Video as Conditional Graph Hierarchy for Multi-Granular Question Answering

Junbin Xiao, Angela Yao, Zhiyuan Liu, Yicong Li, Wei Ji, Tat-Seng Chua
Department of Computer Science, National University of Singapore
{junbin, ayao, chuats}@comp.nus.edu.sg, acharkq@gmail.com, liyicong@u.nus.edu, jiwei@nus.edu.sg
https://github.com/doc-doc/HQGA

Abstract
Video question answering requires models to understand and reason about both complex video and language data to correctly derive answers. Existing efforts focus on designing sophisticated cross-modal interactions to fuse the information from two modalities, while encoding the video and question holistically as frame and word sequences. Despite their success, these methods are essentially revolving around the sequential nature of video- and question-contents, providing little insight to the problem of question-answering and lacking interpretability as well. In this work, we argue that while video is presented in frame sequence, the visual elements (e.g., objects, actions, activities and events) are not sequential but rather hierarchical in semantic space. To align with the multi-granular essence of linguistic concepts in language queries, we propose to model video as a conditional graph hierarchy which weaves together visual facts of different granularity in a level-wise manner, with the guidance of corresponding textual cues. Despite the simplicity, our extensive experiments demonstrate the superiority of such conditional hierarchical graph architecture, with clear performance improvements over prior methods and also better generalization across different type of questions. Further analyses also consolidate the model’s reliability as it shows meaningful visual-textual evidences for the predicted answers.

Introduction
The past few years have witnessed a flourish of research in video-language tasks. Video question answering (VideoQA) is one of the most prominent, given its promise to develop interactive AI and communicate with the dynamic visual world via natural language. Despite its popularity, the challenge in VideoQA remains significant; it demands a wide spectrum of recognitive (Ren et al., 2015; He et al., 2016; Carreira and Zisserman, 2017), reasoning (Hu et al., 2018) as well as grounding (Hu et al., 2017; Xiao et al., 2020) capabilities to comprehend the questions (Mao et al., 2016) and deduce the correct answers. Existing efforts (Jang et al., 2017; Gao et al., 2018; Yu, Kim, and Kim, 2018; Fan et al., 2019; Li et al., 2019b; Jiang et al., 2020) concentrate on capturing the sequential nature of video frames and question words. As the hierarchical, compositional structure of video contents and the multi-granular essence of linguistic concepts are unaccounted, current models are limited in insight and interpretability, and also their results can be sub-optimal.

In this work, we delve into the problem of video question answering based on a bottom-up and top-down insight. As demonstrated in Figure[1] from a bottom-up view, video contents are hierarchical in semantic space. Each atomic action (e.g., pick up) involves a visual subject (e.g., lady) and optionally an object (e.g., lemon). Besides, the atomic actions (e.g., pick up, squeeze, pour) compositionally form a super-action or activity (e.g., cook), while activities (e.g., cook and play) further constitute a global event (e.g., camping). From a top-down view, questions are diverse and answering them demands visual information from different granularity levels. Generally, questions concerning objects and their attributes rely on specific visual entities for answers; questions regarding spatial relations and contact actions (e.g., hug, kiss, hold, carry) are better answered based on object interactions at certain frames; while questions about dynamic actions (e.g., pick up, put down), temporal interactions and global event may require aggregating information from multiple video frames or clips. In addition, a single question may also invoke multiple levels of visual elements, which further demands the awareness of the multi-granularity of both video elements and linguistic concepts.

To capture such insight, we propose to model video as a graph hierarchy with the condition of language query in a level-wise fashion. Concretely, the model weaves together visual facts from low-level entities to higher level video elements through graph aggregation and pooling, during which the local and global textual query are incorporated into different levels to match and pinpoint the relevant video elements at the corresponding granularity levels (e.g., objects, actions, activities and events). In this way, our model can not only identify the query-specific visual objects and actions, but also capture their local interactions as well as infer the constituted activities and events. Such versatility is the first of its kind in VideoQA and is of crucial importance in handling diverse questions concerning different video elements. To validate the effectiveness, we test the model on four VideoQA datasets that challenge the various aspects of

---

1Bottom-up is from low-level visual contents (video) to high-level semantics (language query), and vice versa for top down.
video understanding and achieve consistently strong results.

To summarize our main contributions: 1) We provide a bottom-up and top-down insight to advance video question answering in a multi-granular fashion. 2) We propose a hierarchical conditional graph model, which serves as an initial prompt, to capture such insight for VideoQA. 3) Extensive experiments evidence that our model is effective and is of enhanced generalizability and interpretability; it achieves the state-of-the-art (SOTA) results across different datasets with various type of questions and finds introspective evidences for the predicted answers as well.

**Related Work**

**Canonical approaches** use techniques such as cross-model attention (Jiang et al. 2017, Zeng et al. 2017, Li et al. 2019b, Jin et al. 2019, Gao et al. 2019, Jiang et al. 2020) and motion-appearance memory (Xu et al. 2017, Gao et al. 2018, Fan et al. 2019) to fuse information from the video and question for answer prediction. These methods focus on designing sophisticated cross-modal interactions, whereas treating video and question as a holistic sequence of frames and words respectively. Sequential modelling neither capture the topological (e.g., hierarchical or compositional) structure of the visual elements nor multi-granularity of linguistic concepts. Consequently, the derived QA models are weak in relation reasoning and in handling question diversity.

**Graph-structured models** (Kipf and Welling 2017, Velickovic et al. 2018) are recently more favoured, either for their superior performance in relation reasoning (Li et al. 2019a, Hu et al. 2019), or for the improved interpretability (Norcliffe-Brown, Vafeias, and Parisot 2018). L-GCN (Huang et al. 2020) constructs a fully-connected graph over all the detected regions in space-time and demonstrates the benefits of utilizing object locations. However, the monolithic graph is cumbersome to extend to long videos with multiple objects. More recently, GMIN (Gu et al. 2021) builds a spatio-temporal graph over object trajectories and earns improvements over its attention version (Jin et al. 2019). While L-GCN and GMIN construct query-blind graphs, HGA (Jiang and Han 2020), DualVGR (Wang, Bao, and Xu 2021) and B2A (Park, Lee, and Sohn 2021) design query-specific graphs for better performance. Yet, their graphs are built over coarse video segments in a flat way. On the one hand, this cannot reason fine-grained object interactions in space-time. On the other hand, it unable to reflect the hierarchical nature of video contents.

