Video Question Answering: Datasets, Algorithms and Challenges

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Abstract

This survey aims to organize the recent advances in video question answering (VideoQA) and point towards future directions. We firstly categorize the datasets into: 1) normal VideoQA, multi-modal VideoQA and knowledge-based VideoQA, according to the modalities invoked in the question-answer pairs, and 2) factoid VideoQA and inference VideoQA, according to the technical challenges in comprehending the questions and deriving the correct answers. We then summarize the VideoQA techniques, including those mainly designed for Factoid QA (such as the early spatio-temporal attention-based methods and the recent Transformer-based ones) and those targeted at explicit relation and logic inference (such as neural modular networks, neural symbolic methods, and graph-structured methods). Aside from the backbone techniques, we also delve into specific models and derive some common and useful insights either for video modeling, question answering, or for cross-modal correspondence learning. Finally, we present the research trends of studying beyond factoid VideoQA to inference VideoQA, as well as towards the robustness and interpretability. Additionally, we maintain a repository, https://github.com/VRU-NExT/ VideoQA, to keep trace of the latest VideoQA papers, datasets, and their open-source implementations if available. With these efforts, we strongly hope this survey could shed light on the follow-up VideoQA research.

1 Introduction

Recent years have witnessed a flourish of research in vision-language understanding (Xu et al., 2016; Chen et al., 2017; Antol et al., 2015; Chen et al., 2018; Jang et al., 2017), of which, video Question Answering (VideoQA) is one of the most prominent, given its promise to develop interactive AI to communicate with the dynamic visual world via natural languages. Despite the popularity, VideoQA remains one of the greatest challenges, because it demands the models to comprehensively understand the videos to correctly answer questions. The questions involve not only the recognition of visual objects, actions, activities and events, but also the inference of their semantic, spatial, temporal, and causal relationships (Xu et al., 2017; Jang et al., 2017; Shang et al., 2019, 2021; Yang et al., 2021b; Xiao et al., 2021, 2022a).

To tackle the challenges, techniques such as spatio-temporal attention (Jang et al., 2017), motion-appearance memory (Gao et al., 2018), and spatio-temporal or hierarchical graph models (Cherian et al., 2022; Xiao et al., 2022a) have been proposed and demonstrated their effectiveness on different VideoQA datasets. However, we find that the datasets, the defined challenges, and the corresponding algorithms are varied and a bit messy. There is a lack of a meaningful survey to categorize the datasets and to organize the technique developed, which seriously impedes the research.

Although a handful of recent works (Sun et al., 2021; Khurana and Deshpande, 2021; Patel et al., 2021) have tried to review VideoQA, they mostly follow an old-to-new fashion to summarize the literature and lack an effective taxonomy to classify them. In terms of the contents, these works focus merely on factoid questions and neglect the inference questions (see Fig. 1 for the difference). Furthermore, lots of recent new techniques (*e.g.*, pre-training and Transformer) are missing.

This paper thus gives a more comprehensive and meaningful survey to VideoQA, in the hope of learning from the past and shaping the future. Our contributions are as follows. (1) We provide a clear taxonomy to VideoQA. We can either classify existing VideoQA tasks into Factoid VideoQA and Inference VideoQA according to the fundamental challenges embodied in QAs, or classify them into normal VideoQA, Multi-modal VideoQA, and

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Knowledge-based VideoQA according to the multimodal information invoked in the QAs. (2) We categorize existing VideoQA techniques as Memory, Transformer, Graph, Neural Modular Network, and Neural-Symbolic method. Along with the techniques, some meaningful insights are also included: attention modeling, cross-modal pre-training, hierarchical learning, multi-granular ensemble, and progressive reasoning. (3) We analyze existing methods from the perspective of the challenges encountered in the various VideoQA tasks and provide our prospects for future research.

2 VideoQA Task and Datasets

2.1 Problem Formulation

VideoQA is a task to predict the correct answer a^* based on a question q and a video V. There are mainly two types of tasks in VideoQA: multichoice QA and open-ended QA.

For multi-choice QA, the models are presented with several candidate answers \mathcal{A}_{mc} for each question and are required to pick the correct one $a^* =$ $\mathcal{F}(a|q, \mathcal{V}, \mathcal{A}_{mc})$. For **open-ended** QA, the problem can be classification (the most popular), generation (word-by-word) and regression (for counting) depending on the specific datasets. Specifically, open-ended QA is popularly set as a multi-class classification problem which requires the models to classify a video-question pair into a predefined global answer set \mathcal{A}_{oe} : $a^* = \mathcal{F}(a|q, \mathcal{V})$ where $a \in \mathcal{A}_{oe}$. Open-ended QA can also be formulated as a generation problem, which might have more practical use and receiving increasing attention. Usually the answer is denoted as $a = (a_1, a_2, \dots, a_t, \dots, a_M)$ of length M, where a_t is the *t*-th word; and the model is required to predict the next word a_t in the vocabulary set $W: a_t^* = \mathcal{F}(a_t | q, \mathcal{V}, (a_1, a_2, ..., a_{t-1})),$ where $a_t \in \mathcal{W}$. For the counting task, which is defined as an open-ended question about counting the number of repetitions of an action (Jang et al., 2017), it is formulated as an regression problem, requiring the model to compute an integer-valued answer to be close to the ground truth.

Compared with open-ended QA, multi-choice QA is typically defined to study beyond factoid QA to inference QA (Xiao et al., 2021; Wu et al., 2021a), as it dispenses with the generation and evaluation of natural languages.



2.2 Evaluation Metrics

Accuracy. For multi-choice QA and open-ended QA (classification), accuracy is defined based on the entire testing question set Q, given by:

$$acc = \frac{1}{|Q|} \sum_{q \in Q} \mathbf{I} \left[a^* = a \right], \tag{1}$$

where Q represents the number of QA pairs, and I [·] is an indicator function (1 only if $a^* = a$ and 0 otherwise). Similarly, for open-ended QA (word-by-word generation) (Zhao et al., 2017b, 2018), accuracy is defined as:

$$acc = \frac{1}{|\mathcal{Q}|} \sum_{q \in \mathcal{Q}} \frac{1}{M} \sum_{i=1}^{L} \mathbf{I} \left[a_i^* = a_i \right], \qquad (2)$$

where L denotes the length of the shorter answer.

