# M-LONGDOC: A BENCHMARK FOR MULTIMODAL SUPER-LONG DOCUMENT UNDERSTANDING AND A RETRIEVAL-AWARE TUNING FRAMEWORK

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## ABSTRACT

The ability to understand and answer questions over documents can be useful in many business and practical applications. However, documents often contain lengthy and diverse multimodal contents such as texts, figures, and tables, which are very time-consuming for humans to read thoroughly. Hence, there is an urgent need to develop effective and automated methods to aid humans in this task. In this work, we introduce M-LongDoc, a benchmark of 851 samples, and an automated framework to evaluate the performance of large multimodal models. We further propose a retrieval-aware tuning approach for efficient and effective multimodal document reading. Compared to existing works, our benchmark consists of more recent and lengthy documents with hundreds of pages, while also requiring open-ended solutions and not just extractive answers. To our knowledge, our training framework is the first to directly address the retrieval setting for multimodal long documents. To enable tuning open-source models, we construct a training corpus in a fully automatic manner for the question-answering task over such documents. Experiments show that our tuning approach achieves a relative improvement of 4.6% for the correctness of model responses, compared to the baseline open-source models.<sup>1</sup>

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## 1 INTRODUCTION

032 The ability to comprehend long and complex multi-modal documents and respond to user queries 033 about them is crucial in various practical applications such as business intelligence analysis, aca-034 demic literature review, and legal research (Mathew et al., 2020). Recently, large multimodal models such as GPT-4V (OpenAI, 2023) have shown great potential in processing and analyzing diverse types of information, including text, images, and even structured data (Huang et al., 2024b). These 037 models offer the promise of automating tasks that traditionally required extensive human effort, such as document analysis, information retrieval, and question-answering (Fujitake, 2024). However, real-world documents often present significant challenges due to their length, complexity, and multimodal nature, containing a mix of text, figures, tables, and charts (Faysse et al., 2024). Thus, 040 it is not clear whether current models are capable of an in-depth understanding of lengthy multi-041 modal documents. On the other hand, while existing benchmarks have fostered great progress in 042 document understanding, they often fall short in representing these challenges, typically focusing 043 on documents with less than 50 pages, and limited to simpler extraction-based questions (Ma et al., 044 2024). 045

To address these limitations, we introduce M-LongDoc, a comprehensive benchmark consisting of 851 samples specifically designed to evaluate the performance of large multimodal models on lengthy and diverse documents. Unlike previous datasets (Mathew et al., 2020; Liu et al., 2024; Ma et al., 2024) that mainly contain short documents, M-LongDoc features recent documents *spanning hundreds of pages, encompassing a wide range of topics and document structures* as shown in Figures 1 and 2. In addition, as shown in Figure 3, our benchmark *goes beyond simpler extractive questions, requiring models to provide open-ended solutions* that demonstrate in-depth understand-

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<sup>&</sup>lt;sup>1</sup>We will make the M-LongDoc benchmark, the training corpus for multimodal document reading, and our source code publicly available.



Figure 1: Data distribution of document topics in our M-LongDoc benchmark.

	Pages	Tokens	In-Depth
DocVQA	1.0	151.5	×
ChartQA	1.0	236.9	×
InfoVQA	1.2	288.0	×
TAT-DQA	1.1	577.0	×
VisualWebBench	1.0	452.4	×
PWC	12	7000	×
MP-DocVQA	8.3	2026.6	×
DUDE	5.7	1831.5	×
SlideVQA	20.0	151.5	×
MMLongBench	47.5	2030.5	×
Ours	210.8	120988.0	$\checkmark$

Figure 2: Comparison of benchmarks along three dimensions: the number of pages per document, the number of tokens per document, and the nature of the responses required. Specifically, we assess whether each benchmark emphasizes in-depth, comprehensive answers or focuses on short or extractive responses.

ing of the document content (Fan et al., 2019). M-LongDoc poses a question answering task where 077 models have to analyze and reason over texts, figures, or tables in each multimodal long document. We aim for this benchmark to serve as a valuable resource for researchers and practitioners, enabling 079 more rigorous testing and development of multimodal document understanding systems.

081 Another challenge we have to overcome is that due to the lengthy content of multimodal documents and the in-depth solutions, the evaluation of the open-ended question-answering task becomes tricky. 083 To assess such open-ended solutions in a scalable and standardized manner, we design an automated evaluation framework that does not require reference answers or human annotation. Inspired by 084 previous works in model-based evaluation (Zheng et al., 2023; Zhao et al., 2024; Liu et al., 2023c), 085 our evaluation framework leverages a detailed evaluation guide and multiple judge models to score the correctness of each generated solution. 087

880 With our proposed M-LongDoc and evaluation framework, we conducted preliminary study on existing models and the results show that they struggle with figure and table-based questions compared 089 to text-based questions, revealing their multimodal bias and weaknesses (Chen et al., 2024b). Fur-090 thermore, we observed that the models can be easily distracted by irrelevant content in the document 091 pages (Shi et al., 2023), even with the aid of retrieval-augmented generation. To enhance the robust-092 ness of multimodal models against potentially irrelevant retrieved content, we propose a retrievalaware tuning approach for multimodal document reading. This framework unifies supervised fine-094 tuning and retrieval augmented generation by including distracting content from other modalities and pages in each document. Thus, we adapt models to effectively incorporate the domain knowl-096 edge in multimodal documents while ignoring the content irrelevant to the given query. Compared to existing training methods, ours is the first to address retrieval-augmented multimodal training 098 for rich document layouts. To support this training framework and the enhancement of open-source models, we further construct a training corpus of 10,070 samples for question-answering over multimodal long documents. Experiments show that our approach achieves a 4.6% relative improvement 100 in the correctness of model responses, compared to the baseline model. 101

102 The key contributions of this work are threefold: 1) We introduce M-LongDoc, a multimodal bench-103 mark that more accurately represents the challenges of real-world document understanding tasks. 104 Our automated evaluation framework enables scalable and standardized assessment of open-ended 105 solutions. 2) Our evaluation of leading models indicates that most models struggle with figure and table-based questions compared to text-based questions, revealing their multimodal bias. 3) We 106 propose a retrieval-aware tuning framework that together with our large-scale training corpus, sig-107 nificantly improves the efficiency and effectiveness of multimodal document reading.

