OCRBench v2: An Improved Benchmark for Evaluating Large Multimodal Models on Visual Text Localization and Reasoning

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Abstract

Scoring the Optical Character Recognition (OCR) capabilities of Large Multimodal Models (LMMs) has witnessed growing interest. Existing benchmarks have highlighted the impressive performance of LMMs in text recognition; however, their abilities in certain challenging tasks, such as text localization, handwritten content extraction, and logical reasoning, remain underexplored. To bridge this gap, we introduce **OCRBench v2**, a large-scale bilingual text-centric benchmark with currently the most comprehensive set of tasks ($4\times$ more tasks than the previous multi-scene benchmark OCRBench), the widest coverage of scenarios (31 diverse scenarios), and thorough evaluation metrics, with 10,000 human-verified questionanswering pairs and a high proportion of difficult samples. Moreover, we construct a private test set with 1,500 manually annotated images. The consistent evaluation trends observed across both public and private test sets validate the OCRBench v2's reliability. After carefully benchmarking state-of-the-art LMMs, we find that most LMMs score below 50 (100 in total) and suffer from five-type limitations, including less frequently encountered text recognition, fine-grained perception, layout perception, complex element parsing, and logical reasoning. The benchmark and evaluation scripts are available at https://github.com/Yuliang-Liu/MultimodalOCR.

1 Introduction

The emergence of Large Language Models (LLMs) [1, 2, 3] has greatly improved the understanding and generation of structured text. However, in reality, much of the textual content is unstructured; it appears within images, videos, and other non-textual media in varied positions, orientations, and shapes. The need for processing such unstructured content leads to the study of Large Multimodal Models (LMMs) [4, 5, 6] that extend the text-only LLMs to additional modalities. By pretraining on multimodal data, LMMs acquire the zero-shot ability to interpret across diverse media, such as recognizing and understanding complex visual scene text [7]. Such capability represents a significant advancement over standard Optical Character Recognition (OCR), because LMMs not only spot text but also interpret its semantic relevance to a scene.

Compared with classic OCR that typically relies on task-specific models to spot text, the increasing capability of LMMs to process multimodal inputs has opened new potential to redefine the area of

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Figure 1: Large multimodal models struggle with text-intensive tasks accurately. They are prone to errors in tasks like text localization, handwritten content extraction, and mathematical reasoning, revealing limitations in tackling complex textual information within images.

OCR. OCR has therefore become an important aspect of recent LMM evaluations. Some text-focused tasks have been included in standard benchmarks to assess the proficiency of LMMs in recognizing and interpreting textual content [8, 9]. Typically, text-based Visual Question Answering (VQA) datasets [10, 11, 12] are repurposed to evaluate OCR by framing generic VQA into questions that require accurate reading of embedded text. However, many of these datasets are initially created for classic OCR models, which are of limited diversity, depth, and suitability for evaluating LMMs. A common drawback is that, many questions lack sufficient complexity to assess the reasoning abilities of LMMs on scene text, and some can even be answered without visual input [13, 12].

More recently, several customized benchmarks [14, 15, 16, 17, 18] have explored the OCR capabilities of LMMs. For example, OCRBench [14] consolidates 5 core text-oriented tasks to evaluate LMM performance across traditional OCR functions. Other datasets, such as ComTQA [19] and ChartX [20], focus on structured text interpretation like table and chart understanding. While such effort represents a leap over standard OCR benchmarks, they remain limited in both data diversity and quantity (see Tab. 1), often leading to rapid performance saturation. For example, recent LMMs such as Qwen2.5-VL [21] have achieved 96.4% accuracy on the DocVQA dataset [22], nearly matching human performance at 98.1%, and 88.8% on OCRBench [14]. This raises an important question for the community: *Do models perform well enough on text-oriented visual understanding tasks in the LMM era, or do existing benchmarks fail to capture the broader challenges in diverse environments?*

To answer the question above, we conducted preliminary tests with several state-of-the-art LMMs, including Qwen2.5-VL-7B [21], InternVL3-14B [23], and GPT-4o [24]. These tests assessed performance on text-oriented tasks, such as text localization, handwritten content extraction, and document-based logical reasoning. As illustrated in Fig. 1, each model can fail on one of the text-intensive tasks. These failures reveal a gap in detailed visual perception across different models, which constrains their effectiveness in tasks requiring accurate text localization, recognition, and contextual understanding within images. Recent benchmarks, such as OmniDocBench [25], CC-OCR [26], and MMLONGBENCH-DOC [27], have broadened evaluation to cover more comprehensive scenarios, including fine-grained document parsing and multi-page document understanding. Their analyses reveal the limited capabilities of LMMs for practical OCR applications and highlight the growing need for benchmarks that allow for more robust and varied evaluation of LMMs.

To bridge this gap, we propose *OCRBench v2*, a comprehensive benchmark designed to assess LMMs across diverse text-oriented visual understanding tasks. As shown in Fig. 3, *OCRBench v2* assesses eight core text-reading abilities, including *text recognition*, *text referring*, *text spotting*, *relation extraction*, *element parsing*, *mathematical calculation*, *visual text understanding*, and *knowledge reasoning*, organized into a total of 23 concrete tasks. This benchmark provides 10,000 high-quality, human-validated instruction-response pairs and also six types of evaluation metrics, which offers a rigorous framework for evaluating LMM performance in complex, practical OCR scenarios. For better evaluation quality, we further collect and label 1,500 additional text-images from scratch, reserved as the private test set. This private data serves as an independently curated test set to validate model generalization. In summary, the contributions of this work are three-fold:

Table 1: Comparison	between the propose	d benchmark and	l existing text	-centric datasets
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Benchmark	#Scenario	#Task	#Image	#Instruction
OCRbench [14]	~ 14	5	0.9k	1k
Seed-bench-2-plus [15]	~ 8	1	0.6k	2.3k
CONTEXTUAL [16]	~ 11	1	0.5k	0.5k
Fox [17]	2	9	0.7k	2.2k
MMTab-eval [28]	1	9	23k	49k
ComTQA [19]	1	4	1.6k	9k
ChartX [20]	1	7	6k	6k
MMC [29]	1	9	1.7k	2.9k
OmniDocBench [25]	9	5	1k	1k
MMLONGBENCH-DOC [27]	7	2	6.4k	1.1k
OCRBench v2 (Ours)	31	23	9.5k	10k

- OCRBench v2: an improved benchmark designed to assess eight core OCR competencies and covers 23 tasks across 31 diverse scenarios, which provides a thorough evaluation framework encapsulating fundamental and advanced text-centric challenges.
- We systematically evaluate state-of-the-art LMMs, ranging from commercial APIs to open-source models, which establishes broad baselines for OCR performance and enables a comparative understanding of model capabilities across varied text-oriented visual understanding tasks.
- We provide a detailed analysis to identify factors affecting the OCR capabilities of LMMs. The analysis examines performance across various dimensions such as model generalization to diverse text types, model robustness, and the ability to tackle complex visual-textual relations.

2 Related Work

OCR-Enhanced LMMs. Inspired by LLMs, visual encoders are integrated into them to create LMMs capable of processing both images and text. Early LMMs exhibit strong zero-shot OCR capabilities, motivating the exploration of text-centric LMMs. For instance, some work [30, 31] use text-centric instruction-tuning to enhance OCR-related abilities. But they are restricted to low-res inputs, limiting the ability to recognize dense and small text. To address this, several studies [32, 33, 34] shift attention to increasing the input resolution. As the resolution of inputs increases, so does computational cost. To tackle this issue, TextMonkey [7] introduces a Token Resampler to compress redundant visual feature tokens, mPLUG-DocOw12 [35] presents a DocCompressor module for compressing high-res images, and DocKylin [36] adopts adaptive pixel slimming and dynamic token slimming modules to reduce redundant regions. To enhance layout perception, DocLayLLM [37] integrates layout information into LMMs inputs, LayTokenLLM [38] shares position IDs between text and layout tokens, DocMark [39] utilizes adaptive generation of markup languages to build structured document representations, while Marten [40] introduces an additional mask generator during pre-training. Despite strong results on existing benchmarks, challenges remain unsolved in certain key areas such as text localization, entity extraction, and logical reasoning.

Benchmarks for Text-Centric LMMs. Previous efforts have focused on creating scenario-specific benchmarks to assess LMMs. For example, DocVQA [22], ChartQA [41], Infographics VQA [42], and TextVQA [10] evaluate models on document understanding, chart reasoning, infographic interpretation, and scene text comprehension, respectively. To broaden evaluation scope, OCRBench [14] introduces a holistic evaluation framework covering five text-oriented tasks, while CONTEXTUAL [16] and SEED-Bench-2-Plus [15] introduce context-sensitive and diverse real-world images. Other benchmarks target specific challenges such as dense text understanding [43], complex structure parsing [26], and fine-grained document analysis [25]. To provide a more thorough assessment, some benchmarks design multiple tasks within a specific scenario. TableVQA-Bench [18], MMTab [28], and ComTQA [19] explore table-based tasks, while ChartY [44], ChartX [20], and MMC [29] focus on chart information extraction and reasoning. OmniDocBench [25] focuses on document parsing tasks and provides a comprehensive evaluation framework. Recently, DUDE [45], MM-NIAH [46], MP-DocVQA [47], MMLONGBENCH-DOC [27], and LongDocURL [48] explore the long document understanding capability of LMMs. In this work, we establish *OCRBench v2*, a systematic benchmark to reveal the limitations of LMMs in diverse single-image, text-related scenarios.

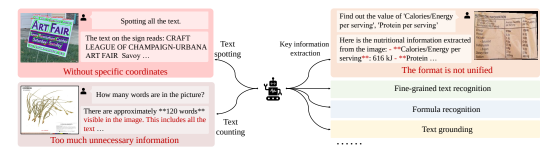


Figure 2: As evaluation for LMMs expands to diverse text-oriented tasks, existing datasets often require task-specific handling, making unified and scalable evaluation difficult.

3 Why Do We Need OCRBench v2?

Limitations of Existing Benchmarks. Recent evaluations of LMMs' OCR capabilities have made significant progress, yet most existing benchmarks exhibit limitations. Datasets like DocVQA, ChartQA, and TextVQA are often narrow in scope, focusing predominantly on text recognition within specific domains such as forms, tables, or documents. While useful for isolated capabilities, they fall short in task diversity, instruction complexity, and structured output formats that better reflect the multimodal nature of LMMs. In particular, many of these benchmarks were originally tailored for traditional OCR systems that prior to the emergence of LMMs. Furthermore, as illustrated in Fig. 2, complex task-specific processes are needed for LMMs when extended to more text-oriented tasks, which limits the evaluation of their broader capabilities. In this spirit, OCRBench v2 aims to evaluate OCR systems in terms of what ultimately matters: can a model recognize, understand, and reason over visual text to produce correct and meaningful answers?

The Necessity of Unified Multi-task Evaluation. With the emergence of LMMs, current models now excel at end-to-end performance across diverse tasks. Therefore, modern OCR goes beyond basic character recognition. Real-world documents often involve complex layouts and semantic structures that demand contextual understanding and reasoning. To assess these multi-task models, unified benchmarks like LongDocURL [48], OmniDocBench [25], CCOCR [26], OCRBench [14], CONTEXTUAL [16], SEED-Bench-2-Plus [15], have been proposed and successfully demonstrated the value of evaluating text-oriented models across diverse tasks. These benchmarks show the importance of unified evaluation frameworks in guiding model development. However, as model capabilities expand, existing benchmarks with limited task coverage result in fragmented and sometimes misleading insights. To address this, a unified benchmark is essential to: 1) *Understand generalization*: Can a model perform consistently across varied text-centric tasks? 2) *Diagnose failure models*: Does a model that excels in recognition also succeed in reasoning, localization, and parsing? 3) *Guide model development*: Unified evaluation provides clearer signals for architecture and training improvements.

As shown in Fig. 3, *OCRBench v2* tackles this by combining 23 tasks under 8 core capabilities within one framework. This holistic design enables systematic comparison of models and highlights trade-offs (e.g., performance on reasoning vs. recognition) that isolated benchmarks cannot reveal.

How OCRBench v2 Addresses the Gaps. OCRBench v2 is a comprehensive, and high-difficulty benchmark specifically built to evaluate LMMs in realistic OCR settings, with key advantages: 1) Breadth of coverage: With 31 scenarios, we ensure diverse contextual challenges; 2) Task variety: The benchmark spans 8 OCR-related capabilities, many of which are poorly handled by current LMMs; 3) Instruction complexity: Human-authored prompts and structured outputs (e.g., Markdown, JSON, LaTeX) raise the bar beyond simple answer extraction; 4) Private evaluation test set: To prevent overfitting and training contamination, we additionally provide a private test set.

Ultimately, *OCRBench* v2 fills a critical gap by offering a unified and challenging benchmark that reflects the practical needs of OCR in the LMM era. It not only measures what current models can do, but more importantly, reveals what they still cannot.

