Dynamic Multistep Reasoning based on Video Scene Graph for Video Question Answering

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Abstract

Existing video question answering (video QA) models lack the capacity for deep video understanding and flexible multistep reasoning. We propose for video QA a novel model which performs dynamic multistep reasoning between questions and videos. It creates video semantic representation based on the video scene graph composed of semantic elements of the video and semantic relations among these elements. Then, it performs multistep reasoning for better answer decision between the representations of the question and the video, and dynamically integrate the reasoning results. Experiments show the significant advantage of the proposed model against previous methods in accuracy and interpretability. Against the existing state-of-the-art model, the proposed model dramatically improves more than 4%/3.1%/2% on the three widely used video QA datasets, MSRVTT-QA, MSRVTT multi-choice, and TGIF-QA, and displays better interpretability by backtracing along with the attention mechanisms to the video scene graphs.

1 Introduction

Video question answering (video QA) aims to answer questions according to the given videos. It is usually defined as a classification task, where the most appropriate answer is chosen from a candidate list for the given question and video. Existing methods for video QA conduct direct answering selection based on the multimodal encoding of questions and videos (Jang et al., 2017; Lei et al., 2018, 2020). In recent years, researchers have proposed many optimization strategies for better performance in video question answering, e.g., designing delicate encoding mechanisms (Kim et al., 2020a; Nuamah, 2021; Gao et al., 2018; Li et al., 2019; Fan et al., 2019; Le et al., 2020; Jiang et al., 2020; Kim et al., 2020b; Seo et al., 2021), introducing video scene graphs (Garcia and Nakashima, 2020), adopting video pre-trained language models (Li et al., 2020; Zellers et al., 2021; Li and Wang, 2020; Lei et al., 2021; Sun et al., 2019), and leveraging external knowledge or resources (Chadha et al., 2020; Garcia et al., 2020; Liu et al., 2020b; Song et al., 2021; Garcia and Nakashima, 2020). Compared with conventional monomodal question answering tasks such as text QA (Oguz et al., 2021; Zhou et al., 2018; Lin et al., 2018) and table QA (Cao et al., 2021; Wang et al., 2019), video QA is more difficult due to the need for crossmodal understanding and reasoning of the video and the question. Existing methods are mainly concerned with how to encode the crossmodal features better. When faced with a complex question, they usually lack the abilities of deep understanding and complex reasoning.

Similar to the situations in text QA and table QA, it is also necessary for video QA to deeply understand the semantics of the context, namely, the video, and the reasoning on the context and the question. Statistical analysis on several datasets

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Figure 2: Comparison of our model architecture with (a). popular video-and-language learning paradigm and (b). ClipBERT. In contrast to most previous methods that adopt simple and implicit reasoning mechanisms, Our method uses video scene graphs to represent the video semantic information and adopt a dynamic multistep reasoning mechanism.

reveals that a significant percentage of failed cases of the state-of-the-art (SOTA) model ClipBERT (Lei et al., 2021) is caused by the lack of deep understanding and reasoning. Figure 1 shows some error cases of the SOTA model on MSRVTT-QA. We randomly select one hundred error cases and find that about 24% of the error cases need multiple steps of reasoning on the question and the video, and about 15% of the error cases need a deep understanding of the semantic of the video. These cases could be solved by a model emphasizing deep understanding and reasoning. The questions in these three datasets are relatively simple according to the building procedures (Xu et al., 2017a; Yu et al., 2018a; Jang et al., 2017). It will be more valuable for video QA to enable deep understanding and reasoning on the question and the video in realistic application scenarios.

In this work, we propose a novel dynamic reasoning model for video QA to overcome the weakness of previous models in deep understanding and reasoning. It first creates the video semantic representation from the video scene graph, which is composed of the semantic elements of the video and the semantic relations between these elements. Then it conducts multistep reasoning of the question based on the video semantic representation to generate a series of video-aware question representations. Finally, it generates the most appropriate question representation for the final answering decision by dynamically integrating these video-aware question representations according to the reasoning complicity prediction. Figure 2 shows the overall architecture of the proposed model and the comparison with previous methods. It simulates the reasoning procedure of human beings, while previous methods follow the pipeline of multimodal encoding and answering selection. In addition, the proposed model enables the decomposition of question understanding and video understanding, thus leading to more opportunities for future optimization. On the one hand, more external knowledge resources and better reasoning architectures can be introduced for better video QA performance. On the other hand, it can act as a unified framework for different QA tasks such as video QA, table QA, and text QA.