108 Dataset Example Question Example Answer 109 110 What is the underlined heading just above the table? Indications for implantation 111 DocVQA What is the Extension Number as per the voucher? (910) 741-0673 112 113 0 What is the number of red logos in page 10? 114 MMLongBench I'm at the location "J" shown in the campus map. Tell me Ten Years After Cafe 115 the name of the nearest coffee shop 116 The oven vents are located at the top front of the oven, with one vent on the upper front and 117 another on the lower front. Their positioning is 118 important for proper oven function because they release hot air and moisture from the oven during 119 Ours cooking and cleaning. Blocking or covering the 120 vents can cause poor air circulation, affecting cooking and cleaning results. The vents also help 121 to maintain a consistent temperature in the oven 122 Where are the oven vents located on this range model, and by releasing excess heat and preventing the why is their positioning important for proper oven function? oven from overheating. 123

Figure 3: Example questions in different multimodal document question answering benchmarks. For illustration, we include content from the relevant page in the original document. The example question from M-LongDoc is more complex than those from other benchmarks, as it requires an explanatory answer rather than an extraction of a short text span. Furthermore, it requires the model to understand the semantics of both image and text. Please note that in our benchmark setting, the model is provided with all page contents from the document, and not only the relevant page.

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138 139 Thus, we believe that this work contributes to the field of document understanding and paves the way for more capable and practical applications of large multimodal models in real-world scenarios. To accelerate the studies in our community, we will make the M-LongDoc benchmark, the training corpus for multimodal document reading, and our source code publicly available.

## 2 M-LONGDOC BENCHMARK

To evaluate the multimodal long document understanding ability of existing models, we present M-LongDoc, a challenging and diverse benchmark. Notably, the benchmark focuses on open-ended questions that require in-depth solutions and analysis over very long documents with more than 200 pages on average. For diversity, the questions cover the academic, financial, and product domains, with multiple topics in each domain.

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2.1 DATA COLLECTION

147 To support our evaluation benchmark, we manually source high-quality multimodal documents from 148 publicly accessible sources. Concretely, we source research papers<sup>2</sup>, company reports<sup>3</sup> and prod-149 uct instruction manuals<sup>4</sup> for the academic, financial, and product domains respectively. Thus, the 150 dataset covers a range of document formats and domains. As research papers often require domain expertise, we constrain the academic domain to computer science topics. To reduce the risk of data 151 contamination or memorization when evaluating existing models (Dong et al., 2024), we constrain 152 the documents to be published in January 2024 or later. As most existing models are unable to 153 process raw PDF files, we conduct a simple data processing to extract the texts and relevant images 154 from each document. Specifically, we use the PyMuPDF<sup>5</sup> tool to automatically extract the text from 155 each page. To extract the figures and tables from each page, we leverage an existing object detection 156 model (Pfitzmann et al., 2022). Thus, the processed documents consist of interleaved textual and 157 visual content, where the visual contents are extracted images of figures and tables. 158

<sup>159 &</sup>lt;sup>2</sup>https://arxiv.org

<sup>160 &</sup>lt;sup>3</sup>https://www.annualreports.com

<sup>161 &</sup>lt;sup>4</sup>https://www.manualslib.com

<sup>&</sup>lt;sup>5</sup>https://pymupdf.readthedocs.io

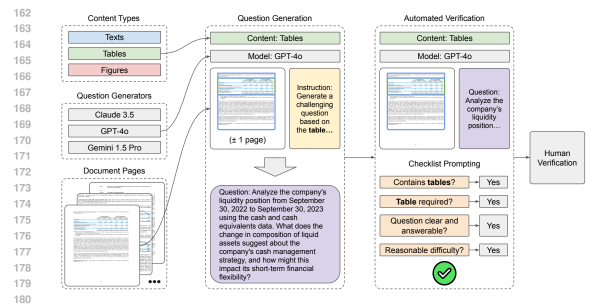


Figure 4: Overview of our data construction process with question verification stages. For brevity, we shorten the checklist prompts and include the full details in Appendix A.1.

## 2.2 QUESTION GENERATION

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To construct diverse and challenging open-ended questions, we leverage a semi-automated pipeline. Concretely, as shown in Figure 4, given a specified content category, we first randomly select a page from the document that contains the specific content category, such as texts, tables, or figures. Consequently, we randomly select a question generator from a pool of leading multimodal models and instruct it to generate a challenging question based on the document page. To ensure that the question generator has sufficient context, we also provide the previous page and subsequent page as additional inputs during the question generation process.

To improve the quality of the generated questions, we conduct an automated verification process as 194 a preliminary filter for unsuitable questions. Concretely, the question generator is also instructed 195 to reflect on the generated question and follow a multi-step checklist to validate the question. For 196 example, the checklist includes checking if the question is relevant to the document page, if the 197 specified content category is required to answer the question, and whether the question is answerable. The question is rejected if it does not satisfy any condition in the checklist. Lastly, we employ 199 a team of annotators to conduct final validation for each question. We employ expert annotators 200 who are Ph.D. students and above in computer science for the academic domain, and professional annotators for the finance and product domains. To be consistent, we provide a similar checklist and 201 instruction as our automated verification stage, and the annotation details are included in Appendix 202 A.1. We found that 80.1% of the generated questions satisfied the automated verification. Of these 203 questions that passed automated verification, 80.9% also satisfied the human verification. Thus, we 204 only retain 851 questions that satisfied both the automated and human verification. 205

The statistics of our benchmark dataset are shown in Table 1, where we ensure a balanced distribution of questions and documents from each domain and question category. In this work, we focus on questions that require a single page of content to answer, and only retain answerable questions. Please also note that while each question focuses on a specific category in a document page, the page may contain content from other categories as context. For instance, a table-based question may also require comparisons to other tables or texts from the same page.

