VGNMN: Video-grounded Neural Module Network to Video-Grounded Language Tasks

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Abstract

Neural module networks (NMN) have achieved success in image-grounded tasks such as Visual Question Answering (VQA) on synthetic images. However, very limited work on NMN has been studied in the video-grounded language tasks. These tasks extend the complexity of traditional visual tasks with the additional visual temporal variance. Motivated by recent NMN approaches on image-grounded tasks, we introduce Video-grounded Neural Module Network (VGNMN) to model the information retrieval process in video-grounded language tasks as a pipeline of neural modules. VGNMN first decomposes all language components to explicitly resolve any entity references and detect corresponding action-based inputs from the question. The detected entities and actions are used as parameters to instantiate neural module networks and extract visual cues from the video. Our experiments show that VGNMN can achieve promising performance on two video-grounded language tasks: video QA and video-grounded dialogues.

1 Introduction

Vision-language tasks have been studied to build intelligent systems that can perceive information from multiple modalities, such as images, videos, and text. Extended from image-grounded tasks, e.g. (Antol et al., 2015), recently Jang et al. (2017); Lei et al. (2018) propose to use video as the grounding features. This modification poses a significant challenge to previous image-based models with the additional temporal variance through video frames. Recently Alamri et al. (2019) further develop video-grounded language research into the dialogue domain. In the proposed task, video-grounded dialogues, the dialogue agent is required to answer questions about a video over multiple dialogue turns. Using Figure 1 as an example, to answer questions correctly, a dialogue agent has to resolve references in dialogue context, e.g. “he” and “it”, and identify the original entity, e.g. “a boy” and “a backpack”. Besides, the dialogue agent also needs to identify the actions of these entities, e.g. “carrying a backpack” to retrieve information from the video.

Current state-of-the-art approaches to video-grounded language tasks, e.g. Le et al. (2019b); Fan et al. (2019) have achieved remarkable performance through the use of deep neural networks to retrieve grounding video signals based on language inputs. However, these approaches often assume the reasoning structure, including resolving references of entities and detecting the corresponding actions to retrieve visual cues, is implicitly learned. An explicit reasoning structure becomes more beneficial as the tasks complicate in two scenarios: video with complex spatial and temporal dynamics, and language inputs with sophisticated semantic dependencies, e.g. questions positioned in a dialogue context. These scenarios often challenge researchers to interpret model hidden outputs, identify errors, and assess model reasoning capability.

Similar challenges have been observed in image-grounded tasks in which deep neural networks often exhibit shallow understanding capability as they simply exploit superficial visual cues (Agrawal et al., 2016; Goyal et al., 2017; Feng et al., 2018; Serrano and Smith, 2019). Andreas et al. (2016b) propose neural model networks (NMNs) by decomposing a question into sub-sequences called program and assembling a network of neural operations. Motivated by this line of research, we propose a new approach, VGNMN, to video-grounded language tasks. Our approach benefits from integrating neural networks with a compositional reasoning structure to exploit low-level information signals in video. An example of the reasoning structure can be seen on the right side of Figure 1.

Video-grounded Neural Module Network (VGNMN) tackles video understanding through
action and entity-level NMNs to retrieve video features. We first decompose question into a set of entities and extract video features related to these entities. VGNMN then extracts the temporal steps by focusing on relevant actions that are associated with these entities. VGNMN is analogous to how human performs reasoning by gradually retrieving linguistic and visual information based on a set of high-level information, such as entities and actions.

To tackle dialogue understanding, VGNMN is trained to resolve any co-reference in language inputs, e.g., questions in a dialogue context, to identify the unique entities in each dialogue. Previous approaches to video-grounded dialogues often obtain question global representations in relation to dialogue context. These approaches might be suitable to represent general semantics in open-domain dialogues (Serban et al., 2016) but they are not ideal to detect fine-grained entity-based information as the dialogue context evolves over several turns. However, in a video-grounded dialogue, it is empirical to dissect the dialogue context and detect the specific entity dependencies between questions and past dialogue turns.

In summary, we introduce a neural module network approach to video-grounded language tasks through a reasoning pipeline with entity and action representations applied to the spatio-temporal dynamics of video. In our evaluation, we achieve competitive performance on the large-scale benchmark Audio-visual Scene-aware Dialogues (AVSD) (Alamri et al., 2019). Moreover, our experiments and ablation analysis indicate better model interpretability and robustness against the complexity in videos and dialogues. Finally, We adapt VGNMN for video QA and obtain significant performance on the TGIF-QA benchmark (Jang et al., 2017) across all tasks.

2 Related Work

Our work is related to three research areas: video-language understanding, video-grounded dialogues, and neural module networks.

2.1 Video-Language Understanding

Video QA has been a proxy for evaluating a model’s understanding capability of language and video and the task is treated as a visual information retrieval task. Jang et al. (2017); Gao et al. (2018); Jiang et al. (2020) propose to learn attention guided by question global representation to retrieve spatial-level and temporal-level visual features. Li et al. (2019); Fan et al. (2019); Jiang and Han (2020) model interaction between all pairs of question token-level representations and temporal-level features of the input video through similarity matrix, memory networks, and graph networks respectively. Gao et al. (2019); Le et al. (2019c, 2020b); Lei et al. (2020); Huang et al. (2020) extends the previous approach by dividing a video into equal segments, sub-sampling video frames, or considering object-level representations of input video. We propose to replace token-level and global question representations with compositional question representations of specific entities and actions. Visual information is retrieved as a sequential reasoning program over these entities and actions for more transparent and accurate information extraction.

2.2 Video-grounded Dialogues

Extended from video QA, video-grounded dialogue is an emerging task that combines dialogue response generation and video-language understanding research. As an orthogonal extension, this task entails a novel requirement for models to learn dialogue semantics and decode entity co-references in questions. Nguyen et al. (2018); Hori et al. (2019); Hori et al. (2019); Sanabria et al. (2019); Le et al.
(2019a,b) extend traditional QA models by adding dialogue history neural encoders. Kumar et al. (2019) enhances dialogue features with topic-level representations to express the general topic in each dialogue. Schwartz et al. (2019) treats each dialogue turn as an independent sequence and allows interaction between questions and each dialogue turn. Le et al. (2019b) encodes dialogue history as a sequence with embedding and positional representations. Sanabria et al. (2019) considers the task as a video summary task and concatenates question and dialogue history into a single sequence and proposes to transfer parameter weights from a large-scale video summary model. Different from prior work, we dissect the question sequence and explicitly detect and decode any entities and their references. Our models also benefit from the insights on how models rely on the bias of component linguistic inputs to extract visual information.