WUPS. The WUPS is the soft measure of accuracy by taking into account word synonyms. It is based on the WUP score (Wu and Palmer, 1994) to evaluate the quality of the generated answer (Zhao et al., 2017b, 2018; Xiao et al., 2021). The WUP measures word similarity based on WordNet (Fellbaum, 1998). WUPS score with the threshold γ is defined as,

$$WUPS = \frac{1}{|Q|} \sum_{q \in Q} \min\{\prod_{a_i \in A} \max_{a_j^* \in A^*} WUP_{\gamma}(a_i, a_j^*), \prod_{a_i^* \in A^*} \max_{a_j \in A} WUP_{\gamma}(a_i^*, a_j)\},$$
(3)

where WUP score is given by,

$$WUP_{\gamma}(a_i, a_j^*) = \begin{cases} WUP(a_i, a_j^*) & WUP(a_i, a_j^*) \ge \gamma \\ 0.1WUP(a_i, a_j^*) & WUP(a_i, a_j^*) < \gamma \end{cases}$$

$$\tag{4}$$

where the parameter γ is dataset-specific.

Mean \mathcal{L}_2 **loss.** For the repetition count task (Jang et al., 2017), the mean \mathcal{L}_2 loss is defined based on the entire testing question set Q:

$$\mathcal{L}_{2} = \frac{1}{|Q|} \sum_{q \in Q} (a^{*} - a)^{2},$$
 (5)

in which a and a* are predicted and ground-truth numbers respectively.

The evaluation metrics mainly serve for different task settings, while there are also some novel and diagnostic ones (Gandhi et al., 2022; Li et al., 2022b; Castro et al., 2022a) that may be helpful for robustness and interpretation of VideoQA models.

2.3 Datasets

VideoQA can be understood from different perspectives, since the aim is to gain multi-view and multi-grained understanding of videos under the guidance of specific questions.

Modality-based Taxonomy. According to the data modality invoked in the questions and answers, VideoQA can be classified into normal VideoQA, multi-modal VideoQA (MM VideoQA), and knowledge VideoQA (KB VideoQA). Normal VideoQA only invokes visual resources to understand the question and to derive the correct answer. It emphasizes visual understanding of the video elements and reasoning of their relations. Usually, the videos are short and are typically usergenerated on social platforms. Different from normal VideoQA, MM VideoQA often involves other resources aside from visual contents, such as subtitles/transcripts and text plots of movies (Tapaswi et al., 2016) and TV shows (Lei et al., 2018). MM VideoQA mainly challenges multi-modal information fusion and long video story understanding. Finally, KB VideoQA (Garcia et al., 2020) demands external knowledge distillation from explicit knowledge bases or commonsense reasoning (Fang et al., 2020). Different from MM VideoQA, KB VideoQA provides a global knowledge base for the whole dataset, instead of giving paired "knowledge" for each question. For better understanding of the three kinds of VideoQA, we show typical examples in Figure 1 (right).

Question-based Taxonomy. According to the type of question (or the challenges posted in the questions), VideoQA can be classified into factoid VideoQA and inference VideoQA. A factoid question directly asks about the visual fact, such as the location (where is), objects/attributes (who/what (color) is), and invokes little relations to understand the questions and infer the correct answers. Factoid QA emphasizes the holistic understanding of the questions and the recognition of the visual elements. In contrast, inference VideoQA aims to explore the logic and knowledge reasoning ability in dynamic scenarios. It features various relationships between the visual facts. Though rich in relation types, VideoQA emphasizes temporal (before/after) and causal (why/How/what if) relationships that feature temporal dynamics, as emphasized by recent works (Zadeh et al., 2019; Yi et al., 2020; Xiao et al., 2021; Li et al., 2022b).

Datasets Analysis. The timeline of some established VideoQA datasets is shown in Figure 2. We categorize all the datasets according to our defined taxonomy in Table 1 and their details are



Figure 2: Timeline of established VideoQA datesets. The items above the timeline show the normal VideoQA datasets. The Multi-modal VideoQA and Knowledge-based VideoQA are listed below the timeline. Blue and red colors represent datasets focused on Factoid VideoQA and Inference VideoQA.

Table 1: VideoQA datasets in the literature.

	Factoid VideoQA	Inference VideoQA				
-	VideoQA(FiB) (Zhu et al., 2017), VideoQA (Zeng et al., 2017),	TGIF-QA (Jang et al., 2017), SVQA (Song et al., 2018),				
	MSVD-QA (Xu et al., 2017), MSRVTT-QA (Xu et al., 2017),	V2C-QA (Fang et al., 2020), CLEVRER (Yi et al., 2020),				
	YouTube2Text-QA (Zhao et al., 2017a), MarioQA (Mun et al., 2017),	SUTD-TrafficQA (Xu et al., 2021),				
VideoQA	EgoVQA (Fan, 2019), ActivityNet-QA (Yu et al., 2019),	AGQA (Grunde-McLaughlin et al., 2021),				
	iVQA (Yang et al., 2021a), ASRL-QA (Sadhu et al., 2021),	AGQA 2.0 (Gandhi et al., 2022), VQuAD (Gupta et al., 2022),				
	Charades-SRL-QA (Sadhu et al., 2021), FIBER (Castro et al., 2022b),	STAR (Wu et al., 2021a),				
	WildQA (Castro et al., 2022a)	NExT-QA (Xiao et al., 2021), Causal-VidQA (Li et al., 2022b)				
	MovieQA (Tapaswi et al., 2016), MovieFIB (Maharaj et al., 2017),					
	PororoQA (Kim et al., 2017), TVQA (Lei et al., 2018),					
MM VideoOA	TVQA+ (Lei et al., 2020), LifeQA (Castro et al., 2020),	Social-IQ (Zadeh et al., 2019)				
WIW VIGEOQA	How2QA (Li et al., 2020), Env-QA (Gao et al., 2021),	Social-1Q (Zadeli et al., 2019)				
	Pano-AVQA (Yun et al., 2021), DramaQA (Choi et al., 2021),					
	MUSIC-AVQA (Li et al., 2022a), AVQA (Yang et al., 2022b)					
		PsTuts-VQA (Zhao et al., 2020), KnowIT VQA (Garcia et al., 2020),				
KB VideoQA	/	KnowIT-X VQA (Wu et al., 2021b),				
		NEWSKVQA (Gupta and Gupta, 2022)				