Compared to the existing benchmarks in Figure 2, M-LongDoc poses a greater challenge in two main aspects. Firstly, the significantly greater number of pages and tokens in each multimodal document poses extreme computational costs and opportunities to be distracted by irrelevant content (Shi et al., 2023). While this challenge may be mitigated by retrieval-augmented generation (Chen et al., 2022), our preliminary study in Section 2.4 shows that existing models are still hindered by their multimodal

	Academic	Product	Financial	All
	Paper	Manuals	Report	
Documents	60	60	60	180
Questions	311	279	261	851
Text-based questions	95	95	81	271
Figure-based questions	114	93	76	283
Table-based questions	102	91	104	297
Average pages per document	201.2	277.8	153.4	210.8
Average text tokens per document	114,129.8	109,745.0	139,089.3	120,988.0
Average figure images per document	90.8	368.3	24.1	161.13
Average table images per document	34.9	96.6	83.8	71.8

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Table 1: Benchmark dataset statistics with respect to each domain.

bias (Chen et al., 2024b). In addition, our benchmark poses challenging open-ended questions as shown in Figure 3, requiring models to produce in-depth analyses in their solutions. Thus, we believe M-LongDoc is a more realistic and challenging benchmark compared with existing datasets focusing on short answers that can often be extracted directly from the source document.

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## 2.3 AUTOMATED EVALUATION

237 Given the challenging nature of our multimodal long document benchmark, it is crucial to have a 238 scalable and standardized evaluation method. However, it is less feasible to conduct comprehensive human evaluation due to high labour costs and lack of reproducibility (Clark et al., 2021). Thus, 239 inspired by previous works in automatic evaluation (Zheng et al., 2023; Zhao et al., 2024; Liu et al., 240 2023c), we propose an evaluation framework based on a committee of multimodal judges. Con-241 cretely, we leverage multiple leading multimodal models to score each answer to a question based 242 on the criteria of correctness. To provide a clear guideline for evaluation, we define the task intro-243 duction and criteria as shown in Figure 5. To provide more detailed evaluation instruction beyond 244 the basic definitions above, we further construct detailed evaluation steps, based on the task and 245 criteria. Thus, the finalized evaluation guide for each judge model consists of the task introduction, 246 criteria, and fixed evaluation steps. 247

To provide a more reliable evaluation and reduce intra-model bias (Verga et al., 2024), we leverage multiple judges to evaluate each candidate answer. Specifically, each judge model  $M_j$  is provided with the evaluation guide g, ground-truth evidence page as context c, question q, and candidate answer  $\hat{a}$ , and instructed to assign a correctness score from 1 to 5. However, we observe some variance in the output scores, even with the same judge model and inputs. Thus, we sample multiple scores from each judge model  $M_j$  and aggregate the scores to obtain a fine-grained, continuous score that better reflects the quality of the candidate answer:

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261 262 Score =  $\frac{1}{J \cdot K} \sum_{j=1}^{J} \sum_{k=1}^{K} s_{j,k} \sim M_j(g, c, q, \hat{a})$  (1) where J = 3 is the number of judge models and K = 5 is the number of sampled scores per judge

where J = 3 is the number of judge models and K = 5 is the number of sampled scores per judge model. While there may be some degree of subjectiveness in our framework, our analysis in later sections shows that it largely agrees with human preferences with minimal bias (Zheng et al., 2023). Thus, we believe this automated evaluation framework is reliable and more scalable.

## 263 2.4 PRELIMINARY STUDY

To investigate the limitations of existing models, we conduct a preliminary study on a subset of 100 random samples from our M-LongDoc benchmark. Concretely, we select Gemini (Google, 2024) and Qwen2-VL (Wang et al., 2024) to represent highly capable models for the close-source and open-source settings respectively. While large multimodal models have shown impressive capabilities and support longer input contexts, they often struggle with understanding very long documents and may incur great computational costs (Dingjie et al., 2024). Thus, we focus our study on the retrieval-augmented generation paradigm (Lewis et al., 2020), which leverages a retriever to select

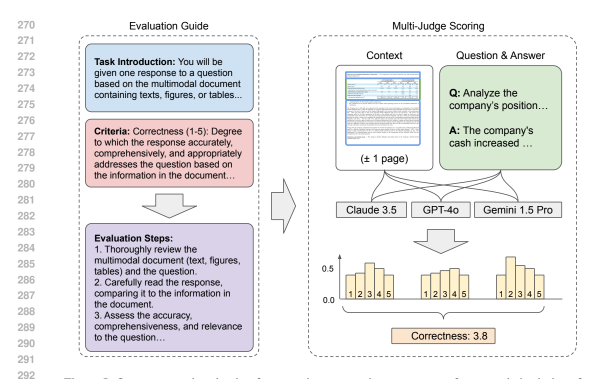


Figure 5: Our automated evaluation framework to assess the correctness of open-ended solutions for multimodal question answering. The full evaluation guide is included in Appendix A.3.

