Towards Multimodal Question Answering in Educational Domain

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Abstract

The proliferation of educational videos on the 002 Internet has changed the educational landscape by enabling students to learn complex concepts at their own pace. Our work outlines the vision of an automated tutor - a multimodal QA system to answer questions from students watching a video. This can make doubt resolution 007 faster and further improve learning experience. 009 In this work, we take first steps towards building such a QA system. We curate and release a dataset named EDUVIDQA, with 3,158 videos and 18,474 QA-pairs. However, building and 013 evaluating a QA system proves challenging, because (1) existing evaluation metrics do not correlate with human judgments, and (2) a student question could be answered in many different ways, and training on a single gold answer of-017 ten confuses the model and makes it worse. We conclude with important research questions to 019 develop this research area further.

1 Introduction

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Academic videos enable better understanding, retention and overall learning for students by presenting the concepts via text, audio and visual modalities. Students can learn using recorded educational lectures at their own pace and revisit content as needed. Multiple online platforms host academic videos but lack effective doubt-solving support. Typically, learners must wait for an instructor or use discussion forums to resolve doubts, which delays doubt resolution, leading to stalled learning, reduced engagement and potentially confidence issues. This underscores the need for timely, accurate responses to student inquiries.

We believe an *automated tutor*, one that quickly responds to learner doubts, as they watch videos, has an enormous potential to improve their experience, by immediate doubt resolution, increasing concept retention, and aiding overall learning. Such a tutor will necessitate developing a system for multimodal QA in education, where content from both videos and text (via speech transcripts) will be combined to answer questions. As first steps towards building such a tutor – we curate a multimodal QA dataset, identify good evaluation metrics, and train initial models based on existing large language models (LLMs) and vision LMs (VLMs). 041

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We first curate a novel dataset (EDUVIDQA) by extensively filtering LearningQ (Chen et al., 2018). It has 7,297 videos and 201,398 QA pairs, however, many questions do not require visual information for answering. So, we create a more challenging subset of 3,158 videos and 18,474 QA pairs, where each question has an associated video timestamp.

Secondly, we explore the standard natural language generation (NLG) metrics like BLEURT and BERTScore for our task. We find that their scores (for systems with differing performance) are quite similar and correlate rather weakly with human judgments. The only exception is GPT-4 based evaluation, but that is expensive and closed source.

Thirdly, we benchmark existing LLMs (Vicuna (Chiang et al., 2023), LLaMA-3 (AI@Meta, 2024), GPT-4 (OpenAI et al., 2023)) and VLMs (LLaVA (Liu et al., 2023a), GPT-4V) on our dataset. Not surprisingly, GPT-4V outperforms smaller models. Surprisingly, though, training smaller LMs on EDUVIDQA hurts performance – we attribute this to the fact that questions can be answered in multiple diverse styles and levels of detail. Lack of consistency there likely confuses the models.

Our explorations lead to open questions in this important area. These are especially relevant for smaller LMs, since using GPT4-based models every time may not be feasible. These include, (1) how to train an evaluation metric that is correlated with human judgment, and (2) how to train a model to improve performance on multimodal QA? We make the code and data publicly available.¹

¹https://anonymous.4open.science/r/EduVidQA-D86B/

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2 Related Work

Multimodal Question Answering. Visual Question Answering (VQA) aims at answering a text question in the context of an image (Antol et al., 2015). Several VQA datasets have been proposed (Antol et al., 2015; Krishna et al., 2017; Geman et al., 2015; Singh et al., 2021). Multiple extensions have also been proposed like Text VQA (Singh et al., 2019), Visual Dialog (Das et al., 2017), Video QA (Zeng et al., 2017) and knowledge-based VQA for videos (Garcia et al., 2020; Gupta and Gupta, 2022). Most VQA methods use multimodal fusion of language and image embeddings (Kembhavi et al., 2017), attentionbased multimodal fusion (Yang et al., 2016) or neural module networks (Hu et al., 2017). Recently, VLMs like LLaVA and GPT-4V have been shown to provide state-of-the-art results across several VQA datasets using in-context learning. In this paper, we aim to benchmark such VLMs for video QA for education domain.