We verify the proposed model on three well-known datasets, MSRVTT-QA (Xu et al., 2017a), MSRVTT multi-choice (Yu et al., 2018a), and TGIF-QA (Jang et al., 2017), widely used in recent video QA works (Jang et al., 2017; Gao et al., 2018; Li et al., 2019; Fan et al., 2019; Le et al., 2020; Zhu and Yang, 2020; Lei et al., 2021; Seo et al., 2021). Experiments show that our model achieves dramatic improvement over the powerful state-of-the-art model ClipBERT (Lei et al., 2021), with an average accuracy increment of more than 3 percentage points. Ablation studies show that the dynamic reasoning strategy significantly outperforms previous implicit simple reasoning strategies. The video semantic representation based on the video scene graph makes the dynamic reasoning strategy work better. Backtracing along with the at-
tention mechanism to the video scene graph clearly shows the semantic elements that answer decision relies on each reasoning step, thus giving better interpretability than most of the previous methods.

2 Background

Given the question $q$, video question answering requires choose the correct answer $\hat{a}$ from the candidates set $\Omega_a$ according to the video content $V$.

$$\hat{a} = \arg\max_{a \in \Omega_a} p(a|q, V; \theta) \quad (1)$$

As Figure 2 (a) shows, most existing works utilize offline (stop gradient) extracted dense video features and text features. As Figure 2 (b) shows, ClipBERT (Lei et al., 2021) achieves the state-of-the-art by using sparsely sampled clips and raw text for end-to-end training, yet suffer from two main drawbacks: (i) Lack of a deep understanding of the video content and reasoning on the question based on the video. (ii) Strong coupling between video and question modeling process, which needs additional image-text pair data for pre-training to enhance the ability of the text encoder to model multimodal features and leads to poor scalability and repeated computation. As shown in Figure 2 (c), we propose a simple but effective architecture to solve the weakness of previous works. It first decouples the question understanding module and the video understanding module. Then, we introduce the video scene graph to get a better representations of the video semantic information, which can enhance the understanding of the video content and its graph structure is also better for reasoning. At last, we design a dynamic multistep reasoning mechanism to iteratively deepen the understanding of the question according to the video content.

3 Method

3.1 Overall Architecture

Figure 3 gives an overview of the model architecture. For the visual representation, we use both video scene graphs and image features. On the one hand, we construct a video scene graph to represent semantic information in a structural form. On the other hand, we use Swin Transformer (Liu et al., 2021) to extract image features to make up for the missing information of the scene graph. The reasoning module (Reasoner) will iteratively updates the understanding of the question according to the video content. The Evaluator will decide the number of reasoning steps according to the complexity of the question. The Integrator will integrate all intermediate reasoning results to get the final reasoning results. The answer decision
module chooses an answer according to the final comprehensive understanding of the question.

3.2 Video Representation Learning

We chose a structured video scene graph to describe video semantics which is better for reasoning. We also extract image features by Swin Transformer (Liu et al., 2021) to make up for the missing information in the scene graph. The video scene graph and the image features constitute the Video Representation Memory shown in Figure 3, a memory for the Reader module to access.

3.2.1 Video Scene Graph

The video scene graph is the basis for conducting dynamic reasoning, it is a graph-based semantic representation of video content, representing the objects in the video, their attributes, and their relationships in a structured form. Unlike the image scene graph commonly used in visual question answering, our video scene graph is semantically richer and contains spatio-temporal information of the video. Specifically, We first use an image captioning model to generate captions for each clip. Then we use the scene parser (Schuster et al., 2015) to convert each caption sentence into a semantic sub-graph and integrate the same nodes of each sub-graph to obtain a video scene graph. Compared to caption sentences, the video scene graph represents the video-level semantic information in a structured form, better modeling the visual semantic information.