listed in Table A1 (see Appendix). VideoQA and MM VideoQA almost appear simultaneously, and have been studied separately by the community. Despite the unique challenges of MM VideoQA in reasoning on multiple modalities (Kim et al., 2020), algorithms targeting VideoQA and MM VideoQA share similar spirits. Modality-based taxonomy stems from research preference for video domains. While question-based taxonomy is affected more by the methodological considerations, since the recently proposed Inference VideoQA brings new technical challenges, which is driving artificial intelligence towards new heights, not just limited to learning the correlations in data.

2.4 Main Framework

As shown in Figure 3, a common framework comprises four parts: video encoder, question encoder, cross-modal interaction, and answer decoder. The video encoder often encodes raw videos by jointly extracting frame appearance and clip motion features. Recent works also show that object-level visual and semantic features (*e.g.*, category and attribute labels) are important. These features are usually extracted with pre-trained 2D or 3D neural networks, as summarized in Table 2. Question encoder extracts token-level representation, such as GloVe and BERT features (Kenton and Toutanova, 2019). Then, the sequential data of vision and language can be further processed by sequential models (*e.g.*, RNN, CNN, and Transformer) for the convenience of cross-modal interaction, which will be detailed further. For multi-choice QA, the answer decoder can be a 1-way classifier to select the correct answer from the provided multiple choices. For open-ended QA, it can be either an n-way classifier to select an answer from a pre-defined global answer set, or a language generator to generate an answer word by word. The video and language encoders can be pre-trained or more recently endto-end fine-tuned (Lei et al., 2021).

2.5 Challenges and Meaningful Insights

Unique Challenges. Compared with ImageQA (Lu et al., 2016; Anderson et al., 2018), VideoQA is much more challenging because of the spatio-temporal nature of videos (Xiao et al., 2020, 2021). Thus, a simple extension of existing ImageQA techniques to answer queries of videos will lead to sub-optimal results. Compared with other video tasks, question-answering requires a comprehensive understanding of videos in different aspects and granularity, such as from fine-grained to coarsegrained in both temporal and spatial domains, and from factoid questions to inference questions. To tackle the challenges, a lot of research efforts have been developed on cross-modal interaction, which aims to gain understanding of videos under the guidance of questions. We summarize some common and meaningful insights as follows:

Attention. Attention is a human-inspired mechanism that locates the important part of the input



Figure 3: A common solution framework for VideoQA. It includes: a video encoder, a question encoder, a cross-modal interaction, and an answer decoder. Some common insights are also involved in the model design.

and selectively focuses on useful information. In VideoQA, to attend to a specific part of videos in both spatial and temporal dimensions, *temporal attention* and *spatial attention* are widely used. *Selfattention* has a good ability to model long-range dependencies, and can be used in intra-modal modeling, such as temporal information in the video and global dependencies of questions. *Co-attention* (*Cross-modal attention*) can attend to both relevant and critical multi-modal information, such as the question-guided video representation and videoguided question representation.

Cross-modal Pre-training and Fine-tuning. With the development of unified network architectures (*e.g.*, Transformer (Vaswani et al., 2017)) that can well handle visual and linguistic data, crossmodal pre-training can make full use of the semantic information from noisy but web-scale visiontext data (Radford et al., 2021). The learned model can be transferred to downstream vision-language tasks by fine-tuning on small-scale manually annotated datasets with strong supervision. Currently, the research in this paradigm lies in four aspects: large-scale data collection, proxy task definition, Transformer-style model design, and downstream adaption. We recommend the readers to read the latest survey (Chen et al., 2022) for details.

Multi-Granularity Ensemble. Questions are diverse and unconstrained, and may demand video information of different granularities for answers (Xiao et al., 2022a). To gain rich information and answer the varied questions, the multi-granularity ensemble is essential. Specifically, the multi-granularity ensemble exists in both the text domain and the vision domain of both spatial and temporal dimensions. In the text domain, word, phrase- and sentence-level feature representations are coordinated to achieve both fine- and coarse-grained information modeling. In the vision do-

main, region-, trajectory-, frame- and clip-level feature representations can complement each other to achieve comprehensive video understanding.

Hierarchical Learning. Considering that the video elements and their textual correspondences in QA pairs are in different abstraction levels, hierarchical learning aims to organize multi-modal representation from low-level to high-level, and from local to global (Le et al., 2020; Dang et al., 2021; Xiao et al., 2022a). Specifically, linguistic concepts are analyzed from word to sentence. Similarly, video elements are processed from objects to actions, activities, and global events. Compared with the multi-granularity ensemble, hierarchical learning processes the multi-granular information progressively. It gradually reasons and aggregates the low-level, local visual information into the highlevel, global video representation. Thus, hierarchical learning can better reflect the structure and relationship of video elements and accomplish question answering hierarchically.

Others. Aside from the above, multi-step reasoning (Wang et al., 2021; Mao et al., 2022) and causal discovery (Li et al., 2022d) also demonstrate the effectiveness. Most importantly, these insights are not mutually exclusive; they can be coordinated in a single model for good performance.

