then transformed into citation-augmented descriptions u'_i as shown in Figure 3-(c) and further detailed in Section 3.2 (if there is no image response for a turn, $r_i^{\text{Image}} = \emptyset$ and $u'_i = \emptyset$). These descriptions and the text responses $\{r_1^{\text{Text}}, u'_1, \ldots, r_n^{\text{Text}}, u'_n\}$ are fed into \mathcal{G} , while the images $\{r_1^{\text{Image}}, \ldots, r_n^{\text{Image}}\}$ are processed by \mathcal{V} to extract image features which are fed to the cross-attention layers in \mathcal{G} . Although our model directly cross-attends to the inputted image features, we retain the textual descriptions $u'_{1:n}$ as essential inputs since we require the generation of textual description by our \mathcal{G} model, which subsequently gets used by a text-to-image model for constructing the image response. Keeping the textual description inputs allows efficient teacher-forced next token prediction training.

Multimodal Causal Attention Mask Modulation For the input sequence $\{r_1^{\text{Text}}, u'_1, \ldots, r_n^{\text{Text}}, u'_n\}$, we use a specialized mask along with the standard causal mask (Figure 3-(b)). The traditional causal mask allows each text response r_i^{Text} to access previous textual image descriptions $u'_{1:i-1}$, leading to reliance on textual information over visual context. Our masking strategy prevents r_i^{Text} from accessing $u'_{1:i-1}$, redirecting focus to the actual image features of $r_{1:i-1}^{\text{Image}}$, ensuring text responses are grounded on raw image features.



Fig. 4: Illustration of the Citation Module. Citation Module recognizes identical objects within image history and injects this information into the textual image description with citation tags (e.g., [cite]0[/cite]).

3.2 Citation Module: Bridging the Image History to the Textual Image Description $\tau_{1:t-1}^{\text{rest}}, u_{1:t-1}$

The example shown in Figure 1-(c) (right) highlighted another critical limitation of the previous MDRG system: its inability to ensure consistency in image responses. To address this, we propose the Citation Module (Figure 3-(c)) to bridge the image history $r_{1:t-1}^{\text{Image}}$ and the textual image description u_t (as depicted in Figure 5) by ensuring that the textual image description accurately relays which objects should persist in subsequent images.

6

HS. Yoon et al.



Fig. 5: Bridging Image History to the Textual Image Description.

Citation Module Citation Module plays a pivotal role in tracking recurring objects in the dialogue using textual image descriptions. For instance, descriptions like "a dog is in front of a fireplace" and "a dog running in the snow" are augmented to "a dog[cite]0[/cite] is in front of a fireplace" and "a dog[cite]0[/cite] running in the snow," respectively if they reference the same dog.

Motivated by [30], Figure 4 details the citation process for textual image descriptions $\{u_1, ..., u_n\}$. For each textual image description u_i , a Part of Speech (POS) tagging processor \mathcal{P} is employed to tag words and pinpoint the key object word o_i in the description. The word o_i , along with its corresponding image r_i^{Image} , is processed through an open-set object detector \mathcal{M} to obtain the bounding box of the detected object, which is then input to a segmentation model \mathcal{S} for generating object segmentation mask s_i . These masks are applied to isolate the objects from their backgrounds in r_i^{Image} since background removal has been proven helpful for better extraction of object features [6]. These isolated objects are then analyzed by a visual feature extractor \mathcal{E} to extract features f_i . The resulting feature set $\{f_1, ..., f_n\}$ undergoes clustering based on cosine similarity to identify identical objects across images, as outlined in Algorithm 1; this involves assigning each element a cluster id c_i based on the similarity of their features. For each o_i in u_i , we augment the word so that it is followed by its corresponding cluster id (i.e., citation tag) c_i of f_i , resulting in the citation augmented textual description u'_i . This Citation Module operates with off-the-shelf components for citation tags, requiring no training on the target dataset.