Graph Embedding Learning We first obtain the embeddings of nodes \( n = \{n_1, n_2, \ldots, n_m\} \) and edges in the video scene graph via a parameter-sharing language encoder. Then, we use graph attention neural network (Veličković et al., 2017) iteratively to update the representation of the scene graph. Each node updates its representation based on the correlation with its neighbor nodes.

\[
    n_i' = a_{ii} Wn_i + \sum_{j \in N_i} a_{ij} Wn_j
\]

(2)

where \( W \) is a weight matrix, \( a_{ij} \) is the attention weight of node \( n_i \) and \( n_j \), and \( N_i \) is the neighbors of the node \( n_i \) in the graph. In our experiments, we use standard graph attention neural network setting, applying the LeakyReLU nonlinearity (with negative input slope \( \alpha = 0.2 \)). At the same time, the edges have explicit meanings of relations between nodes, so we also consider edges features \( e_{ij} \) when calculating attention weight. The attention weight \( a_{ij} \) are computed as

\[
    a_{ij} = \frac{\exp(\text{LeakyReLU}(A(n_i, n_j, e_{ij})))}{\sum_{k \in N_i} \exp(\text{LeakyReLU}(A(n_i, n_k, e_{ik})))}
\]

(3)

\[
    A(n_i, n_j, e_{ij}) = W_a^T [W_n || W_{n_j} || W_e e_{ij}]
\]

(4)

where \( ^T \) represents transposition, \( || \) is the concatenation operation and the \( W_a \) and \( W_e \) are weight matrices.

3.2.2 Image Features

We extract image features to make up for the missing information in the scene graph. First, we use Lei et al.’s sparse sampling method to sparsely and randomly sample \( N_{\text{train}} \) clips \( \{c_i\}_{i=1}^{N_{\text{train}}} \) from video. \( N_{\text{train}} \) is typically much smaller than the entire video length \( N \). This sampling method can reduce the computation cost and obtain better performance than dense sampling. For inference, we uniformly sample \( N_{\text{test}} \) clips of the same duration. Swin Transformer (Liu et al., 2021) is one of the mainstream visual backbone networks. It alleviates the problem of large variations in the scale of visual entities and the high resolution of pixels in images. We use it as a vision encoder \( E_v \) to extract clip features \( \{F_i\}_{i=1}^{N_{\text{train}}}, F_i = E_v(c_i) \in \mathbb{R}^{w\times w\times d} \), where \( w \) is the window size and \( d \) is the feature dimension.

3.3 Dynamic Multistep Reasoning

Humans will deepen their understanding of a complex question through repeated reading the context information. The more complex the question, the more repetitions are required (Chang and Millett, 2013; Gorsuch and Taguchi, 2008; Carver and Hoffman, 1981). At each step of reading, people will focus on different parts of the context information. Inspired by it, we designed the dynamic multistep reasoning mechanism. It will iteratively update the understanding of the question based on the video representations. We first extract the question representation by language model RoBERTa (Liu et al., 2019). Specifically, we concatenate the question text with a special token [CLS] as the input and take the [CLS]’s hidden state \( R^0 \) as the representation of the question. At the first reasoning step, we select \( R^0 \) as the input. Then, we get question-related information from Video Representation Memory
through the Reader, which is an attention mechanism. Then, we use this retrieved video information to update the understanding of the question and get the first reasoning step result \( R_1 \) through the Updater. At the next reasoning step, we select \( R_1 \) as the input. After \( S \) steps of reasoning, we obtain all results \( R = \{ R_0, R_1, R_2, ..., R_S \} \).

\[
R^s = \text{Updater}(R^{s-1}, V^{s-1}) \tag{5}
\]

Updater consists of two linear transformations with a ReLU activation in between.

\[
\text{Updater}(Q, K) = Q + \text{ReLU}(W_1K + b_1)W_2 + b_2 \tag{6}
\]

where \( W_1 \) and \( W_2 \) are weight matrices and \( b_1 \) and \( b_2 \) are biases. \( V^{s-1} \) represents question-related video information.