3 Algorithms

3.1 Methods

Early Attention-based Works. (Zeng et al., 2017) try to directly apply element-wise multiplication to fuse the global video and question representations for answer prediction. Additionally, it demonstrates the advantage of a simple temporal attention. Attention is also explored in more complex scenarios in conjunction with various other ideas, such as multi-granularity ensemble (Xu et al., 2017) and hierarchical learning (Zhao et al., 2017a). In particular, (Jang et al., 2017) propose a dual-LSTM based approach with spatial and temporal attention mechanisms, which can focus better on critical frames in a video and critical regions in a frame. (Xu et al., 2017) refine attention over both framelevel and clip-level visual features, conditioned with both the coarse-grained question feature and fine-grained word feature. (Zhao et al., 2017a) propose hierarchical dual-level attention networks (DLAN) to learn the question-aware video representations with word-level and question-level attention based on appearance and motion.

Despite the ability to attend to video frames and clips, these works rely on RNN for history information modeling, which has later been shown to be weak in capturing long-term dependency.

Memory Networks. Memory networks can cache sequential inputs in memory slots and explicitly utilize even far early information. Memory especially receives attention in *long video story understanding*, such as movies and TV-Shows. Because the QAs in these VideoQA tasks not only involve the understanding of visual contents, but also the long stories they convey.

(Tapaswi et al., 2016) first incorporate and modify the memory network (Sukhbaatar et al., 2015) into VideoQA, to store video and subtitle features in the memory bank. To enable memory read and write operations with high capacity and flexibility, (Na et al., 2017) design a memory network with multiple convolution layers. Considering dualmodal information in the movie story, (Kim et al., 2019) introduce a progressive attention mechanism to progressively prune out irrelevant temporal parts in the memory bank for each modality, and adaptively integrate outputs of each memory.

Memory has also been explored in *normal VideoQA*. (Gao et al., 2018) propose a two-stream framework (CoMem) to deal with motion and appearance information with a co-memory attention module, introducing multi-level contextual information and producing dynamic fact ensembles for diverse questions. Considering that CoMem synchronizes the attentions detected by appearance and motion features, it could thus generate incorrect attention, (Fan et al., 2019) further introduce a heterogeneous external memory module (HME) with attentional read and write operations to integrate the motion and appearance features and learn the spatio-temporal attention simultaneously.

Transformer. Transformer (Vaswani et al., 2017) has a good ability to model long-term relationships and has demonstrated promising performance for modeling multi-modal vision-language tasks such as VideoQA, with pre-training on large-scale datasets (Zhu and Yang, 2020). Motivated by the success of Transformer, (Li et al., 2019) first introduce the architecture of Transformer *without pre-training* to VideoQA (PSAC), which consists of two positional self-attention blocks to replace LSTM, and a video-question co-attention block to simultaneously attend both visual and textual information. (Yang et al., 2020) and (Urooj et al., 2020)

incorporate the pre-trained *language-based* Transformer (BERT) (Kenton and Toutanova, 2019) to movie and story understanding, which requires more modeling on languages like subtitles and dialogues. Both works process each of the input modalities such as video and subtitles, with question and candidate answer, respectively, and lately fuse several streams for the final answer.

More recently, (Lei et al., 2021) apply the imagetext pre-trained Transformer for cross-modal pretraining and fine-tune it for downstream video-text tasks, such as VideoQA. (Yang et al., 2021a) train a VideoQA model, based on a large-scale dataset, with 69M video-question-answer triplets, using contrastive learning between a multi-modal videoquestion Transformer and an answer Transformer. This video-text pre-trained Transformer can be further fine-tuned on other downstream VideoQA tasks, which shows the benefits of task-specific pretraining for the target VideoQA task. Furthermore, (Zellers et al., 2021) train a cross-modal Transformer (MERLOT) in a label-free, self-supervised manner, based on 180M video segments with image frames and words. Similar to MERLOT, VIO-LET (Fu et al., 2021) is another end-to-end videotext pre-trained Transformer model but with more advanced video encoder and proxy tasks.

While the aforementioned Transformer-style models have demonstrated strong performances on popular Factoid VideoQA datasets (refer to our analysis in Sec. 3.2), recent works (Buch et al., 2022; Xiao et al., 2022b) reveal that their performance are weak in answering questions that emphasize visual relation reasoning, especially the temporal and causal relations which feature video dynamics. Furthermore, their demands on large-scale video data for pre-training and the lack of explanability largely prevent their popularity. Such weaknesses call for more future efforts in developing foundation models for fine-grained video reasoning, and simultaneously, with less computation resources and better interpretability.

Graph Neural Networks. Graph-structured techniques (Kipf and Welling, 2017; Zhang et al., 2022) are recently more favoured for improving the reasoning ability of VideoQA models, especially when Inference VideoQA draws attention to the community (Jang et al., 2017; Xiao et al., 2021). HGA (Jiang and Han, 2020), and more recent works, B2A (Park et al., 2021) and DualVGR (Wang et al., 2021) build the graphs based

on coarse-grained video segments. Yet, they incorporate both intra- and inter-modal relationship learning and achieve good performances. To gain object-level information, (Huang et al., 2020) build the graph (LGCN) based on objects represented by their appearance and location features. They model the interaction between objects related to questions with GNN (Kipf and Welling, 2017).

Considering that the video elements are hierarchical in semantic space, (Liu et al., 2021a), (Peng et al., 2021) and (Xiao et al., 2022a) incorporate hierarchical learning into graph networks. Specifically, (Liu et al., 2021a) propose a graph memory mechanism (HAIR), to perform relational visionsemantic reasoning from object level to frame level; (Peng et al., 2021) concatenate different-level graphs, that is, object-level, frame-level, and cliplevel, progressively to learn the visual relations (PGAT). (Xiao et al., 2022a) propose a hierarchical conditional graph model (HQGA) to weave together visual facts from low-level entities to higherlevel video elements through graph aggregation and pooling, to enable vision-text matching at multigranularity levels. To leverage the semantics of the 3D scene, (Cherian et al., 2022) transfer the video frames to a 2.5D (pseudo-3D) scene graph and then split it into static and dynamic sub-graphs, allowing the pruning of redundant detections.