Design Rationale: Focusing on Single-Image Text Tasks. While designing *OCRBench v2*, we focus on challenges in single-image, text-related scenarios, and do not extend our study to multi-image tasks. This design choice is grounded in two considerations: 1) Single-image understanding is the

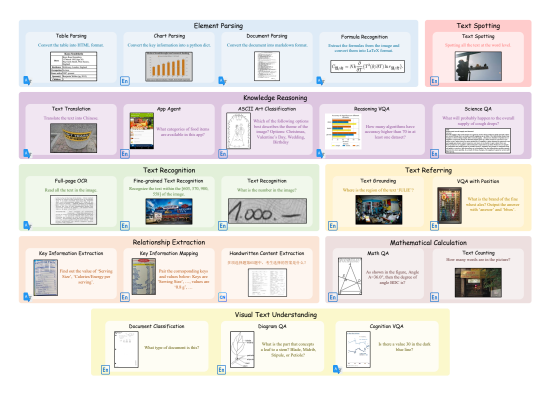


Figure 3: **Sample visualizations for each task.** OCRBench v2 comprises 23 sub-tasks grouped under 8 core OCR capabilities. Tasks marked with contain both English and Chinese instructions, while other tasks are either English-only or Chinese-only (Zoomed in for better clarity).

foundation for more complex multimodal tasks. Many existing models still perform unsatisfactorily in various single-image scenarios, which motivates our work; 2) Given long-context inputs, multi-page tasks have more emphasis on long-sequence modeling, requiring specific benchmarks to assess this capability individually. For example, MMLONGBENCH-DOC focuses on evaluating the ability of LMMs to locate and understand content across pages in long documents.

Private Dataset for Reliable Evaluation. To further enhance the assessment quality, we also construct a private test set. This data comprises 1,500 manually collected text-rich images with human-annotated labels, covering 23 tasks aligned with the distribution of the public data. Among the private data, 735 images were manually captured, and 765 images were sourced from unlabeled data with diverse scenarios. The data sources include printed books, e-books, scanned documents, and web content. During data collection and annotation, we meticulously curated samples to align with practical text-oriented applications. Given that benchmarks may be contaminated in massive internet-scraped pre-training data of LMMs, this data will not be released. Instead, we maintain a regularly updated leaderboard to reflect the performance of advanced LMMs. Moreover, consistent performance trends and model rankings observed on both the public and private test sets (see Section 5.2) indicate the benchmark's well-founded design and its effectiveness in identifying model capabilities.

4 Benchmark Construction

In this section, we describe the task description, annotation curation, statistics, and evaluation criteria.

4.1 Task Description

To provide a comprehensive evaluation framework for text-reading tasks, we categorize OCR capabilities into eight core areas, each encompassing specific sub-tasks that address various aspects of

text comprehension and interpretation. Fig. 3 exhibits samples for each task, with visual inputs and corresponding instructions. Detailed descriptions of these core capabilities are as follows.

Text Recognition. This fundamental capability focuses on perceiving textual content. The related tasks include (fine-grained) text recognition and full-page OCR.

Text Referring. Determining the location of texts accurately is necessary for real-world OCR applications. This ability is evaluated with text grounding and VQA with position tasks.

Text Spotting. Text spotting is a widely studied OCR task that requires models to output both the location and content of text. We consider it a distinct capability due to this unique output format.

Relation Extraction. Given that texts are often densely arranged in images, the ability to extract and map visual components is essential. This capability is assessed through key information extraction, key information mapping, and handwritten content extraction.

Element Parsing. LMMs face the need of parsing complex elements for downstream applications. This ability is evaluated via table parsing, chart parsing, document parsing, and formula recognition.

Mathematical Calculation. Math calculation is essential for LMMs to address numerical reasoning tasks. Hence, text counting is introduced to assess the textual perception ability. Besides, we enhance the math QA data by rendering textual questions into images, accompanied by geometric figures.

Visual Text Understanding. To tackle sophisticated tasks involving human interaction, LMMs need to comprehend the semantic information of texts, a capability we term visual text understanding. This ability is evaluated by document classification and diagram QA. Additionally, we include basic VQA instructions where answers are located directly within the image, which refers to cognition VQA.

Knowledge Reasoning. Some tasks require complex inference and world knowledge, including science QA, APP agent interactions, ASCII art classification, text translation, and reasoning VQA (where answers are not directly visible in images).

4.2 Annotation Curation

Dataset Collection. To ensure data diversity, we manually harvest and screen 81 text-rich academic datasets. To ensure diverse scenario coverage, we also supplement them with additional private data. In all, our dataset comprises 31 typical scenarios (see Tab. 11 for the full list).

Annotation Protocol. Before starting the annotation, we conducted thorough discussions to establish clear guidelines. For example, in questions involving numbers such as dates, amounts, or frequencies, answers were required to include all common formats—Arabic numerals, English abbreviations, and full English expressions. For coordinate-related questions, all coordinate values in the answers were normalized to a 0–1000 scale based on the image size to ensure consistency across varying image resolutions. In cases where multiple correct answers were possible, all valid answers were included. For the "read all text" task, we required that the answer follow a natural reading order from left to right and from top to bottom. Based on these guidelines, 15 professional annotators carried out the annotation work. Each annotator strictly adhered to the instructions and created QA pairs along with the relevant coordinate information, depending on the task requirements.

Manual Verification. To ensure data quality, we perform a manual cross-validation process to ensure accuracy and quality. Specifically, each annotated example was first completed by one annotator, then reviewed by a second annotator to verify the correctness. If disagreements or ambiguities arose, the case was escalated to a third annotator for judgment. In instances where consensus could not be reached among all three annotators, the corresponding instruction was excluded from the dataset. Finally approximately 1% annotations are corrected.

4.3 Statistics of OCRBench v2

Here we present the OCR-related statistics and the measurement of prompt quality. As shown in Fig. 4 (a) and (b), we count the distribution of line-level OCR results of 7,400 English and 2,600 Chinese images. And Fig. 4 (c) exhibits the average number of line-level OCR results per category. These statistics demonstrate that the text information is sufficiently rich in *OCRBench v2*. In addition, Fig. 4 (d) compares the Average Entropy, Type-Token Ratio, and Average Variability Index of the

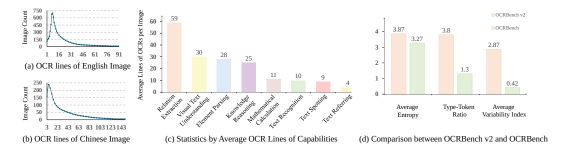


Figure 4: OCR-related statistics and prompt quality assessment of OCRBench v2.

Table 2: Evaluation of existing LMMs on English tasks of OCRBench v2's public data. "Recognition", "Referring", "Spotting", "Extraction", "Parsing", "Calculation", "Understanding", and "Reasoning" refer to text recognition, text referring, text spotting, relation extraction, element parsing, mathematical calculation, visual text understanding, and knowledge reasoning, respectively. Higher values indicate better performance. Best performance is in boldface, and the second best is underlined. The notations apply to all subsequent figures.

Method	Recognition	Referring	Spotting	Extraction	Parsing	Calculation	Understandin	g Reasoning	Average	
Open-source LMMs										
LLaVA-Next-8B [49]	41.3	18.8	0	49.5	21.2	17.3	55.2	48.9	31.5	
LLaVA-OV-7B [50]	46.0	20.8	0.1	58.3	25.3	23.3	64.4	53.0	36.4	
Monkey [51]	35.2	0	0	16.6	16.3	14.4	59.8	42.3	23.1	
TextMonkey [7]	39.1	0.7	0	19.0	12.2	19.0	61.1	40.2	23.9	
Molmo-7B [52]	52.4	21.3	0.1	45.5	7.6	28.5	65.3	55.0	34.5	
Cambrian-1-8B [53]	45.3	21.5	0	53.6	19.2	19.5	63.5	55.5	34.7	
Pixtral-12B [54]	48.9	21.6	0	66.3	35.5	29.8	66.9	53.7	40.3	
Qwen2.5-VL-7B [21]	68.8	25.7	1.2	80.2	30.4	38.2	73.2	56.2	46.7	
InternVL3-14B [23]	67.3	36.9	11.2	89.0	38.4	38.4	79.2	60.5	52.6	
Deepseek-VL2-Small [55]	62.7	$\overline{28.0}$	0.1	77.5	32.7	14.3	77.1	53.9	43.3	
MiniCPM-o-2.6 [56]	66.9	29.5	0.5	70.8	33.4	31.9	69.9	57.9	45.1	
GLM-4V-9B [57]	61.8	22.6	0	71.7	31.6	22.6	72.1	58.4	42.6	
Ovis2-8B [58]	73.2	24.6	0.7	62.4	44.8	40.6	72.7	62.6	47.7	
			Close	d-source LMI	Иs					
GPT-4o [1]	61.2	26.7	0	77.5	36.3	43.4	71.1	55.5	46.5	
GPT-40-mini [59]	57.9	23.3	0.6	70.8	31.5	38.8	65.9	55.1	43.0	
Gemini-Pro [60]	61.2	39.5	13.5	79.3	39.2	47.7	75.5	59.3	51.9	
Claude3.5-sonnet [61]	62.2	28.4	1.3	56.6	37.8	40.8	73.5	60.9	45.2	
Step-1V [62]	67.8	31.3	7.2	73.6	37.2	27.8	69.8	58.6	46.7	

questions between *OCRBench* v2 and OCRBench. *OCRBench* v2 presents higher values across all three metrics, indicating more diverse, less redundant, and structurally varied questions. This suggests it provides a more comprehensive and challenging benchmark for LMMs.

4.4 Evaluation Criteria

We adopt six types of evaluation metrics tailored to specific task categories. In the following, we present an overview of the evaluation metrics and their applicability to specific tasks.

Parsing Type. To evaluate the element parsing ability of LMMs, we assess their performance in transforming input images into structured formats, including HTML, Markdown, and JSON. TEDS [63] is employed to measure the structural similarity between outputs and the desired format.

Localization Type. For text referring, the IoU score is applied to quantify the distance between the predicted regions and the ground truth.

Extraction Type. To evaluate relation extraction, we employ the F1 score to assess key information extraction and mapping. Since this evaluation requires structural extraction of information from the output of LMMs, the format is provided in the given prompt.

Long Reading Type. To assess performance on long text reading tasks, BLEU [64], METEOR [65], F1 score, and edit distance are used to assess the similarity between predicted text and ground truth.

Table 3: **Evaluation of existing LMMs on Chinese tasks of OCRBench v2's public data**. "LLM Size" indicates the number of parameters of the language model employed in each method.

Method	LLM Size	Recognition	Extraction	Parsing	Understandir	ng Reasoning	Average		
Open-source LMMs									
LLaVA-Next-8B [49]	8B	5.7	2.9	12.2	7.5	17.2	9.1		
LLaVA-OV-7B [50]	8B	14.8	15.7	13.7	16.0	28.7	17.8		
Monkey [51]	8B	4.6	11.2	8.4	21.5	20.0	13.1		
TextMonkey [7]	8B	23.5	14.8	8.4	19.9	12.2	15.8		
Molmo-7B [52]	8B	7.1	15.0	9.2	9.0	23.7	12.8		
Cambrian-1-8B [53]	8B	5.3	14.9	12.6	8.5	8.1	9.9		
Pixtral-12B [54]	12B	13.4	10.9	21.0	7.0	20.7	14.6		
Qwen2.5-VL-7B [21]	8B	75.3	61.4	41.8	59.3	40.4	55.6		
InternVL3-14B [23]	14B	66.2	64.8	33.5	63.4	50.6	55.7		
Deepseek-VL2-Small [55]	16B	60.9	50.6	28.3	53.0	20.5	42.7		
MiniCPM-o-2.6 [56]	7B	53.0	49.4	27.1	43.5	32.7	41.1		
GLM-4V-9B [57]	9B	24.4	60.6	20.4	52.8	25.2	36.6		
Ovis2-8B [58]	7B	72.2	50.8	37.7	47.9	37.4	49.2		
		Closed	-source LMM	s					
GPT-4o [1]	-	21.6	53.0	29.8	38.5	18.2	32.2		
GPT-4o-mini [59]	-	13.1	38.9	27.2	28.8	16.9	25.0		
Gemini-Pro [60]	-	52.5	47.3	30.9	51.5	33.4	43.1		
Claude3.5-sonnet [61]	-	21.0	56.2	35.2	55.0	30.5	39.6		
Step-1V [62]	-	56.7	41.1	37.6	38.3	39.2	42.6		

Counting Type. In text counting, LMMs are required to count the number of text instances. Thus, we use the L1 distance to measure the absolute difference between predicted and ground truth counts. The final score is then normalized to the range of [0,1] based on the ground truth.

Basic VQA Type. For questions where the original data provides options, we use exact string matching to compute accuracy. In other cases, we follow the approach of OCRBench to check whether the ground truth is contained in the prediction for short answers (fewer than 5 words) and employ ANLS to measure prediction quality for longer answers (5 words or more).

5 Results and Findings

Here we first benchmark state-of-the-art LMMs on *OCRBench v2*, presenting the quantitative analysis, then summarize key findings of current limitations for LMMs. All results are presented as percentages.

