DramaQA: Character-Centered Video Story Understanding with Hierarchical QA

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Abstract

Despite recent progress on computer vision and natural language processing, developing a machine that can understand video story is still hard to achieve due to the intrinsic difficulty of video story. Moreover, researches on how to evaluate the degree of video understanding based on human cognitive process have not progressed as yet. In this paper, we propose a novel video question answering (Video QA) task, DramaQA, for a comprehensive understanding of the video story. The DramaQA focuses on two perspectives: 1) Hierarchical QAs as an evaluation metric based on the cognitive developmental stages of human intelligence. 2) Character-centered video annotations to model local coherence of the story. Our dataset is built upon the TV drama “Another Miss Oh”¹ and it contains 17,983 QA pairs from 23,928 various length video clips, with each QA pair belonging to one of four difficulty levels. We provide 217,308 annotated images with rich character-centered annotations, including visual bounding boxes, behaviors and emotions of main characters, and coreference resolved scripts. Additionally, we suggest Multi-level Context Matching model which hierarchically understands character-centered representations of video to answer questions. We release our dataset and model publicly for research purposes², and we expect our work to provide a new perspective on video story understanding research.

Introduction

Stories have existed for a long time with the history of mankind, and always fascinated humans with enriching multimodal effects from novels to cartoons, plays, and films. The story understanding ability is a crucial part of human intelligence that sets humans apart from others (Szilas 1999; Winston 2011).

To take a step towards human-level AI, drama, typically in the form of video, is considered as proper mediums because it is one of the best ways to convey a story. Also, the components of drama including image shots, dialogues, sound effects, and textual information can be used to build artificial ability to see, listen, talk, and respond like humans.

Since drama closely describes our everyday life, the contents of drama also help to learn realistic models and patterns of humans’ behaviors and conversations. However, the causal and temporal relationships between events in drama are usually complex and often implicit (Riedl 2016). Moreover, the multimodal characteristics of the video make the problem trickier. Therefore, video story understanding has been considered as a challenging machine learning task.

One way to enable a machine to understand a video story is to train the machine to answer questions about the video story (Schank and Abelson 2013; Mueller 2004). Recently, several video question answering (Video QA) datasets (Tapaswi et al. 2016; Kim et al. 2017; Mun et al. 2017; Jang et al. 2017; Lei et al. 2018) have been released publicly. These datasets encourage inspiring works in this domain, but they do not give sufficiently careful consideration of some important aspects of video story understanding. Video QA datasets can be used not only for developing video story understanding models but also for evaluating the degree of intelligence of the models. Therefore, QAs should be collected considering difficulty levels of the questions to evaluate the degree of story understanding intelligence (Collis 1975). However, the collected QAs in the previous studies are highly-biased and lack of variance in the levels of question difficulty. Furthermore, while focalizing on characters within a story is important to form local story coherence (Riedl and Young 2010; Grosz, Weinstein, and Joshi 1995), previous works did not provide any consistent annotations for characters to model this coherence.

In this work, we propose a new Video QA task, DramaQA, for a more comprehensive understanding of the video story. 1) We focus on the understanding with hierarchical QAs used as a hierarchical evaluation metric based on the cognitive-developmental stages of human intelligence. We define the level of understanding in conjunction with Piaget’s theory (Collis 1975) and collect QAs accordingly. In accordance with (Heo et al. 2019), we collect questions along with one of four hierarchical difficulty levels, based on two criteria; memory capacity (MC) and logical complexity (LC). With these hierarchical QAs, we offer a more sophisticated evaluation metric to measure understanding levels of Video QA models. 2) We focus on the story with character-centered video annotations. To learn character-centered video representations, the DramaQA provides rich
Deogi: Mother, have some pancakes
Other: Why did you (Deogi) make so much? Haeyoung1: I (Haeyoung1) ’m not getting married. Deogi: I (Deogi) must be out of your mind, saying such things out of the blue. Haeyoung1: We (Haeyoung1, Taejin) fought planning the wedding.

Deogi: What did you (Haeyoung1) say?
A: Haeyoung1 has a long curly hair.

Difficulty 1
Q: How is Haeyoung1’s hair style?
A: Haeyoung1 has a long curly hair.

Difficulty 2
Q: What did Jeongsuk hand over to the man?
A: Jeongsuk handed over a plate to the man.