	Text	Figure	Table	All
Gemini-1.5-pro-002				
w/ top $k = 1$ pages	4.38	3.73	4.16	4.11
w/ top $k = 5$ pages	4.60	4.31	4.54	4.49
w/ top $k = 10$ pages	4.61	4.29	4.62	4.51
w/ top $k = 20$ pages	4.63	4.33	4.38	4.46
Qwen2-VL-7B-Instruct				
w/ top $k = 1$ pages	4.05	3.25	3.36	3.57
w/ top $k = 5$ pages	4.17	3.67	3.46	3.78
w/ top $k = 10$ pages	4.08	3.62	3.19	3.65
w/ top $k = 20$ pages	OOM	OOM	OOM	OOM

Table 2: Preliminary study on M-LongDoc for open-source and close-source models. We report the correctness score out of 5 for text-based, figure-based, table-based, and all questions respectively.

only the most relevant content, and the retrieved content is used to augment the generator model inputs for question answering. Concretely, we use ColPali (Faysse et al., 2024) as a state-of-the-art multimodal retriever and leverage the top k pages of multimodal content as context. We include more details on the implementation and evaluation of retriever performance in Appendix A.2.

Notably, as shown in Table 2, we observe significantly lower performance for figure-based and table-based questions, as compared to text-based questions. We believe that this discrepancy suggests that current models are weaker in processing image-based contents in multimodal documents, or may be biased towards the textual content, even when they are trained on interleaved multimodal data (Chen et al., 2024b). Furthermore, we find that increasing the amount of retrieved content may not improve overall performance, and may even lead to worse performance or out-of-memory (OOM) issues. This indicates that the multimodal generator models may be easily distracted by irrelevant content in longer contexts (Shi et al., 2023). Thus, we believe it is crucial to address these challenges of existing models for processing multimodal long documents.

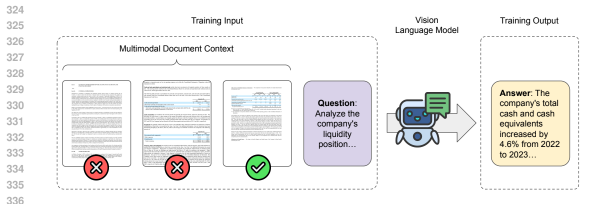


Figure 6: Our retrieval-aware multimodal tuning framework to enhance the ability of models to identify and utilize pertinent content in multimodal documents. At training time, the model is provided with more relevant pages retrieved from the document, which may contain both the gold evidence page and multiple 'distractor' pages.

Additionally, to verify the reliability of our automated evaluation, we conduct manual human scoring based on the same evaluation guide. For the samples in this preliminary study, we observed a Pearson correlation of 88.9% with p < 0.001 between the final aggregated score from the judge models, and the human annotator. Thus, we believe that our evaluation framework can achieve a very high agreement with human preferences despite the open-ended and in-depth nature of the answers.

- **3** RETRIEVAL-AWARE MULTIMODAL TUNING
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353 While current multimodal models are often trained on interleaved inputs with multiple pieces of texts 354 and images (Liu et al., 2023b), they may not be well-optimized for multimodal documents. Specifi-355 cally, multimodal documents are more challenging to understand as they contain diverse multimodal 356 content including unstructured texts, and images representing structured tables and figures. Thus, 357 models require a more fine-grained understanding and perception of the multimodal document con-358 tent. Furthermore, the retrieval setting requires models to ground their outputs in the additional context by identifying and utilizing only the pertinent content. However, previous works (Shi et al., 359 2023) and our preliminary study have shown that they may still be easily misled by some irrelevant 360 information in the retrieved content. To our knowledge, there is no open-source model that can 361 address these challenges in multimodal long documents. 362

363 To this end, we propose a simple and effective retrieval-aware multimodal document tuning approach. Inspired by previous works in retrieval augmentation (Chen et al., 2022; Zhang et al., 2024), 364 we include both retrieval context from the ground-truth evidence page as well as potentially irrelevant pages during training. Our approach as shown in Figure 6 presents a training paradigm 366 that is more realistic and similar to the challenges faced during test-time retrieval of multimodal 367 content. Thus, the model learns to handle potentially noisy retrieval contexts, while improving its 368 text understanding and visual perception capabilities to utilize the most relevant document content. 369 To construct the training data, we leverage the same process as shown in Figure 4 to construct a 370 training corpus of 10,070 samples across 300 documents, and leverage the respective question gen-371 erator models to also produce a high-quality answer based on each ground-truth evidence page. We 372 omit the human verification stage for scalability and cost-efficiency, as majority of the automatically 373 verified samples also satisfied human verification. To assess the quality of the generated training 374 solutions, we evaluated using our automated scoring framework on a random subset of 100 samples. 375 We observed an average correctness score of 4.82, indicating very high quality of answers in the training data. To avoid data leakage, we ensure that the documents used to construct the training 376 corpus do not overlap with the evaluation set. For example, we ensure that the training documents 377 are from different companies and products, and are published in an earlier time period.

		Domain			Question Category			
Model	Size	Academic	Product	Finance	Text	Figure	Table	All
		Propr	rietary Mo	dels				
GPT-40	-	4.56	4.38	4.51	4.55	4.38	4.53	4.49
Claude 3.5 Sonnet	-	4.59	4.43	4.51	4.57	4.42	4.54	4.51
Gemini 1.5 Pro	-	4.66	4.43	4.43	4.59	4.43	4.52	4.51
		Open-	Source Mo	odels				
LLaVA OneVision	7B	3.71	3.74	3.39	4.03	3.57	3.30	3.62
Qwen2-VL	7B	4.03	3.88	3.56	4.08	3.83	3.62	3.84
w/ Retrieval Tuning	7B	4.17	4.01	3.86	4.31	4.00	3.77	4.02

Table 3: Evaluation of model performance for proprietary and open-source multimodal models. We report the correctness on our benchmark across different document domains and question categories. We bold the highest scores obtained by open-source models.

## 4 EXPERIMENTS

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## 4.1 TASK SETTING

To ensure a practical task setting, we focus on the retrieval-based paradigm, which avoids the exorbitant cost to process the full document. Based on our preliminary study in Section 2.4, we use the top k = 5 pages ranked by the retriever as a reasonable amount of context for each question. Thus, each model is provided with the retrieved context and question as input, and required to provide an open-ended solution as output. As discussed in Section 2.3, we leverage an automated framework with multiple judge models to score the correctness of each output solution, on a scale of 1 to 5.