### 2.3 Neural Module Network

Extending from research on neural semantic parsing (Jia and Liang, 2016; Liang et al., 2017), Andreas et al. (2016b,a) introduce NMNs to address visual QA by decomposing questions into linguistic sub-structures, known as programs, to instantiate a network of neural modules. NMN models have achieved significant success in synthetic image domains where a complex reasoning process is required (Johnson et al., 2017b; Hu et al., 2018; Han et al., 2019). Yi et al. (2018); Han et al. (2019); Mao et al. (2019) improve previous work by decoupling visual-language understanding and visual concept learning. Our work is related to the recent work that extends NMN models to real data domains. For instance, Kottur et al. (2018); Jiang and Bansal (2019); Gupta et al. (2020) extend NMNs to visual dialogues and reading comprehension tasks. In this paper, we introduce a new approach that exploits NMN to learn dependencies between the composition in language inputs and the spatio-temporal dynamics in videos. This is not present in prior NMN models which are designed to apply on a two-dimensional image input without temporal variance. We propose to construct a reasoning structure from text, from which detected entities are used to extract visual information in the spatial space and detected actions are used to find visual information in the temporal space.

### 3 Method

#### 3.1 Task Definition

The input to the model consists of a dialogue $D$ which is grounded on a video $V$. The input components include the question of current dialogue turn $Q$, dialogue history $H$, and the features of the input video, including visual and audio input. The output is a dialogue response, denoted as $R$. Each text input component is a sequence of words $w_1, \ldots, w_m \in \mathcal{V}^{|w|}$, the input vocabulary. Similarly, the output response $R$ is a sequence of tokens $w_1, \ldots, w_n \in \mathcal{V}^{out}$, the output vocabulary. The objective of the task is the generation objective that output answers of the current dialogue turn $t$:

\[
\hat{R}_t = \arg\max_{R_t} P(R_t|V, H_t, Q_t; \theta) \\
= \arg\max_{R_t} \prod_{n=1}^{L_R} P_m(w_n|R_{t,1:n-1}, V, H_t, Q_t; \theta)
\]

In a Video-QA task, the dialogue history $H$ is simply absent and the output response is typically collapsed to a single-token response.

#### 3.2 Encoders

**Text Encoder.** A text encoder is shared to encode text inputs, including dialogue history, questions, and captions. The text encoder converts each text sequence $X = w_1, \ldots, w_m$ into a sequence of embeddings $X \in \mathbb{R}^{m \times d}$. We use a trainable embedding matrix to map token indices to vector representations of $d$ dimensions through a mapping function $\phi$. These vectors are then integrated with ordering information of tokens through a positional encoding function with layer normalization (Ba et al., 2016; Vaswani et al., 2017). The embedding and positional representations are combined through element-wise summation. The encoded dialogue history and question of the current turn are defined as $H = \text{Norm}(\phi(H) + \text{PE}(H)) \in \mathbb{R}^{L_H \times d}$ and $Q = \text{Norm}(\phi(Q) + \text{PE}(Q)) \in \mathbb{R}^{L_Q \times d}$.

To decode program and response sequences auto-regressively, a special token “_sos” is concatenated as the first token $w_0$. The decoded token $w_1$ is then appended to $w_0$ as input to decode $w_2$ and so on. Similarly to input source sequences, at decoding time step $j$, the input target sequence is encoded to obtain representations for dialogue understanding program $P_{\text{dial}}^{j-1}$, video understanding program $P_{\text{vid}}^{j-1}$, and system response $R^{j-1}$. We combine
vocabulary of input and output sequences and share
the embedding matrix \( E \in \mathbb{R}^{V \times d} \) where \( V = V^{in} \cap V^{out} \).

**Video Encoder.** To encode video, we use pre-trained models to extract visual and audio features. We denote \( F \) as the sampled video frames or video clips. For object-level visual features, we denote \( O \) as the maximum number of objects considered in each frame. The resulting output from a pretrained object detection model is \( Z_{\text{obj}} \in \mathbb{R}^{F \times O \times d_{\text{vis}}} \). We concatenate each object representation with the corresponding coordinates projected to \( d_{\text{vis}} \) dimensions. We also make use of a CNN-based pretrained model to obtain features of temporal dimension \( Z_{\text{cnn}} \in \mathbb{R}^{F \times d_{\text{vis}}} \). The audio feature is obtained through a pretrained audio model, \( Z_{\text{aud}} \in \mathbb{R}^{F \times d_{\text{aud}}} \). We passed all video features through a linear transformation layer with ReLU activation to the same embedding dimension \( d \).

### 3.3 Neural Modules

We introduce neural modules that are used to assemble an executable program constructed by the generated sequence from question parsers. We provide an overview of neural modules in Table 1 and demonstrate dialogue understanding and video understanding modules in Figure 2 and 3 respectively. Each module parameter, e.g. “a backpack”, is extracted from the parsed program (See Section 3.4). For each parameter, we denote \( P \in \mathbb{R}^{d} \) as the average pooling of component token embeddings.

**find** \((P, H) \rightarrow H_{\text{ent}}.\) This module handles entity tracing by obtaining a distribution over tokens in the dialogue history. We use an entity-to-dialogue-history attention mechanism applied from an entity \( P \) to all tokens in the dialogue history. Any neural network that learn to generate attention between two tensors is applicable .e.g. (Bahdanau et al., 2015; Vaswani et al., 2017). The attention matrix normalized by softmax, \( A_{\text{find},i} \in \mathbb{R}^{L_{H}} \), is used to compute the weighted sum of dialogue history token representations. The output is combined with entity embedding \( P \) to obtain contextual entity representation \( H_{\text{ent},i} \in \mathbb{R}^{d} \).

