
MM1.5: Methods, Analysis & Insights from Multimodal LLM Fine-tuning

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Abstract

We present **MM1.5**, a new family of multimodal large language models (MLLMs) designed to enhance capabilities in text-rich image understanding, visual referring and grounding, and multi-image reasoning. Building upon the MM1 architecture, MM1.5 adopts a data-centric approach to model training, systematically exploring the impact of diverse data mixtures across the entire model training lifecycle. This includes high-quality OCR data and synthetic captions for continual pre-training, as well as an optimized visual instruction-tuning data mixture for supervised fine-tuning. Our models range from 1B to 30B parameters, encompassing both dense and mixture-of-experts (MoE) variants, and demonstrate that careful data curation and training strategies can yield strong performance even at small scales (1B and 3B). Additionally, we introduce two specialized variants: MM1.5-Video, designed for video understanding, and MM1.5-UI, tailored for mobile UI understanding. Through extensive empirical studies and ablations, we provide detailed insights into the training processes and decisions that inform our final designs, offering valuable guidance for future research in MLLM development.

1 Introduction

Multimodal Large Language Models (MLLMs) have emerged as an increasingly active research topic in recent years. Closed-source models, such as GPT-4o [51], GPT-4V [125], Gemini-1.5 [149, 130], and Claude-3.5 [5], have demonstrated remarkable capabilities in advanced multimodal understanding. Meanwhile, open-source models, such as the LLaVA series of work [102, 100, 101, 74], InternVL2 [21], Cambrian-1 [151] and Qwen2-VL [9, 150], are rapidly narrowing the performance gap. There has also been growing interest in developing models capable of understanding single-image, multi-image, and video data using a single set of model weights [74].

Building upon the success of MM1 [118], we introduce MM1.5, a new family of MLLMs carefully designed to enhance a set of core capabilities. Specifically, we focus on the following aspects.

- **OCR.** Building upon recent trends in developing MLLMs with high-resolution image comprehension [182, 21], MM1.5 supports arbitrary image aspect ratios and resolutions of up to 4 Megapixels. By incorporating carefully selected OCR data to enhance text comprehension across different training stages, MM1.5 excels at understanding text-rich images.
- **Visual referring and grounding.** MM1.5 offers robust, fine-grained image understanding, extending beyond text prompts to interpret *visual* prompts such as points and bounding boxes. Moreover,

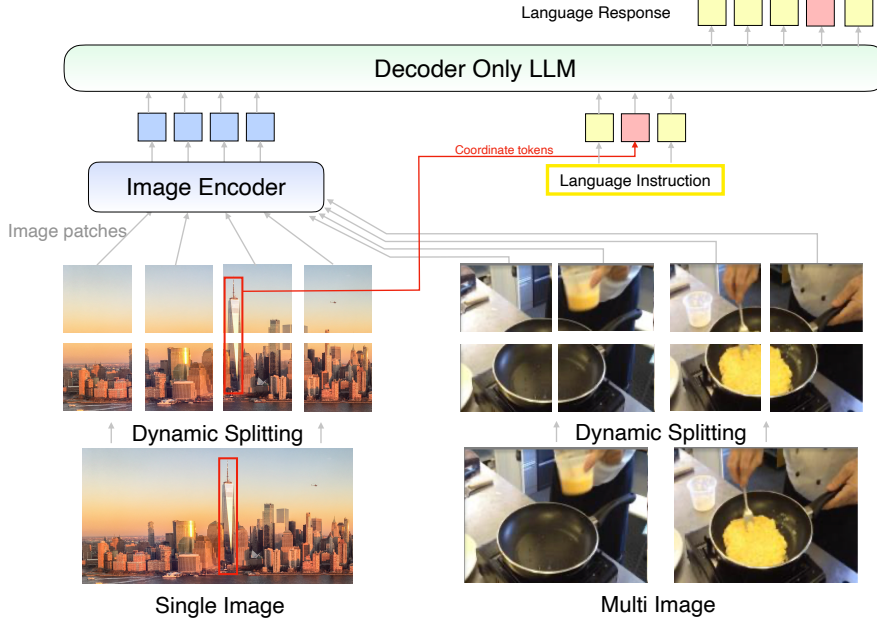


Figure 1: The overview of model architecture. MM1.5 excels at (i) text-rich image understanding with dynamic image splitting, (ii) visual referring and grounding with coordinate tokens, and (iii) multi-image reasoning.