Multimodal Educational Datasets. Recently, some datasets have been proposed for VQA and visual question generation (VQG) in education domain. These include TutorialVOA (Colas et al., 2020), SlideVQA (Tanaka et al., 2023), ScienceQA (Lu et al., 2022) for VQA and LearningQ (Chen et al., 2018) for VQG. However, TutorialVQA just identifies a span of a video segment as an answer while SlideVQA has only factual questions which can be simply answered by reading data from a slide. ScienceQA (Lu et al., 2022) contains image-based MCQs but do not have any videos or temporal understanding and hence fail to represent real-world variety of questions. In real world, learners ask diverse questions, from simple inferential queries to complex, open-ended ones.

3 EDUVIDQA Dataset Curation

The proposed task requires a dataset where a video is associated with a QA pair. While many platforms offer lecture videos, they typically separate discussion forums from the lecture videos, making it difficult to map questions to videos. Fortunately, the following websites host video-specific questions: Khan Academy², TED-Ed³, YouTube⁴ and MathTV.⁵ Khan Academy specifically provides a

⁴https://www.youtube.com/education

doubt-clarification platform with concise humanwritten answers, and so best aligns with our task. However, their terms of use⁶ prohibit scraping.

Fortunately, the LearningQ dataset (Chen et al., 2018) is an open dataset with previously crawled data from Khan Academy and TED-Ed. Although the dataset was originally released for Question Generation, we repurpose it for our multimodal QA task. We extract the questions from discussion files, named with a YouTube video-id making it possible for us to map videos and questions. The dataset includes over 338,000 domain-wise question-answer pairs along with unique video-ids and subtitles. The videos have an average duration of 7 minutes, with most questions focused on remembering, understanding and analysis.

We filter this dataset by removing irrelevant or incorrectly answered QA pairs in two phases. In the first phase, we provided the question, answer and domain information to obtain a relevance score using GPT3.5. We then retain QA pairs with GPT3.5score ≥ 6 . But manual inspection revealed that this subset still had ~15% irrelevant samples. Hence, in the second phase, we leverage GPT-4 and retain QA pairs with score ≥ 9 resulting in ~95% relevant QA pairs. Appendix A.1 lists the scoring prompt. This leads to our EDUVIDQA dataset with 7,297 videos and 201,398 QA pairs.

Further, we observe that several QA pairs could be answered without the video in context (Appendix B). Hence, we retain questions only from Math and Science domains since questions from other domains are less likely to require visual content. To make the task truly multimodal, we sample only those QA pairs where the question has a timestamp referring to a time point in the video. This ensures that most of the samples will require the model to apply multimodal reasoning skills over the input video and the question to generate an accurate answer. This results into a more challenging subset of our EDUVIDQA dataset, with 3,158 videos and 18,474 QA pairs. On average, the questions and answers contain 37 and 49 words respectively. We share our dataset publicly.⁷ We split this dataset into 13,329 for train, 4,645 for validation and 500 for test.

We perform an analysis to assess the cognitive complexity of questions using BloomBERT (Lau, 2023) on EDUVIDQA. Fig. 1 shows that while 128 129 130

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²https://www.khanacademy.org/

³https://ed.ted.com/

⁵https://www.mathtv.com/

⁶https://www.khanacademy.org/about/tos#conduct ⁷https://huggingface.co/datasets/vqamaster/ EduVidQA

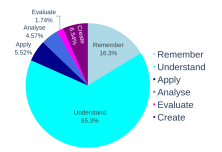


Figure 1: Distribution of questions according to Bloom's taxonomy obtained using BloomBERT (Lau, 2023) for EDUVIDQA.

most questions are remembering and understanding based, several questions also need application, analysis, evaluation and creativity skills.

4 Evaluation Metrics

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Since multimodal QA is an NLG application, we leverage the most widely used NLG metrics. These include unsupervised metrics like BLEU (Papineni et al., 2002), ROUGE (Lin, 2004), BERTScore (Zhang* et al., 2020), BARTScore (Yuan et al., 2021), and a supervised metric, BLEURT (Sellam et al., 2020). As recommended, we use the CNNDM version of BARTScore⁸ and BLEURT-20 model.⁹

To check if these metrics are suitable for the proposed task, we manually annotate 70 samples and compute correlation with human judgements. Manual annotations covered 4 aspects of quality: (i) correctness, (ii) coherence, (iii) visual grounding and (iv) relevance to the question on a scale of 0 to 5. Inspired by recent advancements in NLG evaluation using GPT as evaluator (Zheng et al., 2023; Liu et al., 2023b), we also obtain scores using GPT-4. Detailed definitions of these aspects are provided as prompts in Appendix A.3.