**Hierarchical architectures.** HCRN (Le et al. 2020) designs and stacks conditional relation blocks to capture temporal relations. Nonetheless, it focuses on temporal reasoning of single object actions and models relations with a simple mean-pooling. As a result, it fails to generalize well to the scenarios with multiple object interacted in space-time (Xiao et al. 2021). A very recent work HOSTR (Dang et al. 2021) follows a similar design philosophy to learn a hierarchical video representation, but introduces a nested graph for spatio-temporal reasoning over object trajectories, and achieves better performance. Yet, both HCRN and HOSTR target at general-purpose visual reasoning. They lack the insights that 1) some video elements (e.g., object, places, spatial relations and contact actions) are easier to identify at frame-level (Gkioxari et al. 2018, Xiao et al. 2020), and 2) different parts of a question may invoke visual information at different granularity levels (Chen et al. 2020). In addition, HOSTR’s good performance relies on accurate object trajectories which are hard to achieve in practice, especially for long video sequences with complex object interactions. In this work, we design and emphasize the hierarchical architecture to realize the bottom-up and top-down insights which enables vision-text matching at multi-granularity levels.

**Method**

**Overview** Given a video $V$ and a question $q$, VideoQA aims to predict the correct answer $a^*$ that is relevant to the visual content. Currently, the two typical QA formats are

Figure 1: The bottom-up and top-down insights for video question answering. (a) From a bottom-up view, the video contents are hierarchical from low-level visual entities, their local interactions, to high-level activities and global event. (b) From a top-down view, different questions demand video elements at different granularity (e.g., objects, actions, activities and events) for answers, and a single question might also invoke multi-level visual resources to comprehend.

| entity/attribute: | action/activity: | atomic action: | video-level: |
|-------------------|-----------------|----------------|-------------|
| lady              | play            | carry, touch   | -What event could this be? Camping. |
| baby              |                 | pick up, pour  | -What are the people doing? Camping. |
| lady              |                 | squeeze        | -Why does the lady with white towel put on a glove in the middle? Squeeze lemon. |
| lemon             |                 |                | -What does the cooking person do after picking up a lemon? Squeeze and pour on food. |
| food              |                 |                | -What is the man in black doing? Hold and look at camera. |
|                   |                 |                | -Where are the people hanging out? Park. |
|                   |                 |                | -What color blanket that covers the lady in black? Yellow. |
|                   |                 |                | -Who is carrying the baby? Lady in black. |
multi-choice QA and open-ended QA. In multi-choice QA, each question is presented with several candidate answers \( \mathcal{A}_{mc} \), and the problem is to pick the correct one:

\[
a^* = \arg \max_{a \in \mathcal{A}_{mc}} f_{\theta}(a | q, \mathcal{V}, \mathcal{A}_{mc}).
\]

In open-ended QA, no answer choices are provided. The task is popularly set as a classification problem to classify the video-question pairs into a globally defined answer set \( \mathcal{A}_{oe} \).

\[
a^* = \arg \max_{a \in \mathcal{A}_{oe}} f_{\theta}(a | q, \mathcal{V}).
\]

To address the problem, we realize the introduced bottom-up and top-down insights by modelling video as a conditional graph hierarchy. As illustrated in Figure 2, we accomplish this by designing a Query-conditioned Graph Attention unit (i.e., QGA, see Figure 3) and further applying it to reason and aggregate video elements of different granularity levels into a global representation for question answering.

We next elaborate on our model design by first introducing the data representation, then the QGA unit, and finally the hierarchical architecture and answer decoder.

**Data Representation**

**Video.** We extract a video at \( p \) frames per second and then partition it into \( K \) clips of length \( L \). For each clip, we maintain a dense stream of \( L \) frames to obtain the clip-level motion feature and a sparse stream of \( \gamma L \) frames (\( \gamma \in (0, 1) \)) to obtain the region and frame appearance features. In our implementation, the motion features \( F_m = \{f_{m_k}\}_{k=1}^{K} \) and frame appearance features \( F_a = \{f_{a_i}\}_{i=1}^{M} \) (\( T = \gamma L K \)) are extracted from pre-trained CNNs, specifically 3D version ResNeXt-101 [Hara, Kataoka, and Satoh 2018] for motion and ResNet-101 [He et al. 2016] for frame appearance. Importantly, we also extract \( N \) RoIs' (region of interest) appearance features \( F_r = \{f_{r_n}\}_{n=1}^{N} \) along with their bounding boxes from each frame in the sparse stream, using a pre-trained object detector [Anderson et al. 2018].

After the extraction, all three types of features are projected into a \( d \)-dimension space. Specifically, for motion and frame appearance features, the projections are achieved by applying two respective 1-D convolution operations along the time dimension, in which the window sizes are set to 3 to consider the previous and next neighbors as contexts. For each object, to retain both semantic and geometric information, we jointly represent its RoI appearance \( f_r \), bounding box location \( f_s \), and temporal position \( f_t \) similar to [Huang et al. 2020]. The final object feature comes from concatenating the three components and projecting them into \( d \)-dimensions with a linear transformation followed by an ELU activation: \( f_o = \text{ELU}(W_o [f_r; f_s; f_t]) \), in which \([;] \) denotes concatenation and \( W_o \) are the parameters of the linear projection. Again, for clarity, we denote the projected object features in a frame as \( F_{o}^{N \times d} = \{f_o^n\}_{n=1}^{N} \).

**Question.** To obtain a well-contextualized word representation, we extract the token-wise sentence embeddings from the penultimate layer of a fine-tuned BERT model [Devlin et al. 2018] (refer to Appendix B for details). Similar to [Xiao et al. 2021], we further apply a Bi-GRU [Cho et al. 2014] to project the word representations into the \( d \)-dimension space as the visual part for convenience of cross-model interaction. Consequently, a language query of length \( M \) is represented by \( Q_{m}^{M \times d} = \{q_m^d\}_{m=1}^{M} | q_m^d = [q_i^d; \tilde{q}_i^d]_{m=1}^{M} \), where \( q_i^d \) and \( \tilde{q}_i^d \) denoted the forward and backward hidden states respectively. Particularly, the last hidden state \( d_{M}^{d} \) is treated as the global query representation \( f_q \).

**Conditional Graph Reasoning and Pooling**

In this section, we introduce QGA - the key component in our model architecture. As illustrated in Figure 3, QGA first...
initialized with the query-attended node $\hat{X}$. $I$ is the identity matrix for skip connections. The final output is obtained by a last skip-connection: $X_{\text{out}} = \hat{X} + \hat{X}^{(H)}$.

