OLViT: Multi-Modal State Tracking via Attention-Based Embeddings for Video-Grounded Dialog

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Abstract

We present the \mathbb{O} bject Language Video Transformer ($\mathbb{O}\mathbb{L}$ ViT) – a novel model for video dialog operating over a multi-modal attention-based dialog state tracker. Existing video dialog models struggle with questions requiring both spatial and temporal localization within videos, long-term temporal reasoning, and accurate object tracking across multiple dialog turns. $\mathbb{O}\mathbb{L}$ ViT addresses these challenges by maintaining a global dialog state based on the output of an Object State Tracker (OST) and a Language State Tracker (LST): while the OST attends to the most important objects within the video, the LST keeps track of the most important linguistic co-references to previous dialog turns. In stark contrast to previous works, our approach is generic by nature and is therefore capable of learning continuous multi-modal dialog state representations of the most relevant objects and rounds. As a result, they can be seamlessly integrated into Large Language Models (LLMs) and offer high flexibility in dealing with different datasets and tasks. Evaluations on the challenging DVD (response classification) and SIMMC 2.1 (response generation) datasets show that $\mathbb{O}\mathbb{L}$ ViT achieves new state-of-the-art performance across both datasets.

Keywords: Multi-Modal Learning, Video Dialog, Dialog State Tracking

1. Introduction

The potential of deep learning for tackling unique challenges at the intersection of computer vision (CV) and natural language processing (NLP) has been demonstrated for a wide range of tasks (Karpathy and Fei-Fei, 2015; Antol et al., 2015; Das et al., 2017; Vo et al., 2019; Rombach et al., 2022). Among these tasks, video dialog is considered to be one of the most challenging. In contrast to visual (Antol et al., 2015) and video (Xu et al., 2016) question answering, which only require reasoning about a single question, video dialog models have to reason over the whole dialog history. Furthermore, in contrast to visual dialog (Das et al., 2017; Abdessaied et al., 2024), video dialog involves reasoning over a dynamic visual input (video) instead of a static image.

While recent video dialog models have improved performance (Hori et al., 2019; Le et al., 2019, 2021a), these gains have largely been marginal, most likely due to the significant challenges posed by this novel task. Current models suffer from several specific limitations: They struggle with questions that require spatial and temporal localization within the video, they suffer from a general inability of long-term reasoning, and they fail to accurately track objects across multiple dialog turns. Moreover, they have only been evaluated on benchmarks that were not explicitly designed to minimize biases and test for higher-order reasoning capabili-



Figure 1: \mathbb{OLV} iT outperforms strong baselines and achieves new state-of-the-art results on DVD (classification) and SIMMC 2.1 (generation). Classification metrics are highlighted in light gray and generation metrics are highlighted in dark gray.

ties (Hori et al., 2019; Zhao et al., 2018). To address these limitations, we propose \mathbb{OLViT} - the Object Language Video Transformer for video-grounded dialog. At the core of \mathbb{OLViT} are two novel components: an object state tracker (OST) and a language state tracker (LST). While the former actively attends to the most relevant objects across different video frames in order to answer the question at hand, the latter encodes the most important linguistic features for a more efficient co-reference

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resolution (object mentions, attributes, spatial and temporal cues, etc.) across dialog turns. After each turn, both trackers compute continuous object and language state vectors that are used to update a global dialog state maintained over the course of the entire dialog. We study different ways of integrating the state vectors in an end-to-end manner within LLMs and demonstrate the applicability of our approach in both a discriminative setting, where the model predicts a full answer, and a generative one where response tokens are predicted one after another. In summary, the contributions of our work are three-fold:

• We introduce the Object Language Video Transformer (\mathbb{OLViT}) – a novel video dialog model that alleviates key limitations of current methods, specifically joint spatial and temporal localization in videos, long-term reasoning, and accurate object tracking across dialog turns.

• As a key novelty of our approach, we propose two attention-based video dialog state trackers that track the most relevant objects in the visual scene and the most important linguistic co-references to previous dialog turns as well as multiple integration schemes of these states into an end-to-end trainable model.

• As can be seen in Figure 1, empirical results show the applicability of our model not only in a discriminative setting but also in a generative one as well. Specifically, \mathbb{OLV} iT achieves a *test* accuracy of **54.85%** on DVD – outperforming the current state of the art by a **3.75%** margin. In addition, \mathbb{OLV} iT outperforms strong baselines on the SIMMC 2.1 generative task by reaching BLEU-4 scores of **28.30** and **25.20** on the *test-dev* and *test-std* splits, respectively.