Difficulty 3
Q: How did Deogi react when Haeyoung1 said Haeyoung1 won’t get married?
A: Deogi yelled at Haeyoung1 and hit Haeyoung1’s head.

Difficulty 4
Q: Why did Deogi make food a lot?
A: Because Deogi wanted to share the food with her neighborhoods.

Figure 1: An example of DramaQA dataset which contains video clips, scripts, and QA pairs with levels of difficulty. A pair of QA corresponds to either a shot or a scene, and each QA is assigned one out of possible four stages of difficulty (details in Section DramaQA Dataset). A video clip consists of a sequence of images with visual annotations centering the main characters.

Related Work

This section introduces Question and Answering about Story and Cognitive Developmental Stages of Humans. Because of the page limit, we introduce Video Understanding in appendix A.

Question and Answering about Story

Question and answering (QA) has been commonly used to evaluate reading comprehension ability of textual story. (Hermann et al. 2015; Trischler et al. 2016) introduced QAs dataset about news articles or daily emails, and (Richardson, Burges, and Renshaw 2013; Hill et al. 2016) dealt with QAs built on children’s book stories. Especially, NarrativeQA suggested by (Kočiský et al. 2018) aims to understand the underlying narrative about the events and relations across the whole story in book and movie scripts, not the fragmentary event. (Mostafazadeh et al. 2016) established ROCStories capturing a set of causal and temporal relations between daily events, and suggested a new commonsense reasoning framework ‘Story Cloze Test’ for evaluating story understanding.

Over the past years, increasing attention has focused on understanding of multimodal story, not a textual story. By exploiting multimedialities, the story delivers the more richer semantics without ambiguity. (Tapaswi et al. 2016; Kim et al. 2017; Mun et al. 2017; Jang et al. 2017; Lei et al. 2018) considered the video story QA task as an effective tool for multimodal story understanding and built video QA datasets. The more details on the comparison of those datasets with the proposed dataset, DramaQA, are described in the section titled ‘Comparison with Other Video QA Datasets.’

Cognitive Developmental Stages of Humans

We briefly review the cognitive development of humans based on Piaget’s theory (Piaget 1972; Collis 1975) that is a theoretical basis of our proposed hierarchical evaluation metric for video story understanding. Piaget’s theory explains in detail the developmental process of human cognitive ability in conjunction with information processing.

At Pre-Operational Stage (4 to 6 years), a child thinks at a symbolic level, but is not yet using cognitive operations. The child can not transform, combine or separate ideas. Thinking at this stage is not logical and often unreasonable. At Early Concrete Stage (7 to 9 years), a child can utilize only one relevant operation. Thinking at this stage has become detached from instant impressions and is structured around a single mental operation, which is a first step towards logical thinking. At Middle Concrete Stage (10 to 12 years), a child can think by utilizing more than two relevant cognitive operations and acquire the facts of dialogues. This is regarded as the foundation of proper logical functioning. However, the child at this stage lacks own ability to identify general fact that integrates relevant facts into coherent one. At Concrete Generalization Stage (13 to 15 years), a child can think abstractly, but just generalize only from personal and concrete experiences. The child does not have own ability to hypothesize possible concepts or knowledge that is quite abstract. Formal Stage (16 years onward) is characterized purely by abstract thought. Rules can be integrated to obtain novel results that are beyond the individual’s own personal experi-
Figure 2: Four examples of different QA level. Difficulty 1 and 2 target shot-length videos. Difficulty 1 requires single supporting fact to answer, and Difficulty 2 requires multiple supporting facts to answer. Difficulty 3 and 4 require a time factor to answer and target scene-length videos. Especially, Difficulty 4 requires causality between supporting facts from different time.

DramaQA Dataset

We collect the dataset on a popular Korean drama Another Miss Oh, which has 18 episodes, 20.5 hours in total. DramaQA dataset contains 23,928 various length video clips which consist of sequences of video frames (3 frames per second) and 17,983 multiple choice QA pairs with hierarchical difficulty levels. Furthermore, it includes rich character-centered annotations such as visual bounding boxes, behaviors and emotions of main characters, and coreference resolved scripts. Figure 1 illustrates the DramaQA dataset. Also, detailed information of the dataset including various attributes, statistics and collecting procedure can be found in Appendix B.