**summarize** \((H_{\text{ent}}, Q) \rightarrow Q_{\text{ctx}}.\) For each contextual entity representation \( H_{\text{ent},i}, i = 1, ..., N_{\text{ent}} \), it is projected to \( L_{Q} \) dimensions and is combined with question token embeddings through element-wise summation to obtain entity-aware question representation \( Q_{\text{ent},i} \in \mathbb{R}^{L_{Q} \times d} \). It is fed to a one-dimensional CNN with max-pooling layer (Kim, 2014) to obtain a contextual entity-aware question representation. We denote the final output as \( Q_{\text{ctx}} \in \mathbb{R}^{N_{\text{ent}} \times d} \).

While previous models usually focus on global or token-level dependencies (Hori et al., 2019; Le et al., 2019b) to encode question features, our modules compress fine-grained question representations at the entity level. Specifically, **find** and **summarize** modules can generate entity-dependent local and global representations of question semantics. We show that our modularized approach can achieve better performance and transparency than traditional approaches to encode dialogue context (Serban et al., 2016; Vaswani et al., 2017) (Section 4).

**where** \((P, V) \rightarrow V_{\text{ent}}.\) Similar to the **find** module, this module handles entity-based attention to the video input. However, the entity representation \( P \), in this case, is parameterized by the original entity in dialogue rather than in question (See Section 3.4 for more description). Each entity \( P_{i} \) is stacked to match the number of sampled video frames/clips \( F \). An attention network is used to obtain entity-to-object attention matrix \( A_{\text{where},i} \in \mathbb{R}^{F \times O} \). The attended feature are compressed through weighted sum pooling along the spatial dimension, resulting in \( V_{\text{ent},i} \in \mathbb{R}^{F \times d}, i = 1, ..., N_{\text{ent}} \).

**when** \((P, V_{\text{ent}}) \rightarrow V_{\text{ent}+\text{act}}.\) This module follows a similar architecture as the **where** module. However, the action parameter \( P_{i} \) is stacked to match \( N_{\text{ent}} \) dimensions. The attention matrix \( A_{\text{when},i} \in \mathbb{R}^{F} \) is then used to compute the visual entity-action representations through weighted sum along the temporal dimension. We denote the out-

| Module   | Input          | Output             | Description                                                                 |
|----------|----------------|--------------------|----------------------------------------------------------------------------|
| find     | \( P, R \)     | \( H_{\text{ent}} \) | For related entities in question, select the relevant tokens from dialogue history |
| summarize| \( H_{\text{ent}}, Q \) | \( Q_{\text{ctx}} \) | Based on contextual entity representations, summarise the question semantics |
| where    | \( P, V \)     | \( V_{\text{ent}} \) | Select the relevant spatial position corresponding to original (resolved) entities |
| when     | \( P, V_{\text{ent}} \) | \( V_{\text{ent}+\text{act}} \) | Select the relevant entity-aware temporal steps corresponding to the action parameter |
| describe | \( P, V_{\text{ent}+\text{act}} \) | \( V_{\text{ctx}} \) | Select visual entity-action features based on non-binary question types |
| exist    | \( Q, V_{\text{ent}+\text{act}} \) | \( V_{\text{ctx}} \) | Select visual entity-action features based on binary (yes/no) question types |

Table 1: Description of the modules and their functionalities. We denote \( P \) as the parameter to instantiate each module, \( H \) as the dialogue history, \( Q \) as the question of the current dialogue turn, and \( V \) as video input.
put for all actions $P$, as $V_{ent+act} \in \mathbb{R}^{N_{ent} \times N_{act} \times d}$

\[
\text{describe}(P, V_{ent+act}) \rightarrow V_{ctx}. \] 

This module is a linear transformation to compute $V_{ctx} = W_{\text{desc}} V_{ent+act} + P_{\text{stack}} \in \mathbb{R}^{N_{ent} \times N_{act} \times d}$ where $W_{\text{desc}} \in \mathbb{R}^{d \times d}$, $P_{\text{stack}}$ is the stacked representations of parameter embedding $P$ to $N_{ent} \times N_{act}$ dimensions, and $[; ; ]$ is the concatenation operation.

The exist module is a special case of describe module where the parameter $P$ is the average pooled question embeddings. The above module is applied to object-level features. For temporal-based features such as CNN-based and audio features, the same neural operation is applied along the temporal dimension. Each resulting entity-aware output is then incorporated to frame-level features through element-wise summation.

An advantage of our architecture is that it separates dialogue and video understanding. We adopt a transparent approach to solve linguistic entity references during the dialogue understanding phase. The resolved entities are fed to the video understanding phase to learn entity-action dynamics in the video. We show that our approach is robust when dialogue evolves to many turns and video extends over time (Please refer to Section 4).

3.4 Question Parsers

To learn compositional programs, we follow (Johnson et al., 2017a; Hu et al., 2017) and consider program generation as a sequence-to-sequence task. We adopt a simple template "\text{"(param)} \text{module\_1} \text{"(param)} \text{module\_2} \ldots \" as the target sequence. The resulting target sequences for dialogue and video understanding programs are sequences $P_{\text{dialog}}$ and $P_{\text{vid}}$ respectively.

The parsers decompose questions into sub-sequences to construct compositional reasoning programs for dialogue and video understanding. Each parser is a vanilla Transformer decoder, including multi-head attention layers on questions and past dialogue turns. For more details, please refer to the Supplementary Material.