2. Related Work

Video Dialog. Video dialog has recently emerged as a particularly challenging task at the intersection of vision and language. In early work, Zhao et al. proposed to follow a hierarchical attention context learning approach and used a multi-stream network for joint video representation. Subsequently, Hori et al. showed that incorporating audio into an endto-end video dialog attention-based system could improve performance. More recently, Jin et al. suggested progressively updating query information based on dialog history and video content while Le et al. proposed the multi-modal transformer network (MTN) - an approach that attended to inputs from different embedding spaces and fused the multi-modal information into newly combined representations. Inspired by the success of graph neural networks, Le et al. proposed a framework for

discovering information flows among dialog turns through a semantic graph based on lexical components in each question and answer. However, most of these models have only been trained and assessed on datasets that were not specifically created to test for higher-order reasoning capabilities (Hori et al., 2019; Zhao et al., 2018). It is therefore unclear to what extent these models exploit the biases present in these datasets.

Our work differs in two distinctive ways: (1) We actively track the most relevant objects and textual facts via two separate multi-modal dialog state trackers that can be seamlessly integrated into pre-trained LLMs. (2) We specifically focus on datasets with minimal bias (i.e. DVD and SIMMC 2.1) that contain sufficient information to confidently assess a model's reasoning capabilities. In stark contrast, previous models mainly focused on the AVSD dataset (Hori et al., 2019) that does not provide detailed annotations for the different types of reasoning over the spatio-temporal space of video, and thus is not suitable to test for models' higher order reasoning capabilities.

Dialog State Tracking. Previous works (Noroozi et al., 2020) have formulated the problem of dialog state tracking as a slot filling task (Xu and Hu, 2018). Mrkšić et al. proposed the Neural Belief Tracker (NBF) to detect slot-value pairs representing the user's goal by iterating over all possible pairs. Guo et al. and Wu et al. suggested creating a state based on the textual and visual data for visual dialog. They proposed a dialog-based image retrieval model that iteratively interacted with a user in natural language. Pang and Wang proposed an attention-based tracking of visual features to better generate questions for the "GuessWhat?!" dataset (Strub et al., 2017). Most similar to our work is (Le et al., 2022) where the slot filling dialog state paradigm (Xu and Hu, 2018) was simply extended to auto-regressively predict the visual attributes of objects in plain text. However, this work still suffers from further limitations. First, it was specifically designed for the DVD dataset. Therefore, it cannot generalize to other datasets and tasks, thus, significantly limiting its applicability. Second, its training paradigm heavily relies on extra supervision labels such as bounding box coordinates extracted from a fine-tuned Mask-RCNN (He et al., 2017) model. Finally, its state tracking approach did not lead to significant performance improvements on the downstream video dialog task. We instead propose a generic tracking approach that separately tracks the most relevant visual objects and linguistic facts in order to learn continuous state representations that can be seamlessly deployed in conjunction with current pre-trained LLMs.

Multi-modal Reasoning. Previous works have investigated whether models are capable of reasoning by introducing fully-controllable and bias-free datasets in visual question answering (Johnson et al., 2017), video question answering (Yi et al., 2020), visual dialog (Kottur et al., 2019), and video dialog (Le et al., 2021b). Neuro-symbolic models (Yi et al., 2018; Mao et al., 2019; Shi et al., 2019; Han et al., 2019; Yi et al., 2020; Abdessaied et al., 2022) have achieved strong performance on these datasets and have often outperformed fully-connectionist approaches. However, several recent studies have suggested that transformers (Vaswani et al., 2017) can deal equally well with the challenges posed by such tasks that have traditionally been tackled using symbolic approaches (Lample and Charton, 2020; Brown et al., 2020; Hahn et al., 2021). Most similar to our work is the Aloe model (Ding et al., 2021) that has been proposed for video question answering and, thus, is not capable of performing multi-turn reasoning within a conversational framework. Our model differs from Aloe in that it uses a novel multi-modal two-stream state tracker specifically geared towards video dialog. The state trackers allow our model to jointly attend to the most relevant objects and previous dialog turns for a more efficient co-reference resolution.