5.1 Baselines

The tested LMMs in this section includes LLaVA-Next-8B [49], LLaVA-OV-7B [50], Monkey [51], TextMonkey [7], Molmo-7B [52], Cambrian-1-8B [53], Pixtral-12B [54], Qwen2.5-VL-7B [21], InternVL3-14B [23], Deepseek-VL2-Tiny [55], MiniCPM-o-2.6 [56], GLM-4v-9B [57], Ovis2-8B [58], GPT4o [24], GPT4o-mini [59], Gemini-1.5-Pro [60], Claude3.5-sonnet [61], and Step-1V [62]. More LMM evaluation results can be found in Tabs. 12, 13, 14, and 15.

5.2 Main Results

Evaluation results on public data are shown in Tab. 2 and Tab. 3. While LMMs perform well on some basic capabilities such as text recognition and visual text understanding, most LMMs achieve low scores in other capabilities, such as text spotting and element parsing, mostly below 50. In particular, some LMMs show significant limitations in text spotting capabilities, failing to precisely locate and recognize the texts. Additionally, LMMs demonstrate inadequate abilities in element parsing and mathematical calculation, which are crucial for complicated tasks like document analysis and mathematical reasoning. Besides, after comparing the performance of LMMs on visual text understanding and knowledge reasoning capabilities, we find that they perform poorly in knowledge reasoning. This suggests the deficiency of LMMs in logical reasoning.

Evaluation results on private data are shown in Tab. 4 and Tab. 5. We observe similar evaluation trends to those in the public test set experiments. Overall, LMMs exhibit unsatisfactory performance in text referring, text spotting, element parsing, mathematical calculation, and knowledge reasoning capabilities. In addition, closed-source LMMs outperform their open-source counterparts, demonstrated to the counterparts of the counterparts of

Table 4: Evaluation of existing LMMs on English tasks of OCRBench v2's private data.

Method	Recognition	Referring	Spotting	Extraction	Parsing	Calculation	Understandin	g Reasoning	Average
			Open	-source LMN	1s				
LLaVA-Next-8B [49]	41.4	17.0	0	49.0	12.9	16.1	60.9	30.5	28.5
LLaVA-OV-7B [50]	45.4	18.5	0	60.0	15.5	32.0	59.0	39.3	33.7
Monkey [51]	31.5	0.1	0	34.4	26.3	17.7	61.4	22.4	24.2
TextMonkey [7]	39.8	1.6	0	27.6	24.8	10.2	62.3	21.2	23.4
Molmo-7B [52]	40.8	19.5	0	51.7	10.0	33.9	67.0	48.0	33.9
Cambrian-1-8B [53]	44.0	19.0	0	52.3	19.0	20.7	64.0	39.3	32.3
Pixtral-12B [54]	45.1	21.8	0	71.6	21.7	30.4	77.3	39.5	38.4
Qwen2.5-VL-7B [66]	51.5	24.5	3.1	64.8	13.1	53.3	78.6	45.5	41.8
InternVL3-14B [23]	55.8	24.5	2.1	89.3	21.0	59.5	72.0	50.0	46.8
Deepseek-VL2-Small [55]	56.6	23.7	0	86.4	18.9	30.6	72.2	39.5	41.0
MiniCPM-o-2.6 [56]	54.1	24.7	0.3	74.4	17.6	39.2	75.7	47.0	41.6
GLM-4v-9B [57]	52.7	20.6	0	79.4	15.9	21.5	74.7	32.0	37.1
Ovis2-8B [58]	54.2	20.9	0	83.6	24.2	54.7	74.1	57.3	46.1
			Close	d-source LMI	Ms				
GPT-4o [1]	58.6	23.4	0	87.4	23.1	51.6	74.4	62.3	47.6
GPT-40-mini [59]	55.3	21.8	0	85.4	20.6	45.2	75.5	49.0	44.1
Gemini1.5-Pro [60]	59.1	41.2	6.6	89.5	22.4	54.7	78.8	60.3	51.6
Claude3.5-sonnet [61]	52.9	24.9	2.5	86.9	23.8	61.4	74.4	53.0	47.5
Step-1V [62]	56.7	27.4	2.6	86.3	33.3	42.6	76.6	48.7	46.8

Table 5: Evaluation of existing LMMs on Chinese tasks of OCRBench v2's private data.

Method	LLM Size	Recognition	Extraction	Parsing	Understandir	g Reasoning	Average			
	Open-source LMMs									
LLaVA-Next-8B [49]	8B	2.8	0.9	14.9	20.0	7.4	9.2			
LLaVA-OV-7B [50]	8B	5.4	13.6	20.3	34.0	13.6	17.4			
Monkey [51]	8B	1.5	28.4	29.1	40.0	8.3	21.5			
TextMonkey [7]	8B	10.5	15.2	30.2	44.0	7.6	21.5			
Molmo-7B [52]	8B	3.4	29.8	6.6	24.0	11.1	15.0			
Cambrian-1-8B [53]	8B	2.4	19.8	26.7	36.0	7.6	18.5			
Pixtral-12B [54]	12B	6.2	22.3	11.4	26.0	14.0	16.0			
Qwen2.5-VL-7B [66]	8B	24.4	78.9	33.1	82.0	29.0	49.5			
InternVL3-14B [23]	14B	62.1	59.5	33.2	80.0	29.2	52.8			
DeepSeek-VL2-Small [55]	16B	51.6	56.3	27.8	79.6	25.3	48.1			
MiniCPM-o-2.6 [56]	7B	54.0	62.4	24.1	68.0	29.8	47.7			
GLM-4v-9B [57]	9B	60.6	65.2	32.4	82.0	18.2	51.7			
Ovis2-8B [58]	7B	61.0	67.7	43.6	82.0	25.6	56.0			
		Closed	-source LMMs	S						
GPT-4o [1]	-	41.7	52.1	29.0	76.0	29.4	45.7			
GPT-4o-mini [59]	-	20.0	53.6	27.9	66.0	19.6	37.4			
Gemini1.5-Pro [60]	-	71.4	63.8	30.5	82.0	29.9	55.5			
Claude3.5-sonnet [61]	-	34.2	62.5	35.2	78.0	$\overline{32.2}$	48.4			
Step-1V [62]	-	<u>65.2</u>	64.9	33.1	78.0	25.5	53.4			

strating stronger generalization capabilities. The consistent results across both public and private test sets confirm the soundness of *OCRBench v2*'s task design, data collection process, and evaluation metrics, and demonstrate its effectiveness in revealing the capability limitations of current LMMs.

5.3 Main Findings

We provide in-depth analyses for LMMs' common limitations, including rare text recognition, fine-grained spatial perception, layout perception, complex element analysis, and logical reasoning.

Finding 1. LMMs still face challenges with less frequently encountered texts, such as dot matrix texts and mathematical formulas. This performance gap highlights the continuing challenges LMMs face in real-world text recognition. For instance, occluded text, CAPTCHA, and dot-matrix text are considered low-frequency text, whereas other types belong to high-frequency text. Tab. 6 shows the performance of some LMMs on high-frequency and low-frequency texts. Notably, recognition accuracy varies significantly across these categories. For example, InternVL3-14B achieves 79.1% on high-frequency texts but drops to 46.7% on low-frequency ones.

Finding 2. Current LMMs still exhibit limited performance in tasks requiring precise spatial understanding, such as text referring and text spotting. For instance, when provided with coordinate information as input, many models are able to output the relevant content from captions or chapters.

Table 6: LMMs' performance on high- and low-frequency words.

Category	Pixtral-12B [54]	Cambrian-1-8B [53]	InternVL3-14B [23]	Qwen2.5-VL-7B [66]
High Frequency	58.3	59.8	79.1	84.5
Low Frequency	23.6	40.2	46.7	53.3

However, almost all models struggle to accurately retrieve the corresponding text from documents with dense text based on given coordinates. We investigate the content response accuracy and the IoU score for answer region localization in the VQA with position task. Tab. 7 suggests that although LMMs can roughly identify where the answer is located, they struggle to output the exact region.

Finding 3. While LMMs achieve good performance on basic text recognition, they struggle with complex layouts such as overlapping or rotated texts. For example, GPT-40 fails to detect the characters in overlapping handwritten text and misrecognizes numbers in 90° rotated images, revealing LMMs' limitations in handling texts with complex layouts. Rotating images in the DocVQA dataset led to a significant performance drop of 55.7% for InternVL3-14B (from 90.9% to 35.2%).

Table 7: LMMs' performance on VQA with position task.

Category	Pixtral-12B [54]	Cambrian-1-8B [53]	InternVL3-14B [23]	Qwen2.5-VL-7B [66]
Content Accuarcy	68.8	71.7	78.3	75.2
IoU Accuracy	1.7	0.0	12.9	9.6

Finding 4. LMMs still struggle to parse text into structured formats in downstream applications such as document digitalization. For instance, InternVL3-14B achieves 94.4% accuracy in unpaired entities matching, but its performance drops to 84.9% in key information extraction, where the model is required to identify the corresponding value given an entity. The performance further degrades in element parsing tasks that demand structured outputs.

Finding 5. Despite recent advances, LMMs still face challenges in complex mathematical and textual reasoning tasks. To assess their capabilities, we evaluated InternVL3-14B on the private test set covering reasoning VQA, ScienceQA, and APP agent tasks. Questions were categorized into five types: common sense reasoning, visual-text understanding, pattern recognition, calculation, and expert knowledge. Human ratings showed the model achieved accuracies of 72.9%, 83.0%, 69.2%, 56.5%, and 71.8%, respectively, indicating notable variation.

6 Conclusion

In this work, we introduce *OCRBench v2*, a comprehensive benchmark designed to evaluate the OCR capabilities of LMMs. Covering 23 tasks across 31 diverse scenarios, our benchmark systematically assesses eight core capabilities that are essential for text-oriented visual understanding tasks. It includes 10,000 high-quality QA pairs and six rigorous evaluation metrics. In addition, we curate a private test set of 1,500 manually labeled images to ensure robust generalization evaluation. Leveraging this benchmark, we conduct extensive experiments on representative LMMs. Through in-depth analysis of experimental results, we identify critical limitations of current models and uncover key factors that affect their OCR performance. We hope *OCRBench v2* could aid future research on enhancing LMMs' text understanding ability.

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7. Experiment statistical significance

Question: Does the paper report error bars suitably and correctly defined or other appropriate information about the statistical significance of the experiments?

Answer: [No]

Justification: The results are obtained by running inference with publicly available pretrained models using default parameters.

- The answer NA means that the paper does not include experiments.
- The authors should answer "Yes" if the results are accompanied by error bars, confidence intervals, or statistical significance tests, at least for the experiments that support the main claims of the paper.
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- The method for calculating the error bars should be explained (closed form formula, call to a library function, bootstrap, etc.)
- The assumptions made should be given (e.g., Normally distributed errors).
- It should be clear whether the error bar is the standard deviation or the standard error
 of the mean.
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Question: For each experiment, does the paper provide sufficient information on the computer resources (type of compute workers, memory, time of execution) needed to reproduce the experiments?

Answer: [Yes]

Justification: The evaluation experiments were conducted on GPUs, and the detailed evaluation setup is provided in the Appendix.

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Justification: We establish a unified instruction format for 23 text-oriented tasks and provide corresponding evaluation metrics. Additionally, self-annotated data are included in both the public and private test sets of our benchmark.

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A Technical Appendices and Supplementary Material

This supplementary material contains the following content:

- Sec. A.1: Comparison experiments between LMMs and some text-centric expert models.
- Sec. A.2: Data collection.
- Sec. A.3: Task definitions.
- Sec. A.4: Additional statistics of OCRBench v2.
- Sec. A.5: Evaluation metrics.
- Sec. A.6: Experimental setting for the evaluation process.
- Sec. A.7: Compute resources for the evaluation process.
- Sec. A.8: Evaluation results for LMMs on *OCRBench v2*.
- Sec. A.9: Potential factors affecting OCR capabilities
- Sec. A.10: Visualization samples for task examples.
- Sec. A.11: Visualization samples for failure cases.
- Sec. A.12: Biases during the data construction.
- Sec. A.13: Discussion of broader impacts.
- Sec. A.14: Discussion of limitations.

A.1 Comparison with LMMs and Text-centric Expert Models

Comparison with text recognizers. We compare LMMs with several representative scene text recognizers, including CRNN [67], ABINet [68], ASTER [69], MASTER [70], and SVTR [71], on the text recognition task. The weights of these models are loaded from mmocr². The results are shown in Tab. 8, where we selected 5 representative LMMs, including Qwen2.5VL-7B [66], InternVL3-14B [23], GPT4o [1], Gemini1.5-Pro [60], and Step-1V [62]. The results demonstrate that LMMs exhibit remarkable text recognition capabilities, validating our motivation to evaluate LMMs on more challenging OCR-related tasks.

Table 8: Comparison between LMMs and text recognizers.