Table 1 shows correlation for various evaluation metrics with human. N-gram based metrics like ROUGE and BLEU perform word-level syntactic matches, which makes them unfit for capturing overall semantics. Neural methods (BERTScore, BARTScore and BLEURT) align better since they compare semantics of the entire text. Despite the advantages of automated metrics in terms of definitive scores and speed of computation, they demonstrate only moderate correlation with human judgments. Given that ground truth answers in the Khan Academy dataset are created by multiple humans, they often reflect a diversity of knowledge and creativity. Further, there can be multiple possible answers/explanations to the questions and since these metrics compute similarity of generated text with reference answers, they show poor correlations. Therefore, it is not the best strategy to directly compare the predicted answers with the single ground truth using standard NLG metrics. Overall, we find our proposed GPT-4 eval metric provides the highest correlation score of 0.782 with human judgments. 211

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5 Benchmarking Results on EDUVIDQA

5.1 Experiments

We experiment with 3 LLMs (Vicuna, LLaMA-3 and GPT-4) and 2 VLMs (LLaVA-v1.5 and GPT-4V). Note that Vicuna and LLaMA-3, LLaVA-v1.5 have 7B, 7B and 8B parameters respectively. GPT-4 has 1.76T parameters; number of parameters for GPT-4V are unknown. LLaVA is based on aligning CLIP embeddings of the image with text by using a multimodal projection layer which brings the image and text embeddings into the same space.

As input to these models, we either just provide the question or provide a combination of text and video transcript. Since our dataset contains a timestamp mentioned in every question, we provide transcript of the video corresponding to ± 1.5 minutes around the timestamp as additional context from the video. This partial transcript is chosen to avoid large input lengths. For VLMs, we also pass the video frame corresponding to the timestamp in the question. Rather than passing just one frame as input, we also experimented with multiple frames (equidistant sampled from video or sampled close to the timestamp) but did not see any improvements.

All GPT-4 evaluations were done using Azure AI GPT-4 deployments with temperature = 1e-9 and seed = 42. We train our models on a machine with 1 NVIDIA A100 GPU, for 1 epoch with a learning rate of 2e-5 and maintain a global batch size of 64. We use LoRA finetuning with rank = 64 and alpha = 64. Human annotations in this entire study

Metric	Correlation
BLEU	0.130
ROUGE-1	0.216
ROUGE-L	0.245
BERTScore	0.318
BART	0.299
BLEURT	0.488
GPT-4 eval (ours)	0.782
Inter-human	0.909

⁸https://github.com/neulab/BARTScore

Table 1: Correlation of metrics with Human Scores

⁹https://github.com/google-research/bleurt

			Std. NLG Metrics			GPT-4 evaluations					
Modality	Model	Model	Transcript	BERT-	BART-	BLEURT	Correctness (2)	Coherence (1)	Visual Ground-	Relevance (1)	Total (5)
		Size	provided?	Score	Score				ing (1)		
	Vicuna	7B	No	0.821	-4.817	0.387	0.388	0.29	0.268	0.262	1.208
	Vicuna	7B	Yes	0.837	-4.137	0.439	1.118	0.542	0.576	0.612	2.848
Text	LLaMA-3	8B	No	0.832	-4.512	0.445	1.312	0.746	0.464	0.702	3.224
Техі	LLaMA-3	8B	Yes	0.843	-4.216	0.445	1.568	0.916	0.774	0.852	4.110
	GPT-4	1.76T	No	0.843	-4.283	0.421	1.354	0.94	0.394	0.704	3.392
	GPT-4	1.76T	Yes	0.851	-4.080	0.439	1.832	0.986	0.772	0.930	4.520
	LLaVA-v1.5	7B	No	0.833	-4.416	0.423	0.796	0.332	0.394	0.530	2.052
Image	LLaVA-v1.5	7B	Yes	0.837	-4.193	0.435	1.030	0.458	0.528	0.650	2.666
	GPT-4V	-	No	0.842	-4.412	0.442	1.644	0.92	0.646	0.840	4.050
	GPT-4V	-	Yes	0.847	-4.289	0.449	1.884	0.974	0.734	0.962	4.554

Table 2: Zero-shot inference results with various models on EDUVIDQA test data containing 500 questions.

were done by two of the authors; conflicts were resolved by discussions and led to improvements in guidelines and prompts over iterations.