3. Multi-modal Attention-based Dialog State Tracking

Our OLViT model consists of six main components as shown in Figure 2: An Object Encoder uses the unsupervised multi-object network (MONet) (Burgess et al., 2019) to decompose the video frames into multiple masks that are then used to compute the corresponding scene object embeddings. Complementing the object encoder, a Text Encoder uses a DistilRoBERTa model (Sanh et al., 2019) to generate a textual embedding of the current question. The Object and Language State Trackers take the object and language state vectors $\boldsymbol{s}_o^{(i-1)}$ and $\boldsymbol{s}_l^{(i-1)}$ from the previous dialog turn (i-1) as input and generate updated state vectors $s_{o}^{(i)}$ and $s_{l}^{(i)}$. A *Combiner* merges both state vectors with the special [CLS] token and the previous object and text embeddings. Finally, a transformer Encoder block applies a sequence of self-attention and normalization operations on top of the combiner's outputs and uses the [CLS] token to predict the correct answer in the discriminative setting. For the generative task, a *Decoder* block is added on top of the encoder and is used to predict the answer tokens auto-regressively.

3.1. Object Encoder

The encoder first samples T frames equidistantly from the video and uses a frozen MONet to obtain N_o object segmentation masks per frame. Some sample video frames and segmentation masks are illustrated in Figure 2. The masks can be thought of as probabilities of each pixel belonging to a particular object and are encoded in latent variables with mean $\mu_t^n \in \mathbb{R}^{d_{obj}}$, where n indexes the object and t the video frame in which that object occurred. To obtain object embeddings $H_0^{obj} \in \mathbb{R}^{(TN_o) \times d}$, $\{\mu_t^n\}$ are mapped to the same dimension d as the transformer block using a linear layer. Position embeddings are added to learn object-frame relationships:

$$H_0^{obj} = \left[W^{obj} \mu_1^1, ..., W^{obj} \mu_1^{N_o}, ..., W^{obj} \mu_T^{N_o} \right] + O_{pos},$$
(1)

where $W^{obj} \in \mathbb{R}^{d \times d_{obj}}$ and $O_{pos} \in \mathbb{R}^{(TN_o) \times d}$ are a learnable parameter and the position embedding.

3.2. Text Encoder

The current question at turn *i* is first tokenized and the resulting N_w sub-word tokens are processed by a frozen pre-trained DistilRoBERTa model (Sanh et al., 2019). We opted for this approach to improve training efficiency: We found that a full RoBERTa model (Liu et al., 2019) only marginally improved performance (see Section 5.3). The d_w -dimensional embeddings from the last Distil-RoBERTa layer are again mapped to match the input dimension *d* of the subsequent transformer layers and used as the final word embeddings $H_0^w \in \mathbb{R}^{N_w \times d}$, that is:

$$H_0^w = [W^w h_1, ..., W^w h_{N_w}] + W_{pos},$$
(2)

where $W^w \in \mathbb{R}^{d \times d_w}$ is a learnable parameter, h_j is the embedding of the *j*-th token and $W_{pos} \in \mathbb{R}^{N_w \times d}$ is a learnable positional embedding.

3.3. Dialog State Tracking

The dialog state tracker is a key novelty of our method. Its purpose is to track relevant objects within the video over the course of the dialog and to remember co-references to previous dialog turns. These goals are tackled by two separate sub-components: an object (OST) and a language (LST) state tracker.

Object State Tracker. As shown in the bottom left corner of Figure 2, the OST takes the object state vector $s_o^{(i-1)}$ and the *k* most important objects from the previous turn as input. It consists of L_{ost} transformer layers and uses multi-head self-attention



Figure 2: Architecture overview of our OLViT model. It uses MONet and DistilRoBERTa-Base to generate the object embeddings for each frame and the text embeddings, respectively. Then, we add position encoding and append the special [CLS] token. Finally, we combine the object and language state vectors of the current *i*-th turn ($s_o^{(i)}$ and $s_l^{(i)}$) with the rest of the input, which will be processed by the subsequent transformer layers. In the generative setting, a decoder block is added to predict the answer token auto-regressively.

(MSA) with layer normalization (LN) to output an updated $s_o^{(i)}$:

$$H_0^{ost} = \left[s_o^{(i-1)}, h_{L,1}^{obj}, ..., h_{L,k}^{obj} \right],$$
(3)

$$h_{L,j}^{\text{cos}} = H_L^{\text{cos}}[j,:] \; \forall j \in top_k(\alpha_L(h_L^{\text{coss}}, H_L^{\text{coss}})),$$
(4)

$$H_l^{ost} = \mathsf{MSA}(\mathsf{LN}(H_{l-1}^{ost})) + H_{l-1}^{ost},$$
(5)

$$s_o^{(i)} = H_{L_{ost}}^{ost}[0,:],$$
 (6)

where L is the number of subsequent transformer layers and $\alpha_L(h_L^{[\text{CLS}]}, H_L^{obj}) \in \mathbb{R}^{TN_o}$ is the attention values between the final embedding of the [CLS] token and the object embeddings. As such, the updated object state vector $s_o^{(i)}$ holds the most relevant objects for the current turn i. For the first turn, the object state vector is initialized with a zero vector, i.e. $s_o^{(0)} = 0$.