Method	Accuracy
CRNN [67]	38.1
ABINet [68]	62.4
ASTER [69]	50.0
MASTER [70]	54.1
SVTR [71]	57.8
Qwen2.5VL-7B [66]	73.0
InternVL3-14B [23]	71.1
GPT4o [1]	74.1
Gemini1.5-Pro [60]	64.1
Step-1V [62]	75.4

Comparison with text spotters. We also compare LMMs with ABCNet series [72, 73] and TESTR [74] on the text spotting task. The ABCNet series utilize the official weights³, and TESTR is also initialized with its publicly released checkpoint⁴. These models were fine-tuned with Total-Text [75]. The results are shown in Tab. 9. Although LMMs demonstrate promising capabilities in text recognition, there remains notable potential for improvement in the text spotting task.

Comparison with GOT. We notice a recent work, GOT [76], that can parse the textual elements within images. We conduct comparison experiments between GOT and some representative LMMs, and the results are shown in Tab. 10. We observe that LMMs show advantages in general text recognition, while GOT demonstrates better performance in the document parsing task.

²https://github.com/open-mmlab/mmocr

³https://github.com/aim-uofa/AdelaiDet

⁴https://github.com/mlpc-ucsd/TESTR

Table 9: Comparison between LMMs and text spotters.

Method	F1 score
ABCNet [72]	32.2
ABCNetV2 [73]	44.2
TESTR [74]	51.8
Qwen2.5VL-7B [66]	1.2
InternVL3-14B [23]	11.2
Gemini1.5-Pro [60]	13.5
GPT4o [1]	0
Step-1V [62]	7.2

Table 10: Comparison between LMMs and GOT [76].

Method	Rec	FG-Rec	Full-Rec	Doc-Parse
GOT [76]	64.1	52.9	73.3	53.9
Qwen2.5VL-7B [66] InternVL3-14B [23] GPT4o [1] Gemini1.5-Pro [60] Step-1V [62]	73.0 71.1 74.1 64.1 76.8	36.4 36.4 13.8 22.9 24.8	84.2 83.0 54.1 83.9 74.8	39.1 36.9 35.9 40.5 36.0

A.2 Data Collection

Text Recognition. The data for text recognition task are sampled from ICDAR2013 [77], SVT [78], IIIT5K [79], ICDAR2015 [80], SCUT-CTW1500 [81], COCO-Text [82], CUTE80 [83], TotalText, SVTP [84], WordArt [85], NonSemanticText [14], IAM [86], ORAND-CAR-2014 [87], HOST [88], and WOST [88]. Meanwhile, CAPTCHA (Completely Automated Public Turing Test to Tell Humans Apart) images are sourced from a CAPTCHA dataset⁵ and a number CAPTCHA dataset⁶. Additionally, dot matrix images in the text recognition task are manually collected from the web page.

Fine-grained Text Recognition. In the fine-grained text recognition task, images are sampled from the test sets of Fox [17], Totaltext, COCO-Text, CTW1500 [89], and ICDAR2015. We use the original annotations for Fox, while the other datasets are manually re-annotated.

Full-page OCR. The data sources for full-page OCR task include Fox, HierText [90], CTW [91], RCTW-17 [92], ReCTS [93], LSVT2019 [94], M6Doc [95], and CDLA⁷.

Text Grounding. The images for the text grounding task are sampled from testset of Totaltext, COCO-Text, CTW1500, and ICDAR2015. QA pairs and bounding boxes annotations are based on their official OCR annotations.

VQA with Position. The images used for VQA with position task are sampled from the test sets of TextVQA [10] and RICO [96], with QA pairs and bounding box annotations derived from their original datasets.

Text Spotting. The data sources for the text spotting task include Totaltext, COCO-Text, CTW1500, and ICDAR2015.

Key Information Extraction. The data sources for key information extraction task include FUNSD [97], SROIE [98], POIE [99], M6Doc, XFUND [100], ICDAR2023-SVRD [101], and a private dataset of photographed receipts.

Key Information Mapping. The data sources for the key information mapping task include FUNSD and POIE.

⁵https://aistudio.baidu.com/datasetdetail/159309

⁶https://www.heywhale.com/mw/dataset/5e5e56b6b8dfce002d7ee42c/file

⁷https://github.com/buptlihang/CDLA

Handwritten Content Extraction. This task's data is our private data, which contains real exam paper data with student information removed and manually annotated QA pairs.

Table Parsing. The images for table parsing task are selected from MMTab [28], WTW [102], TabRecSet [103] and flush table recognition competition⁸.

Chart Parsing. The data sources for the chart parsing task come from OneChart [44] and MMC [29].

Document Parsing. The data sources for document parsing task come from DoTA [104], DocVQA [105], M6Doc, and CDLA.

Formula Recognition. The data sources for the formula Recognition task includes HME100K [106], IM2LATEX-100K [107], M2E [108], MathWriting [109], MLHME-38K⁹, CASIA-CSDB [110], and some private data.

Math QA. The data sources for the math QA task includes MathMatics [111], MathVerse [112], MathVision [107], and MathVista [113].

Text Counting. The data for the text counting task are collected from IIIT5K, SVT, ICDAR2013, HierText, and TotalText.

Cognition VQA. The data sources for the cognition VQA task include EST-VQA [12], OCRVQA [114], ST-VQA [11], TEXTVQA, DIR300 [115], ChartQA [41], DVQA [116], PlotQA [117], InfoVQA [118], WTW, PubTabNet [119], WTQ [120], CORD [121], LLaVAR [30], WebSRC [122], DocVQA, M6Doc, XFUND, Publaynet [123], RVL-CDIP [124], ScreenQA [125], SlideVQA [126], a movie poster collection dataset¹⁰, a website screenshot collection dataset¹¹, and a private receipt photograph dataset.

Diagram QA. The data sources for the diagram QA task include AI2D [127] and TextBookQA [128].

Document Classification. The images for the document classification task are collected from RVL-CDIP.

Reasoning VQA. The reasoning VQA task shares some common data sources with the cognition VQA task. Additionally, portions of the reasoning VQA dataset are drawn from MMSI [129] and CMMMU [130].

Science QA. The images and annotations of the science QA task are collected from ScienceQA [131] and MMMU-Pro [132]

APP Agent. The data source of the APP agent task is RICO.

ASCII Art Classification. The data sources for the ASCII art classification task is ASCIIEval [133].

Text Translation. The datasets collected for text translation task includes memes¹², MSRA-TD500 [134], MTWI2018 [135], M6Doc, ICDAR2023-SVRD, EST-VQA, RCTW17 [136], DAST1500 [137], XFUND, ArT2019 [138], ChartQA, CDLA, ICDAR2015, SlideVQA, Fintabnet [139], ScienceQA, InfoVQA, COMICS-Dialogue¹³, and ExpressExpense SRD¹⁴.

A.3 Task Definitions

In this section, we introduce the definition of each task, and the visualizations for each task can be found in Sec. A.10.

Text Recognition. Text recognition refers to the fundamental OCR ability on text image patches, which asks LMMs to read the text content. To comprehensively evaluate LMMs' text recognition ability across diverse scenarios, our collection incorporates various text types, including regular text,

⁸https://github.com/10jqka-aicubes/table-recognition

⁹https://ai.100tal.com/icdar

 $^{^{10} \}mathtt{https://www.kaggle.com/datasets/neha1703/movie-genre-from-its-poster}$

¹¹ https://huggingface.co/datasets/Zexanima/website_screenshots_image_dataset/tree/main

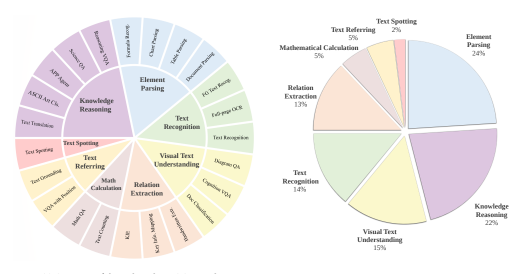
¹² https://www.kaggle.com/datasets/dvishal485/meme-challenge?resource=download

¹³https://huggingface.co/datasets/lmms-lab/M4-Instruct-Data

¹⁴ https://expressexpense.com/blog/free-receipt-images-ocr-machine-learning-dataset/

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Table 11.	The number	of images	included in	anch coana coi	tegory in public data.
тапистт.		OI IIIIages	IIICIUUCU III	Cacii Scelle Ca	Egory in Dublic data.

Scene	Number	Scene	Number	Scene	Number
Schematic diagram	1238	Scientific paper	799	Word	728
Table(filled)	705	Chart	620	Receipts	609
Questions	581	Mathematical formula	475	Product labels	434
Phone screenshot	431	Indoor scenes	395	Industry research reports	343
Poster	264	Street scene	224	ASCII Art	199
Shop sign	189	Financial reports	153	Chemical formula	149
Textbook	148	Magazine	146	Email	111
Web screenshot	99	Details page	95	Verification code	87
Resumes	67	Illustration	61	Newspaper	52
Road signs	43	Menus	31	Notify	30
Questionnaire	29				



- (a) Overview of the eight tasks in OCRBench v2
- (b) The ratios of each type of tasks in OCRBench v2

Figure 5: Overview of the eight testable text-reading capabilities and associated tasks in OCRBench v2. Each color represents a distinct capability type.

irregular text, artistic text, handwriting text, digit string text, non-semantic text, occluded text, doc matrix text, and CAPTCHA text.

Fine-grained Text Recognition. This task requires LLMs to read and comprehend textual content within the given region. It evaluates LLMs' fine-grained perception capabilities in understanding text in natural scenes and documents.

Full-page OCR. Full-page OCR [17] task requires LMMs to extract and recognize all text content from the given images. Converting text into digital format facilitates subsequent processing and analysis of text images.

Text grounding. In this task, users would provide a text string and require LMMs to locate its specific location, evaluating LMMs' fine-grained perception capabilities.

VQA with Position. For VQA with position task, LMMs need to not only respond to the question but also provide the exact position coordinates that directly correspond to the answer. We ask LMMs to output both information in JSON format for convenient evaluation, and the coordinates are required to be normalized with image sizes and scaled to the range of [0, 1000].

Text Spotting. Text spotting task needs LMMs to output the localization and content of all appeared text simultaneously. Due to the interference of background elements and the large number of text instances, this task demands high fine-grained perception capabilities from the model. Besides, the coordinates are required to be normalized with image sizes and scaled to the range of [0, 1000].

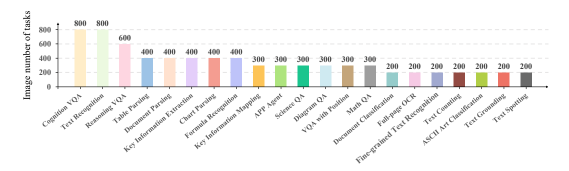


Figure 6: The quantity distribution of English tasks of public data.

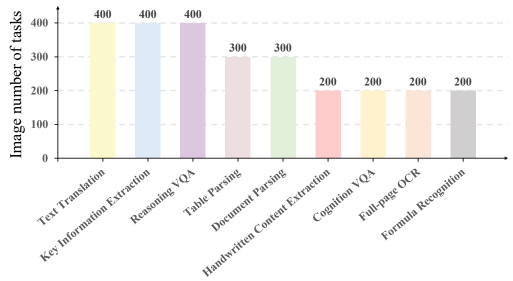


Figure 7: The quantity distribution of Chinese tasks of public data.

Key Information Extraction. The key information extraction task is to extract the necessary information from densely arranged text. In this task, we provide some desired entities as keys and demand LMMs to output the corresponding values to form the output JSON string.

Key Information Mapping. In this task, we provide a set of entity keys and their corresponding values in the prompt. The LMMs are then asked to match and pair these keys with their respective values into groups.

Handwritten Content Extraction. To investigate the information extraction capabilities of LMMs in educational scenarios, we collect some Chinese examination papers, containing both printed question text and handwritten student responses. There are four types of questions in these examination papers, including single-choice, multiple-choice, true or false, and brief response questions. The prompts require LMMs to extract the handwritten content for specific questions.

Table Parsing. Table parsing task requires LMMs to parse the given table into structured text, including Markdown and HTML format.

Chart Parsing. Apart from tables, charts can also be converted to structured information. In this task, LLMs are required to transform visual charts into JSON format.

Document Parsing. In the document parsing task, both text and the complex elements, including charts, tables, and formulas, are required to be parsed.

Formula Recognition. This task asks LMMs to recognize the given formula in the LaTeX format. The collection includes mathematical and chemical formulas.

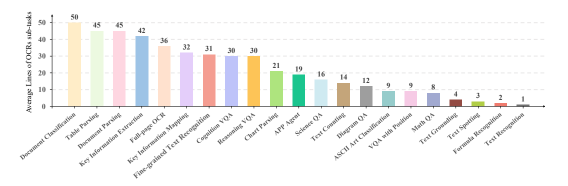


Figure 8: The OCR lines distribution of English tasks of public data.

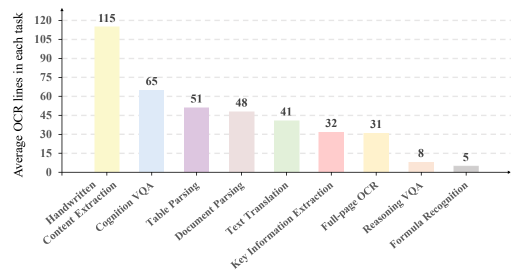


Figure 9: The OCR lines distribution of Chinese tasks of public data.