## 4.2 MODELS

407 To provide a more comprehensive investigation of current models, we use both open-source and 408 close-source models in this work. Concretely, we select GPT-40 (gpt-40-2024-05-13)<sup>6</sup>, Claude 3.5 409 Sonnet (claude-3-5-sonnet-20240620)<sup>7</sup> and Gemini 1.5 Pro (gemini-1.5-pro-002) (Google, 2024) 410 due to their leading performance on multimodal benchmarks (Yue et al., 2023). Regarding open-411 source models, we specifically select models which support interleaved multimodal inputs with 412 multiple images, and fine-grained visual perception of document content. Thus, we mainly focus on LLaVA-OneVision-7B (Li et al., 2024) and Qwen2-VL-7B-Instruct (Wang et al., 2024). We plan to 413 expand our investigation to other capable open-source models as they are released. 414

## 416 4.3 HYPERPARAMETERS

For all models, we use greedy decoding with temperature T = 0 to reduce variance. In our training framework, we set the number of training epochs to be 1, batch size as 16, and learning rate as 1e-4. To reduce the training cost due to limited computational resources, we leverage LoRA (Hu et al., 2022) training with rank as 64 and alpha as 32. Due to training instabilities with other open-source models, we mainly focus the training experiments on the Qwen2-VL-7B-Instruct model, which demonstrates leading performance compared to similar-sized models.

5 Results

## 5.1 MAIN RESULTS

To assess the effectiveness of our approach and the holistic performance of existing models, we report the main evaluation results in Table 3. First, we find that our retrieval-aware multimodal

<sup>&</sup>lt;sup>6</sup>https://openai.com/index/gpt-4o-system-card/

<sup>&</sup>lt;sup>7</sup>https://www.anthropic.com/news/claude-3-5-sonnet

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434	Model	Text	Figure	Table
435	Qwen2-VL	4.08	3.83	3.62
436	w/o Image Inputs	4.22	3.37	3.38
437	w/ Render Page as Inputs	3.99	3.70	3.39

Table 4: Analysis on alternative settings for our benchmark, including removing images from model 439 inputs, and using only the render image of each page as document context, without text extraction. 440

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tuning significantly and consistently enhances the performance of Qwen2-VL, representing a relative improvement of 4.6% in answer correctness. Thus, we view the proposed training approach as 444 a promising strategy to enhance multimodal long document understanding ability, and reduce the gap between open-source and proprietary models. Second, we observe that open-source models have worse performance in answering table-related questions compared to other question categories. This discrepancy highlights the need for more efforts to enhance the table understanding capability of open-source multimodal models. We include further qualitative analysis of the model predictions 449 in the Appendix A.4.

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## 5.2 EFFECT OF ALTERNATIVE SETTINGS

While we mainly focus on the multimodal setting with extracted texts and images, we believe it is 454 also important to explore other settings in practice. Our main data setting as discussed in Section 455 2.1 first extracts the texts, figures, and tables separately, with the figures and tables represented as 456 individual images. As shown in Table 4, we find a significant decrease in performance of 12.0% and 457 6.6% respectively for figure-based and table-based questions when the image inputs are removed. 458 However, the model may still be able to answer the questions to a limited extent as the extracted text 459 may contain partial information about the tables and figures. We believe that this underscores the 460 importance of leveraging multimodal content in documents, even though many documents may con-461 tain a majority of the content as texts. The performance increases slightly for text-based questions 462 when image inputs are removed, suggesting that the images may mislead the model in rare cases. 463 However, we believe this is acceptable as questions may cover a wide variety of multimodal content in practice. On the other hand, we observe that it may be less optimal to use only rendered images 464 of document pages as inputs, instead of separately extracting the texts, tables, and figures as in our 465 main setting. While the rendered page image does contain the original information and layout of the 466 document, including texts, tables, and figures, the model may be less capable of distinguishing the 467 content between texts and tables. 468

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#### **RELATED WORK** 6

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## 6.1 LARGE MULTIMODAL MODELS

474 In recent years, large multimodal models have demonstrated their capability to process and compre-475 hend data across various formats. Close-source models such as GPT-40 (AI, 2024) can reason across 476 audio, vision and text. Claude 3.5 Sonnet (Anthropic, 2024) shows marked improvement on tasks 477 that require visual reasoning like interpreting charts and graphs. On the other hand, Gemini 1.5 Pro 478 (Google, 2024) is capable of reasoning over multiple long documents and hours of video and audio. 479 Open-source models such as Llava (Liu et al., 2023a), Idefics (Laurençon et al., 2023), Otter (Li 480 et al., 2023), InternVL (Chen et al., 2024c), CogVLM (Wang et al., 2023), have also shown the po-481 tential over various types of multi-modal content including document images (Mathew et al., 2020), 482 slides (Tanaka et al., 2023), and charts (Huang et al., 2024a). However, the benchmark performance 483 of open-source models tends to lag behind that of close-source models (Yue et al., 2023), prompting an urgent need to bridge the gap. In this work, we introduce a retrieval-aware multimodal tuning 484 framework which can significantly improve the multimodal long document understanding ability of 485 models.