3.5 Response Decoder

System response is decoded by incorporating the dialogue context and video context outputs from the corresponding reasoning programs to target token representations. We follows a vanilla Transformer decoder architecture (Le et al., 2019b), which consists of 3 attention layers: self-attention to attend on existing tokens, attention to $Q_{ctx}$ from dialogue understanding program execution, and attention to $V_{ctx}$ from video understanding program execution.

\[
A^{(1)}_{\text{res}} = \text{Attention}(R^{j-1}_{0}, R^{j-1}_{1}, R^{j-1}_{2}) \in \mathbb{R}^{j \times d}
\]

\[
A^{(2)}_{\text{res}} = \text{Attention}(A^{(1)}_{\text{res}}, Q_{ctx}, Q_{ctx}) \in \mathbb{R}^{j \times d}
\]

\[
A^{(3)}_{\text{res}} = \text{Attention}(A^{(2)}_{\text{res}}, V_{ctx}, V_{ctx}) \in \mathbb{R}^{j \times d}
\]

Multimodal Fusion. For video features come from multiple modalities, visual and audio, the contextual features, denoted $V_{\text{ctx}}$, is obtained through a weighted sum of component modalities, e.g. contextual visual features $V_{\text{ctx}}^{\text{vis}}$ and contextual audio features $V_{\text{ctx}}^{\text{aud}}$. The scores $S_{\text{fusion}}$ to compute the weighted sum is defined as:

\[
S_{\text{fusion}} = \text{Softmax}(W_{\text{fusion}}^{T}[Q_{\text{stack}}; V_{\text{ctx}}^{\text{vis}}, V_{\text{ctx}}^{\text{aud}}])
\]

where $Q_{\text{stack}}$ is the mean pooling output of question embeddings $Q$ which is then stacked to $N_{ent} + N_{act}$ dimensions, and $W_{\text{fusion}} \in \mathbb{R}^{d \times 2}$ are trainable model parameters. The resulting $S_{\text{fusion}}$ has a dimension of $\mathbb{R}^{(N_{ent} + N_{act}) \times 2}$. 

Figure 2: find and summarize neural modules for dialogue understanding

Figure 3: where and when neural modules for video understanding
3.6 Optimization

We optimize models by joint training to minimize the cross-entropy losses:

\[ L = \alpha L_{dial} + \beta L_{vid} + L_{res} = \alpha \sum_j - \log(P_{dial}(P_{dial,j})) + \beta \sum_l - \log(P_{video}(P_{video,l})) + \sum_n - \log(P_{res}(R_n)) \]

where \( P \) is the probability distribution of an output token. The probability is computed by passing output representations from the parsers and decoder to a linear layer \( W \in \mathbb{R}^{d \times V} \) with softmax activation. We share the parameters between \( W \) and embedding matrix \( E \).

4 Experiments

4.1 Experimental Setup

We use the AVSD benchmark from the 7th Dialogue System Technology Challenge (DSTC7) (Hori et al., 2019). The benchmark consists of dialogues grounded on the Charades videos (Sigurdsson et al., 2016). Each dialogue contains up to 10 dialogue turns, each turn consists of a question and expected response about a given video. For visual features, we use the 3D CNN-based features from a pretrained I3D model (Carreira and Zisserman, 2017) and object-level features from a pretrained FasterRNN model (Ren et al., 2015b). The audio features are obtained from a pretrained VGGish model (Hershey et al., 2017). In the experiments with AVSD, we consider two settings: one with video summary and one without video summary as input. In the setting with video summary, the summary is concatenated to the dialogue history before the first dialogue turn. We also adapt VGNMN to the video QA benchmark TGIF-QA (Jang et al., 2017). In the experiments with AVSD, we consider two settings: one with video summary and one without video summary as input. In the setting with video summary, the summary is concatenated to the dialogue history before the first dialogue turn. We also adapt VGNMN to the video QA benchmark TGIF-QA (Jang et al., 2017). For more details of data and training procedure, please refer to the Supplementary.

4.2 Experimental Results

AVSD Results. We evaluate model performance by the objective metrics, including BLEU (Papineni et al., 2002), METEOR (Banerjee and Lavie, 2005), ROUGE-L (Lin, 2004), and CIDEr (Vedantam et al., 2015), between each generated response and 6 reference gold responses. As seen in Table 2, our models outperform most of existing approaches. In particular, the performance of our model in the setting without video summary input is comparable to the GPT-based RLM (Li et al., 2020) with a much smaller model size. The Student-Teacher baseline (Hori et al., 2019) specifically focuses on the performance gap between models with and without textual signals from video summary through a dual network of expert and student models. Instead, VGNMN reduces this performance gap by efficiently extracting relevant visual/audio information based on fine-grained entity and action signals. We also found that VGNMN applied to object-level features is competitive to the model applied to CNN-based features. The flexibility of VGNMN neural programs show when we treat the caption as an input equally to visual or audio inputs and execute entity-action level neural operations on the encoded caption sequence.

Robustness. To evaluate model robustness, we report BLEU4 and CIDEr of model variants in various experimental settings. Specifically, we compare against performance of output responses in the first dialogue turn position (i.e. 2nd, 10th turn vs. the 1st turn), or responses grounded on the shortest video length range (video ranges are intervals of 0-10th, 10-20th percentile and so on). We report results of the following model variants: (1) w/o video NMN: VGNMN without using video-based modules, e.g. when and where. Video features are retrieved through a token-level representation of questions (Le et al., 2019b). (2) no NMN: (1) + without dialogue-based modules, e.g. find and summarize. Dialogue history is encoded by a hierarchical LSTM encoder (Hori et al., 2019).

In Table 3, we compare VGNMN and model variant (1) to gain insights on model robustness to video complexity. We noted that the performance gap between VGNMN and (1) is quite distinct, with 7/10 cases of video ranges in which VGNMN outperforms. However, in lower ranges (i.e. 1-23 seconds) and higher ranges (37-75 seconds), VGNMN performs not as well as model (1). We observed that related factors might affect the discrepancy, such as the complexity of the questions for these short and long-range videos. Potentially, our question parser for the video understanding program needs a more sophisticated decoding method (e.g. for tree-based program) to retrieve information in these ranges. In Table 4, we gauge model robustness to the complexity in dialogue. We observed
### Table 2: AVSD test results: The visual features are: I (I3D), ResNeXt-101 (RX), Faster-RCNN (FR), C (caption as and/or additional finetuning. The best and second best results are bold and underlined respectively.