Math QA. Math QA task evaluates the LMMs' mathematical calculation ability. In particular, we render the mathematical problem description and related figures into images and ask LMMs to answer the questions within the images.

Text Counting. Text counting task is built to evaluate the quantity property perceiving ability of LMMs, including the character frequency in words and the word counting in the given image.

Cognition VQA. In *OCRBench v2*, we split text-centric VQA instructions into cognition VQA and Reasoning VQA based on whether the answers can be directly found in the images. Cognition VQA task refers to the instructions where answers are explicitly present in the given image. This task evaluates the fundamental text-centric question-answering ability based on visual content.

Diagram QA. In the diagram QA task, LMMs need to respond to the question about the given diagrams, reflecting LMMs' ability to understand the relationship between the visual elements.

Document Classification. Document classification task asks LMMs to classify the category of the given document image. The included categories are letters, forms, emails, handwritten documents, advertisements, scientific reports, scientific publications, specifications, file folders, news articles, budgets, invoices, presentations, questionnaires, resumes, and memos.

Reasoning VQA. In reasoning VQA tasks, the answers often do not directly appear in the image. This forces LMMs to perform logical reasoning to respond to questions based on visual information.

Science QA. In the Science QA task, LMMs are required to respond to the scientific problem. We use PaddleOCR¹⁵ to extract text from the collected images and filter out those with fewer than four OCR

¹⁵https://github.com/PaddlePaddle/PaddleOCR

results. Additionally, when extra subject-related knowledge is provided by the source, we incorporate it by rendering it into the images.

APP Agent. For the APP agent task, LMMs need to understand the relationship between textual content, icons, and world knowledge to respond to the question from the user, simulating the realworld application scene.

ASCII Art Classification. We incorporate a recent image classification task that uses images composed purely of ASCII characters [133]. This task is included in OCRBench v2 to evaluate LMMs' ability to assess LMMs' pattern recognition and visual abstraction abilities.

Text Translation. In the text translation task, LMMs need to execute translation between Chinese and English texts, evaluating LMMs' semantic understanding abilities.

A.4 Additional Statistics of OCRBench v2

Scene Coverage. Our dataset can be divided into 31 classic scenes according to the scene of the image. The specific scenes and the corresponding number of pictures are shown in Tab. 11.

Statistics of each task. Fig. 5 shows an overview of each task in OCRBench v2. The distribution of 23 tasks in OCRBench v2 is displayed in Fig. 6 and Fig. 7. Additionally, we calculate and present the average number of OCR text lines per task in Fig. 8 and Fig. 9. As illustrated in these figures, the task distribution is well-balanced, with each task containing adequate textual information for analysis.

A.5 Evaluation Metrics

Parsing Type. We use Tree-Edit-Distance-based Similarity (TEDS) [63] to evaluate parsing tasks, which require LMMs to transform the images to structured formats. Tree Edit Distance (TED) refers to the minimum number of edits to transform one tree into another. TEDS is based on TED to calculate the similarity of two trees. Assuming T_1 and T_2 are two different trees, $TED(T_1, T_2)$ refers to their TED, and the TEDS is defined as:

$$TEDS(T_1, T_2) = 1 - \frac{TED(T_1, T_2)}{\max(|T_1|, |T_2|)},$$
 (1)

where $|T_1|$ and $|T_2|$ is the number of nodes of trees, $TED(T_1, T_2)$ can be calculated by dynamic programming algorithm. If T_1 and T_2 are identical, then their TEDS equals 1. As the structural difference between two trees increases, their TED value becomes larger, resulting in the TEDS approaching 0.

Localization Type. In the text referring and spotting tasks, LMMs are required to provide regression bounding boxes of target objects. IoU score is adopted to measure the distance between the predicted regions and the ground truth.

$$IoU(B_1, B_2) = \frac{Intersect(B_1, B_2)}{Union(B_1, B_2)},$$
(2)

where $Intersect(B_1, B_2)$ refers to the overlap area of bounding box B_1 and B_2 , while $Union(B_1, B_2)$ refers to their union area.

Extraction Type. The F1 score is used to evaluate LMMs' relation extraction capability. Given the predicted and ground truth Key-Value pairs, the F1 score is formulated as follows:

$$Precision = \frac{N_3}{N_2},\tag{3}$$

$$Recall = \frac{N_3}{N_1},\tag{4}$$

$$Recall = \frac{N_3}{N_1},$$

$$Fmean = \frac{2 * Precision * Recall}{Precision + Recall},$$
(5)

where N_1 , N_2 , and N_3 denote the number of ground-truth Key-Value pairs, predicted Key-Value pairs, and correctly matched Key-Value pairs, respectively.

Long Reading Type. To evaluate LMMs' ability to recognize text across entire paragraphs or pages, BLEU [64], METEOR [65], F1 score, and normalized edit distance are employed. And the final score is the average value of these metrics.

BLEU evaluates prediction quality by comparing n-gram match rates between the prediction and ground truth sequences. For each n-gram type, precision is calculated as the ratio of matching n-grams to total predicted n-grams. The final BLEU score is the geometric mean of these precision values multiplied by a penalty BP, which is defined as:

$$BLEU = BP * exp(\sum_{n=1}^{N} w_n \log p_n), \tag{6}$$

$$BP = \begin{cases} 1 & L_p \ge L_g \\ e^{(1 - \frac{L_p}{L_g})} & L_p < L_g \end{cases}, \tag{7}$$

where p_n represents the precision of n-grams, L_p represents the length of prediction sequence, L_g represents the length of ground truth sequence, w_n is weight factor, usually evenly distributed $(w_n = \frac{1}{N})$. Typically, N is set to 4.

METEOR employs a semantic-aware matching strategy with four levels. 1) Exact Match: words in the prediction that are identical to the ground truth. 2) Stem match: matching words that have the same word stem. 3) Synonym Match: matching words based on synonymous relationships. 4) Paraphrase Match: Matching similar phrases at the phrase level. These matches are combined to calculate precision and recall, from which a weighted harmonic mean F1 score is derived as:

$$P_{meteor} = \frac{N_{match}}{N_{pred}},\tag{8}$$

$$R_{meteor} = \frac{N_{match}}{N_{gt}},$$

$$F_{meteor} = \frac{10 * P_{meteor} * R_{meteor}}{P_{meteor} + 9 * R_{meteor}},$$
(10)

$$F_{meteor} = \frac{10 * P_{meteor} * R_{meteor}}{P_{meteor} + 9 * R_{meteor}},$$
(10)

where N_{match} , N_{pred} , and N_{gt} represent the number of matched items, words in prediction, and words in ground truth, respectively. The final METEOR score is obtained by multiplying the F_{meteor} by the penalty adjustment factor. The calculation is formulated as follows:

$$METEOR = F_{meteor} * (1 - BP_{meteor}), \tag{11}$$

$$BP_{meteor} = 0.5 * \frac{N_{chunk}}{N_{match}},\tag{12}$$

where N_{chunk} refers to the number of contiguous matching phrases. More chunks indicate greater word order differences, resulting in a heavier penalty.

The calculation method of the F1 score in long reading metrics follows the same approach as discussed in extraction metrics, as shown in Equations 3, 4, 5.

Normalized Edit Distance (NED) measures string similarity by computing the minimum number of operations needed to transform one string into another. And then NED is normalized by the length of the longer string. The calculation is formulated as follows:

$$NED(S_1, S_2) = \frac{ED(S_1, S_2)}{\max(len(S_1), len(S_2))}$$
(13)

where $ED(S_1, S_2)$ represents the edit distance between the prediction string S_1 and the ground truth S_2 . The NED value of 0 indicates identical strings, while 1 indicates completely different strings.

Counting Type. In OCRBench v2, character frequency counting and word counting tasks are included. For character frequency, we use exact match evaluation since the answers are typically single-digit

integers. For word counting, we evaluate using the L1 distance between predicted and ground truth counts, normalized to [0, 1] based on the ground truth. This can be formulated as follows:

$$score = \begin{cases} 0 & C_{pred} \le 0\\ 1 - \frac{|C_{pred} - C_{gt}|}{C_{gt}}) & 0 < C_{pred} < 2 * C_{gt} \\ 0 & C_{pred} \ge 2 * C_{gt} \end{cases}$$
(14)

where C_{pred} and C_{qt} denote the predicted count and ground truth count, respectively.

Basic VQA Type. The remaining tasks in *OCRBench v2* are basic VQA types, and we employ different evaluation metrics based on question types. For multiple-choice questions, we use exact matching between predictions and answer options. In other cases, we check whether the ground truth is contained in the prediction for answers shorter than 5 words, and use ANLS for longer answers.

A.6 Experimental setting

The detailed public data construction are shown in Sec. A.2 and Sec. A.5. Private data consists of unlabeled images collected manually from websites and real life. At the same time, we annotated and checked the private test set to ensure the quality. The environment configuration of each open-source model experiment strictly complies with the official version and uses the official pre-trained model and inference code. The model parameters of the open-source model and the API parameters of the closed-source model use the official default parameters for fair. Specifically, we use the official API versions: GPT-40 (gpt-4o-2024-08-06), GPT-4o-mini (gpt-4o-mini-2024-07-18), and Gemini 1.5 Pro (gemini1.5-pro-002).

A.7 Compute resources

Evaluations of open-source models were conducted on 8×NVIDIA GeForce RTX 4090 (24GB) and a NVIDIA H800 Tensor Core GPU (80GB). The closed-source experiments obtained the results by calling the official API.

A.8 Results and Discussions

Tab. 12, Tab. 13, Tab. 14, and Tab. 15 exhibit the results of 39 open-source models and 5 closed-source models on the public and private test sets of *OCRBench v2*

Evaluation results on public data are shown in Tab. 12 and Tab. 13. Most LMMs performed well in tasks such as Understanding, Recognition, Extraction, which shows that current models have basic OCR capabilities. However, they performed poorly in tasks such as Referring, Spotting, Parsing, and Calculation. The scores of all models are basically below 50 points, which shows that the models still lack the ability in text localization, logical reasoning, and understanding complex elements.

Evaluation results on private data are shown in Tab. 14 and Tab. 15. The performance trends of the models on private and public datasets are consistent. In addition, most models perform worse on private datasets than on public datasets, which shows that private data may be more challenging for LMMs due to the lack of training, and also reflects the importance of private data construction.

A.9 Potential Factors Affecting OCR Capabilities

High-Res Visual Encoders. Since text often appears small in images, the resolution setting of the visual encoder could be a key factor affecting the text perception ability [51]. Here we change the input resolution of the LMMs and observe the performance changes. In particular, InternVL2-8B is chosen, and the resolution setting includes 448, 896, and dynamic. Tab. 16 lists the results. Indeed, when the input resolution increases from 448 to 896, the performance increases by 4.1%.

Pre-provided OCR Information. To study the impact of OCR information, we use PaddleOCR¹⁶ to pre-extract OCR results and incorporate them with prompts. Tab. 17 shows the results. We observe

¹⁶https://github.com/PaddlePaddle/PaddleOCR

Table 12: **Evaluation of existing LMMs on English tasks of OCRBench v2's public data**. "Recognition", "Referring", "Spotting", "Extraction", "Parsing", "Calculation", "Understanding", and "Reasoning" refer to text recognition, text referring, text spotting, relation extraction, element parsing, mathematical calculation, visual text understanding, and knowledge reasoning, respectively. Higher values indicate better performance. Best performance is in boldface, and the second best is underlined. The notations apply to all subsequent figures.