With a good ability for information communication, graph architectures have shown promising results on inference VideoQA. Nonetheless, the emphasis and difficulty lie in how to skillfully design the graph structure for video representation.

Modular Networks. (Le et al., 2020) find that most VideoQA models design tailor-made network architectures. They point out such hand-crafted architectures are inflexible in dealing with varied data modality, video length and question types. Therefore, they design a reusable neural unit - Conditional Relation Network (CRN), which captures the relations of input features given the global context and encapsulates them hierarchically to form networks. Such a constituted architecture has shown better generalization ability and flexibility in handling different types of questions. Following similar design philosophy, (Dang et al., 2021) and (Xiao et al., 2022a) design the spatio-temporal graph and conditional graph respectively as neural building blocks. The neural building blocks are hierarchically stacked to achieve good reasoning performances. While the above works aim for repeating a single module for videoQA. Recently, (Qian et al., 2022) design multiple modules tailored for compositional video question-answering (Grunde-McLaughlin et al., 2021), and has also demonstrated success. Overall, modular networks are of improved flexibility and transparency. Nonetheless, they either lack explicit logic for reasoning (Le et al., 2020; Dang et al., 2021; Xiao et al., 2022a), or can only handle questions that can be parsed into pre-defined subtasks of limited scope.

Neural-Symbolic. (Yi et al., 2020) point out two essential elements for causal reasoning in VideoQA are object-centric video representation that is aware of the temporal and causal relations between the objects and events, and a dynamics model that is able to predict the object dynamics under unobserved or counterfactual scenarios. Motivated by the neural-symbolic method in ImageQA (Yi et al., 2018), (Yi et al., 2020) propose the NS-DR model, which extracts object-level representation with a video parser, turns a question into a functional program, extracts and predicts the dynamic scene of the video with a dynamics predictor, and runs the program on the dynamic scene to obtain an answer. NS-DR aims to combine neural nets for pattern recognition and dynamics prediction, and symbolic logic for causal reasoning. It achieves significant gain on the explanatory, predictive, and counterfactual questions on the synthetic object dataset (Yi et al., 2020). (Chen et al., 2021) and (Ding et al., 2021) promote further progress.

Despite the good reasoning ability of Neural-Symbolic methods on synthetic datasets, they are currently hard to be applied in unconstrained video with open-form natural questions.

Others. There are also *flexibly designed networks* to address specific problems. For example, (Kim et al., 2020) propose a framework that first detects a specific temporal moment from moments of interest candidates for temporally-aligned video and subtitle using pre-defined sliding windows, and then fuses information based on the localized moment using intra-modal and cross-modal attention mechanisms. Due to their focuses on specific purposes, the question remains on whether these networks can be generalized to other VideoQA tasks.

Studies are also conducted in terms of *input in-formation*. (Falcon et al., 2020) explore several *data augmentation* techniques to prevent overfitting with only small-scale datasets. (Kim et al., 2021a) point out existing works suffer from signifi-

Table 2: Performance on Factoid VideoQA tasks. (Att: Attention, MG: Multi-Granularity, HL: Hierarchical Learning, CM-PF: Cross-modal Pre-training and Fine-tuning, Mem: Memory, GNN: Graph Neural Networks, MN: Modular Networks, TF: Transformer. RN: ResNet at frame-level, RX(3D): 3D ResNeXt at clip-level, RoI: Region-of-interest features from Faster R-CNN, GV: GloVe, BT: BERT, VG: Visual Genome (Krishna et al., 2017), YT-T: Youtube-Temporal-180M (Zellers et al., 2021), Web: WebVid2M (Bain et al., 2021), CC: Conceptual Captions-3M (Sharma et al., 2018). ViT (Dosovitskiy et al., 2020) and VSwin (Liu et al., 2021b) are Transformer-style visual encoders. Attention is found in all methods, but we omit it for those methods that do not emphasize attention.)

Methods	Techniques & Insights	Encoder		Pre-training	TGIF-QA	MSVD	MSRVTT
Methods	rechniques & hisights	Video	Text	Dataset	(Frame-QA)	-QA	-QA
STVQA(Jang et al., 2019)	Att	RN, Flow	GV	/	52.0	/	/
PSAC(Li et al., 2019)	Att	RN	GV	/	55.7	/	/
QueST(Jiang et al., 2020)	Att	RN, C3D	GV	/	59.7	36.1	34.6
CoMem(Gao et al., 2018)	Mem	RN, Flow	GV	/	51.5	/	/
HME(Fan et al., 2019)	Mem	RN, VGG, C3D	GV	/	53.8	33.7	33.0
LGCN(Huang et al., 2020)	GNN	RN, RoI	GV	/	56.3	34.3	/
HGA(Jiang and Han, 2020)	GNN	RN, VGG, C3D	GV	/	55.1	34.7	35.5
B2A(Park et al., 2021)	GNN, MG	RN, RX(3D)	GV	/	57.5	37.2	36.9
HAIR(Liu et al., 2021a)	GNN, Mem, HL	RoI	GV	/	60.2	37.5	36.9
MASN(Seo et al., 2021a)	GNN	RN, I3D, RoI	GV		59.5	38.0	35.2
DualVGR(Wang et al., 2021)	GNN	RN, RX(3D)	GV	/	/	39.0	35.5
PGAT(Peng et al., 2021)	GNN, MG, HL	RN, RX(3D), RoI	GV	/	61.1	39.0	38.1
HCRN(Le et al., 2020)	MN, HL	RN, RX(3D)	GV	/	55.9	36.1	35.6
HOSTR(Dang et al., 2021)	MN, GNN, HL	RN, RX(3D), RoI	GV	/	58.2	39.4	35.9
HQGA(Xiao et al., 2022a)	MN, GNN, HL, MG	RN, RX(3D), RoI	BT	/	61.3	41.2	38.6
MHN(Peng et al., 2022)	TF, HL, MG	RN, RX(3D)	GV	/	58.1	40.4	38.6
VGT(Xiao et al., 2022b)	TF, GNN	RN, RoI	BT	/	61.6	/	39.7
ClipBERT(Lei et al., 2021)	TF, CM-PF	RN (E2E)	BT	VG&COCO	60.3	/	37.4
CoMVT(Seo et al., 2021b)	TF, CM-PF	S3D	BT	HowTo100M	/	42.6	39.5
VQA-T(Yang et al., 2021a)	TF, CM-PF	S3D	BT	H2VQA69M	/	46.3	41.5
SiaSRea(Yu et al., 2021)	TF, GNN, CM-PF	RN (E2E)	BT	VG&COCO	60.2	45.5	41.6
MERLOT(Zellers et al., 2021)	TF, CM-PF	ViT(E2E)	BT	YT-T & CC	69.5	/	43.1
VIOLET(Fu et al., 2021)	TF, CM-PF	VSwin (E2E)	BT	Web&YT-T&CC	68.9	47.9	43.9