**Node Aggregation.** To get an aggregated representation $x_p$ for a QGA unit, we apply self-attention pooling (Lee, Lee, and Kang 2019) over the set of output nodes:

$$x_p = \sum_{i=1}^{\#} \beta_i x_{\text{out},i}, \quad \text{where } \beta = \sigma(\phi_{W_p}(X_{\text{out}})), \quad (6)$$

where $W_p \in \mathbb{R}^{d \times 1}$ are the learnable linear mapping weights.

**Hierarchical Architecture**

In this section, we introduce how to apply the QGA units to achieve the hierarchical architecture to reflect the bottom-up and top-down insights for question answering. As shown in Figure 2, the QGA units at the bottom level $(G_O)$ take as inputs a set of object features frame-wisely and capture a static picture of the object interactions:

$$F_{G_O} = G_Q(F_O) = \text{QGA}(F_O), \quad (7)$$

The output features $F_{T,x+d}^{T,x+d} = \{f_{G,O}\}_{t=1}^T$ are then combined with the frame appearance features $F_a^{T,x+d}$ (serve as global context) by a concatenation:

$$\hat{F}_{G_O,t} = \text{ELU}(W_{ao}(f_{a,t}; f_{G,O,t})), \quad t \in [1, T], \quad (8)$$

where $W_{ao} \in \mathbb{R}^{2d \times d}$ are linear parameters. Then, the QGA units at the second level $(G_P)$ are applied to $\hat{F}_{G_{O,t}}^{T,x+d}$, and then clip-wise to model a short-term interaction dynamics, as well as to reason and aggregate the low-level visual components to a higher granularity level (e.g., from actions to activities):

$$F_{G_P} = G_F(\hat{F}_{G_O}) = \text{QGA}(\hat{F}_{G_O}). \quad (9)$$

The outputs features $F_{G_P} \in \mathbb{R}^{d \times d}$ are then combined with the global motion feature $F_m^{T \times d}$ to obtain $F_{G_P}$ in a way analogous to Equ. 8. Furthermore, the QGA unit at the top level $(G_C)$ operates over $\hat{F}_{G_P}$ to reason about the local, short-term interactions, and aggregate them into a single global representation $f_v$ over the entire video:

$$f_v = G_C(\hat{F}_{G_P}) = \text{QGA}(\hat{F}_{G_P}). \quad (10)$$

Overall, the hierarchical architecture is achieved by nest-

conditioning the graph operations that can be conceptually represented as

$$f_v = G_C(G_F(F_P, G_O(F_o)), F_m). \quad (11)$$

Finally, $f_v \in \mathbb{R}^{d}$ is passed to the answer-decoder, along with the global query representation $f_Q$, to determine the answer. By the hierarchical graph structure, the video elements of different granularity can be level-wisely inferred. Besides, by the multi-level token-wise query conditions, the model is capable of pinpointing the referred video elements at different granularity, and it is also flexible in handling different language queries. In addition, by introducing the context features (i.e., $F_a$ and $F_m$), the model can make up the downside of lacking the respective global information at each level. Importantly, the model is of enhanced flexibility and interpretability, from a perspective of query-instantiated neural modular networks (Hu et al. 2018) and from an introspective analysis of the learned attention weights (Norcliffe-Brown, Vafeias, and Parisot 2018), respectively.

Figure 3: Illustration of QGA unit. Color nodes in $Q$ denote the words referring to video elements at different levels.

contextualizes a set of input visual nodes $X_{\text{in}}$ in relation to their neighbors in both the semantic and geometric (realized by the geometric embeddings of the nodes) space, under the condition of a language query $Q^{M \times d}$, and then aggregates the contextualized output nodes $X_{\text{out}}$ into a single global descriptor $x_p$. The input nodes $X_{\text{in}}^{t \times d} = \{x_{\text{in},i}\}_{i=1}^t$ depend on the hierarchy level; at the bottom, $X_{\text{in}}$ are object features $F_\alpha$, while at higher levels, the inputs are the outputs of QGAs at the preceding level. The dimension varies accordingly and we use $\#$ as a placeholder for the number of input nodes.

**Query Condition.** By condition, we pay attention to the video elements that are invoked in the questions, which is achieved by augmenting the corresponding nodes’ representations with $Q$:

$$\hat{x} = x_{\text{in}} + \sum_{j=1}^{M} \alpha_m q_m, \quad \text{where } \alpha = \sigma(x_{\text{in}} Q^T), \quad (3)$$

where $\sigma(\cdot)$ is the softmax normalization function and $\tau$ indicates matrix transpose. The indices of $x$ are omitted for brevity. We expect that, through the cross-attention aggregation of the word representations with respect to the visual node $x_{\text{in}}$, the visual node’s textual correspondence will have a stronger response in the aggregation if the represented video element is mentioned in the question. As a result, the corresponding video element (represented by $x_{\text{in}}$) will be highlighted and contribute more to subsequent operations.

**Graph Attention.** After obtaining the augmented node representations $X^{t \times d} = \{\hat{x}\}_{i=1}^t$, the edges (including self-loops) represented by the values of the adjacency matrix $A^{t \times t}$ are dynamically computed as the similarities between the node pairs:

$$A = \sigma(\phi_{W_a}(X) \phi_{W_a}(X)^T), \quad (4)$$

in which the function $\phi_{W_a}$ denotes linear transformation with learnable parameter $W_a \in \mathbb{R}^{d \times 2}$. The softmax operation normalizes each row, so that the $i^{th}$ row $A_i$ denotes the attention values (i.e., values of normalized dot-product) of node $i$ with regard to all the other nodes. We then apply a $H$-layer graph attention aggregation with skip-connections to refine the nodes in relation to their neighbors based on the adjacency matrix $A$:

$$\hat{X}^{(h)} = \text{ReLU}((A + I)\hat{X}^{(h-1)}W^{(h)}), \quad h \in [1, H], \quad (5)$$

where $W^{(h)} \in \mathbb{R}^{d \times d}$ and $\hat{X}^{(h)}$ are the parameters and outputs of the $h^{th}$ layer graph attention respectively. $X^{(0)}$ is
Answer Decoder

For multi-choice QA, we concatenate each candidate answer with the corresponding question to form a holistic query. The resulting global query feature $f_Q$ is fused with the final video feature $f_V$ via Hadamard product ($a \cdot b$, element-wise product). Then, a fully connected layer with softmax is applied as classifier:

$$s = \sigma(W_c'(f_Q \odot f_V) + b),$$

where $W_c \in \mathbb{R}^{d \times 1}$ and $b$ are learnable parameters. $s$ is the prediction score. During training, we maximize the margin between the positive and negative QA-pairs (i.e., $s^p$ and $s^n$ respectively) with the hinge loss:

$$L = \sum_{i=1}^{|A_{mc}|} \max(0, 1 + s^p_i - s^n_i),$$

where $|A_{mc}|$ is the number of choices in a question.