Method	Recognition	Referring	Spotting	Extraction	Parsing	Calculation	Understandin	g Reasoning	Average
			Open	-source LMN	I s				
LLaVA-Next-8B [49]	41.3	18.8	0	49.5	21.2	17.3	55.2	48.9	31.5
LLaVA-OV-7B [50]	46.0	20.8	0.1	58.3	25.3	23.3	64.4	53.0	36.4
Monkey [51]	35.2	0	0	16.6	16.3	14.4	59.8	42.3	23.1
TextMonkey [7]	39.1	0.7	0	19.0	12.2	19.0	61.1	40.2	23.9
XComposer2-4KHD [140]	45.1	21.8	0.1	15.9	11.7	15.7	66.8	45.9	27.9
Molmo-7B [52]	52.4	21.3	0.1	45.5	7.6	28.5	65.3	55.0	34.5
Cambrian-1-8B [53]	45.3	21.5	0	53.6	19.2	19.5	63.5	55.5	34.7
Pixtral-12B [54]	48.9	21.6	0	66.3	35.5	29.8	66.9	53.7	40.3
EMU2-chat [141]	42.1	0.2	0	12.5	8.1	11.2	42.7	33.4	18.8
mPLUG-Owl3 [142]	41.6	14.0	0.6	24.4	10.9	11.1	52.2	46.0	25.1
CogVLM-chat [143]	50.9	0	0	0.2	8.4	15.0	58.1	41.7	21.8
Qwen-VL [4]	34.6	7.5	0	18.2	20.0	8.1	57.2	41.1	23.3
Qwen-VL-chat [4]	34.5	4.1	0	25.9	14.0	13.8	55.7	39.5	23.4
Qwen2-Vl-7B [66]	72.1	47.9	17.5	82.5	25.5	25.4	78.4	61.5	51.4
Qwen2.5-VL-7B [21]	$\overline{68.8}$	25.7	1.2	80.2	30.4	38.2	73.2	56.2	46.7
InternVL2-8B [144]	49.9	23.1	0.5	65.2	24.8	26.7	73.5	52.9	39.6
InternVL2-26B [144]	63.4	26.1	0	76.8	37.8	32.3	79.4	58.9	46.8
InternVL2.5-8B [23]	59.0	25.0	1.4	77.5	35.1	29.4	75.3	57.2	45.0
InternVL2.5-26B [23]	65.6	26.1	1.6	86.9	36.2	37.4	78.3	62.9	49.4
InternVL3-8B [23]	68.6	30.4	8.8	85.3	34.0	27.1	77.5	60.3	49.0
InternVL3-14B [23]	67.3	36.9	11.2	89.0	38.4	38.4	79.2	60.5	52.6
Deepseek-VL-7B [145]	37.1	15.4	0	23.5	14.6	20.8	53.3	52.9	27.2
Deepseek-VL2-Small [55]	62.7	28.0	0.1	77.5	32.7	14.3	77.1	53.9	43.3
MiniCPM-V-2.6 [56]	66.8	6.0	0.8	62.0	28.8	32.4	73.7	52.1	40.3
MiniCPM-o-2.6 [56]	66.9	29.5	0.5	70.8	33.4	31.9	69.9	57.9	45.1
GLM-4V-9B [57]	61.8	22.6	0	71.7	31.6	22.6	72.1	58.4	42.6
VILA1.5-8B [146]	35.3	15.5	0	21.1	12.7	17.3	46.3	40.3	23.6
LLaVAR [30]	37.3	0	0	1.0	9.9	12.3	34.6	27.0	15.3
UReader [33]	22.4	0.1	0	0	9.2	7.9	41.0	29.1	13.7
DocOwl2 [147]	24.0	9.7	0	13.4	13.5	8.8	53.7	32.0	19.4
Yi-VL-6B [148]	28.9	2.9	0	9.7	12.9	15.8	36.1	32.0	17.3
Janus-1.3B [149]	46.1	0	0	0.2	14.5	13.5	36.0	39.1	18.7
Eagle-X5-7B [150]	34.7	17.8	0	21.7	20.6	21.5	61.0	42.6	27.5
Idefics3-8B [151]	23.8	13.2	0	63.2	23.8	23.0	65.8	44.9	32.2
Phi-4-MultiModal [152]	63.7	16.4	0	40.4	19.1	18.3	69.8	53.9	35.2
SAIL-VL-1.6-8B [153]	67.7	28.6	2.8	70.5	25.9	29.5	73.9	59.7	44.8
Kimi-VL-A3B-16B [154]	56.5	13.8	0	59.2	33.8	32.9	75.5	56.7	41.1
Ovis1.6-3B [58]	59.2	14.3	0	65.0	32.1	29.0	69.8	56.8	40.8
Ovis2-8B [58]	73.2	24.6	0.7	62.4	44.8	40.6	72.7	62.6	47.7
[**]				d-source LMN		.0.0		220	
GPT-4o [1]	61.2	26.7	0	77.5	36.3	43.4	71.1	55.5	46.5
GPT-40-mini [59]	57.9	23.3	0.6	70.8	31.5	38.8	65.9	55.1	43.0
Gemini-Pro [60]	61.2	39.5	13.5	79.3	39.2	47.7	75.5	59.3	51.9
Claude3.5-sonnet [61]	62.2	28.4	1.3	56.6	37.8	40.8	73.5	60.9	45.2
Step-1V [62]	67.8	31.3	7.2	73.6	37.2	27.8	69.8	58.6	46.7

that adding OCR information does not help much. This suggests that *OCRBench v2* evaluates LMMs capabilities across multiple dimensions, rather than solely focusing on text recognition abilities.

Connection Between OCR and LLMs. We further explore a direct pipeline by first extracting OCR information and then by feeding it directly into Qwen2.5. Unlike LMMs, this pipeline separates OCR and language modeling into distinct stages. The results shown in Tab. 17 suggest that Qwen2-VL-7B outperforms Qwen2.5 with OCR information, demonstrating LMMs' remarkable ability to incorporate both textual and visual features efficiently.

A.10 Samples for Each Task

As show in Fig. 10 to Fig. 18, there are 23 OCR tasks included in *OCRBench v2*. Among them, Fig. 10 to Fig. 16 present examples of English tasks, including text recognition, diagram QA, text counting, formula recognition, math QA, VQA with position, ASCII art classification, reasoning VQA, text translation, APP agent, table parsing, cognition VQA, document classification, science QA, chart parsing, key information extraction, full-page OCR, text spotting, fine-grained text recognition,

Table 13: Evaluation of existing LMMs on Chinese tasks of OCRBench v2' public data. "LLM Size" indicates the number of parameters of the language model employed in each method.

Method	LLM Size	Recognition	Extraction	Parsing	Understandir	Average	
		Open-	source LMMs				
LLaVA-Next-8B [49]	8B	5.7	2.9	12.2	7.5	17.2	9.1
LLaVA-OV-7B [50]	8B	14.8	15.7	13.7	16.0	28.7	17.8
Monkey [51]	8B	4.6	11.2	8.4	21.5	20.0	13.1
TextMonkey [7]	8B	23.5	14.8	8.4	19.9	12.2	15.8
XComposer2-4KHD [140]	7B	16.7	18.8	12.1	27.5	2.3	15.5
Molmo-7B [52]	8B	7.1	15.0	9.2	9.0	23.7	12.8
Cambrian-1-8B [53]	8B	5.3	14.9	12.6	8.5	8.1	9.9
Pixtral-12B [54]	12B	13.4	10.9	21.0	7.0	20.7	14.6
EMU2-chat [141]	37B	2.3	0.5	8.5	1.0	7.3	3.9
mPLUG-Owl3 [142]	8B	6.6	17.9	9.7	6.0	26.1	13.3
CogVLM-chat [143]	7B	5.5	10.0	9.8	1.5	2.5	5.9
Qwen-VL [4]	8B	7.2	5.3	10.7	11.5	11.2	9.2
Owen-VL-chat [4]	8B	9.5	8.2	9.3	11.0	21.1	11.8
Qwen2-V1-7B [66]	7B	51.3	51.4	21.6	52.5	37.5	42.9
Qwen2.5-VL-7B [21]	7B	75.3	61.4	41.8	59.3	40.4	55.6
InternVL2-8B [144]	8B	20.6	45.2	23.2	54.4	38.1	36.3
InternVL2-26B [144]	26B	21.9	46.0	34.8	50.9	34.8	37.7
InternVL2.5-8B [23]	8B	52.8	52.8	28.6	56.4	40.5	46.2
InternVL2.5-26B [23]	26B	32.4	56.1	32.6	56.3	43.6	44.2
InternVL3-8B [23]	8B	68.9	62.0	31.6	57.9	47.3	53.5
InternVL3-14B [23]	14B	66.2	$\overline{64.8}$	33.5	63.4	50.6	55.7
Deepseek-VL-7B [145]	7B	8.0	13.3	15.7	5.5	18.5	12.2
Deepseek-VL2-Small [55]	16B	60.9	50.6	28.3	53.0	20.5	42.7
MiniCPM-V-2.6 [56]	8B	51.0	29.9	21.2	34.0	33.6	33.9
MiniCPM-o-2.6 [56]	7B	53.0	49.4	27.1	43.5	32.7	41.1
GLM-4V-9B [57]	9B	24.4	60.6	20.4	52.8	25.2	36.6
VILA1.5-8B [146]	8B	5.4	8.8	8.5	3.0	15.5	8.2
LLaVAR [30]	13B	2.3	1.7	8.9	0	2.5	3.1
UReader [33]	7B	6.8	2.7	8.4	2.5	7.2	5.5
DocOwl2 [147]	7B	4.2	10.3	8.6	4.0	9.6	7.3
Yi-VL-6B [148]	6B	4.8	4.4	8.5	4.0	25.0	9.4
Janus-1.3B [149]	1.3B	7.6	8.7	11.4	4.5	10.7	8.6
Eagle-X5-7B [150]	8B	7.5	12.0	11.6	5.0	19.2	11.1
Idefics3-8B [151]	8B	7.0	15.5	15.9	9.0	18.1	13.1
Phi-4-MultiModal [152]	5.6B	51.5	32.3	12.1	34.4	23.0	30.7
SAIL-VL-1.6-8B [153]	8B	31.2	40.0	23.9	42.3	35.0	34.5
Kimi-VL-A3B-16B [154]	16B	57.2	54.7	31.5	52.5	31.4	45.5
Ovis1.6-3B [58]	3B	11.5	23.7	22.8	28.8	18.9	21.1
Ovis2-8B [58]	7B	72.2	50.8	37.7	47.9	37.4	49.2
		Closed	-source LMM	s			
GPT-4o [1]	-	21.6	53.0	29.8	38.5	18.2	32.2
GPT-4o-mini [59]	-	13.1	38.9	27.2	28.8	16.9	25.0
Gemini-Pro [60]	-	52.5	47.3	30.9	51.5	33.4	43.1
Claude3.5-sonnet [61]	-	21.0	56.2	35.2	55.0	30.5	39.6
Step-1V [62]	-	56.7	41.1	37.6	38.3	39.2	42.6

text grounding, key information mapping, and document parsing. These figures show corresponding images and QA pairs for each of the 23 tasks. Fig. 17 to Fig. 18 provide examples of Chinese tasks, including key information extraction, text translation, formula recognition, reasoning VQA, cognition VQA, handwritten content extraction, document parsing, full-page OCR, and table parsing, along with their associated images and QA pairs.

A.11 Samples for LMMs' Limitations

Fig. 19 to Fig. 21 provide examples corresponding to the findings discussed in Sec. 5.3 of the main text, which show error results of GPT-40 [1], Monkey [51], and Qwen2VL-8B on various tasks in *OCRBench v2*. These examples highlight the current limitations of LLMs on OCR tasks. For instance, LLMs exhibit poor recognition of less frequently encountered texts, struggle to accurately locate text in tasks involving text and coordinates, and demonstrate insufficient perception of text in complex layouts such as rotated texts. Additionally, their logical reasoning abilities are limited when addressing mathematical problems, and their analysis of complex elements in charts remains weak. These are the capabilities of LLMs in OCR tasks that require further improvement.

Table 14: Evaluation of existing LMMs on English tasks of OCRBench v2's private data.