5.2 Results

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Zero-shot inference: Table 2 shows zero shot inference results for various models on EDUVIDQA test set. We observe that providing transcript in input always improves performance across all the metrics and models. When no transcript is provided LLaVA (which uses Vicuna as the LM) and GPT-4V perform better than Vicuna and GPT-4 respectively. However, the performance improvement is marginal when both the image and transcript are provided as context. As expected the humongous GPT-4 and GPT-4V models perform the best.

GPT-4 vs GPT-4V: We also perform a manual 269 comparison between the outputs from GPT-4 and 270 GPT-4V for 100 samples. For both models, we 271 passed transcript in the input. In 71/100 cases, both 272 models were found to be equally good. In 26 cases, 273 GPT-4V was preferred compared to GPT-4 while GPT-4 was preferred over GPT-4V in only 3 cases. Finetuning: We finetune Vicuna, LLaMA-3 and 277 LLaVA using the EDUVIDQA train data. Table 3 shows that supervised finetuning leads to a catas-278 trophic decline in performance. Perhaps, this arises because when model tries to learn the reference answer on train data, it performs worse on test data since multiple possible answer styles can be correct, making the model's learning ineffective. This is also consistent with findings in Ahn et al. (2024). Qualitative Analysis: Appendix C (Tables 4, 5, 6 and 7) shows a few case studies of predictions from 286 various models where the models perform accurately as well as examples where models generate erroneous predictions. Without the visual informa-290 tion, even LLMs and VLMs like GPT-4 and GPT-4V express their inability to answer by generating 291 responses like "... The transcript does not provide the specific details regarding what was written at timestamp 5:11 in the video ..." or "... I would 294

Model	Pretrained	Finetuned
Vicuna (Q)	1.21	1.23
Vicuna (Q+TR)	2.85	1.31
LLaVA (Q+V)	2.05	1.43
LLaVA (Q+V+TR)	2.67	1.62
LLaMA-3 (Q)	3.22	2.98
LLaMA-3 (Q+TR)	4.11	3.10

Table 3: GPT-4 evaluation scores (total) for pretrained versus finetuned models. Q = Question, V = Image, TR = Transcript.

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need to actually watch the video, which I cannot do ..." (Table 4). Further, Table 5 shows how GPT-4 attempts (but fails) to generate a reasonable answer because it cannot align transcript words with what is mentioned in the image. Further, without transcripts (Table 6), LLaMA-3 hallucinates about the ambiguous word "expanding" to (incorrectly) mean "zooming in" rather its actual meaning in the "expanding powers of a binomial" sense. Lastly, Table 7 and Fig. 2 show an example where even our best model (GPT-4V with transcript) also does not provide a good answer. It shows how GPT-4V fails at temporal understanding and geometric reasoning, and can be easily confused by an incorrectly framed question.

6 Conclusions

In this paper, we take initial steps towards mul-311 timodal QA for education domain. We curate a 312 dataset, EDUVIDQA, by carefully filtering relevant 313 videos and QA pairs from LearningQ. We observe 314 that standard NLG metrics are insufficient for eval-315 uation for this task. Hence, we propose a novel, but 316 expensive, GPT-4 based metric based on evaluating 317 aspects like correctness, coherence, visual ground-318 ing and relevance. Further, we benchmark multiple 319 LLMs and VLMs, and find that GPT-4V provides best performance, and smaller models worsen in 321 performance after training. Our work highlights 322 important open questions in this area: how to train 323 less expensive evaluation metrics for our task, and 324 how to use existing training data for better perfor-325 mance of smaller models, which can provide lower 326 latency and compute costs. 327

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7 Limitations

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We would like to extend this benchmarking to many other models like Gemini (Team et al., 2023) and GPT-40. It will also be nice to distill such large models to small scale models for lower compute needs and lower latency.

We experimented with maths and science questions. It will be nice to extend this to other domains.