# 486 6.2 DOCUMENT UNDERSTANDING DATASETS

488 Given the practical and business applications of document understanding, researchers have devoted significant effort to this area by introducing new datasets and methods. SearchQA (Dunn et al., 489 2017), NarrativeQA (Kočiský et al., 2018), QuALITY (Zhu et al., 2020) are reading comprehension 490 datasets over purely textual data with an average length ranging from 1850 to 60k tokens. FinQA 491 (Chen et al., 2021), DocFinQA (Reddy et al., 2024) are introduced in the financial domain. MarkQA 492 (Huang et al., 2023) tackes QA over knowledge bases with numerical reasoning. DocVQA(Mathew 493 et al., 2020) presents a visual question answering dataset on document images. VisualWebBench 494 (Liu et al., 2024) is a multimodal benchmark over single-page documents focusing on various QA-495 style tasks. MMLongBench (Ma et al., 2024) is a multimodal document understanding dataset with 496 an average of 47.5 pages and 21k textual tokens. Methods such as PDFTriage (Saad-Falcon et al., 497 2023) enables models to retrieve the context from long and structured documents. TAT-LLM (Zhu 498 et al., 2024) addresses QA over a hybrid of tabular and textual data. ChartQA (Masry et al., 2022) 499 is a benchmark of extractive questions-answering task over a chart image, while Chocolate (Huang 500 et al., 2024b) annotates the types of factual errors in machine-generated chart captions.

501 Concurrent to our work, DocBench (Zou et al., 2024) is similar to MMLongBench as it also focuses 502 on questions with short or extractive answers. In contrast, our benchmark mainly considers longer, 503 open-ended answers which require more thorough understanding of the document. Furthermore, the 504 authors have found that multimodal models such as GPT-40 perform worse than text-only GPT-4, 505 which indicates the benchmark may be less suitable for multimodal evaluation. On the other hand, 506 our results show that multimodal content is critical for our benchmark, as text-only inputs leads to significant performance degradation. Compared to the datasets above, our benchmark contains 507 lengthier documents with hundreds of pages and focusing on open-ended questions which require 508 in-depth solutions. We further propose an automated and reliable evaluation framework to assess the 509 correctness of model answers, which demonstrates very high agreement with human preferences. 510

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## 6.3 RETRIEVAL-AUGMENTED GENERATION

513 While recent multimodal models have shown impressive capability in many tasks, applying them di-514 rectly to long document understanding tasks may face several challenges to the diverse multimodal 515 content. Additionally, processing entire documents with large models is often impractical, as the 516 text alone may contain millions of tokens, leading to substantial computational costs. Therefore, 517 researchers have designed various retrieval augmented generation (Lewis et al., 2020; Chen et al., 518 2022) methods to address the issues. In this work, we have investigated multiple retrieval methods optimized for document page retrieval, including JINA-CLIP (Xiao et al., 2024) BM25 (Robertson 519 & Zaragoza, 2009), BGE-M3 (Chen et al., 2024a) and ColPali (Faysse et al., 2024). However, de-520 spite using retrieval, existing multimodal models are constrained by their multimodal biases (Chen 521 et al., 2024b) and susceptibility to irrelevant content that is inherent in the retrieved context (Shi 522 et al., 2023). Thus, we further proposed a retrieval-aware tuning framework to enhance the perfor-523 mance of models when leveraging retrieval for multimodal long documents. 524

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## 7 CONCLUSION

In this work, we introduce M-LongDoc, a benchmark dataset consisting of 851 samples and an automated framework to evaluate the performance of large multimodal models on document question answering tasks. This benchmark is specifically designed for long and diverse document formats containing text, figures, and tables, aligning with the demands of real-world applications. Unlike existing benchmarks, M-LongDoc features more recent and lengthy documents, often hundreds of pages long, and requires open-ended solutions rather than just extractive answers.

We also propose a retrieval-aware tuning approach designed for the efficient and effective processing of multimodal long documents. To our knowledge, this is the first training framework and model to directly address the retrieval setting for such documents. Experimental results demonstrate that our method achieves a relative improvement of 4.6% in the correctness of model responses compared to baseline open-source models. This improvement showcases the effectiveness of our approach in handling lengthy and complex multimodal documents, potentially aiding humans in various business and practical applications that require understanding and answering questions over such documents.

#### 540 **ETHICS STATEMENT**

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We will release the benchmark and training dataset publicly to facilitate further research in this area. To observe copyright rules, we do not release the documents directly, but instead the links to download each document. All annotators in this work were volunteers. While we focus on how models may answer questions based on multimodal documents, it is still possible for them to hallucinate information that is false or not verifiable.

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## **Reproducibility Statement**

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In this work, we have included the details of our training framework and hyperparameters in Section 3 and 4. As discussed above, our benchmark dataset and questions will be released under a public licence. For reproducibility, our code will be found at https://anonymous.4open. science/r/private-multimodal-documents-B2CF/.

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- A APPENDIX
- 771 772 A.1 DATA VERIFICATION

To verify each question in our data construction process, we use the following guide to prompt the question generator models for automated verification. Similarly, we use the same guide for human annotation in the human verification stage.

Based on the document content and question, answer yes or no only to the following questions:

778 1. Does the content contain any {category}? 2. Does the question require information from the {category}? 3. Is the question clear and answerable based on the {category}? 4. Is the question of reasonable difficulty and answer cannot be simply copied?

781 Where {category} refers to table or figure or text, which is denoted with the question.

Note: If questions require general knowledge or commonsense in addition to the content, it is still acceptable. In the document PDF file, each question is shown with the ID corresponding to excel sheet, and the document page as image In the excel sheet, indicate "yes" or "no" for each check.

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## 787 A.2 RETRIEVAL METHODS

788 To support our retrieval-based document question answering setting, we currently include four state-789 of-the art methods to retrieve relevant pages based on each question. They include text-based sparse 790 methods such as BM25 (Robertson & Zaragoza, 2009) embedding-based methods such as BGE-M3 791 (Chen et al., 2024a), multimodal piece-wise embedding methods such as JINA-CLIP (Xiao et al., 792 2024), and multimodal page-wise embedding methods such as ColPali (Faysse et al., 2024). Note 793 that piece-wise embedding methods separate encode each piece of text, table image, or figure image, 794 whereas page-wise methods can encode the entire page content as a single image. Thus, we rank each page in the document based on the similarity score or relevance score of that page with respect 796 to the given question. As each page may have multiple pieces of content, we consider the highest score of all pieces in a page to be the page-wise relevance score. To compare the effectiveness of 797 each method, we implement a standardized MRR score which refers to the mean reciprocal rank 798 of the gold evidence page for each question. Based on the results in Table 5, we find that ColPali 799 which encodes each page as single image shows the best performance. Thus, we select ColPali as 800 the preferred retrieval method in our main experiments. 801

Retriever	Text	Figure	Table	All
BM25	56.2	31.2	42.0	43.1
CLIP	57.1	37.9	50.4	48.5
BGE-M3	66.4	36.4	53.6	52.1
ColPali	68.7	67.5	65.9	67.4

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Table 5: Retriever performance comparison.