For the generative setting where we did not use the [CLS] token in our architecture, we summed the attention values of the object embeddings over all textual tokens in order to determine the most important objects for the given question, i.e.

$$h_{L,j}^{obj} = H_L^{obj}[j,:] \; \forall j \in top_k \left(\alpha_L(h_L^{txt}, H_L^{obj}) \right),$$
(7)

where $h_L^{txt} = \sum_{k=1}^{N_w} h_k^w$ and $\{h_k^w\}$ are the question token embeddings of the last decoder layer.

Language State Tracker. As shown in the bottom right corner of Figure 2, the LST is a transformerbased module with L_{lst} layers that stores important information previously mentioned in the dialog history which is necessary to resolve potential coreferences to previous dialog turns. The input of its first layer is the previous language state vector $s_l^{(i-1)}$ and turn embeddings. To calculate the updated language state vector $s_l^{(i)}$ for the current turn i, the LST has to be executed on the dialog history comprising of the previous (i-1) turn embeddings. Each turn is composed of a question-answer pair and its embeddings are generated using the same frozen DistilRoBERTa model as before, that is:

$$H_0^{lst} = \left[s_l^{(i-1)}, W_{lst}^w h_1^w, .., W_{lst}^w h_{n_{i-1}}^w\right], \quad (8)$$

$$H_l^{lst} = \mathsf{MSA}(\mathsf{LN}(H_{l-1}^{lst})) + H_{l-1}^{lst}$$
(9)

$$s_l^{(i)} = H_{L_{lst}}^{lst}[0,:],$$
(10)

where W_{lst}^w is a learnable parameter, h_j^w is the *j*-th token embedding and n_i is the length of *i*-th dialog turn. For the first turn, the language state vector is initialized with a zero vector, i.e. $s_l^{(0)} = 0$.



Figure 3: Overview of the different variants of our combiner.

3.4. Combiner

The combiner is responsible for merging the [CLS] token embedding $h_{[CLS]}$ and the two dialog state vectors with the rest of the multi-modal input, i.e. the object and text embeddings. We propose three variants of how this merging is performed, as illustrated in Figure 3.

Variant A. This variant concatenates all inputs to form the input of the current dialog turn, i.e.

$$I_A = \left[h^{[CLS]}, s_o^{(i)}, s_l^{(i)}, H_0^{obj}, H_0^w\right].$$
(11)

Variant B. This variant first appends the current object state vector $s_o^{(i)}$ to the object embeddings and the current language state vector $s_l^{(i)}$ to the text embeddings. It then maps them to the *d*-dimensional space using a linear layer and concatenates all inputs like in Variant A, i.e.

$$I_B = \left[h^{\text{[CLS]}}, \tilde{H}_0^{obj}, \tilde{H}_0^w \right], \tag{12}$$

$$\tilde{H}_{0}^{obj} = \left[W^{b}[s_{o}^{(i)}; h_{1}^{obj}], ..., W^{b}[s_{o}^{(i)}; h_{TN_{o}}^{obj}] \right], \quad (13)$$

$$\tilde{H}_0^w = \left[W^b[s_l^{(i)}; h_1], ..., W^b[s_l^{(i)}; h_{N_w}] \right], \qquad (14)$$

where $W^b \in \mathbb{R}^{d \times (2d)}$ is a learnable parameter.

Variant C. This variant uses two small transformers operating on the concatenation of the object state vector with the object embeddings and the language state vector with the text embeddings, respectively. Then, it concatenates the outputs of their final layers (H^{obj} and H^w) with the [CLS] token embeddings and the state vectors, i.e.

$$I_C = \left[h^{[CLS]}, s_o^{(i)}, s_l^{(i)}, H^{obj}, H^w\right].$$
 (15)

3.5. Encoder/Decoder

The last component of our model, the encoder, consists of L transformer layers. It takes the output of the combiner as input and applies multi-head self-attention operations with layer normalization. The output of its final layer is used to either predict or generate the answer to the current question.