Question-Answer Hierarchy for Levels of Difficulty

To collect question-answer pairs with levels of difficulty, we propose two criteria: Memory capacity and logical complexity. Memory capacity (MC) is defined as the required length of the video clip to answer the question, and corresponds to working memory in human cognitive process. Logical complexity (LC) is defined by the number of logical reasoning steps required to answer the question, which is in line with the hierarchical stages of human development (Seol, Sharp, and Kim 2011).

Criterion 1: Memory Capacity

The capacity of working memory increases gradually over childhood, as does cognitive and reasoning ability required for higher level responses (Case 1980; Mclaughlin 1963; Pascual-Leone 1969). In the Video QA problem, the longer video story to answer a question requires, the harder to reason the answer from the video story is. Here, we consider two levels of memory capacity; shot and scene. Detailed definitions of each level are below:

- **Level 1 (shot):** The questions for this level are based on video clips mostly less than about 10 seconds long, shot from a single camera angle. This set of questions can contain atomic or functional/meaningful action in the video. Many Video QA datasets belong to this level (Jang et al. 2017; Maharaj et al. 2017; Mun et al. 2017; Kim et al. 2017).

- **Level 2 (scene):** The questions for this level are based on clips that are about 1-10 minutes long without changing location. Videos at this level contain sequences of actions, which augment the shots from Level 1. We consider this level as the “story” level according to our working definition of story. MovieQA (Tapaswi et al. 2016) and TVQA+ (Lei et al. 2019) are the only datasets which belong to this level.

Criterion 2: Logical Complexity

Complicated questions often require more (or higher) logical reasoning steps than simple questions. In a similar vein, if a question needs only a single supporting fact with single relevant datum, we regard this question as having low logical complexity. Here, we define four levels of logical complexity from simple recall to high-level reasoning, similar to hierarchical stages of human development (Seol, Sharp, and Kim 2011).

- **Level 1 (Simple recall on one cue):** The questions at this level can be answered using simple recall; requiring only one supporting fact. Supporting facts are represented as triplets in form of \{subject-relationship-object\} such as \{person-hold-cup\}.

- **Level 2 (Simple analysis on multiple cues):** These questions require recall of multiple supporting facts, which trigger simple inference. For example, two supporting facts \{tom-in-kitchen\} and \{tom-grab-tissue\} are referenced to answer “Where does Tom grab the tissue?”.

- **Level 3 (Intermediate cognition on dependent multiple cues):** The questions at this level require multiple supporting facts with time factor to answer. Accordingly, the questions at this level cover how situations have changed and subjects have acted.

- **Level 4 (High-level reasoning for causality):** The questions at this level cover reasoning for causality which can begin with “Why”. Reasoning for causality is the process of identifying causality, which is the relationship between cause and effect from actions or situations.

Hierarchical Difficulties of QA aligned with Cognitive Developmental Stages

From the two criteria, we define four hierarchical difficulties for QA which are consistent with cognitive developmental stages of Piaget’s theory (Piaget 1972; Collis 1975). Questions at level 1 in MC and LC belong to Difficulty 1 which is available from Pre-Operational Stage where a child thinks at a symbolic level,
Kyungsu: Yes. Yes, that's right. Something came up. I'm sorry. I'm really sorry.

Deogi: Are you a human? Are you even a human being? Still smiling after you called off the wedding?

Haeyoung1: It's a hundred times better to not marry instead of marrying then splitting up later! We wouldn't have been able to live together for a long time anyway!

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Character-Centered Video Annotations

As the characters are primary components of stories, we provide rich annotations for the main characters in the video contents. As visual metadata, main characters are localized in the appeared image frames sampled in video clips and annotated with not only the character names but also behavior and emotion states. Also, all coreferences (e.g. he/she/they) of the main characters in scripts are resolved to give a consistent view of the characters. Figure 3 shows the examples of visual metadata and coreference resolved scripts.

Visual Metadata

- **Bounding Box:** In each image frame, bounding boxes of both a face rectangle and a full-body rectangle for the main characters are annotated with their name. In total, 20 main characters are annotated with their unique name.

- **Behavior & Emotion:** Along with bounding boxes, behaviors and emotions of the characters shown in the image frames are annotated. Including none behavior, total 28 behavioral verbs, such as drink, hold, cook, are used for behavior expression. Also, we present characters’ emotion with 7 emotional adjectives; anger, disgust, fear, happiness, sadness, surprise, and neutral.