| Model PT | Visual | Audio | BLEU4 | METEOR | ROUGE-L | CIDEr |
|----------|--------|-------|-------|--------|---------|-------|
| Baseline (Hori et al., 2019) | - | I | 0.305 | 0.217 | 0.481 | 0.733 |
| Baseline (Hori et al., 2019) | - | V | 0.309 | 0.215 | 0.487 | 0.746 |
| Baseline+GRU+Attn. (Le et al., 2019a) | - | I | 0.315 | 0.230 | 0.509 | 0.848 |
| FGA (Schwartz et al., 2019) | - | I | - | - | - | 0.806 |
| JMAN (Chu et al., 2020) | - | I | 0.309 | 0.240 | 0.520 | 0.890 |
| Student-Teacher (Hori et al., 2019) | - | I | 0.371 | 0.248 | 0.527 | 0.966 |
| MTN (Le et al., 2019b) | - | I | 0.343 | 0.247 | 0.520 | 0.936 |
| MTN (Le et al., 2019b) | - | V | 0.368 | 0.250 | 0.537 | 0.964 |
| MSTM (Lee et al., 2020) | - | I | 0.379 | 0.261 | 0.548 | 1.028 |
| BiST (Le et al., 2020a) | RX | V | 0.390 | 0.259 | 0.552 | 1.030 |
| RLM-GPT2 (Li et al., 2020) | ✓ | I | 0.402 | 0.254 | 0.544 | 1.052 |

### Table 3: Performance by video length between VGNMN and model variant (1): VGNMN w/o video NMN.

| Model PT | Visual | Audio | BLEU4 | METEOR | ROUGE-L | CIDEr |
|----------|--------|-------|-------|--------|---------|-------|
| TopicEmb (Kumar et al., 2019) | - | I | 0.329 | 0.223 | 0.488 | 0.762 |
| Baseline+GRU+Attn. (Le et al., 2019a) | - | I | 0.310 | 0.242 | 0.515 | 0.856 |
| JMAN (Chu et al., 2020) | - | I | 0.334 | 0.239 | 0.533 | 0.941 |
| FA+HRED (Nguyen et al., 2018) | - | I | 0.360 | 0.249 | 0.544 | 0.997 |
| VideoSum (Sanabria et al., 2019) | - | RX | 0.394 | 0.267 | 0.563 | 1.094 |
| VideoSum+How2 (Sanabria et al., 2019) | ✓ | RX | 0.387 | 0.266 | 0.564 | 1.087 |
| MSTM (Lee et al., 2020) | - | I | 0.377 | 0.275 | 0.566 | 1.115 |
| Student-Teacher (Hori et al., 2019) | - | I | 0.405 | 0.273 | 0.566 | 1.118 |
| MTN (Le et al., 2019b) | - | I | 0.392 | 0.269 | 0.559 | 1.066 |
| MTN (Le et al., 2019b) | - | V | 0.410 | 0.274 | 0.569 | 1.129 |
| BiST (Le et al., 2020a) | RX | V | 0.429 | 0.284 | 0.581 | 1.192 |
| VGD-GPT2 (Le and Hoi, 2020) | ✓ | I | 0.436 | 0.282 | 0.579 | 1.194 |
| RLM-GPT2 (Li et al., 2020) | ✓ | I | 0.459 | 0.294 | 0.606 | 1.308 |

### Table 4: Performance breakdown by dialogue turn between model variants (1) (VGNMN w/o video NMN) and (2) (no NMN).

| Model PT | Visual | Audio | BLEU4 | METEOR | ROUGE-L | CIDEr |
|----------|--------|-------|-------|--------|---------|-------|
| Baseline (Hori et al., 2019) | - | I | 0.579 | 0.587 | 1.623 | 1.650 |
| Baseline+GRU+Attn. (Le et al., 2019a) | - | I | 0.429 | 0.430 | 1.155 | 1.142 |
| JMAN (Chu et al., 2020) | - | I | 0.275 | 0.289 | 0.867 | 0.846 |
| FA+HRED (Nguyen et al., 2018) | - | I | 0.309 | 0.305 | 0.859 | 0.855 |
| VideoSum (Sanabria et al., 2019) | - | RX | 0.355 | 0.355 | 1.088 | 1.023 |
| VideoSum+How2 (Sanabria et al., 2019) | ✓ | RX | 0.357 | 0.329 | 1.044 | 0.950 |
| MSTM (Lee et al., 2020) | - | I | 0.342 | 0.325 | 0.896 | 0.847 |
| Student-Teacher (Hori et al., 2019) | - | I | 0.361 | 0.332 | 1.025 | 0.973 |
| MTN (Le et al., 2019b) | - | I | 0.383 | 0.431 | 1.043 | 1.182 |
| BiST (Le et al., 2020a) | RX | V | 0.395 | 0.371 | 0.931 | 0.977 |

Interpretability. From Figure 4, we observe that in cases where predicted dialogue programs and video programs match or are close to the gold labels, the model can generate generally correct responses. For cases where some module parameters do not exactly match but are close to the gold labels, the model can still generate responses with the correct visual information (e.g. the 4th turn in example B). In cases of wrong predicted responses, we can further look at how the model understands the questions based on predicted programs. In the 3rd turn of example A, the output response is miss-
Figure 4: Interpretability of model outputs from a dialogue in the test split of the AVSD benchmark. We demonstrate Example A (Top) and Example B (Bottom).

**TGIF-QA Results.** We report the result using the L2 loss in Count task and accuracy in other tasks. From Table 5, VGNMN outperforms majority of the baseline models in all tasks by a large margin. Compared to AVSD experiments, the TGIF-QA experiments emphasize the video understanding ability of the models, removing the requirement for dialogue understanding and natural language generation. Since TGIF-QA questions follow a very specific question type distribution (count, action, transition, and frameQA), the question structures are simpler and easier to learn than AVSD. Using exact-match accuracy of parsed programs vs. label programs as a metric, our question parser can achieve a performance 81% to 94% accuracy in TGIF-QA vs. 41-45% in AVSD. The higher accuracy in decoding a reasoning structure translates to better matches between training and test distributions, resulting in higher performance gains.