Prediction. We use a linear layer with softmax to map the final *d*-dimensional [CLS] token embeddings to the *N*-dimensional answer space. We train our model end-to-end using cross-entropy loss. During testing, we choose the answer \hat{a} with the highest score, that is:

$$\hat{a} = \underset{a \in A}{\arg\max} \left[logP\left(a|s_o^{(i)}, s_l^{(i)}, H^{obj}, H^w\right) \right],$$
(16)

where A is the set of all candidate answers.

Generation. For answer generation, we couple the encoder with a decoder (with the same number of transformer layers *L* and attention heads) and append the ground truth answer to the question. We then train the model end-to-end using the teacher forcing strategy (Williams and Zipser, 1989) while making sure that only the left part is visible to each answer token when attention is applied as shown in the attention mask of Figure 2. While testing, we select the token \hat{y}_j at the current step *j* with the highest score until the [EOS] token is predicted or if a maximum length of 40 tokens is reached, i.e.

$$\hat{y}_j = \operatorname*{arg\,max}_{y \in V} \left[logP\left(y | \hat{Y}_{j-1}, s_o^{(i)}, s_l^{(i)}, H^{obj}, H^w \right) \right],$$
(17)

where $\hat{Y}_{j-1} = [\hat{y}_1, ..., \hat{y}_{j-1}]$ is the set of previously predicted tokens and *V* is the vocabulary.

4. Experiments

Datasets & Metrics. To evaluate the performance of our model for both discriminative and generative task settings we used the DVD (Le et al., 2021b) and SIMMC 2.1 (Kottur et al., 2021) benchmark datasets. DVD was recently proposed with the goal of assessing higher-order spatio-temporal reasoning capabilities of video dialog models. It is based on 11k videos from the challenging CATER dataset (Girdhar and Ramanan, 2020) and contains over 100k dialogs and 1M question-answer pairs with detailed spario-temporal annotations. SIMMC 2.1 is a task-oriented dataset that was proposed for realistic virtual assistance scenarios. It contains 11k dialogs from the shopping domain. We used



Figure 4: Performance comparison of \mathbb{OLViT} with different combiners and state tracker variants.

accuracy and BLEU-4 scores to assess the performance of our model on DVD and SIMMC 2.1, respectively.

Combiner. As can be seen from Figure 4, variant A of the combiner – despite having the simplest architecture – outperformed all other variants with a validation accuracy of 54.01% on DVD. We hypothesize that this is because concatenating the states vectors to all respective embeddings (variant B) prevents the model from applying attention over the raw state vectors that contain rich information about the previous relevant objects and dialog turns. On the other hand, using additional transformer layers increases complexity and the risk of over-fitting (variant C). We also experimented with an LSTM-based state tracker which reached a validation accuracy of 53.20% compared to 54.01% achieved by the transformer-based state trackers.

Number of Objects and History Turns. To find the best hyper-parameters (number of the most important previous objects and history turns) of the state tracker variant A, we first used the full history, i.e. all previous turns, and varied the number of objects. Similarly to the previous experiment, we considered the two variables independently to keep the size of the search space tractable. Once the optimal number of objects was found in the OST, we optimized the number of previous turns in the LST. As can be seen from Figure 5, we increased the number of object embeddings in each OST step (i.e. None, 1, 2, 3, and 4) while keeping the entire dialog history. $\mathbb{OLV}i\mathbb{T}$ achieved its peak validation accuracy of 55.10% when using two object embeddings. With more embeddings, performance started to decrease and reached 54.86% and 54.72% with three and four object embeddings, respectively. We then fixed the number of object embeddings to two and varied the history length. The best validation accuracy of 55.39% was reached when we used a history of seven previous turns. Using less or more



Figure 5: Performance comparison of OLViT with different numbers of objects and history turns.

turns resulted in reduced performance, i.e. 54.53% and 54.71% with 10 and 5 turns, respectively. These optimal values were then fixed for the rest of the experiments unless it was explicitly stated otherwise.

Baselines. We compared \mathbb{OLViT} using the previous optimal values against strong baselines that (1) were recently published for video dialog state tracking, i.e. VDTN (Le et al., 2022), and (2) hold the current state-of-the-art performance on both DVD and SIMMC 2.1 datasets, i.e. MTN (Le et al., 2019) and the GPT-2 (Radford et al., 2019) based MM-DST model (Moon et al., 2020).