\[
V^{s-1} = \text{Reader}(R^{s-1}, \text{Vid}) \tag{7}
\]

where \( \text{Vid} \) consists of the node features \( \{ n_1, n_2, ..., n_m \} \) of the video scene graph and image features \( \{ F_1, F_2, ..., F_{N_{\text{image}}} \} \). We use Scaled Dot-Product Attention (Vaswani et al., 2017) as the Reader. The input consists of query \( Q \), and context \( K \) of dimension \( d_k \).

\[
\text{Reader}(Q, K) = \text{softmax}(\frac{QK^\top}{\sqrt{d_k}})K \tag{8}
\]

The word dynamic has two meanings: (i). dynamically decide the number of reasoning steps according to the question’s complexity. (3.3 Evaluator). (ii). dynamically integrate the results of all reasoning steps as the final result. (3.3 Integrator).

**Evaluator** When humans begin faced with different complexity questions, they will dynamically adjust the number of times to read relevant information (Chang and Millett, 2013; Gorsuch and Taguchi, 2008; Carver and Hoffman, 1981). We propose the first dynamic reasoning strategy by imitating the human reading and understanding mechanisms. It will decides the number of reasoning steps according to the complexity of the question. Specifically, we perform a nonlinear transformation with GumbelSoftmax as activation function on the question representation \( R_0 \), and output an \( S \)-dimensional vector \( D(R_0) \in \mathbb{R}^{1 \times S} \) to represents the distribution probability of the number of reasoning steps from 1 to \( S \).

\[
D(R_0) = \text{GumbelSoftmax}(W_dR_0^0 + b) \tag{9}
\]

Where \( W_d \) is a weight matrix, and \( b \) is a bias. We choose the one with the greatest probability as the number of the reasoning steps \( S \).

**Integrator** In the reasoning process, the Reader pays attention to the different parts of the video content at each step to gradually deepen the question’s understanding. Therefore, we think the intermediate reasoning results are also helpful in choosing an answer. After \( S \) steps of reasoning, we select all intermediate reasoning results as input and perform a nonlinear transformation with softmax function to calculate the distribution of the weight of \( R \) and get the weighted sum as the final reasoning results \( R_f \).

\[
R_f = \text{softmax}(W_fR + b)R \tag{10}
\]

where \( W_f \) is a weight matrix and \( b \) is a bias.

### 3.4 Answer Decision

Given the final reasoning results \( R_f \), we use two fully-connected layers as a classifier to obtain the logits \( l_f \) for the answer options. Then we use a softmax function to obtain the probability distribution of each answer option and apply cross-entropy loss as our model loss \( L \).

\[
l_f = \text{classifier}(R_f) \tag{11}
\]

\[
\hat{y} = \text{softmax}(l_f), \quad L = -\sum_{i=1}^{M} y_i \log \hat{y}_i \tag{12}
\]

### 4 Related Work

Video QA requires fine-grained modeling of multimodal features. We have witnessed many efforts devoted to video understanding for video QA. Some methods use visual techniques such as object detection (Ren et al., 2016) and image captioning (Johnson et al., 2016; Rennie et al., 2017) to extract additional visual information (Kim et al., 2020a). In recent years, visual pre-training based on large-scale data has become a popular method to improve video applications including video QA (Li et al., 2020; Zellers et al., 2021; Li and Wang, 2020; Sun et al., 2019). In addition, several advanced techniques such as contrastive self-supervised learning (Kim et al., 2020b) and symbolized video scene graph (Garcia and Nakashima, 2020) are proposed to improve the performance of video understanding.
for video QA. We extract video semantic representations based on both the visual pre-training model (Liu et al., 2021) and the video scene graphs. Experiments show the amazing complementarity of the two kinds of information.

Video QA also requires flexible reasoning for complicated questions and videos. Although the reasoning capability is rarely emphasized in previous work for video QA, it is broadly investigated in other QA tasks (Clark et al., 2018). For example, text QA resorts to iterative update of the question and the context (Das et al., 2019; Liu et al., 2020a), table QA generates a structural query such as SQL which is then executed on the tabular data (Guo et al., 2019), and visual QA builds a specific module network according to the question and runs it on the image (Andreas et al., 2016; Cao et al., 2018; Hu et al., 2017). The overall architecture of the proposed method is similar to the iterative reasoning strategies for text QA but with significant innovation. Our model can dynamically determine the best integration strategy for the intermediate reasoning results according to the given question and video, leading to better interpretability and much better performance.