Lastly, we experimented with English QA pairs only. We would surely like to extend this to more languages.

8 Ethics Statement

All the models used in this work are publicly available on Huggingface and free for research.

We utilized publicly accessible LearningQ dataset from https://github.com/ AngusGLChen/LearningQ. These resources were used as per their intended use policies.

Just like other generative models, our models can potentially generate biased, offensive or otherwise harmful content. Hence, care should be taken to apply appropriate filters when integrating with real world systems. That said, we did not observe such cases during our experimentation.

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GPT prompts Α

A.1 Filtering out irrelevant questions

<pre>system_prompt = "You are an expert in</pre>
finding the relevance of a question
and its corresponding answer with
respect to a particular domain. Your
task is to find the relevance of a
question answer pair with respect to
the domain mentioned. Here's how
you can accomplish the task. \n
\n
- See whether the question is
relevant to the domain in
consideration.\n
- See whether the answer tries to
provide a solution to the
question.\n
- Evaluate the question answer pair
with respect to the domain
mentioned.\n
- Rate the relevance of the
following question-answer pairs
on a scale of 1-10, with 1 being
least relevant and 10 being
most relevant.\n
Please generate the response in the form of a Python integer\n
DO NOT PROVIDE ANY OTHER TEXT OR
EXPLANATION"
user_prompt = "Please evaluate the
following domain-based question-
answer pair:\n
domain:{domain}\n
<pre>question:{guestion}\n</pre>
answer:{answer}"

Listing 1: Prompt used to filter irrelevant QA pairs

A.2 Prompt for Question Answering

<pre>system_prompt = "## You are an Question Answering AI assistant. You need to</pre>
answer the question.\n
RULES\n
 Answer MUST be simple and precise .\n
 Answer can consists of multiple steps if that would help the human understand it better.\n
Do not assume something you are not sure about.\n\n"
user_prompt = "Question: {question}\n\ nAnswer: "

Listing 2: Prompt used for Question answering with question alone

system_prompt = "## You are an Question Answering AI assistant.\nYou are provided with the 'Transcript' of а video.\n You need to answer the question as if you have seen the video.\n ## RULES\n

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1. Answer MUST be simple and precise
    .\n
2. Answer can consists of multiple
    steps if that would help the
    human understand it better.\n
3. Do not assume something you are
    not sure about.\n
4. You may make use of the context
    provided in the Transcript to
    generate the answer.\n\n"
user_prompt = "Transcript: {transcript}\
    n\nQuestion: {question}\n\nAnswer: "
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Listing 3: Prompt used for Question answering with question and transcript

A.3 Prompts for Evaluation

We design a prompt having explicit scoring guidelines for GPT which gives high correlations with human scores.

A.3.1 Correctness

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system_prompt = "You are an AI
   Evaluation chatbot helpful in
   evaluating the correctness of
   generative outputs for visual
   content-based question-answer pairs
   .\n
    Your task is to evaluate the
       predicted answer and determine
        if it answers the question
       correctly. Here's how you can
       accomplish the task:\n
       ---\n
    ##INSTRUCTIONS: \n
    Provide your evaluation only as a
       score where the score is an
       integer value.\n
    Please generate the response in the
       form of a Python dictionary
       string with keys 'score', where
        its value is the score in
       INTEGER, not STRING.\n
    For example, your response should
       look like this: {'score':
        INTEGER }. \n
    Possible values of score are :
       [0,1,2] \n
    0 when predicted answer is incorrect
        or not answered. n
      when predicted answer is partially
    1
        correct or makes assumptions. \
       n
    2 when predicted answer is
       completely correct with concise,
       useful explanations. \n"
user_prompt = "Please evaluate the
   following video-based question-
   answer pair:\n
    Question: {question}\n
    Predicted Answer: {pred}\n\n"
```

Listing 4: Prompt used for evaluating correctness

A.3.2 Coherence

system_prompt = "You are a strict Al
Evaluation chatbot helpful in
evaluating the coherence of
generative outputs for video-based
question-answer pairs.\n
Your task is to strictly evaluate
the predicted answer and
determine if it is coherent and
easy to understand. Here's how
you can accomplish the task:\n
\n
##INSTRUCTIONS:\n
Provide your evaluation only as a
score where the score is an
integer value.\n
Please generate the response in the
form of a Python dictionary
string with keys 'score', where
its value is the score in
INTEGER, not STRING.\n
For example, your response should
look like this: {'score':
INTEGER }. \n
Possible values of score are : [0,1]
0 when predicted answer is long and
not easy to follow.\n
1 when predicted answer has concise
explanations and easy to follow
.\n"
user_prompt = "Please evaluate the
following video-based question-
answer pair:\n
Question: {question}\n
Predicted Answer: {pred}\n\n"

Listing 5: Prompt used for evaluating coherence

A.3.3 Visual grounding

<pre>system_prompt = "You are a strict AI Evaluation chatbot helpful in</pre>
evaluating the contextual
understanding of generative outputs
for video-based question-answer
pairs.\n
Your task is to strictly evaluate
the predicted answer and
determine if it is grounded in
the visual content provided as
image/video. Here's how you can
accomplish the task:\n
\n
##INSTRUCTIONS:\n
Provide your evaluation only as a
score where the score is an
integer value.\n
Please generate the response in the
form of a Python dictionary
string with keys 'score', where
its value is the score in
INTEGER, not STRING.\n
For example, your response should
look like this: { 'score':
INTEGER }. \n
Possible values of score are : [0,1]
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```
0 when predicted answer has no
    reference to the image/video. \n
1 when predicted answer has
    reference to the image/video. \n
"
user_prompt = "Please evaluate the
    following video-based question-
    answer pair:\n
    Question: {question}\n
    Predicted Answer: {pred}\n\n"
```