For open-ended QA, as the number of categories (answers) are large, we empirically find that it is better to concatenate the global question feature $f_Q$ with the video feature $f_V$ before the classifier.

$$s = \sigma(W_{qv}'(\text{ELU}(W_{qe}[f_Q; f_V]) + b),$$

in which $W_{qv} \in \mathbb{R}^{d \times d}$, $W_c \in \mathbb{R}^{d \times |A_{mc}|}$, and $b|A_{mc}|$ are learnable parameters. Besides, $|A_{oe}|$ is the size of the predefined answer set. During training, the optimization is achieved by minimizing the cross-entropy loss:

$$L = -\sum_{i=1}^{|A_{oe}|} y_i \log s_i,$$

where $s_i$ is the prediction score for the $i$th sample. $y_i = 1$ if the answer index corresponds to the $i$th sample’s ground-truth answer and 0 otherwise.

Experiments

Datasets

We experiment on four VideoQA datasets that challenge the various aspects of video understanding: TGIF-QA (Jang et al. 2019) is an established dataset featuring questions about action repetition, state transition and frame QA. Action repetition includes the sub-tasks of repetition counting and repeated action recognition. In this work, we experiment on the latter since the prediction of numbers are hard to explain. MSRVTT-QA and MSVD-QA mainly challenge recognition of the video elements. Their question-answer pairs are automatically generated from the respective video descriptions by (Xu et al. 2017). NExT-QA (Xiao et al. 2021) is a challenging benchmark that goes beyond superficial video description to emphasize causal and temporal action interactions. It is rich in object relations in space-time (Shang et al. 2019). The dataset has both multi-choice QA and generation-based QA. In this work, we focus on the former and leave generation-based QA for future exploration. For all datasets, we follow the standard to report accuracy (percentage of correctly answered questions) as evaluation metric. Other statistical details are given in Appendix A.

Implementation Details

We extract each video in NExT-QA, MSVD-QA and MSRVTT-QA at $p = \{6, 13, 15\}$ frames per second respectively. For TGIF-QA, all the frames are used. Based on the average video lengths, we uniformly sample $K = \{16, 8, 4\}$ clips for each video in the four datasets respectively, while fixing the clip length $L = 16$. The sparse stream is obtained by evenly sampling with $\gamma = 0.25$. For each frame in the sparse stream, we detect $N = 20$ regions for NExT-QA and 10 for the others. The dimension of the models’ hidden states is $d = 512$ and the default number of graph layers in QGA is $H = 2$. For training, we adopt a two-stage scheme by firstly training the model with learning rate $lr = 10^{-4}$ and then fine-tune the best model obtained in the 1st stage with a smaller $lr$, e.g., $5 \times 10^{-5}$. For both stages, we train the models by using Adam optimizer with batch size of 64 and maximum epoch of 25. Other details are put in Appendix B.

Comparison with Prior Work

In Table 1 and Table 2, we compare our model with some established VideoQA techniques covering 4 major categories:

1) cross-attention (e.g., ST-VQA (Jiang et al. 2017), PSAC (Li et al. 2019b), STA (Gao et al. 2019), MIN (Jin et al. 2019) and QueST (Jiang et al. 2020)), 2) motion-appearance memory (e.g., AMU (Xu et al. 2017), Co-Mem (Gao et al. 2018) and HME (Fan et al. 2019)), 3) graph-structured models (e.g., L-GCN (Huang et al. 2020), HGA (Jiang and Han 2020), DualVGR (Wang, Bao, and Xu 2021), GMIN (Gao et al. 2021) and B2A (Park, Lee, and Sohn 2021)) and 4) hierarchical models (e.g., HCRN (Le et al. 2020) and HOSTR (Dang et al. 2021)). The results show that our Hierarchical QA (HQQA) model performs consistently better than the others on all the experimented datasets.

Both L-GCN and GMIN are graph-based methods that focus on leveraging object-level information (similar to us) for question-answering. However, they model the object either in a monolithic way in space-time or in trajectories. This neither reflect the hierarchical nor the compositional nature of the video elements. Furthermore, their graphs are constructed without the guidance of language queries. By filling such gaps, our model shows clear superiority to both methods on the experimented datasets.

HCRN and HOSTR are similar to us in designing hierarchical conditional architectures. Nonetheless, HCRN is limited to hierarchical temporal relations between frames, in which the relations are modeled by simple average pooling. It is helpful for identifying repeated actions and state transitions of single object (see results on TGIF-QA), but it is insufficient to understand more complicated object interac-

| Models       | Causal | Temp. | Descrip. | Overall |
|--------------|--------|-------|----------|---------|
| ST-VQA       | 45.51  | 47.57 | 54.59    | 47.64   |
| Co-Mem       | 45.85  | 50.02 | 54.38    | 48.54   |
| HME          | 46.76  | 48.89 | 57.37    | 49.16   |
| L-GCN        | 47.85  | 48.74 | 56.51    | 49.54   |
| HGA          | 48.13  | 49.08 | 57.79    | 50.01   |
| HCRN         | 47.07  | 49.27 | 54.02    | 48.89   |
| HQGA (Ours)  | 49.04  | 52.28 | 59.43    | 51.75   |

Table 1: Comparisons of accuracy on NExT-QA test set. The best and second-best results are highlighted.

---

2-L-GCN’s results on NExT-QA and MSRVTT-QA are reproduced by us with the official code.
We analyze our model on the validation sets of NExT-QA. The top section of Table 3 shows that accuracy drops by 0.9% on both datasets when removing the QGA units at the bottom (w/o $G_C$). The results demonstrate the importance of modeling the static picture of object interactions. Taking away the 2nd level graph units (w/o $G_F$) by directly applying $G_C$ over $G_O$’s outputs corresponding to the respective middle frames of the clips, we can observe even more remarkable accuracy drops (over 1.2%) on both datasets. This results demonstrate the critical role of $G_F$ in modeling the short-term dynamics of object interactions. Finally, when we remove both $G_O$ and $G_F$ and apply a monolithic graph over the clips (directly using $F_m$ as inputs for $G_C$), the accuracy drops sharply by 1.5% and 2.6% on NExT-QA and MSRVTT-QA respectively. This clearly shows that only modeling clip-level information is unsatisfactory. The comparisons confirm the significance of hierarchically weaving together video elements of different levels.