MM1.5 can generate grounded responses by grounding text output with image bounding boxes. This capability is notably under-explored in most open-source models (*e.g.*, LLaVA-OneVision [74] and Phi-3-Vision [3]), and even in strong proprietary models like GPT-4o, which rely on set-of-mark (SoM) prompting [167] to reference image regions.

- **Multi-image reasoning and in-context learning.** MM1.5 benefits from large-scale interleaved pre-training, resulting in strong in-context learning and multi-image reasoning capabilities right out of the box. We further improve its capabilities via supervised fine-tuning (SFT) on additional high-quality multi-image data, similar to methods explored in [53, 77].

Our primary focus is on the most efficient model scales, 1B and 3B, and demonstrates that even relatively small MLLMs can achieve competitive performance on various downstream tasks. Specifically, we present two types of models in this regime.

- **Dense models:** Available in 1B and 3B sizes, these models are compact enough for easy deployment on mobile devices yet powerful enough to outperform larger open-source models.
- **Mixture-of-Experts (MoE) models:** The MoE models, also offered in 1B and 3B variants with 64 experts, enhance performance while maintaining a constant number of activated parameters during inference.

Beyond the smaller model scales, we further demonstrate that the MM1.5 recipe exhibits strong scaling behavior all the way to 30B parameters, achieving competitive performance across a wide range of benchmarks.

MM1.5 is a general-purpose model; however, there are instances where specialized models are needed for specific downstream applications. To this end, we develop two additional variants:

- **MM1.5-Video**, a variant for video understanding. We explore both training-free methods using MM1.5 trained solely on image data, as well as supervised fine-tuning on video-specific data.
- **MM1.5-UI**, a tailored version of MM1.5 focused on mobile UI understanding (*e.g.*, iPhone screens) [44, 171], where visual referring and grounding play a critical role.

Building performant MLLMs is a highly empirical endeavor. While the overarching goal and the high-level training procedure are well-defined, the finer details of their execution remain unclear. In developing MM1.5, we choose to retain the same model architecture as MM1 [118], enabling us to

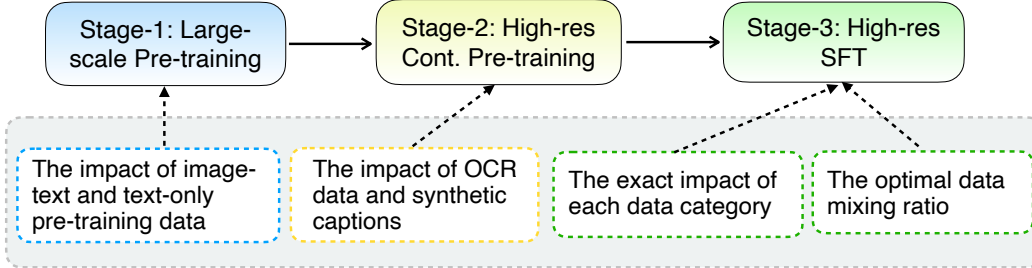


Figure 2: Recipe for building MM1.5. Model training contains three stages: (i) large-scale pre-training with low-resolution images (378×378), (ii) continual pre-training with high-resolution (up to 4 Megapixels) OCR data and synthetic captions, and (iii) supervised fine-tuning (SFT). At each stage, we aim to identify the optimal data mix and assess the impact of each data type.

focus on refining and investigating the intricacies of our data-centric training recipes. Our attention is centered on the following key aspects:

- **Continual Pre-training.** We introduce an additional high-resolution continual pre-training stage preceding the SFT stage, which we found crucial for boosting text-rich image understanding performance. We ablate the impact of two kinds of high-quality data for this stage:
 - We explored text-rich OCR data for continual pre-training, focusing on detailed transcription of text within images [46, 68].
 - We also experimented with high-quality synthetic image captions, which are either public data or generated using an image captioner based on a previously trained MM1 model.
- **SFT.** While considerable prior work discusses SFT data for MLLMs, there is still limited exploration into how each category of SFT data in the mixture can affect the final model’s performance. In particular, the impact of data supporting each capability on other capabilities is understudied. We conduct extensive ablations to identify trade-offs and synergies, ultimately constructing a mixture from public datasets that contributes to well-balanced performance across a wide set of capabilities in MM1.5.
- **Dynamic High-resolution.** Furthermore, for *high-resolution* image encoding, we follow the popular any-resolution approach, dynamically dividing the image into sub-images [99, 93, 182], and conduct thorough ablations to refine key details in our design.

Unlike most open-source models focusing solely on SFT [102, 100, 101], MM1 demonstrated strong zero-shot and few-shot learning capabilities through large-scale pre-training. In developing MM1.5, we aim to retain these strengths and more effectively transfer them to the SFT stage. To achieve this, we further extend MM1’s pre-training by exploring the impact of text-only data and optimizing the ratio of different pre-training data types. This approach improves performance on knowledge-intensive benchmarks and enhances overall multimodal understanding capabilities.

Our main contributions are summarized as follows: (i) We introduce MM1.5, a family of MLLMs that include both dense models (ranging from 1B to 30B) and MoE variants. MM1.5 represents a significant upgrade over MM1 [118], excelling in handling a wide range of multimodal tasks, from general-domain to text-rich image understanding, coarse- to fine-grained understanding, and single- to multi-image reasoning. (ii) We present two specialized variants: MM1.5-Video, designed for video understanding, and MM1.5-UI, tailored for mobile UI understanding. (iii) We conduct a thorough empirical study detailing the process and decisions leading to our final design choices.

2 Related Work

Multimodal Large Language Models (MLLMs) [125, 51, 149, 76, 49] have recently emerged as a significant area of research focus. The development of MLLMs can be traced back to Frozen [153] and Flamingo [4, 6], with more recent advancements such as LLaVA [102] and MiniGPT-4 [191] introducing the concept of visual instruction tuning. The past year has witnessed a boom of open-source MLLMs, some of which claim to rival GPT-4o on certain benchmarks. Notable examples

Refer & Ground



What can I make with these ingredients <111,24,315,229> <308,235,460,314> <383,372,571,485>?

The ingredients <111,24,315,229> <308,235,460,314> <383,372,571,485> can be used to make a delicious cake. The first ingredient is cake flour, the second one is eggs, and the third one is butter. These are all essential components for baking a cake.

Should I add this stuff <101,306> to my cake too?

Yes, you should definitely add the canned cherries <54,211,165,388> to your cake. They will add a sweet and tangy flavor to the cake, enhancing its taste.



If we want to make a cake, choose the best ingredients in the image.



To make a cake, you would need flour, sugar, eggs, butter, and baking soda from the image.



Can you show me their coordinates?

Sure! The flour <112,26,316,239>, sugar <306,19,484,251>, eggs <312,239,392,312> <386,243,461,316>, butter <383,371,571,481>, and baking soda <457,155,567,308> are the ingredients you would need for a cake.



Multi-Image



Help me generate a Twitter post providing these images.

Step 1: Identify the main subject of each image.

- Image 1: The main subject is a crowd of people at a concert.
- Image 2: The main subject is the Sagrada Familia, a large Gothic-style church in Barcelona.
- Image 3: The main subject is a cup of coffee with a heart-shaped foam design.

Step 2: Determine the tone and theme of each image.

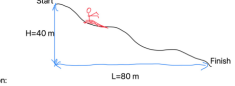
- Image 1: The tone is energetic and lively, with a focus on the vibrant atmosphere of a concert.
- Image 2: The tone is historical and architectural, showcasing the grandeur of the Sagrada Familia.
- Image 3: The tone is cozy and inviting, with a focus on the comforting act of enjoying a cup of coffee.

Step 3: Craft a Twitter post that incorporates the main subject and tone of each image.