Method	Recognition	Referring	Spotting	Extraction	Parsing	Calculation	Understandin	g Reasoning	Average
			Open	-source LMN	1s				
LLaVA-Next-8B [49]	41.4	17.0	0	49.0	12.9	16.1	60.9	30.5	28.5
LLaVA-OV-7B [50]	45.4	18.5	0	60.0	15.5	32.0	59.0	39.3	33.7
Monkey [51]	31.5	0.1	0	34.4	26.3	17.7	61.4	22.4	24.2
TextMonkey [7]	39.8	1.6	0	27.6	24.8	10.2	62.3	21.2	23.4
XComposer2-4KHD [140]	39.5	12.0	0	69.7	26.0	20.2	68.2	35.8	33.9
Molmo-7B [52]	40.8	19.5	0	51.7	10.0	33.9	67.0	48.0	33.9
Cambrian-1-8B [53]	44.0	19.0	0	52.3	19.0	20.7	64.0	39.3	32.3
Pixtral-12B [54]	45.1	21.8	0	71.6	21.7	30.4	77.3	39.5	38.4
EMU2-chat [141]	34.3	0	0	20.4	21.3	20.3	47.1	18.3	20.2
mPLUG-Owl3 [142]	34.9	17.0	0	12.0	14.9	24.1	50.7	25.5	22.4
CogVLM-chat [143]	40.8	0	0	1.6	18.6	10.9	60.2	26.8	19.9
Owen-VL [4]	35.9	4.2	0	38.7	28.5	13.8	60.1	16.9	24.8
Qwen-VL-chat [4]	34.1	12.6	0.1	42.6	19.5	18.4	58.3	20.3	25.7
Owen2-VI-7B [66]	47.0	42.0	1.5	90.2	13.7	36.4	71.1	36.6	42.3
Qwen2.5-VL-7B [66]	51.5	24.5	3.1	64.8	13.1	53.3	78.6	45.5	41.8
InternVL2-8B [144]	43.0	21.6	0	70.2	19.2	35.6	65.9	33.6	36.1
InternVL2-26B [144]	56.0	21.2	0	80.5	23.9	40.3	72.1	40.7	41.8
InternVL2.5-8B [23]	48.9	21.2	0	82.1	20.3	41.2	67.8	42.3	40.5
InternVL2.5-26B [23]	53.5	21.4	0	84.0	21.4	51.5	67.5	41.5	42.6
InternVL3-8B [23]	49.7	22.3	0.2	86.8	22.4	57.0	70.7	53.0	45.3
InternVL3-14B [23]	55.8	24.5	2.1	89.3	21.0	59.5	72.0	50.0	46.8
Deepseek-VL-7B [145]	33.5	13.7	0	19.1	11.7	24.8	60.5	32.5	24.5
Deepseek-VL2-Small [55]	56.6	23.7	0	86.4	18.9	30.6	72.2	39.5	41.0
MiniCPM-V-2.6 [56]	52.2	18.6	0.3	45.8	19.6	20.9	68.9	37.3	33.0
MiniCPM-o-2.6 [56]	54.1	24.7	0.3	74.4	17.6	39.2	75.7	47.0	41.6
GLM-4v-9B [57]	52.7	20.6	0	79.4	15.9	21.5	74.7	32.0	37.1
VILA1.5-8B [146]	36.0	14.5	0	26.0	17.4	20.3	44.7	27.0	23.2
LLaVAR [30]	13.8	0	0	8.3	15.2	4.4	42.4	15.0	12.4
UReader [33]	20.9	0	0	0	20.7	11.3	39.0	20.8	14.1
DocOwl2 [147]	25.4	7.5	0	47.1	26.2	8.3	52.8	19.5	23.4
Yi-VL-6B [148]	31.1	4.0	0	23.4	22.5	18.1	43.0	15.5	19.7
Janus-1.3B [149]	32.6	0	0	0.3	13.0	18.4	32.1	17.9	14.3
Eagle-X5-7B [150]	34.6	18.5	0	9.7	18.5	24.0	63.1	37.0	25.7
Idefics3-8B [151]	37.4	13.0	0	28.9	19.4	21.1	65.4	21.8	26.0
Phi-4-MultiModal [152]	58.4	19.0	0	53.5	38.7	28.7	66.8	39.8	38.1
SAIL-VL-1.6-8B [153]	56.7	24.1	2.2	79.3	22.8	45.4	69.2	45.3	43.1
Kimi-VL-A3B-16B [154]	49.1	13.5	0	28.8	21.9	37.6	69.4	36.2	32.1
Ovis1.6-3B [58]	48.5	19.5	0	69.2	20.7	22.1	74.6	49.5	38.0
Ovis2-8B [58]	54.2	20.9	0	83.6	24.2	54.7	74.1	57.3	46.1
				d-source LMI					
GPT-4o [1]	58.6	23.4	0	87.4	23.1	51.6	74.4	62.3	47.6
GPT-40-mini [59]	55.3	21.8	0	85.4	20.6	45.2	75.5	49.0	44.1
Gemini1.5-Pro [60]	59.1	41.2	6.6	89.5	22.4	54.7	78.8	60.3	51.6
Claude3.5-sonnet [61]	52.9	24.9	2.5	86.9	23.8	61.4	74.4	53.0	47.5
Step-1V [62]	56.7	27.4	2.6	86.3	33.3	42.6	76.6	48.7	46.8

A.12 Biases in Data Construction

Tab. 11 presents the scenario coverage statistics in our benchmark. The most frequent scenario accounts for 12.4% of the total samples. Among the 31 scenarios, 21 have more than 100 samples, which demonstrates the diversity of scene types in OCRBench v2.

In addition, we have manually verified all samples in our benchmark and did not identify any obvious regional or demographic biases.

A.13 Broader Impacts

Our benchmark aims to enhance the evaluation of LMMs in text-oriented visual comprehension tasks. By establishing comprehensive benchmarks that reveal deficiencies in models' OCR capabilities, we provide insights for improving model performance. This advancement will elevate processing efficiency across scenarios such as document automation, assisted reading tools, and complex layout analysis, thereby benefiting applications in domains like healthcare and education. However, enhanced OCR functionality also introduces risks of misuse, including unauthorized extraction of sensitive information from images, surveillance-related applications, or generation of forged documents. To mitigate these risks, we restrict the use of this benchmark solely to research purposes and urge the community to prioritize privacy and fairness considerations in future model development.

Table 15: Evaluation of existing LMMs on Chinese tasks of OCRBench v2's private data.

Method	LLM Size	Recognition	Extraction	Parsing	Understandin	g Reasoning	Average
		Open-	source LMMs				
LLaVA-Next-8B [49]	8B	2.8	0.9	14.9	20.0	7.4	9.2
LLaVA-OV-7B [50]	8B	5.4	13.6	20.3	34.0	13.6	17.4
Monkey [51]	8B	1.5	28.4	29.1	40.0	8.3	21.5
TextMonkey [7]	8B	10.5	15.2	30.2	44.0	7.6	21.5
XComposer2-4KHD [140]	7B	12.9	38.6	37.5	60.0	13.1	32.4
Molmo-7B [52]	8B	3.4	29.8	6.6	24.0	11.1	15.0
Cambrian-1-8B [53]	8B	2.4	19.8	26.7	36.0	7.6	18.5
Pixtral-12B [54]	12B	6.2	22.3	11.4	26.0	14.0	16.0
EMU2-chat [141]	37B	1.2	3.0	29.3	4.0	3.6	8.2
mPLUG-Owl3 [142]	8B	1.6	27.4	27.3	16.0	10.0	16.5
CogVLM-chat [143]	7B	2.4	16.2	22.5	20.0	3.1	12.8
Qwen-VL [4]	8B	4.3	0	30.6	38.0	5.1	15.6
Qwen-VL-chat [4]	8B	9.1	3.6	18.9	44.0	7.1	16.5
Owen2-V1-7B [66]	7B	23.7	63.5	27.9	80.0	28.5	44.7
Qwen2.5-VL-7B [66]	8B	24.4	78.9	33.1	82.0	29.0	49.5
InternVL2-8B [144]	8B	35.2	42.8	26.1	$\frac{32.0}{78.0}$	24.4	41.3
InternVL2-26B [144]	26B	20.4	50.7	29.0	76.0	14.5	38.1
InternVL2.5-8B [23]	8B	42.8	47.9	27.3	80.0	23.5	44.3
InternVL2.5-26B [23]	26B	40.2	42.7	25.6	74.0	27.0	41.9
InternVL3-8B [23]	8B	57.7	55.8	29.9	72.0	29.4	49.0
InternVL3-14B [23]	14B	62.1	59.5	33.2	80.0	29.2	52.8
Deepseek-VL-7B [145]	7B	3.2	14.7	10.7	30.0	9.8	13.7
DeepSeek-VL2-Small [55]	16B	51.6	56.3	27.8	79.6	25.3	48.1
MiniCPM-V-2.6 [56]	8B	53.1	53.2	32.8	76.0	23.4	47.7
MiniCPM-o-2.6 [56]	7B	54.0	62.4	24.1	68.0	29.8	47.7
GLM-4v-9B [57]	9B	60.6	65.2	32.4	82.0	18.2	51.7
VILA1.5-8B [146]	8B	1.4	9.1	22.2	$\frac{62.0}{16.0}$	6.4	11.0
LLaVAR [30]	13B	2.2	2.0	27.1	10.0	1.9	8.6
UReader [33]	7B	0.3	2.0	28.1	12.0	2.4	9.0
DocOwl2 [147]	7B	1.0	17.8	29.4	20.0	3.9	14.4
Yi-VL-6B [148]	6B	1.6	6.4	28.8	10.0	5.3	10.4
Janus-1.3B [149]	1.3B	4.1	2.2	10.4	14.0	6.7	7.5
Eagle-X5-7B [150]	8B	1.9	16.1	13.6	22.0	8.1	12.3
Idefics3-8B [151]	8B	2.9	29.0	12.3	26.0	7.9	15.6
Phi-4-MultiModal [152]	5.6B	30.5	40.5	42.7	56.0	16.9	37.3
SAIL-VL-1.6-8B [153]	8B	35.8	41.5	35.7	76.0	23.9	42.6
Kimi-VL-A3B-16B [154]	16B	54.0	71.1	32.5	84.0	28.7	54.1
Ovis1.6-3B [58]	3B	22.5	$\frac{71.1}{33.3}$	31.5	54.0	17.0	31.7
Ovis2-8B [58]	7B	61.0	67.7	43.6	82.0	25.6	56.0
3 1102 0D [30]	, 5		-source LMMs		02.0	23.0	20.0
GPT-4o [1]	-	41.7	52.1	29.0	76.0	29.4	45.7
GPT-40-mini [59]	_	20.0	53.6	27.9	66.0	19.6	37.4
Gemini1.5-Pro [60]	_	71.4	63.8	30.5	82.0	29.9	55.5
Claude3.5-sonnet [61]	_	34.2	62.5	35.2	$\frac{62.6}{78.0}$	$\frac{23.5}{32.2}$	48.4
Step-1V [62]	_	65.2	64.9	33.1	78.0	25.5	53.4
		<u>55.2</u>	0,		, 0.0	20.0	

Table 16: Evaluation of InternVL2-8B with different resolution settings on the English tasks of OCRBench v2's public data.

Method	Resolition	Recognition	Referring	Spotting	Extraction	Parsing	Calculation	Understandin	ng Reasoning	Average
InternVL2-8B [144]	448	47.3	19.1	0.1	52.8	27.3	25.4	61.1	49.1	35.3
	896	48.7	23.0	0.5	66.2	26.2	25.9	73.2	51.9	39.4
	dynamic	49.9	23.1	0.5	<u>65.2</u>	24.8	26.7	73.5	52.9	39.6

Table 17: Evaluation of Qwen2-VL-7B and Qwen2.5-7B with pre-provided OCR information on English tasks of OCRBench v2's public data.

Method	Recognition	Referring	Spotting	Extraction	Parsing	Calculation	Understandin	g Reasoning	Average
Qwen2-VL-7B [66] Qwen2-VL-7B+OCR Qwen2.5-8B+OCR	72.1 <u>69.8</u> <u>28.6</u>	47.9 50.4 13.8	17.5 20.1 0	82.5 79.1 45.9	25.5 29.4 24.2	25.4 28.0 31.3	78.4	61.5 60.0 40.5	51.4 51.8 30.7

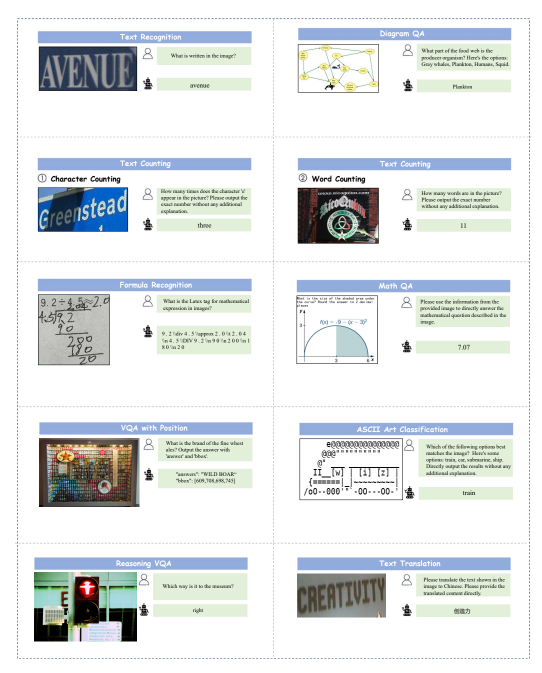


Figure 10: Samples for each task.

A.14 Limitations

One challenge we encountered is that LMMs sometimes produce responses that deviate from the given instructions, making it difficult to extract the desired answers. In future work, we plan to develop a more objective assessment framework to address this issue.

Another limitation arises when evaluating commercial LMMs, as some models occasionally refuse to answer certain questions due to safety filters or unclear content policies. This can lead to incomplete or biased performance assessments compared to open-source models that do not exhibit such behavior.

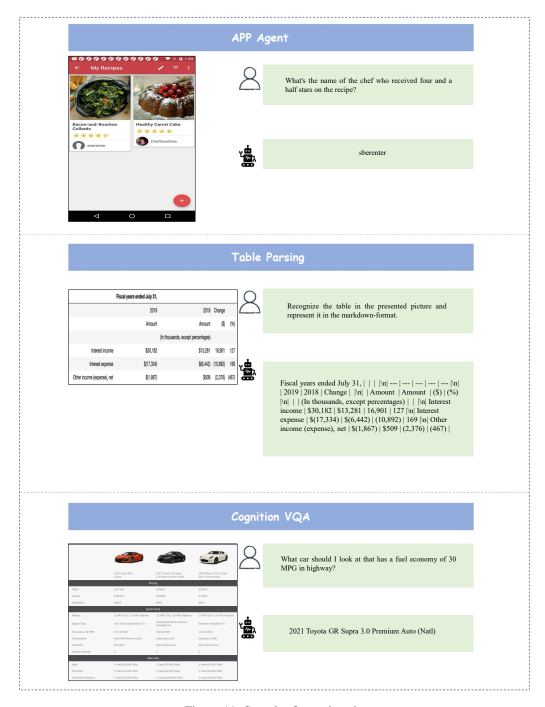


Figure 11: Samples for each task.