| Turn | Question | Dialogue NMN | Video NMN | Response |
|------|----------|--------------|-----------|----------|
| 3    | what are they doing in the scene? are they on a rooftop? | Predicted: find(they), find(the scene) -summarize() ✓ Gold: find(they) -summarize() | Predicted: where[two men in the video], where(the scene) - when(ding in the scene) - describe(what) ✓ Gold: where[two men], where[roof] - when(ding in the scene) - describe(what) | Predicted: one is washing a chair and the other is taking pictures ✓ Gold: yes, on a second floor roof deck, one man is washing a chair, another man is either filming or taking pictures |

| Turn | Question | Dialogue NMN | Video NMN | Response |
|------|----------|--------------|-----------|----------|
| 4    | does he sit in the chair after washing it? | Predicted: find(he), find(the chair) -summarize() ✓ Gold: find(he), find(the chair) -summarize() | Predicted: where[one man in the video], where(a chair) - when(sit in the chair after washing it) - exist() ✓ Gold: where[one man], where[a chair] - when(sit in the chair after washing it) - exist() | Predicted: no, he does not sit in the chair ✓ Gold: no, he does not, there is a pipe with water running all over |

| Turn | Question | Dialogue Understanding Program | Video Understanding Program | Response |
|------|----------|--------------------------------|-----------------------------|----------|
| 3    | in the door way to the next room, there is an object: what is that? | Predicted: find(the door) -how(summarize) ✓ Gold: summarize() | Predicted: where[what room] -what(is that)- exist() ✓ Gold: describe(what) | Predicted: it looks like he is in a living room ✓ Gold: he went to the doorway for a vacuum. |
| 4    | when he get up, does he have anything in his hand? | Predicted: find(he), find(his) -summarize ✓ Gold: find(he), find(his) -summarize() | Predicted: where[one person in the video] -when(get up), have anything in his hands - describe(when) ✓ Gold: where[one person in the video] -when(get up), when(have anything in his hands) - describe(when) | Predicted: he has a vacuum in his hands ✓ Gold: he goes for the vacuum. |

| Model | Visual | Count | Action | Transition | FrameQA |
|-------|--------|-------|--------|-----------|---------|
| VQA+ (Gao et al., 2018) | R | 4.00 | 0.488 | 0.248 | 0.500 |
| MCB (aggr) (Fukui et al., 2016) | R | 5.17 | 0.589 | 0.243 | 0.335 |
| Yu et al. (Yu, 2017) | R | 5.13 | 0.581 | 0.640 | 0.396 |
| ST-VOQA (iu) (Gao et al., 2018) | R+F | 4.12 | 0.629 | 0.694 | 0.495 |
| Co-Mem (Gao et al., 2018) | R+F | 4.10 | 0.642 | 0.743 | 0.515 |
| PSAC (Xie et al., 2019) | R | 4.27 | 0.754 | 0.786 | 0.557 |
| DSM (Pan et al., 2019) | R+C | 4.02 | 0.739 | 0.778 | 0.538 |
| SEA (Gao et al., 2019) | R | 4.25 | 0.723 | 0.790 | 0.766 |
| CRD×MAC (Le et al., 2019c) | R | 4.23 | 0.713 | 0.787 | 0.592 |
| MQL (Le et al., 2020) | V | 4.13 | 0.705 | 0.798 | 0.598 |
| Quest (Jiang et al., 2020) | R | 4.19 | 0.759 | 0.810 | 0.597 |
| GDA (Hong and Han, 2020) | R+C | 4.09 | 0.754 | 0.810 | 0.551 |
| GCN (Hong et al., 2020) | R+C | 3.95 | 0.743 | 0.811 | 0.563 |
| CRN (Le et al., 2020b) | R+HX | 3.82 | 0.730 | 0.814 | 0.559 |
| BIST (Le et al., 2020a) | RX | 3.14 | 0.947 | 0.819 | 0.688 |

Table 5: Experiment results on the TGIF-QA benchmark. The visual features are: ResNet-152 (R), C3D (C), Flow CNN from two-stream model (F), VGG (V), ResNeXt-101 (RX).
erations on language and video components. Our comprehensive experiments on AVSD and TGIF-QA benchmarks show that our models can achieve competitive performance while promoting a compositional and interpretable learning approach.

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A VGNMN Model Overview

An overview of VGNMN can be seen in Figure 5. VGNMN includes 4 major components: (1) encoders that encode dialogue and video components into continuous vector representations; (2) question parsers that parse question of the current dialogue turn into compositional programs for dialogue and video understanding; (3) an inventory of neural modules that operate on dialogue and video input components; and (4) a response decoder that generates natural language sequence using dialogue-based and video-based execution outputs.

B Question Parsers

To learn compositional programs, we follow (Johnson et al., 2017a; Hu et al., 2017) and consider program generation as a sequence-to-sequence task. We adopt a simple template “⟨param1⟩⟨module1⟩⟨param2⟩⟨module2⟩...” as the target sequence. The resulting target sequences for dialogue and video understanding programs are sequences $P_{\text{dia}}$ and $P_{\text{vid}}$ respectively.

The parsers decompose questions into subsequences to construct compositional reasoning programs for dialogue and video understanding. Each parser is an attention-based Transformer decoder. The Transformer attention is a multi-head attention on query $q$, key $k$, and value $v$ tensors, denoted as $\text{Attention}(q, k, v)$. For each token in the $q$ sequence, the distribution over tokens in the $k$ sequence is used to obtain the weighted sum of the corresponding representations in the $v$ sequence.

$$\text{Attention}(q, k, v) = \text{softmax} \left( \frac{qk^T}{\sqrt{d_k}} \right)v \in \mathbb{R}^{L_q \times d_q}$$

Each attention is followed by a feed-forward network applied to each position identically. We exploit the multi-head and feed-forward architecture, which show good performance in NLP tasks such as NMT and QA (Vaswani et al., 2017; Dehghani et al., 2019), to efficiently incorporate contextual cues from dialogue components to parse question into reasoning programs. At decoding step 0, we simply use a special token _sos_ as the input to the parser. In each subsequent decoding step, we concatenate the prior input sequence with the generated token to decode in an auto-regressive manner. We share the vocabulary sets of input and output components and thus, use the same embedding matrix. Given the encoded question $Q$, to decode the program for dialogue understanding, the contextual signals are integrated through 2 attention layers: one attention on previously generated tokens, and the other on question tokens. At time step $j$, we
denote the output from an attention layer as \( A_{\text{dial}} \).

\[
A_{\text{dial}}^{(1)} = \text{Attention}(P_{\text{dial}|j-1}, P_{\text{dial}|j-1}, P_{\text{dial}|j-1}) \\
A_{\text{dial}}^{(2)} = \text{Attention}(A_{\text{dial}}^{(1)}, Q, Q) \in \mathbb{R}^{j \times d}
\]