"Experience the energy of a live concert at [Concert Venue] or take a moment to appreciate the architectural beauty of [Sagrada Familia] with [Tourist Attraction]. Enjoy a warm cup of coffee with a heart-shaped foam design from [Coffee Shop]."

Math/Reasoning

23. A skier slides down the frictionless slope as shown. What is the skier's speed at the bottom?



Solution:

To find the skier's speed at the bottom, we can use the conservation of energy principle. At the start, the skier has potential energy, and at the end, the skier has kinetic energy. Since the energy is conserved, we can set up the following equation:

$$\text{Start: } E = mgh \text{ End: } E = (1/2)mv^2$$

where E is the energy, m is the mass of the skier, g is the acceleration due to gravity (9.81 m/s^2), h is the height, and v is the final velocity. We are given the initial height (40 m) and the final height (0 m) since the skier reaches the ground. We can plug these values into the equation and solve for the final velocity (v):

$$(1/2)mv^2 = mgh$$

Divide both sides by m :

$$(1/2)v^2 = gh$$

Now, plug in the given values for g and h :

$$(1/2)v^2 = (9.81 \text{ m/s}^2)(40\text{m})$$

$$(1/2)v^2 = 392.4\text{J}$$

Multiply both sides by 2:

$$v^2 = 784.8\text{J}$$

Now, take the square root of both sides to find the final velocity (v):

$$v = \sqrt{784.8}\text{J}$$

$$v \approx 28\text{m/s}$$

So, the skier's speed at the bottom is approximately 28 m/s.

MMI: Methods, Analysis & Insights from Multimodal LLM Pre-training

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Appls

<https://arxiv.org/pdf/2306.08484.pdf>

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Abstract. In this work, we discuss building performant Multimodal Large Language Models (MLLMs). In particular, we study the importance of various architecture components and data choices. Through careful and comprehensive ablations of the image encoder, the vision-language connector, and various pre-training data choices, we identify several crucial design lessons. For example, we demonstrate that for large-scale multimodal pre-training using a careful mix of image-caption, image-text, and text-only data, we achieve state-of-the-art (SOTA) few-shot results across multiple benchmarks, compared to other published multimodal pre-training results. Further, we show that the image encoder together with image resolution and the image token count has substantial impact, while the vision-language connector design is of comparatively negligible importance. By scaling up the presented recipe, we build MMI, a family of multimodal models, including both dense variants up to 30B and mixture-of-experts (MoE) variants up to 64B, that are SOTA in pre-training metrics and achieve competitive performance after supervised fine-tuning on a range of established multimodal benchmarks. Thanks to large-scale pre-training, MMI enjoys appealing properties such as enhanced in-context learning, and multi-image reasoning, enabling few-shot chain-of-thought prompting.

Text Rich

Read out the abstract of this paper.

In this work, we discuss building performant Multimodal Large Language Models (MLLMs). In particular, we study the importance of various architecture components and data choices. Through careful and comprehensive ablations of the image encoder, the vision-language connector, and various pre-training data choices, we identify several crucial design lessons. For example, we demonstrate that for large-scale multimodal pre-training using a careful mix of image-caption, image-text, and text-only data, we achieve state-of-the-art (SOTA) few-shot results across multiple benchmarks, compared to other published multimodal pre-training results. Further, we show that the image encoder together with image resolution and the image token count has substantial impact, while the vision-language connector design is of comparatively negligible importance. By scaling up the presented recipe, we build MMI, a family of multimodal models, including both dense variants up to 30B and mixture-of-experts (MoE) variants up to 64B, that are SOTA in pre-training metrics and achieve competitive performance after supervised fine-tuning on a range of established multimodal benchmarks. Thanks to large-scale pre-training, MMI enjoys appealing properties such as enhanced in-context learning, and multi-image reasoning, enabling few-shot chain-of-thought prompting.