Algorithm 1 Citation Module

Require: image response $(r_1^{\text{Image}}, ..., r_n^{\text{Image}})$, textual image description $(u_1, ..., u_n)$, similarity threshold τ , POS tagging processor \mathcal{P} , open-set object detector \mathcal{M} , segmentation model \mathcal{S} , visual feature extractor \mathcal{E} , object cluster dictionary $\mathcal{K} = \{\}$ for $i \leftarrow 1$ to n do $o_i \leftarrow \mathcal{P}(u_i)$ \triangleright Identify principal object word in u_i . $box_i \leftarrow \mathcal{M}(o_i, r_i^{\text{Image}})$ \triangleright Obtain bounding box for o_i . $s_i \leftarrow \mathcal{S}(box_i)$ \triangleright Obtain segmentation mask for o_i . $f_i \leftarrow \mathcal{V}(s_i \odot r_i^{\text{Image}})$ \triangleright Extract visual feature for o_i . end for $cluster_id \leftarrow 0$ for $i \leftarrow 1$ to n do \triangleright Perform clustering of o_i . if not \mathcal{K} .has_key (o_i) then $\mathcal{K}[o_i] \leftarrow cluster_id$ \triangleright Gets own cluster. $cluster_id \leftarrow cluster_id + 1$ end if for $j \leftarrow i + 1$ to n do if $\operatorname{SIM}(f_i, f_j) \geq \tau$ and not \mathcal{K} .has_key (o_j) then $\mathcal{K}[o_j] \leftarrow \mathcal{K}[o_i]$ ▷ Puts into existing cluster. end if end for end for return K

Generative Training Objective We use the next token prediction training via teacher forcing, which is used in standard auto-regressive language models [37]. Specifically, given the token sequence $w = \{w_j\}_{j=1}^N$ of the input sequence $\{r_1^{\text{Text}}, u'_1, ..., r_n^{\text{Text}}, u'_n\}$ and the images $\{r_1^{\text{Image}}, ..., r_n^{\text{Image}}\}$, we minimize the negative log-likelihood:

$$\mathcal{L}(w) = \sum_{j=1}^{N} \log P(w_j | w_{< j}, \{r_i^{\text{Image}}\}_{i=1}^n; \mathcal{G}, \mathcal{V}).$$
(1)

With such training, our model can generate textual image descriptions during inference with citation tags that reflect the objects needing consistency.

3.3 Inference Procedure: Bridging the Image History for Consistent Image Response

This section outlines our inference procedure, which employs Customized Text-to-Image Model [23] in conjunction with citationaugmented textual image descriptions (Figure 7). This bridges the image history $r_{1:t-1}^{\text{Image}}$ and image response r_t^{Image} (as depicted in Figure 6) allowing for consistent generation of the image response.



Inference For an incoming dialogue context $D = \{(r_i^{\text{Text}}, r_i^{\text{Image}})\}_{i=1}^{t-1}$, we initially construct

Fig. 6: Bridging the Image History to the Image Response.



Fig. 7: Overall Inference Procedure. During inference, the Textual Response Generator \mathcal{G} generates the citation-augmented textual image description u'_t . By utilizing its citation tag c_t , object consistency can be maintained by feeding all preceding image responses with the identical citation tag into a Customized Text-to-Image Model \mathcal{F} .

the sequence of textual image descriptions and corresponding text responses as $\{r_1^{\text{Text}}, u_1, \ldots, r_{t-1}^{\text{Text}}, u_{t-1}\}$. Our Citation Module \mathcal{C} then augments the textual image descriptions with citation tags to create $\{r_1^{\text{Text}}, u_1', \ldots, r_{t-1}^{\text{Text}}, u_{t-1}'\}$, which serves as the input for the Textual Response Generator \mathcal{G} . During inference, if \mathcal{G} predicts an [IMG] token, it initiates the generation of a citation-augmented textual image description u_t' . We extract the citation c_t and the core image description u_t from u_t' . Subsequently, the image description u_t is input to our Customized Text-to-Image Model \mathcal{F} , along with all preceding image responses sharing the same citation c_t as follows:

$$r_t^{\text{Image}} = \mathcal{F}\left(u_t \mid \{r_i^{\text{Image}} \mid c_i = c_t\}_{i=1}^{t-1}\right).$$
 (2)

This approach ensures the consistent generation of specific objects across the conversation.