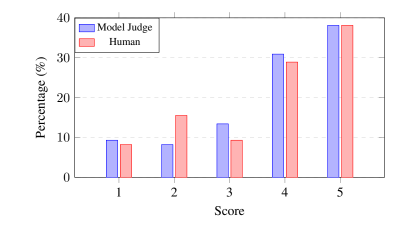


Figure 7: Distribution of evaluation scores by model judges and human annotators.

# A.3 EVALUATION GUIDE

To evaluate each model answer, we use the following scoring guide. Similarly, we use the same guide for human annotation in our analysis.

You will be given one response to a question based on a multimodal document containing texts, figures, or tables. Your task is to rate the response on correctness using a 1-5 scale. Please read and understand these instructions carefully, and keep them open for reference while reviewing.

Correctness (1-5) refers to how accurately, comprehensively, and appropriately the response ad dresses the question based on the information in the document.

<sup>837</sup> 5 - Fully Correct: Completely accurate, comprehensive, fully integrates relevant information from<sup>838</sup> all parts of the document, and provides a coherent answer.

4 - Mostly Correct: Largely accurate with only minor errors or omissions, addresses most main points, and integrates information well.

3 - Partially Correct: Contains a mix of accurate and inaccurate information, addresses some key points but misses others, and partially integrates information.

2 - Mostly Incorrect: Has multiple inaccuracies, addresses only a small portion correctly, and shows
 minimal integration of information.

1 - Completely Incorrect: Contains significant errors, is irrelevant, or fails to address the question based on the document.

Evaluation Steps: 1. Thoroughly review the multimodal document and question. 2. Carefully
read the response, comparing it to the document information. 3. Assess the response's accuracy,
comprehensiveness, and relevance. 4. Assign a correctness score from 1 to 5 based on the criteria.

- 852 Question: question Response: answer
- Evaluation Form (score only without explanation) Correctness:
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A.3.1 COMPARISON OF MODEL JUDGE AND HUMAN SCORES

A.4 MORE EXAMPLES

# A.4.1 EXAMPLE OF M-LONGDOC

To investigate the diversity and in-depth nature of questions in our dataset, we manually categorize
 100 random examples based on five common types, as shown in Table 6. Furthermore, Table 8
 illustrates an example of a challenging question in our M-LongDoc benchmark. This question tests
 the ability of the model to identify and analyze trends across different charts and draw meaningful

Category	Description	Proportion	Example Question
Analytical Rea- soning and Pattern Recognition	Questions about trends, com- parisons, and implications (e.g., engagement trends, performance trends)	49%	What is the total amount of finan- cial liabilities at amortized co for the year 2023, and how doo it compare to the total amount for 2022? Consider the implication of any changes in these liabilities on the company's financial strategy.
Technical Analysis	Questions about specific techni- cal details (e.g., UEFI BIOS, shutter speeds, X-sync speeds) and applications of technical con- cepts.	37%	What potential issue could aris if you fail to follow the instruc- tion to tighten the screws twice when installing the top cover, an why might this step be partice larly important for a laptop?
Commonsense and Domain Knowl- edge	Questions requiring general knowledge or background knowledge in fields such as finance, cybersecurity, photogra- phy.	46%	What are the key difference and potential advantages of u ing white-box analysis over ma chine learning for modeling th performance of configurable sy tems, as discussed by Velez et a (2021)?
Visual Interpreta- tion	Questions based on interpreting icons, diagrams, or charts.	60%	Explain the functionalities of the different sections (a, b, c, d) in the LaserFactory design toolbar and discuss how each section con- tributes to the overall design and fabrication process.
Mathematical Rea- soning	Questions involving mathemati- cal concepts or calculation from data.	17%	Calculate the percentage chang in diluted net income per share a tributable to common stockhold ers from fiscal year 2023 to fisc- year 2024. What factors likel contributed to this change?

## Table 6: Categorization of question types with descriptions and examples.

Dataset	Avg. Question Length	Avg. Answer Length
DocVQA	8.5	2.4
MMLongBench-Doc	16.4	2.6
M-LongDoc (Ours)	31.6	180.3

Table 7: Comparison of average question length and answer length in tokens for different datasets.

comparisons. To further compare with existing datasets, we measure the average question lengths and answer lengths as shown in Table 7.