5 Experiments

In this section, we validate our method on three mainstream video QA datasets. We conduct comparison experiments with previous works and perform ablation experiments to analyze the critical improvement in our proposed method. We use standard train/val/test splits for all datasets and use accuracy to measure the performance. All experimental results are the mean and standard deviation of ten replicate experiments.

5.1 Datasets

MSR-VTT-QA MSR-VTT (Xu et al., 2016) is a large video description dataset. It provides 10k web video clips with 41.1 hours and 200k clip-sentence pairs in total. MSR-VTT-QA (Xu et al., 2017a) is created based on clip-sentence pairs in MSR-VTT automatically through a program. It contains 243k open-ended questions with 1500 answers.

MSR-VTT-MC MSR-VTT-MC (multiple-choice) (Yu et al., 2018a) is a dataset for video-text matching tasks built on MSR-VTT with videos as used as queries, captions as answers. Each video contains five captions. Only one is correct.

TGIF-QA TGIF-QA (Jang et al., 2017) dataset contains 165K QA pairs for the animated GIFs from the TGIF dataset. We experiment on 3 TGIF-QA tasks: Repeating Action and State Transition for multiple-choice QA and Frame QA for open-ended QA. We follow most previous works and ClipBERT’s (Lei et al., 2021) approach to leave the Count task as future work as it requires directly modeling full-length videos.

5.2 Results and Analysis

5.2.1 Comparison with existing approaches

As shown in Table 1, our method reaches the new state-of-the-art and achieves 41.6%/91.4%/84.6%, 90.1%, 62.5% accuracy on MSRVTT-QA/MSRVTT-MC (multi-choice) /TGIF-QA (Action, Transition, FrameQA), with 4.2%/3.2%/1.8%, 2.3%, 2.2% improvement over the previous state-of-the-art method ClipBERT (Lei et al., 2021). The Pre-training data column represents that the model was pre-trained with additional data. The results show that our method achieves the best performance on all three video question answering datasets without using additional data.

5.2.2 Ablations Analysis

Comparison of Different Architectures We compare the three architectures shown in Figure 2, namely, the widely-adopted architecture based on Cross-Modal Encoding, ClipBERT, and the architecture proposed in this paper. For all architectures, we use RoBERTa (Liu et al., 2019) as a language encoder and Swin Transformer (Liu et al., 2021) as a vision encoder. We sparsely sample 8 clips from each video, then uniformly sample a single frame within each clip. In addition, we remove the video scene graph from our model and only conduct single-step reasoning to ensure fairness. Other hyper-parameters are the same for all models. The results are given in Table 2, which show that our architecture achieves the best performance, in spite of the removing of the video scene graph and only conducting single-step reasoning. This may because that the proposed architecture makes decisions based on the global video information, unlike ClipBERT (Lei et al., 2021) and most other methods, which integrates the decision made by each clip to get the final decision. Furthermore, unlike previous works, we make a more apparent distinction between the process of question understanding, video understanding, reasoning, and answer deci-
Table 1: Comparison with state-of-the-art methods on video question answering. We verified performance on standard test sets of three datasets. The evaluation metric is accuracy. It is worth specifying that ActBERT, VQA-T, and CLIPBERT use additional large-scale data for pre-training. The results show that our method achieves the best performance without the use of additional pre-training data.

Table 2: Our proposed architecture vs. Previous mainstream architectures. All architectures use the same language and vision encoder. For the architecture of the existing methods, we use standard Transformer Encoder as the module of Cross-Modal Encoding. For fairness, we remove the video scene graph from our model and only do single-step reasoning (Ours*). The rest of the hyper-parameters are the same as each other.

Table 3: Impact of the video scene graph.