4 Experiments

This section presents the implementation details, evaluation benchmarks, and the experimental results of our approach. Section 4.1 outlines the implementation specifics. In Section 4.2, we assess the overall quality of our model against the standard benchmarks established in previous works [9, 47]. Section 4.3 is dedicated to evaluating the image grounding effectiveness of our model. Finally, Section 4.4 examines the consistency of the image responses generated by our system.

4.1 Experimental Setup

Dataset As mentioned in Section 2.1, our benchmark datasets include ImageChat [42], PhotoChat [47], and MMDialog [9]. Specifically, for the overall

multimodal dialogue evaluation in Section 4.2, we train and evaluate using the PhotoChat and MMDialog. For the image grounding evaluation in Section 4.3, we use ImageChat. For the image consistency evaluation in Section 4.4, we create the MDIC dataset by hand-labeling a subset of MMDialog test set. For Section 4.3 and Section 4.4, we use the model trained on MMDialog from Section 4.2.

Implementation Details For the Textual Dialogue Response Generator \mathcal{G} and the Visual Encoder \mathcal{V} , we initialize with the pre-trained OpenFlamingo 4B model³ [4]. During the fine-tuning phase, we employ special tokens to structure our inputs and outputs: [IMG] and [/IMG] encapsulate textual image descriptions, while [EOT] signifies the end of conversation turns. The BLIP2-flan-t5-xl model [24] is used for converting image responses to corresponding textual image descriptions. Additionally, our Citation Module \mathcal{C} uses [CITE] and [/CITE] tokens to mark the beginning and end of citations linked to key objects within the textual image descriptions.

As noted in Section 3.2, the Citation Module \mathcal{C} is composed of four key components: the POS tagging processor (\mathcal{P}), the open-set object detector (\mathcal{M}), the segmentation model (\mathcal{S}), and the visual feature extractor (\mathcal{E}). Specifically, we employ spaCy [13] for \mathcal{P} , GroundingDino [28] for \mathcal{M} , the Segment Anything Model (SAM) [15] for \mathcal{S} , and DINOv2 [33] for \mathcal{E} . The similarity threshold τ is set to 0.6. No further learning is done for these modules; they are utilized as pre-trained components within our system for citation tagging. For our customized text-to-image generation model, \mathcal{F} , we used BLIP-Diffusion [23] when conditioning on the input image and the standard Stable Diffusion 2.1 [38] when there is no input image conditioning.

Learning Details Let us denote $\{\theta_{\mathcal{V}}, \theta_{\mathcal{G}_v}, \theta_{\mathcal{G}_l}\}$ as the parameters of the perceiver resampler of the Visual Encoder \mathcal{V} , the visual cross-attention layers of the Textual Dialogue Response Generator \mathcal{G} , and the language model layers of \mathcal{G} , respectively.

In the first stage of training, we train $\theta_{\mathcal{G}_l}$. The batch size is set to 256 with a maximum token length set to 256. In the second stage of training, we jointly train $\theta_{\mathcal{V}}$ and $\theta_{\mathcal{G}_v}$. The batch size is set to 128 with a maximum token length set to 512. Both the first and second stage is trained by minimizing the next token prediction loss (Eq. 1) using the AdamW optimizer [29] with a learning rate set to 1e-4. The trainings were conducted using 16 x NVIDIA A100 80GB PCIe.

4.2 Multimodal Dialogue Evaluation

Evaluation Dataset We evaluate the overall performance of our BI-MDRG system on the test set of PhotoChat [47] and MMDialog [9] dataset. PhotoChat contains a single image per dialogue, while the MMDialog includes dialogues with multiple images across turns, offering a more complex context for assessing