## A.4.2 CASE STUDY OF RETRIEVAL-AWARE TUNING

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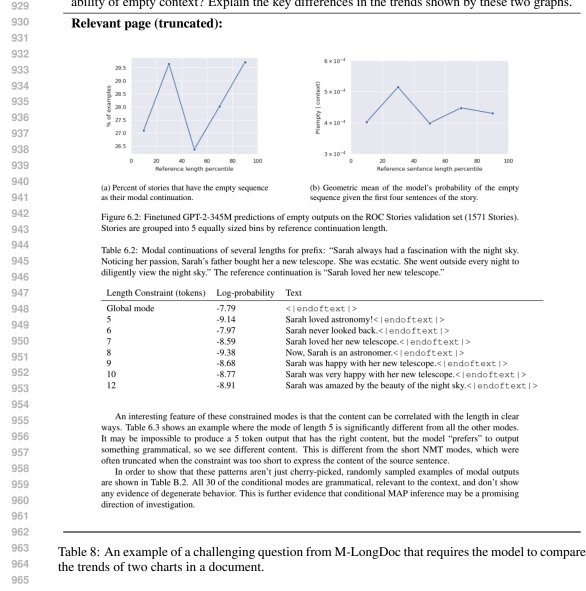
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910 Table 9 displays a sample question in M-LongDoc and the answers generated by Qwen2-VL and Qwen2-VL w/ Retrieval-aware Tuning. The answer generated by Qwen2-VL states that the Cosine 911 method consistently shows the highest latent cosine similarity across all datasets, which is incor-912 rect. In fact, the zero-shot stitching experiment does not involve the Cosine method. It appears that 913 Qwen2-VL may have been misled by the keyword "cosine" appearing elsewhere in the retrieved 914 context. In contrast, the answer generated by Qwen2-VL w/ Retrieval-aware Tuning correctly iden-915 tifies that the affine method consistently obtains the highest latent cosine similarity (lcos) across all 916 datasets. This demonstrates the effectiveness of our Retrieval-aware Tuning method in improving 917 the model's capability to comprehend retrieved context.

### **Ouestion:**

How does the relationship between reference length percentile and the percentage of empty modes differ from the relationship between reference sentence length percentile and the probability of empty context? Explain the key differences in the trends shown by these two graphs.



972 973 974 **Question:** Which method consistently shows the highest latent cosine similarity (lcos) across all datasets (MNIST, 975 F-MNIST, CIFAR-10, CIFAR-100) in the zero-shot stitching experiment, and what might this imply about 976 the nature of transformations between latent spaces in autoencoders? 977 Answer generated by Qwen2-VL: 978 The method that consistently shows the highest latent cosine similarity (lcos) across all datasets (MNIST, 979 F-MNIST, CIFAR-10, CIFAR-100) in the zero-shot stitching experiment is the "Cosine" method. This 980 implies that the "Cosine" method is able to capture the most similar latent spaces across different architec-981 tures, modalities, and datasets. This suggests that the nature of transformations between latent spaces in autoencoders is not exclusively correlated by orthogonal transformations, but rather by a class of transfor-982 mations larger than orthogonal transformations. This finding highlights the importance of understanding 983 and modeling the particular class of transformations that control the correlation between NNs during image autoencoding. 985 Answer generated by Qwen2-VL w/ Retrieval-aware Tuning: 986 The method that consistently shows the highest latent cosine similarity (lcos) across all datasets (MNIST, 987 F-MNIST, CIFAR-10, CIFAR-100) in the zero-shot stitching experiment is the "affine" method. This method achieves the highest lcos values for all datasets, with scores of 0.94 for MNIST, 0.94 for F-MNIST, 989 0.96 for CIFAR-10, and 0.96 for CIFAR-100. This consistency in high lcos values suggests that the affine transformation is particularly effective in aligning the latent spaces of different autoencoders. The high 990 lcos indicates a strong alignment between the latent representations of the autoencoders, which implies 991 that the affine transformation is capable of capturing the underlying structure and relationships between 992 the latent spaces more accurately than other methods. The results imply that the nature of transformations 993 between latent spaces in autoencoders is not exclusively controlled by orthogonal transformations. The 994 affine transformation, which includes scaling, rotation, and translation, appears to be a more versatile and effective method for aligning these spaces. This finding suggests that the latent spaces of image autoen-995 coders are related by a broader class of transformations, including those that are not strictly orthogonal, 996 which is a significant insight into the nature of these transformations and their implications for model 997 stitching and zero-shot learning. 998 **Relevant page (truncated):** 999 5.3. Latent Communication via Translation 39 1002 TABLE 5.3: Zero-shot stitching for generation with various methods for estimating  $\hat{T}$ . The representation is normalized using Standard Scaling, and no additional normalization is applied to the stitched decoders. We report the latent cosine similarity (*lcos*) and MSE (*lmse*) between the target encoding and the translated one, but also the recon-1004 struction MSE (rmse) between the input and the output. The absolute space dimension is 500, and we used 1000 anchors. Please refer to Table B.1 for results on decoders scale-invariant by design (with L2 normalization on the encodings) CIFAR-10 MNIST F-MNIST CIFAR-100 1008 lcos lmse lcos lmse lcos lmse lcos lmse rmse rms rmse rms 0.09 0.27 0.17 0.23 0.23 0.30 0.29 0.34 0.34 0.53 0.40 absolute 0.14 affine 0.94 0.08 0.02 0.94 0.06 0.03 0.96 0.03 0.05 0.96 0.04 0.05 1010 0.92 0.09 0.02 0.93 0.07 0.04 0.94 0.03 0.05 0.94 0.06 linear 0.04 1-ortho 0.79 0.14 0.02 0.78 0.12 0.05 0.85 0.94 0.05 0.06 0.06 0.84 0.07 0.02 1011 ortho 0.90 0.10 0.02 0.90 0.08 0.04 0.03 0.93 0.04 0.06 1012 in structure, differing only in the random seed used for weight initialization and 1013 data shuffling. To perform Zero-Shot Stitching, we first translate each data point 1014 from the latent space of the first encoder to the latent space of the second using 1000 parallel anchors. We then apply the second decoder to the translated data, without 1015 any additional training or fine-tuning. 1016 Result analysis. This experiment analyzes the alignment of latent spaces in different 1017 training regimens of the same AE. The performance evaluation, as shown in Table 5.3, demonstrates that all methods affine, linear, 1-ortho, and ortho vield satisfactory results. Moreover, qualitative results depicted in Figure 5.6 reveals minimal visual differences in the stitching outcomes across various datasets using different meth-1020 ods. Please refer to Figures B.4 and B.5 for other qualitative results. In fact, these 1021 1023 Table 9: Sample answers generated by Qwen2-VL and Qwen2-VL w/ Retrieval-aware Tuning, re-

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<sup>1024</sup> spectively.