To generate programs for video understanding, the contextual signals are learned and incorporated in a similar manner. However, to exploit dialogue contextual cues, the execution output of dialogue understanding neural modules \( Q_{\text{ctx}} \) is incorporated to each vector in \( P_{\text{dial}} \) through an additional attention layer. This layer integrates the resolved entity information to decode the original entities for video understanding. It is equivalent to a reasoning process that converts the question from its original multi-turn semantics to single-turn semantics.

\[
A_{\text{vid}}^{(1)} = \text{Attention}(P_{\text{vid}|j-1}, P_{\text{vid}|j-1}, P_{\text{vid}|j-1}) \\
A_{\text{vid}}^{(2)} = \text{Attention}(A_{\text{vid}}^{(1)}, Q, Q) \in \mathbb{R}^{j \times d} \\
A_{\text{vid}}^{(3)} = \text{Attention}(A_{\text{vid}}^{(2)}, Q_{\text{ctx}}, Q_{\text{ctx}}) \in \mathbb{R}^{j \times d}
\]

### C Additional Dataset Details

Different from AVSD, TGIF-QA contains a diverse set of QA tasks:

- **Count**: open-ended task which counts the number of repetitions of an action
- **Action**: multiple-choice (MC) task which asks about a certain action occurring for a fixed number of times
- **Transition**: MC task which emphasizes temporal transition in video
- **Frame**: open-ended task which can be answered from visual contents of one of the video frames

For the TGIF-QA benchmark, we use the extracted features from a pretrained ResNet model (He et al., 2016).

### D Additional Training Procedure Details

We follow prior approaches (Hu et al., 2017, 2018; Kottur et al., 2018) by obtaining the annotations of the programs through a language parser (Hu et al., 2016) and a reference resolution model (Clark and Manning, 2016). During training, we directly use these soft labels of programs and the given ground-truth responses to train the models. The labels are augmented with label smoothing technique (Szegedy et al., 2016). During inference time, we generate all programs and responses from given dialogues and videos. We run beam search to enumerate programs for dialogue and video understanding and dialogue responses.

We use a training batch size of 32 and embedding dimension \( d = 128 \) in all experiments. Where Transformer attention is used, we fix the number of attention heads to 8 in all attention layers. In neural modules with MLP layers, the MLP network is fixed to 2 linear layers with a ReLU activation in between. In neural modules with CNN, we adopt a vanilla CNN architecture for text classification (without the last MLP layer) where the number of input channels is 1, the kernel sizes are \{3, 4, 5\}, and the number of output channels is \( d \). We initialize models with uniform distribution (Glorot and Bengio, 2010). During training, we adopt the Adam optimizer (Kingma and Ba, 2015) and a decaying learning rate (Vaswani et al., 2017) where

|   | Train | Val  | Test  |
|---|-------|------|-------|
| AVSD | Dialogs | 7,659 | 1,787 | 1,710 |
|     | Turns  | 153,180 | 35,740 | 13,490 |
|     | Words  | 1,450,754 | 339,006 | 110,252 |
| TGIFQA | Count QA | 24,159 | 2,684 | 3,554 |
|      | Action QA | 18,428 | 2,047 | 2,274 |
|      | Trans. QA | 47,434 | 5,270 | 6,232 |
|      | Frame QA | 35,453 | 3,939 | 13,691 |
we fix the warm-up steps to 15K training steps. We employ dropout (Srivastava et al., 2014) of 0.2 at all networks except the last linear layers of question parsers and response decoder. We train models up to 50 epochs and select the best models based on the average loss per epoch in the validation set.

D.1 Interpretability

We extract the predicted programs and responses for some example dialogues in Figure 6, 7, 8, and 9 and report our observations:

• We observe that when the predicted programs are correct, the output responses generally match the ground-truth (See the 1st and 2nd turn in Figure 6, and the 1st and 4th turn in Figure 8) or close to the ground-truth responses (1st turn in Figure 7).

• When the output responses do not match the ground truth, we can understand the model mistakes by interpreting the predicted programs. For example, in the 3rd turn in Figure 6, the output response describes a room because the predicted video program focuses on the entity “what room” instead of the entity “an object” in the question. Another example is the 3rd turn in Figure 8 where the entity “rooftop” is missing in the video program. These mismatches can deviate the information retrieved from the video during video program execution, leading to wrong output responses with wrong visual contents.

• We also note that in some cases, one or both of the predicted programs are incorrect, but the predicted responses still match the ground-truth responses. This might be explained as the predicted module parameters are still close enough to the “gold” labels (e.g. 4th turn in Figure 6). Sometimes, our model predicted programs that are more appropriate than the ground truth. For example, in the 2nd turn in Figure 7, the program is added with a where module parameterized by the entity “the shopping bag” which was solved from the reference “them” mentioned in the question.

• We observe that for complex questions that involve more than one queries (e.g. the 3rd turn in Figure 8), it becomes more challenging to decode an appropriate video understanding program and generate responses that can address all queries.

• In Figure 9, we demonstrate some output examples of VGNMN and compare with two baselines: Baseline (Hori et al., 2019) and MTN (Le et al., 2019b). We noted that VGNMN can include important entities relevant to the current dialogue turn to construct output responses while other models might miss some entity details, e.g. “them/dishes” in example A and “the magazine” in example B. These small yet important details can determine the correctness of dialogue responses.
| Turn | Question                                                                 | Dialogue Understanding Program | Video Understanding Program | Response                                                                 |
|------|--------------------------------------------------------------------------|--------------------------------|----------------------------|--------------------------------------------------------------------------|
| 1    | how many people are in the video?                                        | Predicted: summarize() ✔       | Predicted: describe(how many people) ✔ | Predicted: there is only one person in the video. ✔                      |
|      |                                                                          | Gold: summarize()              | Gold: describe(how many people) | Gold: there is one person in the video.                                  |
| 2    | does this person ever leave the field of view?                           | Predicted: find(this person) → summarize() ✔ | Predicted: where(one person in the video) → when(leave the field of view) → exist() ✔ | Predicted: no, he does not leave the view. ✔ |
|      |                                                                          | Gold: find(this person) → summarize() | Gold: where(one person in the video) → when(leave the field of view) → exist() | Gold: no, he is in the video the whole time.                                |
| 3    | in the door way to the next room, there is an object: what is that?      | Predicted: find(the room), find(the door) → summarize() | Predicted: where(a man) → when(holding in his hands) → exist() ✔ | Predicted: it looks like he is in a living room. ✔ |
|      |                                                                          | Gold: summarize()              | Gold: describe(what)          | Gold: he went to the doorway for a vacuum.                                |
| 4    | when he gets up, does he have anything in his hand?                      | Predicted: find(his), find(his) → summarize() ✔ | Predicted: where(a man) → when(holding in his hand) → describe(when) ✔ | Predicted: he has a vacuum in his hands. ✔ |
|      |                                                                          | Gold: find(his) → summarize()  | Gold: where(a man) → when(holding in his hand) → describe(when) | Gold: he goes for the vacuum.                                              |