³ https://huggingface.co/openflamingo/OpenFlamingo-4B-vitl-rpj3b-langinstruct

Model	Intent	it Image Response Textual Image I				Description		Text Response				
	Г1	15	DI	D2	n-1	n-L	DI	D2	ΠI	n-L		
PhotoChat Dataset [47]												
BERT-base [47]	53.2	-	-	-	-	-	-	-	-	-		
T5-3B [47]	58.9	-	-	-	-	-	-	-	-	-		
Divter [43]	56.2	15.8	15.1	11.4	-	15.8	6.52	1.66	-	5.69		
Divter _{LLM}	54.1	16.1	41.3	27.1	43.3	41.6	11.4	4.75	11.2	10.8		
BI-MDRG	55.7	16.7	42.1	28.2	44.6	42.5	12.4	5.12	12.1	11.2		
MMDialog Dataset [9]												
PaCE [25]	77.6	-	-	-	-	-	-	-	-	-		
Divter [9]	71.8	20.5	-	-	-	-	9.44	7.45	-	11.2		
MiniGPT5 [50]	-	20.2	-	-	-	-	29.1	19.5	-	12.1		
DivterLLM	67.3	21.0	44.2	35.7	45.5	43.6	21.3	16.2	20.4	19.4		
BI-MDRG	70.5	22.4	52.2	44.7	53.2	51.6	27.6	23.5	25.7	24.8		

Table 1: Automatic evaluation results of BI-MDRG on the PhotoChat and the MM-Dialog test set. Numbers in bold represent the best scores.

our system's capability. We perform the tests for all turns except the first turn of each dialogue and consider all previous turns as context.

Evaluation Metric The performance evaluation is carried out using automatic metrics across four key dimensions: (1) Image Intent Prediction - assessing the need for an image response in the current turn; (2) Image Response Quality; (3) Textual Image Description Quality; and (4) Text Response Generation. We employ the F1 metric for Image Intent Prediction, following the binary classification approach detailed in [9,43]. BLEU [34] and ROUGE [26] metrics are used for evaluating both the Textual Image Descriptions and Text Responses. The Image Response Quality is measured using the Inception Score (IS) [41], in line with [9].

Baselines The BI-MDRG system is compared against Divter [43], a prior Multimodal Dialogue Response Generator that utilizes DialoGPT (762M) [48] as its language model backbone. For a fair comparison, we also train Divter on the same backbone Language Model as our BI-MDRG, denoted as Divter_{LLM} (3B). Moreover, for the MMDialog dataset, we compare with MiniGPT5 [50] which uses a 9B backbone VLM. For Intent-prediction baselines, we also include BERT-base, T5-3B reported in [47] for the PhotoChat dataset and PaCE reported in [25] for the MMDialog dataset.

Results Table 1 presents the evaluation results, where our BI-MDRG system demonstrates outstanding performance on both datasets. In Textual Image Description and Text Response Generation, BI-MDRG achieves the highest BLEU and ROUGE metrics scores in most cases, indicating the system's proficiency in generating relevant and coherent image responses and text responses. Notably,

BI-MDRG, which uses a 4B backbone VLM, outperforms MiniGPT5, which utilizes a 9B backbone VLM.

4.3 Image Grounding Evaluation

Evaluation Dataset To evaluate the ability to generate image-grounded textual responses, we utilize the ImageChat dataset [42], consisting of dialogues centered around a single image (an example is shown in Appendix C.4). Since the conversations are grounded in an image, the dataset is suitable for the evaluation of the image grounding capability of the model. We use the same model trained on the MMDialog dataset in Section 4.2 without further tuning on the ImageChat train set.

Evaluation Metric In order to evaluate the image grounding capability, we use BLEU and ROUGE as the metrics. We perform the evaluation only on the last turn of each dialogue and consider all previous turns as the input context.

Results The performance of our BI-MDRG system on the ImageChat benchmark is summarized in Table 2. These results demonstrate the system's superior image grounding capabilities in text responses. BI-MDRG achieves the highest scores in BLEU-1, ROUGE-1, and ROUGE-L metrics, indicating its effectiveness in generating contextually relevant and coherent text responses grounded in the visual elements of the conversation. In comparison to Divter_{LLM}

Table 2: Automatic evaluation resultson the ImageChat test set. Numbers inbold represent the best scores.

Model		В	1	R-1	R-L				
ImageChat Dataset [42]									
Divter _{LLM} BI-MDRG _{w/o mask} BI-MDRG	c	8. 10 10	6 .0 .9	10.3 11.1 11.7	9.6 10.2 7 10.9				

and $BI-MDRG_{w/o mask}$, our BI-MDRG model shows an improvement, highlighting the significance of our proposed architectural enhancements and the multimodal causal attention mask in understanding and integrating visual context into text responses effectively.