Table 3: Performance on Inference VideoQA tasks. For the counting (Cnt) task in TGIF-QA, value of mean square error (MSE) is reported for evaluation.

Methods	Techniques & Insights	NExT-QA		TGIF-QA		
Wethous	rechniques & margins	Val.	Test	Act	Tran.	Cnt
STVQA(Jang et al., 2017)	Att	47.9	47.6	62.9	69.4	4.22
CoMem(Gao et al., 2018)	Mem	48.0	48.5	68.2	74.3	4.10
HME(Fan et al., 2019)	Mem	48.7	49.2	73.9	77.8	4.02
HCRN(Le et al., 2020)	MN, HL	48.2	48.9	75.0	81.4	3.82
HGA(Jiang and Han, 2020)	GNN, HL	49.7	50.0	75.4	81.0	4.09
MASN(Seo et al., 2021a)	GNN	/ /	/	84.4	87.4	3.75
MHN(Peng et al., 2022)	TF, HL, MG	/ /	/	83.5	90.2	3.57
IGV(Li et al., 2022d)	GNN, Causal	51.0	51.3	1	/	/
HQGA(Xiao et al., 2022a)	MN, GNN, HL, MG	51.4	51.8	76.9	85.6	/
P3D-G(Cherian et al., 2022)	GNN, TF, HL	53.4	/	1	/	/
ATP(Buch et al., 2022)	TF	54.3	/	1	/	/
VGT(Xiao et al., 2022b)	TF,GNN	55.0	53.7	95.0	97.6	/
ClipBERT(Lei et al., 2021)	TF, CM-PF	1	/	82.8	87.8	/
SiasRea(Yu et al., 2021)	TF, CM-PF, GNN	/ /	/	79.7	85.3	/
MERLOT(Zellers et al., 2021)	TF, CM-PF	/ /	/	94.0	96.2	/
VIOLET(Fu et al., 2021)	TF, CM-PF	/ /	/	92.5	95.7	/
Human	1	88.4	/	/	/	/

cant computational complexity and insufficient representation capability and they introduce VideoQA features obtained from *coded video bit-stream* to address the problem. To overcome spurious visuallinguistic correlations, (Li et al., 2022d,c) explore robust and trustworthy grounding framework from causal theory, which is promising to enhance the SOTA models' accuracy and trustability.

3.2 Performance Analysis

We analyze the advanced methods for Factoid VideoQA in Table 2 and Inference VideoQA in Table 3 based on the results reported on popular VideoQA benchmarks. Apart from normal VideoQA, advanced methods for MM VideoQA and KB VideoQA are also summarized in Table 4.

Table 2 reveals that the cross-modal pre-trained Transformer-style models can achieve superior performance for factiod QA than others. By focusing on methods without pre-training, graph-structured techniques are the most popular and have also shown great potential. It would be interesting to explore cross-modal pre-training of graph models for VideoQA. Besides, hierarchical learning and fine-grained object features usually help to improve performances. In addition to the datasets given in Table 2, the recent iVQA (Yang et al., 2021a) dataset has also received increasing attention, and we believe it could be a more effective dataset towards open-ended VideoQA for its high quality.

Inference VideoQA is a nascent task that challenges mainly visual relation reasoning of video information. It also receives increasing attention. Graph-structured techniques, causal discovery, and hierarchical learning have shown promising performance (see Table 3). Notably, we find that cross-modal pre-training and fine-tuning not only achieves good performance on factoid VideoQA, but also significantly improves the results on inference VideoQA. Particularly, the accuracies of reasoning tasks on TGIF-QA reach unprecedentedly high. This dataset is likely not challenging enough and has serious language bias as revealed by recent studies (Peng et al., 2021; Piergiovanni et al., 2022; Xiao et al., 2022b). In contrast, NExT-QA is much more challenging; it emphasizes causal and temporal relation reasoning between multiple objects in real-world videos. Table 3 shows that SOTA methods still struggle on NExT-QA. As such,

Table 4: Performance on MM VideoQA and KB VideoQA tasks. For TVQA, we report results on test-public data split. (ts: Timestamp Annotation.)

Methods	Techniques &	TVQA		TVQA+	KnowIT
Methods	Insights	w/o ts	w/ts	TVQA+	VQA
PAMN(Kim et al., 2019)	Mem	66.8	/	/	/
STAGE(Lei et al., 2020)	Att	70.2	1	74.8	/
HCRN(Le et al., 2021)	MN, HL	66.1	71.3	/	/
MSAN(Kim et al., 2020)	Att	/	71.1	/	/
BERT-VQA(Kenton and Toutanova, 2019)	TF	/	73.6	/	/
MMFT-BERT(Urooj et al., 2020)	TF	/	72.9	/	/
ROLL(Garcia and Nakashima, 2020)	TF	/	/	69.6	71.5
RHA(Li et al., 2021a)	GNN, HL	1	1	73.4	/
SPCR(Kim et al., 2021b)	Att	/	76.2	76.2	/
V2T(Engin et al., 2021)	TF	/	/	/	78.1
MERLOT(Zellers et al., 2021)	TF, CM-PF	/	78.7	80.9	/
Human	1	89.4	91.5	90.5	/

NExT-QA could be a more effective benchmark for visual reasoning of realistic video contents under natural language instructions. Additionally, NExT-QA also contains open-ended QA task that provide ample challenge for existing research.