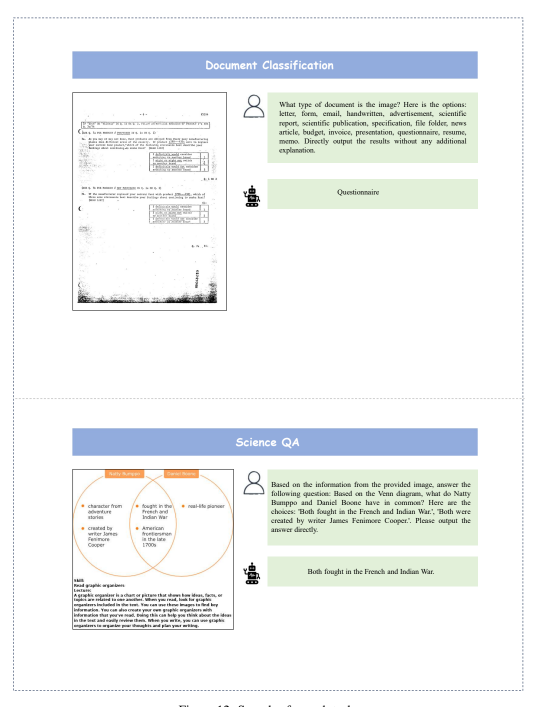


Figure 12: Samples for each task.



Figure 13: Samples for each task.

Full Page OCR





Read all the text in the image. Directly output the content and split the texts with space.



SURREALISM, ABSTRACTION\n& THE UNCONSCIOUS\nIn the 1920s, while a student at Yale, Rothko took\u00fcuphilosophy and psychology classes that led to hishinterest in the unconscious and eventually to Sigmund\u00e4nFreud\u00e4s The Interpretation of Dreams. Then, in the '40s,\u00e4nike many American artists, he came under the influence\u00e4nof European Surrealist artists and writers living in New\u00e4nYork. Many artists also found inspiration in the Museum\u00e4nof Modern Art's influential 1936 exhibition, Fantastic Art,\u00e4nDada and Surrealism\u00e4nBy the mid-1940s, Rothko loosened up his technique\u00e4ninspired by the Surrealist method of automatism\u00e4n(\u00e4uatomatic\u00e4' drawing or writing). Unlike some\u00e4nSurrealist artists, such as Salvador Dali, who \u00e4\u00e4\u00e4nitered\u00e4\u00e4natered\u00e4notation\u00e4\u00e4ntered\u00e4\u00e4natered\u00e4natered\u00e4notation\u00e4\u00e4natered\u00e4nat

Text Spotting





Spotting all the text in the image with word-level. Output the normalized coordinates of the left-top and right-bottom corners of the bounding box and the text content. The coordinates should be normalized ranging from 0 to 1000 by the image width and height. In Your answer should be in the following format: [(x1, y1, x2, y2, text content), (x1, y1, x2, y2, text content)...] # The normalized coordinates and the content of the text in the image.



543, 770, 589, 794, 49-0223A, 545, 731, 580, 760, 502, 309, 594, 666, 641, YELLOWSTONE, 417, 160, 554, 198, TOUR

Figure 14: Samples for each task.



Fine-grained Text Recognition

Recognize the text within the [192, 223, 332, 346] of the image. The coordinates have been normalized ranging from 0 to 1000 by the image width and height.



DIOS LE ABRE CAMINO\\n AL HOMBRE\\n QUE SABE A DONDE VA

Text Grounding





Where is the region of the text 'COMNAM'? Output the normalized coordinates of the left-top and right-bottom corners of the bounding box. The coordinates should be normalized ranging from 0 to 1000 by the image width and

height. Your answer should be in the following format: (x1, y1, x2, y2) # x1, y1, x2, y2 are the normalized coordinates of the bounding box.



[126,537,248,624]

Key Information Mapping





According to the information in the image, please pair the corresponding keys and values below: Keys that need to be paired are 'Serving Size', 'Calories/Energy per 100g/ml', 'Carbohydrate per serving', 'Protein per 100g/ml', 'Total Fat per serving', 'Carbohydrate per 100g/ml', 'Total Fat per 100g/ml', 'Protein per serving', 'Values that need to be paired are '0.8 g', '11.0 g', '200ml (1 cup)', '10.0 g', '1.6 g', '49 kcal(206 kJ)', '5.0 g', '5.5 g'.



{"Calories/Energy per 100g/ml": "49 kcal(206 kJ)"
"Protein per serving": "10.0 g"
"Protein per 100g/ml": "5.0 g"
"Total Fat per serving": "1.6 g"
"Total Fat per 100g/ml": "0.8 g"
"Carbohydrate per serving": "11.0 g"
"Carbohydrate per 100g/ml": "5.5 g"
"Serving Size": "200ml (1 cup)"}

Figure 15: Samples for each task.

Document Parsing

- If Bob colours the matching edge of the pending object O_j, then, if was the first such move and the edge v: is still uncoloured, Alice colours with the same colour (if possible, or a new colour otherwise); otherwise colours as star edge of the pending object O_j: in safest with same colour; if possible. If it is not possible, she uses a new colour such a star edge.
- If Bob colours the first star edge of the pending object O_J and there is sti a pending object with only uncoloured star edges, then Alice colours th matching edge of the pending object $O_{J^{-1} \text{ mod }J+J}$ with the same colour If the matching edge is already coloured, then Alice misses her turn.
- is the mineming edge a sensing vocations, sure trace insects our turn.

 If Bob colours the first star edge of the pending object O_c and there is no pending object with only uncoloured star edges left, then Alice colour cz with a new colour (if wz is still uncoloured) or misses her turn (if wz is already coloured).
- If Bob colours the edge vz, an edge vz, or the second star edge of the pending object (a triangle) O_J, then Alice misses her turn.
 If Bob colours an edge zw, then Alice colours vz (if vz is still uncoloured) or misses her turn (otherwise).

5.4 Permitted for game [A, A]

Definition 69 (full tree). Let $n, m_1, m_2 \in \mathbb{N}$. An (n, m_1, m_2) -full tree is based on a path P_1 , where there are m_1 (respectively, n, m_2) leafs attached its three vertices, i.e., the graph has the vertex set

 $\{w_1, v, w_2\} \cup \{x_i \mid 1 \leq i \leq m_1\} \cup \{y_j \mid 1 \leq j \leq n\} \cup \{z_i \mid 1 \leq i \leq m_2\}$ and the edge set

 $\{w_1v,vw_2\} \cup \{w_1x_i \mid 1 \leq i \leq m_1\} \cup \{vy_j \mid 1 \leq j \leq n\} \cup \{w_2z_i \mid 1 \leq i \leq m_2\}.$

A full tree is an (n, m_1, m_2) -full tree for some $n, m_1, m_2 \in \mathbb{N}$.



Convert the privided document into markdown format.



We describe a winning strategy for Alice with \\(\\Delta(G)\\\) colours in the $\([B,A]\)$ -edge colouring game played on $\(G\)$. \n\nThe only unsafe edges are the star edges of pending objects and the edge \\(vz\\). Alice may arbitrarily number the pending objects \\(O_{1},O_{2},\\dots,O_{k+\\ell}\\) and performs basically the same pairing strategy as in the proof of Lemma 67 with only small extensions, as described in the following.\n\n* If Bob colours the matching edge of the pending object $\(O_{j}\)$, then, if this was the first such move and the edge $\(vz\)$ is still uncoloured, Alice colours $\(vz\)$ with the same colour (if possible, or a new colour otherwise); otherwise, Alice colours a star edge of the pending object $\label{eq:colour} $$ (O_{j+1}\mod k+\|ell\}) $$ is the same colour, if possible. If it$ is not possible, she uses a new colour for such a star edge.\n* If Bob colours the first star edge of the pending object $\backslash (O_{j}) \backslash O_{j}$ and there is still a pending object with only uncoloured star edges, then Alice colours the matching edge of the pending object $\(O_{j-1}\mod\{k+\|ell\}\)\)$ with the same colour. If the matching edge is already coloured, then Alice misses her turn.\n* If Bob colours the first star edge of the pending object $\backslash\!\backslash (O_{\{j\}}\backslash\!\backslash)$ and there is no pending object with only uncoloured star edges left, then Alice colours \\((vz\\)\) with a new colour (if \\((vz\\)) is still uncoloured) or misses her turn (if \\(vz\\)) is already coloured).\n* If Bob colours the edge \\(vz\\), an edge \\(vx_{j}\\) or the second star edge of the pending object (a triangle) \\((O_{j})\\\), then Alice misses her turn.\n* If Bob colours an edge \\((zu_{i}\\\)), then Alice colours $\(vz\)$ (if $\(vz\)$ is still uncoloured) or misses her turn (otherwise).\n\nThis strategy has the same properties as the strategy for the single galaxy in the proof of Lemma 67, and, in addition, it guarantees that the edge \\(vz\\\) is coloured before it is in danger to be infeasible for any colour. \n\n### Permitted for $game \ \ ([A,a]\)\n^**Definition 69** (full tree).: Let \ \ ([n,m_{1},m_{2}\]). An$ $((n,m_{1},m_{2}))$ -full tree_ is based on a path (P_{3}) , where there are $\mbox{\mbox{$\langle n\rangle\rangle, $\langle n\rangle\rangle, $\langle m_{2}\rangle\rangle}}$ leafs attached its three vertices, i.e., the graph has the vertex

Figure 16: Samples for each task.

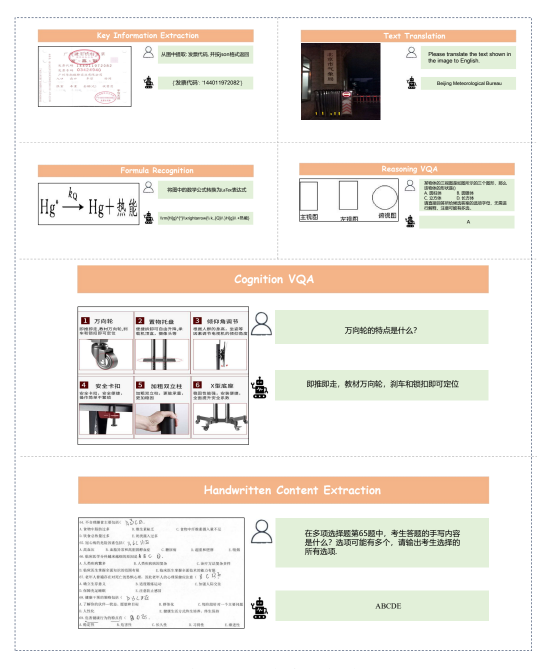
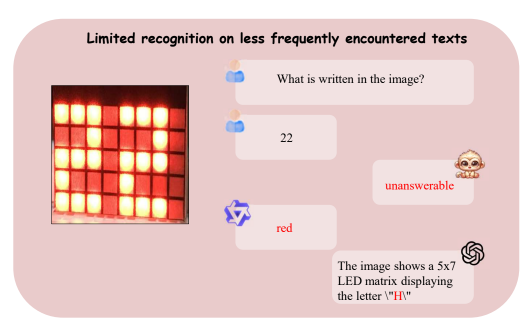


Figure 17: Samples for each task.



Figure 18: Samples for each task.



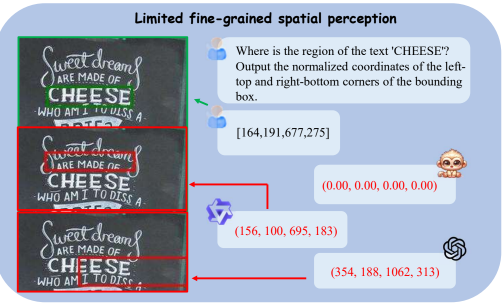


Figure 19: **Samples for LMM'S Limitations**. The portion of LLM's response marked in red is incorrect content, and the content in the red dashed box is missing information.

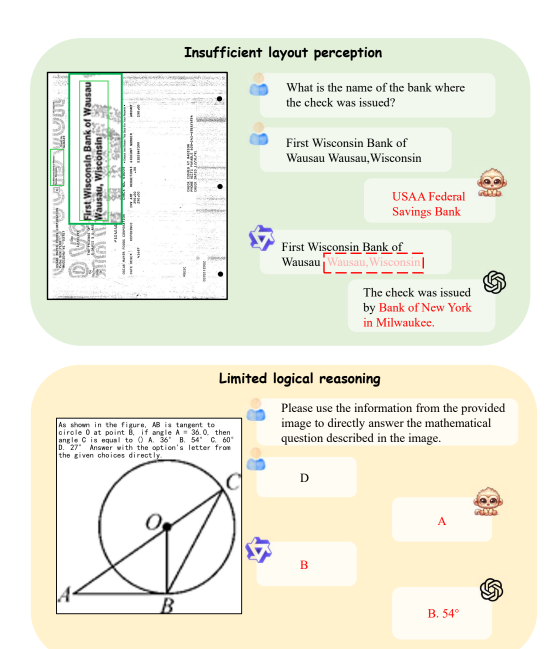


Figure 20: **Samples for LMM'S Limitations**. The portion of LLM's response marked in red is incorrect content, and the content in the red dashed box is missing information.



Figure 21: **Samples for LMM'S Limitations**. The portion of LLM's response marked in red is incorrect content, and the content in the red dashed box is missing information.