Coreference Resolved Scripts

To understand video stories, especially drama, it is crucial to understand the dialogue between the characters. Notably, the information such as “Who is talking to whom about who did what?” is significant in order to understand whole stories. In DramaQA, we provide this information by resolving all coreferences for main characters in scripts. As shown in Figure 3(a), we annotate the characters’ names to all personal pronouns for characters, such as I, you, we, him, etc. By doing so, characters in scripts can be matched with those in visual metadata and QAs.

Comparison with Other Video QA Datasets

We also present a comparison of our dataset to some recently proposed video QA datasets (Table 1). TGIF-QA and
MarioQA (Jang et al. 2017; Mun et al. 2017) only dealt with a sequence of images not textual metadata, and focused on spatio-temporal reasoning tasks about short video clips. PororoQA (Kim et al. 2017) was created using animation videos that include simple stories that happened in a small closed world. Since most of the questions in PororoQA are very relevant to sub-titles and descriptions, most answers can be solved only using the textual information. MovieQA (Tapaswi et al. 2016) contains movie clips and various textual metadata such as plots, DVS, and sub-titles. However, since the QA pairs were created based on plot synopsis without watching the video, collected questions are not grounded well to the video contents. TVQA+ (Lei et al. 2019), a sequel to the TVQA (Lei et al. 2018) particularly included annotated images with bounding boxes linked with characters and objects only mentioned in QAs. Although TVQA+ provides spatial and temporal annotations for answering a given question, most of their questions are aligned to relatively short moments (less than 15 seconds). Among the datasets, only the DramaQA 1) provides difficulty levels of the questions and rich information of characters including visual metadata and coreference resolved scripts and 2) tackles both shot-level and scene-level video clips.

**Model**

We propose Multi-level Context Matching model which grounds evidence in coherent characters to answer questions about the video. Our main goal is to build a QA model that hierarchically understands the multimodal story, by utilizing the character-centered annotations. The proposed model consists of two streams (for vision and textual modality) and multi-level (low and high) for each stream. The low-level representations imply the context of the input stream with annotations related to main characters. From low-level representations, we get high-level representations using character query appeared in QA. Then we use Context Matching module to get a QA-aware sequence for each level. Outputs of these sequences are converted to a score for each answer candidate to select the most appropriate answer. Figure 4 shows our network architecture.

**Contextual Embedding Module**

An input into our model consists of a question, a set of five answer candidates. We denote a QA pair as $QA_i \in \mathbb{R}(T_Q + T_A | \times D_W$ , where $T_Q$ and $T_A$ are the length of each sentence and $D_W$ is the word embedding dimension. We denote the input stream from the script $S \in \mathbb{R}^{T_{sent} \times T_{word} \times D_W}$ where $T_{sent}$ is the number of sentences and $T_{word}$ is the maximum number of words per a sentence. Behavior and emotion are converted to word embedding and concatenated to each bounding box feature. We denote the visual metadata stream $V \in \mathbb{R}^{T_{frame} \times T_{frame} \times (D_V + 2 + D_W)}$ where $T_{frame}$ is the number of shots in clips, $T_{frame}$ is the number of frames per a shot, and $D_V$ is the feature dimension of each bounding box.

In order to capture the coherence of characters, we also use a speaker of script and a character’s name annotated in bounding box. Both pieces of character information are converted to one-hot vector and concatenated to input streams respectively. Then, we use bi-directional LSTM to get streams with temporal context from input streams, and we get $H^{Q_A} \in \mathbb{R}(T_Q + T_A | \times D$, $H^S \in \mathbb{R}^{T_{sent} \times T_{word} \times D}$ and $H^V \in \mathbb{R}^{T_{frame} \times T_{frame} \times D}$ for each stream, respectively.

**Character-guided Multi-level Representation**

Under the assumption that there is background knowledge that covers the entire video clip, such as the characteristics of each of the main characters, we have global representations
for each character name \( m \in \mathbb{R}^d \), where \( d \) is a dimension of each character representation. In our case \( d \) is same with the dimension of each contextual embedding. We use characters in question and \( i \)-th candidate answer pair to get character query \( q_i = \sum_j m_j \).