Listing 6: Prompt used for evaluating visual understanding

A.3.4 Relevance

```
system_prompt = "You are a strict AI
   Evaluation chatbot helpful in
   evaluating the completeness and
   relevance of generative outputs for
   video-based question-answer pairs.\n
    Your task is to strictly evaluate
       the predicted answer and
        determine if it is complete and
       relevant to the question. Here's
        how you can accomplish the task
        :\n
       ---\n
    ##INSTRUCTIONS:\n
   Provide your evaluation only as a
       score where the score is an
       integer value.\n
   Please generate the response in the
       form of a Python dictionary
       string with keys 'score', where
       its value is the score in
       INTEGER, not STRING.\n
   For example, your response should
       look like this: {'score':
       INTEGER \. \n
   Possible values of score are : [0,1]
        \n
    0 when predicted answer is
        irrelevant or somewhat deviates
        from the question. n
    1 when predicted answer is
       completely relevant and precise.
        n'
user_prompt = "Please evaluate the
   following video-based question-
   answer pair:\n
    Question: {question}\n
    Predicted Answer: {pred}\n\n"
```

Listing 7: Prompt used for evaluating relevance

B Dataset Filtering Decisions

We filtered out questions from our overall EDU-VIDQA dataset, hence creating the challenging subset with most questions requiring visual context to answer the question.

Why Maths and Science domains only? We decided to choose these domains to have more complex, reasoning-based questions which cannot be

answered with general or common sense knowledge. Further, around \sim 75% of our dataset consists of questions from Maths and Science domain and even after retaining only \sim 9% of the total QA pairs, we are still able to retain \sim 43% of the videos. 735

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Why timestamps? Upon observation, we find that QA pairs with timestamp in their question are more likely to need a proper contextual understanding of the video. Using GPT-4 for filtering out such questions would have further added to our costs. Hence we use this simplified heuristics-based approach to ensure that most questions require video context to be answered accurately.

Examples of removed questions. Examples of some questions which have been removed are as follows. It is easy to see that these questions can be easily answered by the world knowledge stored in the LLM's parametric memory and does not need video context.

Q: "Why does the pond freeze faster than the sea water?"

Listing 8: General question, does not require video context.

Q:	"Wasn't	Russia	called	the	Soviet
	Union?"				

Listing 9: History question: Remembering-based question and does not require context.

```
Q: "If a continuous increase in
Government spending increases the
GDP and reduces Inflation, how does
subsequent increase in spending
increase the rate of inflation?"
```

Listing 10: Question is linked to the video but does not require video context. Requires reasoning but any text-only LLM can handle.