Analysis of Video Scene Graph. We introduce the video scene graph to get a structural visual semantic representation which is better for reasoning. We use all architectures shown in Figure 2 as the benchmarks to evaluate the effect of the video scene graph. We use an image captioning model to extract captions for each clip. Then we use the scene parser (Schuster et al., 2015) to convert each caption sentence into a semantic sub-graph and integrate the same nodes of each sub-graph to obtain a video scene graph. We use a 2-layer Graph Attention Network (Velićković et al., 2017) with 12 heads to learn the representations of the scene.

Analysis of Dynamic Reasoning. As Table 4 shows. We first evaluate the simple static reasoning mechanism adopted by most previous works. Then we evaluate the performance of the 3.3 Evaluator and 3.3 Integrator. Row 0 shows the result of the single-step reasoning, achieving 39.5% accuracy on MSRVTT-QA. As expected, the static multistep reasoning mechanism (row 1-4) performs better and achieves the best performance around Step = 3. But the performance does not increase when setting a larger number of steps. It means that the average complexity of all questions is moderate, which can be handled well with three-step reason-
Step  | Strategy  | Integration Strategy | Step | MSRVTT (Acc.) | QA | SA
--- | --- | --- | --- | --- | --- | ---
0 | Single-Step | - | 1 | 95.5 ± 0.14 | 89.9 ± 0.11 | 
1 | Static | - | 2 | 90.2 ± 0.12 | 90.4 ± 0.09 | 
2 | Multistep | - | 3 | 88.0 ± 0.14 | 89.6 ± 0.12 | 
3 | Integrator | - | 4 | 89.7 ± 0.13 | 90.4 ± 0.10 | 
4 | Evaluator | ≤ 5 | 5 | 90.2 ± 0.11 | 90.2 ± 0.10 | 
5 | Static | MeanPooling | 2 | 89.0 ± 0.11 | 89.3 ± 0.10 | 
6 | Multistep | MaxPooling | 3 | 89.0 ± 0.11 | 89.3 ± 0.10 | 
7 | Integrator | 3 | 89.0 ± 0.11 | 89.3 ± 0.10 | 
8 | Evaluator | ≤ 5 | 5 | 89.0 ± 0.11 | 89.3 ± 0.10 | 

Table 4: Impact of dynamic reasoning strategy. When using a static reasoning strategy, the model will execute multistep reasoning with a fixed number of steps. When using a dynamic reasoning strategy, the model will dynamically determine the number of steps of multistep reasoning according to the problem’s difficulty (Evaluator) and dynamically get the weight sum of intermediate reasoning results as the input of answer decision (Integrator).

We propose a dynamic reasoning mechanism based on video scene graph for video QA to alleviate the drawback of existing methods, that is, lack of deep understanding and multistep reasoning. Experiments show that our method significantly surpasses previous methods on multiple video QA datasets due to better understanding and reasoning mechanisms and achieves much better interpretability by backtracking along with the attention mechanism to the video scene graph. In addition, different from the conventional manners that perform classification after crossmodal feature encoding, the model realizes the decoupling of question understanding and video understanding and the decoupling of understanding and decision-making, thus providing more possibilities for improvement. On the one hand, we can optimize video QA by introducing external knowledge, designing more effective reasoning mechanisms, defining and constructing better video scene graphs. On the other hand, we can also jointly model multimodal QA, such as QA based on videos, tables, texts, and graphs.

6 Conclusion

We propose a dynamic reasoning mechanism based on video scene graph for video QA to alleviate the drawback of existing methods, that is, lack of deep understanding and multistep reasoning. Experiments show that our method significantly surpasses previous methods on multiple video QA datasets due to better understanding and reasoning mechanisms and achieves much better interpretability by backtracking along with the attention mechanism to the video scene graph. In addition, different from the conventional manners that perform classification after crossmodal feature encoding, the model realizes the decoupling of question understanding and video understanding and the decoupling of understanding and decision-making, thus providing more possibilities for improvement. On the one hand, we can optimize video QA by introducing external knowledge, designing more effective reasoning mechanisms, defining and constructing better video scene graphs. On the other hand, we can also jointly model multimodal QA, such as QA based on videos, tables, texts, and graphs.
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