Using this \( q_i \) as a query, we obtain character-guided high-level story representations for each stream \( E^V_H \) and \( E^S_H \) from low-level contextual embeddings by using attention mechanism:

\[
E^V_H[j] = \text{softmax}(q_i H^V[j]) H^V[j] \quad (1)
\]
\[
E^S_H[j] = \text{softmax}(q_i H^S[j]) H^S[j] \quad (2)
\]

We note that \( E^V_H[j] \) and \( E^S_H[j] \) represent sentence-level embedding for script and shot-level embedding for visual inputs, respectively. For the low-level story representations, we flatten \( H^S \) and \( H^V \) to 2-D matrices, so that \( E^S_L \in \mathbb{R}(T_{\text{sent}} \times T_{\text{mod}}) \times D \) and \( E^V_L \in \mathbb{R}(T_{\text{frame}} \times T_{\text{frame}}) \times D \) is obtained.

**Context Matching Module**

The context matching module converts each input sequence to a query-aware context by using the question and answers as a query. This approach was taken from attention flow layer in (Seo et al. 2016; Lei et al. 2018). Context vectors are updated with a weighted sum of query sequences based on the similarity score between each query timestep and its corresponding context vector. We can get \( C^{S,QA} \) from \( E^S \) and \( C^{V,QA} \) from \( E^V \).

**Answer Selection Module**

For embeddings of each level from script and visual inputs, we concatenate \( E^S, C^{S,QA}, \) and \( E^S \odot C^{S,QA}, \) where \( \odot \) is the element-wise multiplication. We also concatenate boolean flag \( f \) which is \( \text{TRUE} \) when the speaker or the character name in script and visual metadata appears in the question and answer pair.

\[
X^S_{L_i} = [E^S_L; C^{S,QA}_L; E^S_L \odot C^{S,QA}_L; f] \quad (3)
\]
\[
X^S_{H_i} = [E^S_H; C^{S,QA}_H; E^S_H \odot C^{S,QA}_H; f] \quad (4)
\]

where we can get \( X^V_{L_i} \) and \( X^V_{H_i} \) in the same manner.

For each stream \( X^S_{L_i}, X^S_{H_i}, X^V_{L_i}, X^V_{H_i} \), we apply 1-D convolution filters with various kernel sizes and concatenate the outputs of the kernels. Applying max-pool over time and linear layer, we calculate scalar score for \( i \)-th candidate answer. The final output score is simply the sum of output scores from the four different streams, and the model selects the answer candidate with the largest final output score as the correct answer.

**Results**

**Quantitative Results**

Here, we discuss an ablation study to analyze the model’s characteristics profoundly. Table 2 shows the quantitative results of the ablation study for our model, and we described our experimental settings and implementation details in the Appendix C. **QA Similarity** is a simple baseline model designed to choose the highest score on the cosine similarity between the average of question’s word embeddings and the average of candidate answer’s word embeddings. The overall test accuracy of **Our (Full)** was 71.14% but the performance of each difficulty level varies. The tendency of poor performance as the level of difficulty increases shows that the proposed evaluation criteria considering the cognitive developmental stages are designed properly.

To confirm the utilization of multi-level architecture is effective, we compare the performance of our full model **Our (Full)** with those of the model excluding the high-level story representation module **Our–High** and the model excluding the low-level story representation module **Our–Low**. We can see that performances on Diff. 3 and 4 are more degraded in **Our–High** than **Our–Low**, whereas performances on Diff. 1 and 2 are more degraded **Our–Low** than **Our–High**. These experimental results indicate that the high-level representation module helps to handle difficult questions whereas the low-level representation module is useful to model easy questions.

Note that both script and visual input streams are helpful to infer a correct answer. **S.Only** uses only the script as the input and shows a sharp decline for Diff. 1 and 2. Since about 50% of QAs at Diff. 1 and 2 has a (shot-level) target video without a script, such questions need to be answered only with visual information. **V.Only** uses only visual input and shows decent performance on the overall difficulties.