5. Results

5.1. Results on DVD

Quantitative Analysis. We first evaluated $\mathbb{OLV}i\mathbb{T}$ on the discriminative video dialog task. Given a video, a dialog history, and a question, the model needs to predict the correct answer from a pool of N = 40 candidate answers. As can be seen from Table 1, our model reached an overall test accuracy of 54.85%, thereby outperforming the state of the art model by 3.75% absolute points (last column of Table 1). Not only does our model reached a new overall state-of-the-art test accuracy, it did so by improving the performance across all question categories. This is in stark contrast to previous methods (e.g. MTN (Le et al., 2019) and more importantly the recent VDTN model (Le et al., 2022)) that typically only improved performance for a subset of categories. Moreover, our method performed particularly well on challenging categories that require accurate object tracking and that existing models tend to struggle with. Specifically, OLViT improved the performance of action count, action guery and attribute query by 4.62%, 5.84%, and 7.67% over the state of art, respectively. Furthermore, our model outperformed the state of the art across

Accuracy [%]	Answer	Q-type	Q-type	Q-retrieval	RNN	HRNN	HRNN	VDTN [†]	MTN	$\mathbb{OLV}i\mathbb{T}$	∆ [%]
	Prior	(Random)	(Freq)	(Q)	(C+Q)	(C+Q+V)		-[/*]			
Action count	0.0	9.30	23.40	19.80	16.30	28.20	36.00	38.78	38.80	43.42	+4.62
Action query	0.0	12.70	23.70	20.60	25.80	33.10	38.60	39.37	39.40	45.24	+5.84
Attribute query	0.0	32.90	38.70	39.40	38.10	39.20	45.10	42.93	43.10	52.77	+7.67
Compare action seq	33.40	34.10	37.30	35.10	45.50	52.50	57.50	61.57	61.60	61.88	+ 0.28
Compare action set	25.10	28.20	36.30	28.20	32.80	40.00	44.30	45.41	45.40	51.71	+6.30
Compare action freq	48.50	50.00	50.50	44.40	58.40	56.90	65.20	$\overline{66.42}$	67.10	67.91	+0.81
Object count	0.0	9.10	23.30	18.80	26.20	38.60	40.20	39.86	$\overline{39.90}$	43.34	+3.14
Object exist	48.90	49.80	51.10	54.40	66.40	67.00	69.40	69.42	69.00	71.25	+ 1.83
None	0.0	32.10	38.30	39.00	38.30	39.50	45.10	43.51	43.40	52.74	+7.64
Atomic (non-spatial)	18.80	26.30	31.90	42.40	47.20	47.80	50.70	48.88	48.90	56.54	+5.84
Atomic (spatial)	21.20	27.30	35.50	27.60	36.80	46.00	47.60	47.12	47.10	49.61	+2.01
Compositional	22.80	28.00	35.40	32.10	40.00	45.80	51.40	53.18	53.20	56.70	+ 3 .50
Transfer (attribute)	0.0	30.70	45.50	37.10	40.80	45.70	57.30	57.70	57.70	61.28	+3.58
Transfer (spatial)	49.80	42.40	44.90	26.40	29.60	48.10	47.40	47.86	$\overline{48.00}$	50.50	+ 2.40
Transfer (temporal)	28.90	38.40	22.60	3.00	30.20	$\overline{53.50}$	64.60	68.72	<u>69.00</u>	74.83	+5.83
All	21.30	27.80	35.30	32.10	39.70	45.80	50.20	51.02	<u>51.10</u>	54.85	+3.75

Table 1: Performance comparison on DVD *test* split. Best and second best performances are in **bold** and <u>underlined</u>, respectively. Q, C, and V denote question, context, and visual input, respectively, and † denotes training with additional supervision.

	test-dev			test-std		
-	MM-DST	MTN	OLVIT	MM-DST	MTN	OLVIT
BLEU-4	19.20	21.70	28.30	19.20	21.00	25.20
Rel. Δ [%]	+ 47 . 4	+ 30.4	-	+ 31.3	+ 20 .0	-

Table 2: Performance comparison on SIMMC 2.1 *test-dev* and *test-std* splits.

all *transfer* categories (penultimate section of Table 1) matching our hypothesis that it has superior spatio-temporal reasoning capabilities with accuracies of 61.28%, 50.50%, and 74.83% on the *transfer (attribute)*, *transfer (spatial)*, and *transfer (temporal)* categories, respectively. This corresponds to respective improvements of 3.58%, 2.40%, and 5.83% over the state of the art.