The middle section of Table 3 shows that substituting the top QGA ($G_C$) with a sum-pooling over the corresponding input nodes (w/o $G_C(s)$), leads to accuracy drops from HQGA of 0.68% and 0.54% on NExT-QA and MSRVTT-QA respectively. The result validates the importance of $G_C$ in reasoning over local, short-term dynamic interactions. Replacing the middle QGAs ($G_F$) with sum-poolings (ss) further degrades the performance on both datasets. The result indicates that a sum-pooling is neither sufficient in capturing the short-term dynamics of object interactions nor capable of relation reasoning over them. Thus, it evinces the strengths of both $G_O$ and $G_F$. Finally, by replacing the last (bottom) QGAs ($G_O$) with sum-poolings (ss), we can observe a further exacerbation of performances on the basis of the previous two ablations. The results demonstrate $G_O$’s superiority in capturing object relations in static frames. This experiment demonstrates the advantage of graph attention over a simple sum-pooling.

Multi-level Condition. As shown in Table 3 (bottom part), the results in the first three rows show that removing the language condition at any single level jeopardize the overall performance, indicating the necessity of injecting the query cues at multiple levels. Specially, we investigate replacing the token-wise query representations $Q$ with a global one $f_Q$, i.e., by concatenating $f_Q$ with the respective graph nodes at all levels. From the results shown in the row w/f$_Q$, we find that a global condition can slightly boost the performance on MSRVTT-QA compared with the model variant without any conditioning (e.g., 37.52% vs. 37.03%). However, such benefit disappears when the model is extrapolated to the scenario where the videos and questions are much more complex (e.g., NExT-QA). Finally, we conduct additional ablation studies on $F_o$ and $F_m$ that serve as global contexts to enhance the representations of graph nodes at the corresponding levels. The results show that both features help a bit to the overall performance.

Discussion. By jointly considering the ablation results of graph hierarchy and multi-level condition in Table 3, we can see that, compared with the graph hierarchy, the multi-level query condition has relatively smaller influence on the performance. We speculate that some questions are too simple to provide meaningful referring clues to the video contents (e.g., ‘what is happening’). Such questions purely rely the model to reason the video contents for answers.

Another finding is that, both the graph hierarchy and multi-level condition have relatively smaller performance gains on NExT-QA than on MSRVTT-QA. A possible reason could be that NExT-QA emphasizes causal and temporal action relations; it requires high-quality action recognition. Yet recognizing actions in such complex multiple-object scenarios remains a significant challenge in video understanding (Gu et al. 2018; Feichtenhofer et al. 2019). Our
What does the female skater do after the male skater puts her back down on the ice?

1. Put hand in mouth.
2. Continue skating.
3. Jump.
4. Move her arms up and down.
5. Laugh and run forward.

√

This result confirms the advantages of BERT (38.6%) and achieve 37.2% on MSRVTT-QA test set.

Intriguingly, the results of our simplest model variant (w/o $G_O$&$G_F$) are still on par with some previous SOTAs. Such strong results can be attributed to our better data representation. Here to verify BERT, we additionally explore substituting BERT with GloVe (Pennington, Socher, and Manning 2014) and achieve 37.2% on MSRVTT-QA test set. This result confirms the advantages of BERT (38.6% vs. 37.2%) as a good contextualized representation to fulfill the multi-granularity levels. However, such capability seriously relies on object appearance features in its current version; the absence of region-level motion features is a limitation. Our further analyses of model performances regarding different type of questions on MSRVTT-QA and MSVD-QA (Table 3) show that there are still clear gaps between the video and question contents, and discriminatingly match them at the corresponding levels. For example, the nodes at high level $G_C$ show stronger responses to the action-related words (‘do’ and ‘back down’), whereas those nodes at the lower levels ($G_F$ and $G_O$) respond strongly to the visual objects (‘skater’). Finally, the learned adjacency matrices suggest that while we construct fully-connected graphs in QGA, the learned connections are actually quite sparse, which reveals that our model can learn to filter out meaningless relations with respect to the query.

Table 3: Model ablation results on the validation sets.

| Model Variants | NExT-QA | MSRVTT-QA |
|----------------|---------|-----------|
| HQGA           | 51.42   | 38.23     |
| w/o $G_O$      | 50.50   | 37.26     |
| w/o $G_F$      | 50.00   | 37.05     |
| w/o $G_O$ & $G_F$ | 49.96 | 35.66     |
| w/o $G_C(s)$  | 50.74   | 37.69     |
| w/o $G_C$ & $G_F(ss)$ | 50.44 | 36.94     |
| w/o $G_C$ & $G_F$ & $G_O(ss)$ | 50.32 | 35.88     |
| w/o $Q_C$      | 51.30   | 38.17     |
| w/o $Q_C$ & $Q_F$ | 51.08 | 37.62     |
| w/o $Q_C$ & $Q_F$ & $Q_O$ | 50.62 | 37.03     |
| w/ $f_Q$       | 50.16   | 37.52     |
| w/o $F_m$      | 50.90   | 37.94     |
| w/o $F_m$ & $F_m$ | 50.34 | 37.86     |

Table 4: Test accuracy per question type. Roughly half (one third) of the ‘what’ questions in MSRVTT-QA (MSVD-QA) ask actions/activities; others are about objects/attributes. We distinguish them via the pattern “what ... doing” in questions. self-attention pooling weights $\beta$, our model precisely finds the video contents that are relevant to the language query, e.g., from the $6$th video clip $C_6$ to its $2nd$ frame $F_2$, and further to the male and female skaters (denoted as $O_1$ and $O_2$ respectively in $F_2$). Secondly, according to the query-conditional weights $\alpha$, our model successfully differentiates the information of different granularity levels for both the video and question contents, and discriminatingly match them at the corresponding levels. For example, the nodes at high level $G_C$ show stronger responses to the action-related words (‘do’ and ‘back down’), whereas those nodes at the lower levels ($G_F$ and $G_O$) respond strongly to the visual objects (‘skater’). Finally, the learned adjacency matrices suggest that while we construct fully-connected graphs in QGA, the learned connections are actually quite sparse, which reveals that our model can learn to filter out meaningless relations with respect to the query.