Figure 6: Example output programs and responses from a dialogue in the test split of the AVSD benchmark.

| Turn | Question                                                                 | Dialogue Understanding Program | Video Understanding Program | Response                                                                 |
|------|--------------------------------------------------------------------------|--------------------------------|----------------------------|--------------------------------------------------------------------------|
| 1    | what is is holding in his hand in the beginning?                         | Predicted: find(his) → summarize() ✔ | Predicted: where(a man) → when(holding in his hand in the beginning) → describe(what) ✔ | Predicted: he is holding a shopping bag in his hand. ✔ |
|      |                                                                          | Gold: find(his) → summarize()  | Gold: where(a man) → when(holding in his hand in the beginning) → describe(what) | Gold: looks like a bag of beans                                          |
| 2    | does he put them down?                                                   | Predicted: find(his), find(his) → summarize() ✔ | Predicted: where(a man), where(a shopping bag) → when(put them down) → exist() ✔ | Predicted: yes he puts them down on the table. ✔ |
|      |                                                                          | Gold: find(his) → summarize()  | Gold: where(a man) → when(put them down) → exist() | Gold: yes he puts it down after looking at it                             |

Figure 7: Example output programs and responses from a dialogue in the test split of the AVSD benchmark.
| Turn | Question | Dialogue Understanding Program | Video Understanding Program | Response |
|------|----------|-------------------------------|---------------------------|----------|
| 1    | hi how many people are in the video from start to finish? | Predicted: summarize() ✓  Gold: summarize() | Predicted: describe (how many people) ✓  Gold: describe (how many people) | Predicted: there are two people in the video ✓  Gold: hello, there are two men |
| 2    | are they carrying on a conversation between themselves? | Predicted: find (they), find (themselves), --summarize() ✓  Gold: find (they), find (themselves), --summarize() | Predicted: where (two men in the video) -- when (carrying on a conversation between themselves) -- exist() ✓  Gold: where (two men) -- when (carrying a conversation between themselves) -- exist() | Predicted: yes, they are carrying a conversation ✓  Gold: no, background noise is birdsong and shuffling noises |
| 3    | what are they doing in the scene? are they on a rooftop? | Predicted: find (they), find (the scene), --summarize() ✓  Gold: find (they), --summarize() | Predicted: where (two men in the video), where (the scene) -- when (doing in the scene) -- describe (what) ✓  Gold: where (two men), where (rooftop) -- when (doing in the scene) -- describe (what) | Predicted: one is washing a chair and the other is taking pictures ✓  Gold: yes, on a second floor roof deck, one man is washing a chair, another man is either filming or taking pictures |
| 4    | does he sit in the chair after washing it? | Predicted: find (he), find (the chair) -- summarize() ✓  Gold: find (he), find (the chair) -- summarize() | Predicted: where (one man in the video), where (a chair) -- when (sit in the chair after washing it) -- exist() ✓  Gold: where (one man), where (a chair) -- when (sit in the chair after washing it) -- exist() | Predicted: no, he does not sit in the chair ✓  Gold: no he does not, there is a pipe with water running all over |

Figure 8: Example output programs and responses from a dialogue in the test split of the AVSD benchmark.

| Video (Sample Frame) | Dialog History and Question | Predicted Dialogue & Video Understanding Program | Predicted and Ground-truth Responses |
|----------------------|-----------------------------|-----------------------------------------------|-------------------------------------|
| A                    | Dialog History: ...what is going on when the video starts? a man is looking out a doorway...what is he doing in there then? he starts to wash dishes... Question: does he wipe them with a towel? | Dialogue Program (VGNMN): find (he), find (them), --summarize()  Video Program (VGNMN): where (he), where (the dishes) -- when (wipe them with a towel) -- exist() | Predicted (VGNMN): no he doesn’t wipe them with a towel ✓  Predicted (Baseline): no he does not take a picture of the camera ✘  Predicted (MTN): no he does not do anything with with hands ✘  Gold: looks like he just uses his hands. |
| B                    | Dialog History: what is he reading? He is reading a magazine and he is laughing... Question: is he laughing because of the magazine? | Dialogue Program (VGNMN): find (he), find (the magazine), --summarize()  Dialogue Program (VGNMN): where (some young boy in the video), where (the magazine) -- when (laughing because of the magazine) -- exist() | Predicted (VGNMN): yes, he is laughing at the magazine ✓  Predicted (Baseline): yes he is talking to the camera ✘  Predicted (MTN): no he is not laughing at the end of the video ✘  Gold: maybe, because then he throws the magazine aside. |
| C                    | Dialog History: ...how many people are in the video? There is one person in the video... Question: in the door way to the next room there is an object. What is that? | Dialogue Program (VGNMN): find (the room), find (the door), --summarize()  Dialogue Program (VGNMN): where (what room) -- when (what is that) -- exist() | Predicted (VGNMN): it looks like he is in a living room ✘  Predicted (Baseline): i’m not sure what it is. ✘  Predicted (MTN): he walks into the room ✘  Gold: he went to the doorway for a vacuum. |

Figure 9: Interpretability of example outputs from VGNMN and baselines models (Hori et al., 2019; Le et al., 2019b)