<table>
<thead>
<tr>
<th>Model</th>
<th>Diff. 1</th>
<th>Diff. 2</th>
<th>Diff. 3</th>
<th>Diff. 4</th>
<th>Overall</th>
<th>Diff. Avg.</th>
</tr>
</thead>
<tbody>
<tr>
<td>QA Similarity</td>
<td>30.64</td>
<td>27.20</td>
<td>26.16</td>
<td>22.25</td>
<td>28.27</td>
<td>26.56</td>
</tr>
<tr>
<td>S.Only−Coref</td>
<td>54.43</td>
<td>51.19</td>
<td>49.71</td>
<td>52.89</td>
<td>52.89</td>
<td>52.06</td>
</tr>
<tr>
<td>S.Only</td>
<td>62.03</td>
<td>63.58</td>
<td>56.15</td>
<td>55.58</td>
<td>60.95</td>
<td>59.34</td>
</tr>
<tr>
<td>V.Only−V.Meta</td>
<td>63.28</td>
<td>56.86</td>
<td>49.88</td>
<td>54.44</td>
<td>59.06</td>
<td>56.11</td>
</tr>
<tr>
<td>V.Only</td>
<td>74.82</td>
<td>70.61</td>
<td>54.60</td>
<td>56.48</td>
<td>69.22</td>
<td>64.13</td>
</tr>
<tr>
<td>Our−High</td>
<td>75.68</td>
<td>72.53</td>
<td>54.32</td>
<td>53.66</td>
<td>70.03</td>
<td>64.00</td>
</tr>
<tr>
<td>Our−Low</td>
<td>74.49</td>
<td>72.37</td>
<td>55.26</td>
<td>56.89</td>
<td>69.60</td>
<td>64.75</td>
</tr>
<tr>
<td>Our (Full)</td>
<td>75.96</td>
<td>74.65</td>
<td>57.36</td>
<td>56.63</td>
<td>71.14</td>
<td>66.15</td>
</tr>
</tbody>
</table>
Especially, the results show that the rich visual information is dominantly useful to answer the question at Diff. 1 and 2.

To check the effectiveness of character-centered annotation, we experimented with two cases: V.Only−V.Meta and S.Only−Coref. Here, V.Only−V.Meta only includes the visual feature of the corresponding frame by excluding visual metadata (bounding box, behavior, and emotion) of the main characters. Since it is hard to exactly match between characters of QA and video frames, the performance of V.Only−V.Meta was strictly decreased. For the same reason, S.Only−Coref, which removed coreferences and speakers from the S.Only, showed low performance in overall. These results show the effect of the proposed approach on character-centered story understanding.

We also compared our model with recently proposed methods for other video QA datasets. Due to the space limitation, the results are described in the Appendix D.

### Qualitative Results

In this section, we demonstrate how each module of the proposed model works to answer questions. As shown in Figure 5, our model successfully predicts an answer by matching the context from candidate answers with the context from each input source. Especially, it shows that high-level representations help to infer a more appropriate answer from the context. In Our (Full), Low-level scores from scripts of our model confused the answer with the first candidate including the word angry, but high-level scores from scripts chose the ground truth answer. Also, low-level scores from visual inputs inferred the first candidate answer to be correct based on the visual metadata disgust, sadness, but high-level scores from visual inputs gave more weight to the fourth candidate answer. As we discussed, character-guided high-level representations help to answer the question which requires complex reasoning. Without the high-level representations (shown in the results of Our−High), the model cannot fully understand the story and focuses on the low-level details. More examples including failures are provided in the Appendix E.

### Conclusion

To develop video story understanding intelligence, we propose DramaQA dataset. Our dataset has cognitive-based difficulty levels for QA as a hierarchical evaluation metric. Also, it provides coreference resolved script and rich visual metadata for character-centered video. We suggest a Multi-level Context Matching model to verify the usefulness of multi-level modeling and character-centered annotation. Using both low-level and high-level representations, our model efficiently learns underlying correlations between the video clips, QAs and characters.

The application area of the proposed DramaQA dataset is not limited to QA based video story understanding. Our DramaQA dataset with enriched metadata can be utilized as a good resource for video-related researches including emotion or behavior analysis of characters, automatic coreference identification from scripts, and coreference resolution for visual-linguistic domain. Also, our model can be utilized as a fine starting point for resolving the intrinsic challenges in the video story understanding such as the integrated multimodal data analysis.

As future work, we will extend the two criteria of hierarchical QA so that the dataset can deal with longer and more complex video story along with expanding the coverage of evaluation metric. Also, we plan to provide hierarchical character-centered story descriptions, objects, and places. We expect that our work can encourage inspiring works in the video story understanding domain.
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