Conclusion

This work delves into video question answering and uncovers the insights of bottom-up and top-down for video-language alignment. To capture the insight, we propose to build video as a conditional graph hierarchy which level wisely reasons and aggregates low level visual resources into high level video elements, in which the language queries are injected into different levels to match and pinpoint the video elements at multi-granularity. To accomplish this, we design a reusable query-conditioned graph attention unit and stack it to achieve the hierarchical architecture. Our extensive experiments and analyses have validated the effectiveness of the proposed method. Future attempts can be made on incorporating object-level motion information, or exploiting pretrained architectures to boost the performance.
Acknowledgement
This research is supported by the Sea-NExT Joint Lab.

References
Anderson, P.; He, X.; Buehler, C.; Teney, D.; Johnson, M.; Gould, S.; and Zhang, L. 2018. Bottom-up and top-down attention for image captioning and visual question answering. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 6077–6086.

Carreira, J.; and Zisserman, A. 2017. Quo vadis, action recognition? a new model and the kinetics dataset. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 6299–6308.

Chen, S.; Zhao, Y.; Jin, Q.; and Wu, Q. 2020. Fine-grained video-text retrieval with hierarchical graph reasoning. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 10638–10647.

Cho, K.; Van Merriënboer, B.; Gulcehre, C.; Bahdanau, D.; Bougares, F.; Schwenk, H.; and Bengio, Y. 2014. Learning phrase representations using RNN encoder-decoder for statistical machine translation. arXiv preprint arXiv:1406.1078.

Dang, L. H.; Le, T. M.; Le, V.; and Tran, T. 2021. Hierarchical Object-oriented Spatio-Temporal Reasoning for Video Question Answering. In Proceedings of the 30th International Joint Conference on Artificial Intelligence (IJCAI).

Deng, J.; Dong, W.; Socher, R.; Li, L.-J.; Li, K.; and Fei-Fei, L. 2009. Imagenet: A large-scale hierarchical image database. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 248–255.

Devlin, J.; Chang, M.-W.; Lee, K.; and Toutanova, K. 2018. Bert: Pre-training of deep bidirectional transformers for language understanding. arXiv preprint arXiv:1810.04805.

Fan, C.; Zhang, X.; Zhang, S.; Wang, W.; Zhang, C.; and Huang, H. 2019. Heterogeneous memory enhanced multimodal attention model for video question answering. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 1999–2007.

Feichtenhofer, C.; Fan, H.; Malik, J.; and He, K. 2019. Slowfast networks for video recognition. In Proceedings of the IEEE/CVF International conference on computer vision (ICCV), 6202–6211.

Gao, L.; Ge, R.; Chen, K.; and Nevatia, R. 2018. Motion-appearance co-memory networks for video question answering. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 6576–6585.

Gao, J.; Ge, R.; Chen, K.; and Nevatia, R. 2018. Motion-appearance co-memory networks for video question answering. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 6077–6086.

Gao, J.; Chen, Z.; Lin, H.; Zhao, X.; and Gao, Y. 2020. Divide and conquer: Question-guided spatio-temporal contextual attention for video question answering. In Proceedings of the AAAI Conference on Artificial Intelligence (AAAI), volume 34, 11101–11108.

Gkioxari, G.; Girshick, R.; Dollár, P.; and He, K. 2018. Detecting and recognizing human-object interactions. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 8359–8367.

Hara, K.; Kataoka, H.; and Satoh, Y. 2018. Can spatiotemporal 3d cnns retrace the history of 2d cnns and imagenet? In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 6546–6555.

He, K.; Zhang, X.; Ren, S.; and Sun, J. 2016. Deep residual learning for image recognition. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 770–778.

Hu, R.; Andreas, J.; Darrell, T.; and Saenko, K. 2018. Explainable neural computation via stack neural module networks. In European Conference on Computer Vision (ECCV), 53–69.

Hu, R.; Rohrbach, A.; Darrell, T.; and Saenko, K. 2019. Language-conditioned graph networks for relational reasoning. In International Conference on Computer Vision and Pattern Recognition (CVPR), 10294–10303.

Hu, R.; Rohrbach, M.; Andreas, J.; Darrell, T.; and Saenko, K. 2017. Modeling relationships in referential expressions with compositional modular networks. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 1115–1124.

Huang, D.; Chen, P.; Zeng, R.; Du, Q.; Tan, M.; and Gan, C. 2020. Location-aware graph convolutional networks for video question answering. In Proceedings of the AAAI Conference on Artificial Intelligence (AAAI), volume 34, 11021–11028.

Jang, Y.; Song, Y.; Kim, C. D.; Yu, Y.; Kim, Y.; and Kim, G. 2019. Video question answering with spatio-temporal reasoning. International Journal of Computer Vision (IJCV) 127(10): 1385–1412.

Jang, Y.; Song, Y.; Yu, Y.; Kim, Y.; and Kim, G. 2017. TGIF-QA: Toward Spatio-Temporal Reasoning in Visual Question Answering. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR).

Jiang, J.; Chen, Z.; Lin, H.; Zhao, X.; and Gao, Y. 2020. Gkioxari, G.; Girshick, R.; Dollár, P.; and He, K. 2018. Detecting and recognizing human-object interactions. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 8359–8367.

Gu, C.; Sun, C.; Ross, D. A.; Vondrick, C.; Pantofaru, C.; Li, Y.; Vijayanarasimhan, S.; Toderici, G.; Ricco, S.; Sukthankar, R.; et al. 2018. Ava: A video dataset of spatiotemporally localized atomic visual actions. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 6047–6056.

Gu, M.; Zhao, Z.; Jin, W.; Hong, R.; and Wu, F. 2021. Graph-Based Multi-Interaction Network for Video Question Answering. IEEE Transaction on Image Processing 30: 2758–2770.
Jiang, P.; and Han, Y. 2020. Reasoning with heterogeneous graph alignment for video question answering. In Proceedings of the AAAI Conference on Artificial Intelligence (AAAI), volume 34, 11109–11116.

Jin, W.; Zhao, Z.; Gu, M.; Yu, J.; Xiao, J.; and Zhuang, Y. 2019. Multi-interaction network with object relation for video question answering. In Proceedings of the 27th ACM International Conference on Multimedia, 1193–1201. ACM.

Kay, W.; Carreira, J.; Simonyan, K.; Zhang, B.; Hillier, C.; Vijayanarasimhan, S.; Viola, F.; Green, T.; Back, T.; Natsev, P.; et al. 2017. The kinetics human action video dataset. In arXiv preprint arXiv:1705.06950.