Qualitative Analysis. Figure 6 shows sample predictions of \mathbb{OLViT} on the DVD test split together with some video frames and MONet object masks. While our model answered the first three questions correctly, it failed at the last two. For instance, when asked about the actions the red metal cone performs, it predicted "*flying*" instead of "*flying, sliding*". This can most likely be attributed to the difficulty of the CATER videos – deciding between "*flying*" and "*sliding*" requires the model to reason about the object's shadow which are hard to acquire from the object embeddings.

5.2. Results on SIMMC 2.1

For the generative setting, we evaluated \mathbb{OLV} iT on the SIMMC 2.1 dataset that comes with two test splits (*test-dev* and *test-std*). The ground-truth answers of the former are publicly available but those of the latter are withheld by the creators of

	State					
DVD SIMMC 2.1					Trackers	
Acc. [%] Δ [%]		BLEU-4	Rel. Δ [%]	OST	LST	
44.11	11.28	21.50	22.79	×	×	
46.52^{\ddagger}	8.87	21.70^{\dagger}	21.66	1	×	
54.94^{\ddagger}	0.45	26.30^{\ddagger}	0.38	X	1	
55.39 [†]	_	26.40 [†]	_	1	1	

Table 3: Performance comparison of different ablated versions on DVD and SIMMC 2.1 *val* splits. \dagger and \ddagger represent significant improvement with p < 0.05 and p < 0.01 compared to the second best score in each column, respectively.

the dataset. As can be seen in Table 2, our model outperformed strong baselines on the test-dev split by reaching a BLEU-4 score of 28.30 compared to 19.20 and 21.70 achieved by MM-DST and MTN, respectively. This corresponds to relative improvements of 47.4% and 30.4%, respectively. Table 2 also shows the performance of \mathbb{OLViT} as well as the baselines on the *test-std* split of SIMMC 2.1 where it outperformed both baselines by a considerable margin achieving a BLEU-4 score of 25.20. This corresponds to relative improvements of 31.3% and 20.0% over MM-DST and MTN, respectively.

To qualitatively assess the performance of our model, we show in Figure 7 the generated answer of our model on a randomly sampled example from the SIMMC 2.1 *test-dev* split. Although there is not a big overlap in the used words between our model's prediction (green) and the ground-truth (red), the two responses are semantically similar and lead to the same action of the virtual assistant, i.e. ask for more information from the user.



Figure 6: OLVIT predictions on a random DVD sample from the test split.

LM	# of LM	# of Layers	Accuracy	
	param.	L	[%]	
None None	- -	$\frac{4}{16}$	$54.46 \\ 54.54$	
DistillRoBERTa	81.5 M	4	55.39	
RoBERTa	354 M	4	55.41	

Table 4: The effect of pre-trained language models on the performance of our model. Performance is measured on the DVD *val* split.

5.3. Ablation Study

Performance without OST & LST. We first evaluated a version of our model without any state trackers (first row in Table 3). It is important to note that in this case, the model still has access to the MONet object embeddings but not to the previous history turns. This ablated version performed poorly, only reaching 44.11% validation accuracy on DVD and 21.50 BLEU-4 score on SIMMC.

Performance with the OST. Adding the OST (second row in Table 3) resulted in a notable performance improvement on both datasets, i.e. 46.52% on DVD and 21.70 on SIMMC. We emphasize that this version still does not have access to the previous history turns and treats the task as a simple single-turn question answering task. This finding indicates the positive influence of the OST in helping the model to focus on the most important objects when answering a question.

Performance with the LST. Adding the LST (third row in Table 3) lifted the performance on both DVD and SIMMC 2.1 by a considerable margin compared to the version with only the OST. We



Figure 7: $\mathbb{OLV}i\mathbb{T}$ predictions on a random SIMMC 2.1 sample from the test split.

note here that this version, in stark contrast to the previous one, not only had access to the visual input in the form of MONet embeddings but also to the previous dialog turns. This variant reached a validation accuracy of 54.94% and a BLEU-4 score of 26.30. However, it still under-performed our full model with both dialog trackers in action which achieved the best validation performance on both datasets, i.e. 55.39% accuracy on DVD and 26.40 BLEU-4 score on SIMMC 2.1.