MM and KB VideoQA require models to locate and perform reasoning in all heterogeneous modalities for answering the question. Similar to normal VideoQA, MM VideoQA also benefits from advanced networks and large-scale datasets. However, it is worth noting that modality shifting ability is essential (Kim et al., 2020; Engin et al., 2021).

4 Future Direction

From Recognition to Reasoning. Advanced neural network models excel at recognizing objects, attributes and even actions in visual data. Thus, answering the questions like "what is" is no longer the core of VideoQA. To enable more meaningful and in-depth human-machine interaction, it is urgent to study the casual and temporal relations between objects, actions, and events (Xiao et al., 2021). Such problems feature *video*-level understanding and demand inference ability for question answering. The focus on inference questions promotes research towards the core of human intelligence, which could be one of the "north stars" towards groundbreaking works (Fei-Fei and Krishna, 2022).

Knowledge VideoQA. To answer the questions that are beyond the visual scene, it is of crucial importance to inject knowledge into the reasoning stage (Jin et al., 2019; Garcia et al., 2020; Zhuang et al., 2020). Knowledge incorporation can not only greatly extend the scope of questions that can be asked about videos, but also enable the exploration of more human-like inference. Because we humans are natural to answer questions that may involve commonsense (Fang et al., 2020) or domain-specific knowledge (Xu et al., 2021; Gao et al., 2021). Reasoning with knowledge and diagnosing the retrieved knowledge for a specific question will

help to enhance the model's interpretability and trustability. It will also serve as important ground-work for the future multi-modal conversation systems (Nie et al., 2019; Li et al., 2022e).

Cross-modal Pre-training and Fine-tuning. Cross-modal pre-trained representations (Zellers et al., 2021; Fu et al., 2021) have shown great benefit for VideoQA (see Table 2 and 3). However, most models only demonstrate their good performance on VideoQA tasks that challenge the recognition or shallow description of the video contents. Also, it demands a lot of computation and other resources to handle large-scale video-text data. Therefore, how to pre-train vision-language models more efficiently and how to adapt them to reasoning type of VideoQA tasks deserve more attention.

Interpretability, Robustness and Generalization. Despite the strong power of the advanced pre-training models, it is still unknown how they work, to what extent they can generalize, when they will fail, and how to gain further technical improvement. Recent works towards interpretability and logical robustness (Li et al., 2021b; Sheng et al., 2021) have achieved initial success. (Gandhi et al., 2022) design a benchmark to diagnose whether models can gain true understanding by examining compositional consistency. However, there is a still long way to go towards model interpretability, robustness and generalization. We believe this is of great significance towards practical QA systems.

5 Conclusion

This paper gives a quick overview to the broad aspect of video question answering. We mainly categorized the related datasets and techniques. Also, we discussed some meaningful insights and analyzed the performances of different techniques on different type of datasets. We finally concluded several promising future directions. With these efforts, we hope this survey can shed light and attract more research to VideoQA, and eventually, foster more efforts towards strong AI systems that can demonstrate their understanding of the dynamic visual world by making meaningful responses to our natural language instructions or queries.

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Limitations

Although we have tried to comprehensively analyze the literature of VideoQA research, we realize that we fail to cover and detail all the datasets and algorithms due to the thriving VideoQA research and the limited space. Hence, we complement the survey by maintaining a repository https://github.com/VRU-NExT/VideoQA. The repository contains the latest VideoQA papers, datasets, and their open-source implementations. We will periodly update the repository to trace the progress of the latest research.

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A Appendix: Details of VideoQA datasets in the literature

Due to limited space, details of VideoQA datasets are listed in Table A1.

B Appendix: Timeline of VideoQA techniques

In the literature, the VideoQA datasets and techniques jointly evolve in time (as shown in Figure A1). Some of the datasets and techniques influence each other. As the cross-modal pretraining and fine-tuning technique develops, the performance of early-stage datasets like TGIF-QA (Jang et al., 2017) and TVQA+ (Lei et al., 2020) reaches unprecedentedly high (close to human performance, refer to Table 3 and Table 4). The new research focus turns to the more challenging VideoQA datasets like NExT-QA (Xiao et al., 2021), which invokes complicated inference among multiple objects and relations. In turn, the inference QA datasets motivate new research interests in new techniques. CLEVRER (Yi et al., 2020) has inspired new works using neuro-symbolic learning (Yi et al., 2020; Chen et al., 2021; Ding et al., 2021), and NExT-QA has promoted a lot of recent works on graph models (Xiao et al., 2022a,b). Diagnostic datasets like AGQA (Grunde-McLaughlin et al., 2021) and AGQA 2.0 (Gandhi et al., 2022) analyze existing methods by checking compositional consistency to examine whether they gain true understanding. These diagnostic datasets are promising to find the existing defects and motivate new methods (Qian et al., 2022).



Table A1: VideoQA datasets in the literature. (MTax: Modality-based Taxonomy, QTax: Question-based Taxonomy, Vid: VideoQA, MM: Multi-modal VideoQA, KB: Knowledge-based VideoQA, F: Factoid VideoQA, I: Inference VideoQA, Auto: automatic generation, Man: manual annotation, MC: multi-choice QA, OE: open-ended QA.)