Moreover, we show an example of the model prediction between the Divter_{LLM} and our BI-MDRG in Figure 8-(a). Figure 8-(a) (*right-top*) shows that Divter_{LLM} produces contextually irrelevant text response due to its lack of image understanding. However, Figure 8-(a) (*right-bottom*) shows that since our BI-MDRG has access to the image, it can produce a text response grounded on the image.

4.4 Image Response Consistency Evaluation

We integrated the Citation Module into our BI-MDRG system to improve consistency in image responses within the dialogue. This module assigns citation tags to primary objects in textual image descriptions, tracking their presence across



Fig. 8: Example of predictions from $\text{Divter}_{\text{LLM}}$ [43] vs. BI-MDRG (ours). Additional examples can be found in Appendix E.



Fig. 9: Three evaluation aspects for image response consistency. (a) We assess the accuracy of the pseudo-labels of citation tags created by the Citation Module. (b) We evaluate how well the model learns from these pseudo-labels and predict the citation tag \hat{c}_t , given the dialogue history, current text response r_t^{Text} , and \tilde{u}_t which denotes the textual image description leading up to the primary object word o_t . (c) We evaluate the consistency of the resulting image response \hat{r}_t^{Tmage} .

the dialogue. As shown in Figure 9, we focus on three aspects for evaluating the image response consistency: (a) Citation Module Evaluation, (b) Citation Token Prediction Evaluation, and (c) Image Consistency Evaluation.

Multimodal Dialogue Image Consistency (MDIC) Dataset Creation Due to the absence of benchmark datasets for evaluating the image consistency in multimodal dialogue scenarios, we created a dataset of 300 dialogues, each manually annotated to assign correct citation tags to objects based on their appearances in image responses. We use this created dataset for the subsequent evaluations. Details of the annotation process can be found in Appendix C.5.

Citation Module Evaluation Figure 9-(a) shows the evaluation method for the Citation Module. As described in Section 3.2, the module C processes visual features $\{f_1, \ldots, f_n\}$ corresponding to primary objects $\{o_1, \ldots, o_n\}$ in image descriptions. The module generates citations based on the cosine similarity between these features. We constructed a similarity matrix \mathcal{X} , where each element \mathcal{X}_{ij} represents the cosine similarity between the features f_i and f_j . A feature pair (f_i, f_j) is deemed 'similar' if $\mathcal{X}_{ij} \geq \tau$ and 'not similar' otherwise, where τ is a predetermined threshold. The module's performance was quantified using the F1 score, and we achieved an F1 score of 0.72, demonstrating the module's high accuracy in assigning pseudo-labels of citation tags for training.

Citation Token Prediction Evaluation Our model, trained with citationaugmented textual image descriptions, can generate these descriptions with accurate citation tags for the primary objects in the descriptions. Figure 9-(b) shows the evaluation method where we assess our model's ability to predict the citation tags correctly. We input the ground truth sequence $\{r_1^{\text{Text}}, u'_1, \ldots, r_t^{\text{Text}}, \tilde{u}_t\}$ from the MDIC dataset along with the image re-

Table 3: Citation Token Prediction (Acc.) and Image Consistency Evaluation (DINOv2). Numbers in bold represent the best scores.

Model	$ $ Acc. $ $ DINOv2(\uparrow)						
MDIC Da	taset						
$ ext{Divter}_{ ext{LLM}} + ext{LLMCite} \\ ext{BI-MDRG (ours)} \\ ext{}$	33.5 84.0	0.32 0.53					

MDIC dataset along with the image response history $\{r_1^{\text{Image}}, \ldots, r_{t-1}^{\text{Image}}\}$. Here, \tilde{u}_t denotes the textual image description leading up to the principal object word o_t . The goal is to verify whether the model's predicted citation \hat{c}_t aligns with the actual citation c_t . The accuracy (Acc.) of our citation token prediction is presented in Table 3. We compare with a baseline denoted as Divter_{LLM} + LLMCite where we assign citation tags by instructing an external LLM (Details in Appendix D). The results show that BI-MDRG achieves 84.0% accuracy compared to 33.5% of the LLMCite baseline, showing the effectiveness of our model in identifying objects needing consistency.