Performance with Pre-trained LLM. To assess the effect of pre-trained language models on OLVIT, we completely removed the DistillRoBERTa model and trained the encoder layers from scratch on the DVD dataset. Thereby, we increased the number of the encoder transformer layers from 4 to 16 to compensate for the removal of the pretrained language model. As can be seen from Table 4, our model's DVD validation accuracy dropped from 55.41% to 54.46% when DistillRoBERTa was replaced by 4 encoder layers. However, its performance improved when we increased the number of these layers to 16 and reached a validation accuracy of 54.54%. Finally, using a full RoBERTa model only improved the model's accuracy by 0.02%. As a result, we decided to use a DistillRoBERTa model in order to train efficiently.

6. Conclusion

In this work, we proposed \mathbb{OLViT} – a novel model for video dialog operating over a novel two-stream multi-modal attention-based dialog state tracker that jointly learns visual object representations and textual embeddings. Through extensive experiments on two challenging datasets, we demonstrated significant improvements over strong baselines for discriminative and generative tasks. Our results are highly encouraging and underline the importance of performing multi-modal dialog state tracking for a more reliable higher-order reasoning of (video) dialog systems. We strongly believe that real-world multi-modal dialog tasks can equally benefit from our novel multi-modal state tracking approach. We leave this for future work.

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A. Appendix

A.1. Encoder Configuration

To find the optimal configuration of our encoder, i.e. the number transformer layers and attention heads, we conducted the following experiment **while keeping all history rounds and MONet objects**. We independently optimized these two variables on the DVD dataset. It is worth noting that during this experiment, we also fixed number of the state tracker layers to two, i.e. $L_{ost} = L_{lst} = 2$, and used the same number of attention heads and hidden dimension d as in the encoder.

A.1.1. Number of Attention Heads

First, we fixed the number of transformer layers to four and varied the number of attention heads from two to six, thus varying the hidden dimension d from 72 to 216 in 36 steps. As can be seen from the first section of Table 5, our \mathbb{OLViT} model achieves the best validation accuracy of 54.01% when using six attention heads corresponding to a hidden dimension d = 216.

A.1.2. Number of Transformer Layers

Then, we doubled the number of transformer layers starting from 4 until 16 while keeping the optimal values of the attention heads and hidden dimension fixed. As illustrated in the second section of Table 5, the performance of \mathbb{OLViT} on DVD started to decrease with more transformer layers, i.e. from 54.01% validation accuracy with four layers to only 52.89% with 16 layers. This finding was expected as increasing the complexity of the model renders it more prone to over-fitting.

A.2. State Tracker Configuration

To optimize our transformer-based state trackers, we experimented with different configurations mainly varying the number of transformer layers L_{ost} and L_{lst} while inheriting the previous optimal values of the encoder hyper-parameters, i.e. L = 4

	# of layers L	# of attention heads	Hidden dim. d	Accuracy [%]
-	4	2	72	52.63
A.1.1	4	4	144	53.74
<	4	6	216	54.01
2	4	6	216	54.01
A.1.2	8	6	216	53.15
<	16	6	216	52.89

Table 5: Performance comparison of our model with different number of encoder transformer layers L, attention heads, and embedding dimensions d. Performance is measured on the DVD *val* split. The best configuration is highlighted in bold.

$\mathbf{L_{ost}} = \mathbf{L_{lst}}$	# of attention heads	Hidden dim. d	Accuracy [%]
1	6	216	53.20
2	6	216	54.01
3	6	216	53.91
4	6	216	53.83

Table 6: Performance comparison of our model with different number of state tracker transformer layers L_{ost} and L_{lst} . Performance is measured on the DVD *val* split. The best configuration is highlighted in bold.

and d = 216. For both state trackers, we used the same number of transformer layers, i.e. $L_{ost} = L_{lst}$. As can be seen from Table 6, our model achieved the best DVD validation accuracy of 54.01% when using two layers and its performance started to decrease with more layers reaching 53.83% with $L_{ost} = L_{lst} = 4$. Similarly to the previous experiment, this finding was expected as increasing the number of state tracker layers makes the model more prone to over-fitting.

A.3. Training Details

We implemented our model in PyTorch (Paszke et al., 2019) and conducted our experiments on two NVIDIA Tesla V100-SXM2-32GB GPUs and used MONet to generate $N_o = 12$ object masks from T = 20 equidistantly-sampled frames and DistilRoBERTa-base to generate the $d_w = 768$ dimensional word embeddings. During training, we optimized the model weights using AdamW (Loshchilov and Hutter, 2019) with a batch size of 50. We set the initial learning rate to $1e^{-4}$ and used a learning rate schedule with warm-up for 4k iterations and cosine-decay until convergence for a total of 200K iterations.