Kipf, T. N.; and Welling, M. 2017. Semi-supervised classification with graph convolutional networks. In International Conference on Learning Representations (ICLR).

Krishna, R.; Zhu, Y.; Groth, O.; Johnson, J.; Hata, K.; Kravitz, J.; Chen, S.; Kalantidis, Y.; Li, L.; Shamma, D.; et al. 2017. Visual Genome: Connecting language and vision using crowdsourced dense image annotations. International Journal of Computer Vision 1–42.

Le, T. M.; Le, V.; Venkatesh, S.; and Tran, T. 2020. Hierarchical conditional relation networks for video question answering. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 9972–9981.

Lee, J.; Lee, I.; and Kang, J. 2019. Self-attention graph pooling. In International Conference on Machine Learning (ICML), 3734–3743.

Lei, J.; Li, L.; Zhou, L.; Gan, Z.; Berg, T. L.; Bansal, M.; and Liu, J. 2021. Less is more: Clipbert for video-and-language learning via sparse sampling. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 7331–7341.

Li, L.; Gan, Z.; Cheng, Y.; and Liu, J. 2019a. Relation-aware graph attention network for visual question answering. In Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV), 10313–10322.

Li, X.; Song, J.; Gao, L.; Liu, X.; Huang, W.; He, X.; and Gan, C. 2019b. Beyond rcms: Positional self-attention with co-attention for video question answering. In Proceedings of the AAAI Conference on Artificial Intelligence (AAAI), volume 33, 8658–8665.

Mao, J.; Huang, J.; Toshev, A.; Camburu, O.; Yuille, A. L.; and Murphy, K. 2016. Generation and comprehension of unambiguous object descriptions. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 11–20.

Norcliffe-Brown, W.; Vafeias, E.; and Parisot, S. 2018. Learning conditioned graph structures for interpretable visual question answering. In Advances in Neural Information Processing Systems (NeurIPS), 8344–8353.

Park, J.; Lee, J.; and Sohn, K. 2021. Bridge to Answer: Structure-aware Graph Interaction Network for Video Question Answering. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 15526–15535.

Pennington, J.; Socher, R.; and Manning, C. D. 2014. Glove: Global vectors for word representation. In Proceedings of the 2014 conference on empirical methods in natural language processing (EMNLP), 1532–1543.

Ren, S.; He, K.; Girshick, R.; and Sun, J. 2015. Faster r-cnn: Towards real-time object detection with region proposal networks. In Advances in Neural Information Processing Systems (NeurIPS), volume 28, 91–99.

Shang, X.; Di, D.; Xiao, J.; Cao, Y.; Yang, X.; and Chua, T.-S. 2019. Annotating objects and relations in user-generated videos. In Proceedings of the 2019 on International Conference on Multimedia Retrieval (ICMR), 279–287.

Veličković, P.; Cucurull, G.; Casanova, A.; Romero, A.; Liò, P.; and Bengio, Y. 2018. Graph Attention Networks. In International Conference on Learning Representations (ICLR).

Wang, J.; Bao, B.; and Xu, C. 2021. DualVGR: A Dual-Visual Graph Reasoning Unit for Video Question Answering. IEEE Transaction on Multimedia.

Xiao, J.; Shang, X.; Yang, X.; Tang, S.; and Chua, T.-S. 2020. Visual relation grounding in videos. In European Conference on Computer Vision (ECCV), 447–464. Springer.

Xiao, J.; Shang, X.; Yao, A.; and Chua, T.-S. 2021. NExT-QA: Next Phase of Question-Answering to Explaining Temporal Actions. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 9777–9786.

Xu, D.; Zhao, Z.; Xiao, J.; Wu, F.; Zhang, H.; He, X.; and Zhuang, Y. 2017. Video question answering via gradually refined attention over appearance and motion. In International Conference on Multimedia, 1645–1653. ACM.

Yu, Y.; Kim, J.; and Kim, G. 2018. A joint sequence fusion model for video question answering and retrieval. In Proceedings of the European Conference on Computer Vision (ECCV), 471–487.

Zeng, K.-H.; Chen, T.-H.; Chuang, C.-Y.; Liao, Y.-H.; Niebles, J. C.; and Sun, M. 2017. Leveraging video descriptions to learn video question answering. In Proceedings of the AAAI Conference on Artificial Intelligence (AAAI), 4334–4340.

Appendix

A. Datasets

Table 5 presents the details of the experimented datasets. The four datasets challenge the various aspects of video understanding from simple object/action recognition, state transition, to deeper causal and temporal action interaction among multiple objects. For NExT-QA (Xiao et al. 2021), MSRVTT-QA (Xu et al. 2017) and MSVD-QA (Xu et al. 2017), we follow the official training, validation and testing splits for experiments. For each sub-task in TGIF-QA (Jang et al. 2017), we randomly split 10% data from training set
The motion features $F_m$ for the dense stream are extracted from a 3D-version ResNeXt-101 model provided by (Hara, Kataoka, and Satoh 2018), and is pre-trained on Kinetics (Kay et al. 2017). For each frame in the sparse stream, the appearance feature $F_a$ are extracted from a ResNet-101 (He et al. 2016) model pre-trained on ImageNet (Deng et al. 2009). Besides, the object detection model is adopted from (Anderson et al. 2018), and is pre-trained on Visual Genome (Krishna et al. 2017) with both objects and attributes.

For question-answers in NExT-QA, we use the provided official BERT (Devlin et al. 2018) features. For other multiple choice QA (MC) tasks, we concatenate the provided choices with the corresponding question and fine-tune the BERT-base model by maximizing the probability of the correct QA-pair with regard to those negative ones. For open-ended QA (OE), we treat each question as a sentence and the corresponding answer as the category of that sentence, so as to convert the QA task to the problem of sentence classification. We basically fine-tune the models by maximal 3 epochs according to the performance on the respective validation sets. The fine-tuning procedure takes less than half an hour with Tesla V100. Besides, the maximal sentence length is set to 20 for all datasets except for NExT-QA which is 37.

For both BERT fine-tuning and our model training, the top 4,000 answers of high frequency, plus one anonymous class for answers that are out-of-set, are used as global answer set for MSRVTT-QA. In terms of MSVD-QA and the FrameQA sub-task in TGIFF-QA, all of the answers in the respective training sets are treated as the pre-defined answer sets. During evaluation, predictions of out-of-set answers are regarded as failing cases.