C Qualitative Analysis of Model Outputs

In this section, we show a few case studies of pre-770 dictions from various models where the models per-771 form accurately as well as examples where models generate erroneous predictions. Table 4 shows an 773 example of a good prediction from GPT-4V with 774 transcript. Table 5 shows an example where GPT-775 4V prediction is better than prediction from GPT-4. 776 Table 6 shows an example where LLaMA-3 with 777 transcript is better than LLaMA-3 without tran-778 script. Lastly, Table 7 shows an example where 779 even our best model (GPT-4V with transcript) also 780 does not provide a good answer. 781

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Video	https://www.youtube.com/watch?v=rYG1D51UE4I
Question	I think Sal make a mistake on (vid @ 5:11) when he write the greater than sign! it should be Less than
Ground truth	No, Sal is correct. If he had: i sqrt(x) where X<0, then X is negative. Backup thru Sal steps. If X is negative $(-1) = +X$. And he would have
Answer	started with sqrt(x), not sqrt(-x). He is also trying to highlight that if you had something like: sqrt(12), you would not make this into i sqrt(-12). The
	imaginary number is not needed if the radical contains a positive number to start with.
Prediction from	The transcript does not provide the specific details regarding what was written at timestamp 5:11 in the video. Therefore, it's not possible to confirm
GPT-4 with tran-	if Sal made an error with the greater than sign or if it should have been a less than sign.
script	
Prediction from	To confirm if Sal made a mistake with a greater than sign at 5:11 in the video, I would need to actually watch the video, which I cannot do. However,
GPT-4V without	I can see the content of the provided image and provide explanations based on it.\n\n The image shows handwritten mathematics notes that include
transcript	the definition of the imaginary unit i, properties of square roots, and an example with the square root of a negative number. If Sal's discussion
	involves these topics and there's a specific point related to inequalities or comparing sizes, I can help clarify that based on the mathematical concepts
	shown. If you provide more context or describe the mistake, I can help correct the mathematical concept.
Prediction from	Sal is correct in the video; he mentions that the rule $\sqrt{-x} = i\sqrt{x}$ applies when $x \ge 0$. When x is greater than or equal to $0, -x$ is a non-positive
GPT-4V with	number (negative or zero), which is the context in which you would be looking for a complex square root. If x were less than 0, then $-x$ would be
transcript	positive, and the regular principal square root could be used instead of the complex one. Thus, the greater than sign is used appropriately here.

Table 4: An example of a good prediction from GPT-4V with transcript.

Video	https://www.youtube.com/watch?v=nGCW5teACC0
Question	The equation is $-4x+7$. Shortly after the 4:00 mark, Sal replaces the x with -1 and then says, "4 times $-1 = -4$ ". Shouldn't it be $-4 * -1$?
Ground truth	He misspoke and says 4*-1=4, but what he really meant is -4*-1=4 and he completes the equation as if he had said that correctly. It does not change
Answer	the problem because he just misspoke and didn t write the incorrect statement down
Prediction from	No, Sal is correct. In the equation -4x+7, the "-4x" represents "-4 times x". So if x is -1, then it is "-4 times -1", which does equal 4. But because of
GPT-4	the negative sign in front of the 4, the result is turned into -4. Hence, '-4 times -1' equals '-4' in this context.
Prediction from	Yes, it should be -4 multiplied by -1. When plugging -1 into the equation in place of x, the correct operation is to multiply -4 by -1, which results in
GPT-4V	+4.

Table 5: Visual content helps: GPT-4V prediction is better than prediction from GPT-4.

Video	https://www.youtube.com/watch?v=iPwrDWQ7hPc
Question	At 8:30, why does Sal keep expanding everything out? I do not understand it.
Ground truth	he is using this as a complete example to show how it works. He is also using the sigma, which is a sum of all integers from the number on the
Answer	bottom to n.
Prediction from	I'm happy to help you understand!\n\nIt seems that Sal is expanding everything out because he is trying to show the proportions of the shapes and
LLaMA-3 with-	figures in the diagram. By expanding each part, he is making it easier to see the relationships between different elements and understand the overall
out transcript	structure.\n\nThink of it like zooming in on a small part of a big picture. By making each piece larger, Sal is allowing us to see the details more
	clearly and understand how they fit together.\n\nDoes that make sense?
Prediction from	Sal keeps expanding everything out because he is applying the Binomial Theorem to the expression $(a + b)^4$. The Binomial Theorem is a formula
LLaMA-3 with	for expanding powers of a binomial (an expression with two terms) into a sum of terms. In this case, Sal is expanding $(a + b)^4$ into a sum of terms
transcript	using the Binomial Theorem.\n\nHe is doing this to show that the expression $(a + b)^4$ can be simplified into a sum of terms, each of which is a
	product of powers of a and b. This can be useful for simplifying expressions and solving equations.\n\nIt may seem like a lot of work to expand
	everything out, but it is a useful technique for solving problems in algebra and other areas of mathematics.