Dataset	MTax	QTax	Data Source	Goal	#Video/#QA	Annotation	Task
VideoQA(FiB) (Zhu et al., 2017)	Vid	F	Multiple source	Temporal reasoning	109K/390K	Auto	MC
VideoQA (Zeng et al., 2017)	Vid	F	Web videos	Description	18K/174K	Auto, Man	OE
MSVD-QA (Xu et al., 2017)	Vid	F	Web videos	Description	1.9K/50K	Auto	OE
MSRVTT-QA (Xu et al., 2017)	Vid	F	Web videos	Description	10K/243K	Auto	OE
YouTube2Text-QA (Zhao et al., 2017a)	Vid	F	Web videos	Description	1.9K/48K	Auto	MC, OE
MarioQA (Mun et al., 2017)	Vid	F	Game	Temporal reasoning	92K/92K	Auto	OE
ActivityNet-QA (Yu et al., 2019)	Vid	F	Web videos	Description	5.8K/58K	Man	OE
EgoVQA (Fan, 2019)	Vid	F	Egocentric videos	First-person VideoQA	520/580	Man	MC
HowToVQA69M (Yang et al., 2021a)	Vid	F	Web videos	Pre-training for downstream tasks	69M/69M	Auto	OE
iVQA (Yang et al., 2021a)	Vid	F	Web videos	Removing language bias	10K/10K	Man	OE
ASRL-QA (Sadhu et al., 2021)	Vid	F	Internet videos	VideoQA with phrases	35K/162K	Auto	OE
Charades-SRL-QA (Sadhu et al., 2021)	Vid	F	Crowd-Sourced	VideoQA with phrases	9.5K/71K	Auto	OE
WebVidVQA3M (Yang et al., 2022a)	Vid	F	Web videos	Pre-training for downstream tasks	2M/3M	Auto	OE
FIBER (Castro et al., 2022b)	Vid	F	Web videos	Fill-in-the-blanks task with diverse answers	28K/28K	Man	OE
WildQA (Castro et al., 2022a)	Vid	F	In-the-wild videos	In-the-wild videos with evidence selection	369/916	Man	OE
MovieQA (Tapaswi et al., 2016)	MM	F	Movies	Text & Visual story comprehension	6.7K/6.4K	Man	MC
MovieFIB (Maharaj et al., 2017)	MM	F	Movies	Description	118K/348K	Auto	OE
PororoQA (Kim et al., 2017)	MM	F	Cartoon	Story comprehension	171/8.9K	Man	MC
TVQA (Lei et al., 2018)	MM	F	TV shows	Subtitle & Concept comprehension	21K/152K	Man	MC
TVQA+ (Lei et al., 2020)	MM	F	TV shows	Spatio-temporal VideoQA	4.1K/29K	Man	MC
LifeQA (Castro et al., 2020)	MM	F	Web videos	Real-life understanding	275/2.3K	Man	MC
How2QA (Li et al., 2020)	MM	F	Web videos	Multimodal challenges	22K/44K	Man	MC
Env-QA (Gao et al., 2021)	MM	F	Egocentric videos	Exploring & interacting with environments	23K/85K	Auto, Man	OE
Pano-AVQA (Yun et al., 2021)	MM	F	360° videos	Spherical spatial & audio-visual relation	5.4K/51.7K	Man	OE
DramaQA (Choi et al., 2021)	MM	F	TV shows	Story comprehension	23K/17K	Man	MC
MUSIC-AVQA (Li et al., 2022a)	MM	F	Musical videos	Audio-Visual VideoQA	9.3K/45K	Man	OE
TGIF-QA (Jang et al., 2017)	Vid	Ι	Animated GIF	Spatio-temporal reasoning	71K/165K	Auto, Man	MC, OF
SVQA (Song et al., 2018)	Vid	Ι	Synthetic videos	Logical compositional questions	12K/118K	Auto	OE
Social-IQ (Zadeh et al., 2019)	MM	Ι	Web videos	Measuring social intelligence	1.2K/7.5K	Man	MC
PsTuts-VQA (Zhao et al., 2020)	KB	Ι	Tutorial videos	Narrated instructional videos	76/17K	Man	MC
KnowIT VQA (Garcia et al., 2020)	KB	Ι	TV shows	Knowledge in VideoQA	12K/24K	Man	MC
KnowIT-X VQA (Wu et al., 2021b)	KB	Ι	TV shows	Transfer learning	12K/21K	Man	MC
NEWSKVQA (Gupta and Gupta, 2022)	KB	Ι	News videos	Knowledge-based QA of news videos	12K/1M	Auto	MC
V2C-QA (Fang et al., 2020)	Vid	Ι	Web videos	Commonsense reasoning	1.5K/37K	Auto	OE
TutorialVQA (Colas et al., 2020)	Vid	Ι	Tutorial videos	Multi-step & non-factoid VideoQA	408/6.1K	Man	OE
CLEVRER (Yi et al., 2020)	Vid	Ι	Synthetic videos	Temporal & causal structures	10K/305K	Auto	MC, OF
TGIF-QA-R (Peng et al., 2021)	Vid	Ι	Animated GIF	Overcoming answer biases	71K/165K	Auto	MC
SUTD-TrafficQA (Xu et al., 2021)	Vid	Ι	Traffic scenes	Understanding & inference in traffic	10K/62K	Man	MC
AGQA(Grunde-McLaughlin et al., 2021)	Vid	Ι	Homemade videos	Compositional reasoning	9.6K/192M	Auto	OE
AGQA 2.0(Gandhi et al., 2022)	Vid	Ι	Homemade videos	Compositional consistency	9.6K/4.55M	Auto	OE
NExT-QA (Xiao et al., 2021)	Vid	I	Web videos	Causal & temporal action interactions	5.4K/52K	Man	MC, OF
STAR (Wu et al., 2021a)	Vid	I	Homemade videos	Situated reasoning in real-world videos	22K/60K	Auto	MC
Causal-VidQA (Li et al., 2022b)	Vid	I	Web videos	Evidence & commonsense reasoning	26K/107K	Man	MC
· · · · · · · · · · · · · · · · · · ·		I	Synthetic videos	Spatio & temporal reasoning	7K/1.3M	Auto	OE