### C. Model Analysis

#### Study of Hyper-Parameters

As shown in Figure 5 (left), a two-layer graph attention $H = 2$ in each QGA unit brings the best results for both datasets. We speculate that a one-layer graph is insufficient to learn the complex relations between different video elements, while a three-layer graph may over-smooth the visual components (as we stack 3 QGAs to achieve the whole hierarchical model) and hence hurt the performance. From Figure 5 (right), we can see that $K = 8$ video clips are enough to bring good performances on the validation splits of both datasets. (Yet, we empirically find that our default setting of 16 clips yield the optimal results on NExT-QA test set.) However, NExT-QA demands relative more candidate regions ($N = 20$) than MSRVTT-QA ($N = 10$). Such difference is reasonable as NExT-QA’s videos are relative longer with multiple objects interacted with each other.

#### Analysis of Efficiency

Our model is light-weight with three stacked 2-layer graphs, and graphs at the same level share parameters. Besides, modelling video as graph hierarchy benefits time efficiency compared with previous works that use RNNs. As videos are also sparsely sampled (4-16 clips, with 4 frames per clip) so running speed is fast (see Table 6) once the features are ready. However, the overall speed (with feature extraction) could possibly be slower than those models that use only segment-level feature.

#### Qualitative Analysis

The example in Figure 6(a) shows that our model successfully predict the correct answer for the question that features both dynamic action (e.g., “bending down”) and contact action (e.g., “feed horse”). Meanwhile, the learned conditional graphs tell that our model can precisely align the query phrases of different contents with the video elements at the corresponding hierarchy level. For example,

| Datasets       | Main Challenges                  | #Videos/#QAs | Train     | Val       | Test      | VLen (s) | QA |
|----------------|----------------------------------|-------------|-----------|-----------|-----------|---------|----|
| MSRVTT-QA      | Object & Action Recognition      | 10K/244K    | 6.5K/159K | 0.5K/12K  | 3K/7K    | 15      | OE |
| MSVD-QA        | Object & Action Recognition      | 1.97K/30K   | 1.2K/30.9K| 0.25K/6.4K| 0.52K/13K| 10      | OE |
| TGIF-QA        | Repetition Action                | 22.8K/22.7K | 20.5K/20.5K| -         | 2.3K/2.3K| 3       | MC |
|                 | State Transition                 | 29.5K/58.9K | 26.4K/52.7K| -         | 3.1K/6.2K| 3       | MC |
|                 | Frame QA                        | 39.5K/53.1K | 32.3K/39.4K| -         | 7.1K/13.7K| 3      | OE |
| NExT-QA         | Causal & Temporal Interaction    | 5.4K/48K    | 3.8K/54K  | 0.6K/5K   | 1K/9K    | 44      | MC |

Figure 5: Investigation of graph attention layers $H$, sampled clips $K$ and regions $N$ on validation sets of NExT-QA and MSRVTT-QA. (8_5 stands for $K = 8$ and $N = 5$.)
the expression “after bending down” which features dynamics is grounded at the top two levels, i.e., $G_C$ and $G_F$ that aim at capturing the interaction dynamics across frames and across clips respectively. In contrast, the expression “feed horse” which features contact action is grounded at the bottom level, i.e., $G_O$ that focuses on learning a static overview of the object interaction based on certain frames. Furthermore, by aligning the visual nodes in the graphs with the respective video contents, we can see that the model can spatio-temporally ground (localize) the question and answer in the video. Concretely, according to the two nodes $C_2$ and $C_3$ (in $G_C$) that response relatively stronger to the final video representation $V$, the model can temporally find the video clips that are relevant to the query. By tracing from $C_3$ through $F_1$ (in $G_F$) down to $O_{18}$ (in $G_O$), the model can further pinpoint the specific frame and region that are related to the answer “feed horse”.

In Figure 6(b), we show another correct prediction case where the question gives no referring hint to the video contents but generally asks the global event in the video. To study why it can answer the question, again we trace down the learned graph hierarchy. We can see that the model can accurately finds the visual elements in the video to deduce the answer “singing performance”, e.g., the singer ($O_{14}$, $O_2$), guitar ($O_6$) and other musical instruments ($O_4$, $O_{10}$) in frame $F_1$ of video clip $C_5$. The example demonstrates that the hierarchical architecture is able to abstract a set of low-level, local visual components into a high-level, global event even without explicit language cues.

Finally, we show a failing case in Figure 6(c). In the example, our model fails to obtain the correct answer “lie on man’s stomach” but gets a negative one “hold the swing”. By analyzing the wrong prediction, we find that the model 1) incorrectly aligns the video clips $C_4$ and $C_5$ with the referring expression “fell off swing” and 2) is also distracted by the negative answer “hold the swing”. For the first problem, a further study of the video clips reveals that they are incomplete to cover the video contents corresponding to “fell off swing” which should be the contents between $C_6$ and $C_7$. We speculate that the process of “fell off” is likely transient and thus unfortunately gets missing during sampling in this case. Yet, our aforementioned study on video sampling suggests that 8 clips is enough for a overall good performance. For the second problem, we analyze it through the learned graph hierarchy. By tracing from the video clip $C_5$ (in $G_C$) through the video frame $F_2$ (in $G_F$) to the region $O_2$ (in $G_O$), we find that the region content $O_2$ does correspond to the distractor answer “hold the swing”. Besides, the contents of video clip $C_5$ are visually similar to “fell off”. Consequently, the two factors jointly lead our model to the wrong answer.

Overall, the above analyses demonstrate the effectiveness of our hierarchical conditional graph model in 1) reasoning and inferring video elements of different granularity, and 2) fine-grained matching between visual and textual contents at multi-granularity levels. Also, the model is of enhanced explainability either in interpreting the correct contents, or in diagnosing the source of the wrong predictions.
What does the girl in white do after bending down in the middle?
1 Grab her
2 Feed horse with grass
3 Run towards the camera
4 Umbrella
5 Put her arms up

What is happening in the video?
1 Flying fox
2 Singing performance
3 Feeding dogs
4 Dancing performance
5 Cooking something

How did the boy react after the man fell off the swing?
1 Raise his hand.
2 Lie on man’s stomach.
3 Smell the toy.
4 Man pulls him forward.
5 Hold the swing.

Figure 6: Visualization of question-answering results in NExT-QA (Xiao et al. 2021). The ground-truth answers and our predictions are highlighted in bold and underline respectively. Blue: Self-attention weights $\beta$. Orange: weights of adjacency matrix $A$ and query condition $\alpha$. (Please zoom in for better view of the object bounding boxes.)