Table 6: Transcript helps: LLaMA-3 without transcript vs LLaMA-3 with transcript.

D Error Analysis

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Our best model GPT-4V with transcript also makes errors. This section looks at error analysis for one of its failure cases mentioned in Table 7 as an example, suggesting future research directions.

Please see Figure 2 for a detailed view of input and output.

Error 1: Temporal Understanding problem

The model could not track in what order values in the image were filled. Although transcript would have helped but it paid more attention to what is already present in the image. The 2 equations were finally solved at a later stage (around 30 seconds ahead)

Error 2: Cognitive problem and confusion

The model does not have much sense of geometry.
It could not figure out by looking at image what values are to be equated. It gets confused with adding
transcript, since there are so many points where we
have x's and y's.

02 Error 3: Factual incorrectness

It could not catch an error in the question and gets confused and even says "two adjacent sides of a rectangle, which must be equal" and equates unequal sides: "8x + 4y and 8x + 9y, should be equal" which is incorrect in the context of the video and the transcript. A self check on factual correctness could have been a possible solution.

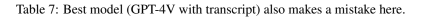
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Video	https://www.youtube.com/watch?v=1uWZNW5PF-s
Question	At 6:13, Sal got 2 different answers for 2 sides of a square. How did he get the 2 answers?
•	
Ground truth	To get the dimension on the left side of the large rectangle, he added the lengths of a side of each square on the left. To get the dimension on the right
Answer	side of the large rectangle, he added the lengths of a side of each square on the right. Since we know opposite sides of a rectangle have equal length,
	we can set up an equation $(13x+7y=8x+9y)$ to solve for the ratio of x to y $(x=2/5*y)$.
Prediction from	Sal calculated the dimensions of two adjacent sides of a rectangle, which must be equal because they represent the same length. For one side, he
GPT-4V with	added the lengths of segments labeled as $5x + 3y$, $2x + y$, and x to get a total length of $8x + 4y$. For the adjacent side, he combined the lengths of
transcript	segments labeled as $4x + 4y$ and $4x + 5y$ to get a total length of $8x + 9y$. These two different expressions, $8x + 4y$ and $8x + 9y$, should be equal since
	they represent the same physical length of the rectangle's side, leading to an equation that can be simplified to find a relationship between x and y.



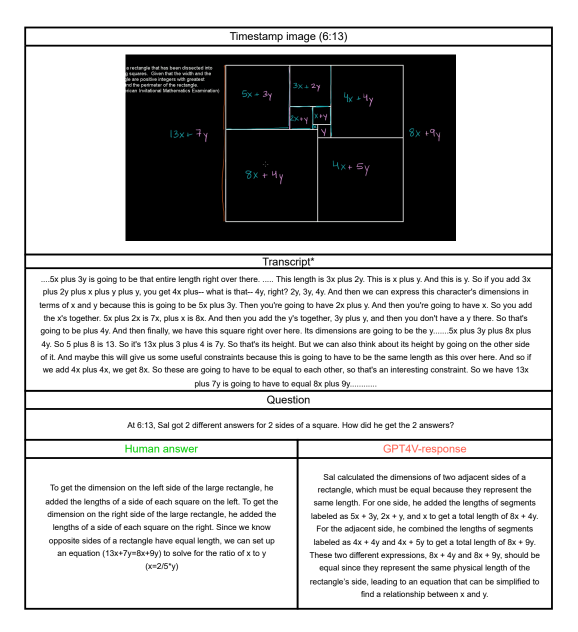


Figure 2: Example where GPT-4V with transcript does not perform well. The image corresponds to the frame at 6:13 in the video https://www.youtube.com/watch?v=1uWZNW5PF-s. We omitted some lines from the transcript for sake of clarity of presentation.