Image Consistency Evaluation Figure 9-(c) shows the evaluation method for the Image Consistency Evaluation. To assess the consistency of the image response, we employ metrics commonly found in the literature on custom object text-to-image generation [7, 10, 18, 19, 39]. DINO features outperform CLIP in capturing image alignment, specifically in distinguishing different objects of the same class [39]. Therefore, for our evaluation, we measure image alignment scores using the DINOv2 [33] features.

In our proposed framework, correctly using the citation tag is essential to ensure image consistency in the conversation. This involves correctly predicting a new citation tag or referencing an existing tag in history. Therefore, our evaluation includes not only scenarios where the model's predicted citation tag aligns with the ground truth $(c_t = \hat{c}_t)$ and c_t exists in previous dialogue history, but also instances where the model's predicted citation tag do not match the ground truth $(c_t \neq \hat{c}_t)$ and either \hat{c}_t or c_t is in previous dialogue history.

We report the DINOv2 score as an average of both the successful and failed citation cases mentioned above, where successful prediction positively influences the score, and failed prediction reduces it, offering a comprehensive measure of the model's performance in image consistency. Table 3 shows that our method successfully maintains the consistency of the image response in a dialogue setting, with the DINOv2 score achieving 0.53 compared to 0.32 of baseline. Furthermore,

Table 4: Evaluation of the citation framework on various settings. The image consistency is measured using DINOv2 (\uparrow) on MDIC dataset, and TID (Textual Image Description) and TR (Text Response) are measured on MMDialog [9] test set. Custom uses customized text-to-image generation with image conditioning, while Diffusion employs a standard text-to-image diffusion model without conditioning. The citation framework allows to selectively use between these for consistent image response. The first row represents the performance of BI-MDRG (ours).

Citation	VLM Size	Diffusion	DINO	TID				TR			
		Diffusion		B1	B2	R-1	R-L	B1	B2	R-1	R-L
Citation Module	4B	Custom+Diffusion	0.53	52.2	44.7	53.2	51.6	27.6	23.5	25.7	24.8
LLMCite x	4B 4B	Custom+Diffusion Diffusion	$0.34 \\ 0.25$	$52.0 \\ 52.0$	$\begin{array}{c} 44.9\\ 44.9\end{array}$	$53.3 \\ 53.3$	$51.3 \\ 51.3$	$27.4 \\ 27.4$	$23.4 \\ 23.4$	$25.8 \\ 25.8$	$24.6 \\ 24.6$
LLMCite x	9B 9B	Custom+Diffusion Diffusion	$\begin{array}{c} 0.33 \\ 0.26 \end{array}$	$56.0 \\ 56.0$	$48.7 \\ 48.7$	$54.5 \\ 54.5$	$52.1 \\ 52.1$	30.3 30.3	$25.7 \\ 25.7$	28.8 28.8	$26.8 \\ 26.8$

in Figure 8-(b), we present a comparative example of enhanced image consistency of prediction from **BI-MDRG** compared to **Divter_{LLM}**.

5 Importance of Citation Tags for Image Consistency

Due to powerful pre-trained models for text-to-text and text-to-image, adopting text as an intermediary for image responses is a practical solution for the MDRG [43] task. However, due to the inherent information loss of images during this process, achieving *image consistency is infeasible without a targeted framework* for consistency maintenance.

Table 4 shows image consistency and dialogue response performance across various settings. Not using citations shows similar dialogue response performance (Intent, TID, TR) compared to LLMCite and our Citation Module. However, LLMCite improves image consistency (DINOv2) from 0.25 to 0.34 (4B) and 0.26 to 0.33 (9B). Our Citation Module further boosts this from 0.34 to 0.53, indicating its importance for image consistency without affecting dialogue response performance. Notably, scaling the model size (4B to 9B) improves textual response but fails to maintain image consistency without our citation framework, as also evident by ChatGPT's shortcomings in Appendix E.

6 Conclusion

This paper presents BI-MDRG, a novel framework for Multimodal Dialogue Response Generation (MDRG) aimed at bridging the image history for enhanced text and image response. Our model's innovative use of image history to inform both text and image responses addresses fundamental limitations in previous methodologies, particularly in maintaining consistency in multimodal interactions. The effectiveness of BI-MDRG has been demonstrated through rigorous evaluations using multiple benchmark datasets and a custom-annotated dataset.

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