Figure 3: Examples of MM1.5 capabilities. The examples we demonstrated are generated by the MM1.5-3B model. More samples can be found in Appendix A.8.

include Emu2 [144, 143], VILA [97], Idefics2/3 [68, 66], Cambrian-1 [151], InternLM-XComposer-2.5 [26, 182], InternVL2 [22, 21], MiniCPM-V [169], CogVLM2 [156, 43], BLIP-3 [82, 166], LLaVA-OneVision [77], Llama3.1-V [29], and the latest Qwen2-VL [9].

Research in MLLMs has expanded across several fronts: (*i*) scaling up the pre-training data [97, 118, 166, 7, 87] and supervised instruction-tuning data [47, 148, 68, 151]; (*ii*) enhancing high-resolution image comprehension [99, 93, 101, 26, 37, 38, 17, 185, 165, 91]; (*iii*) exploring various vision encoders [152, 135] and vision-language connectors [14, 168, 88, 13]; (*iv*) using mixture-of-experts [95, 80]; (*v*) extending LLaVA-like architectures to region-level [157, 187, 179, 127, 16, 184, 170, 181] and pixel-level [65, 129, 176, 131] understanding, multi-image reasoning [53, 77], UI comprehension [171, 44], and video understanding [96, 163, 164], among others.

Among the extensive body of literature on MLLMs, MM1.5 distinguishes itself as a significant upgrade over its predecessor, MM1 [118]. The MM1.5 model family integrates a diverse set of core capabilities, including text-rich image understanding, visual referring and grounding, and multi-image reasoning. In contrast, recent general-purpose MLLMs such as Cambrian-1 [151] and LLaVA-OneVision [77] have shown less satisfactory performance in handling referring and grounding tasks, and GPT-4o has to rely on set-of-mark (SoM) prompting [167] to understand image regions.

While several recent works have open-sourced detailed SFT data mixtures for public use [68, 151], the precise impact of each data category and the best recipe to combine them remain under-explored. This is particularly true for models requiring diverse capabilities. MM1.5 stands out by providing a comprehensive empirical study that presents mature recipes for building performant MLLMs. The extension of MM1.5 to mobile UI understanding further enhances the uniqueness of this work.

Another emerging trend in the field is the development of lightweight MLLMs for potential edge deployment [55, 48, 11, 104, 42, 91, 190, 41]. In MM1.5, models with 1B and 3B parameters are offered, which outperform similar-sized models, such as Phi-3-Vision [3] and MiniCPM-V [169].

3 Recipe for Building MM1.5

Developing and improving MLLMs is a highly empirical practice. In this work, beyond including pre-training and SFT stages as in MM1 [118], we introduce a continual pre-training stage with high-quality OCR data and synthetic captions. As outlined in Figure 2, to obtain the best data recipe,

- We first present comprehensive ablations of our SFT data mixture (Section 3.2). We categorize the SFT data into multiple groups based on the capabilities they aim to support. We carefully evaluate the impact of datasets from each category and adjust the ratio of each category in our final mixture to balance different core capabilities.
- To further enhance model performance, especially for text-rich image understanding, we further ablate the data choices for continual pre-training (Section 3.3). This includes 45 million rich OCR data and 7 million high-quality image captions generated by a previously trained MM1-based image captioner. Similar ideas have also been explored in VILA² [30] and LLaVA-OneVision [74].
- Finally, to enhance performance on knowledge-heavy benchmarks like MMMU [177], we further study the impact of pre-training data (Section 3.4). We retain the same image-caption and interleaved image-text data from MM1 [118], update the text-only data, and carefully adjust the data mix ratio, resulting in a significantly refined final data composition.

Besides data ablation, we also provide detailed ablation regarding dynamic image splitting, also known as AnyRes [101] (Section 3.5, also see Figure 1), for high-resolution image comprehension.

3.1 Empirical Setup for Ablations

Unless otherwise noted, we follow the default settings below in our ablation studies.

Model architecture and data preprocessing. We use the same architecture as MM1 [118], focusing on the 3B dense model for all the ablation studies in this section. Specifically,

- Static image splitting [99] is enabled with 4 sub-image splits (plus an overview image), and each sub-image is resized to 672×672 resolution via position embedding interpolation. Note that we did not use dynamic image splitting during ablation for faster iteration of experiments.

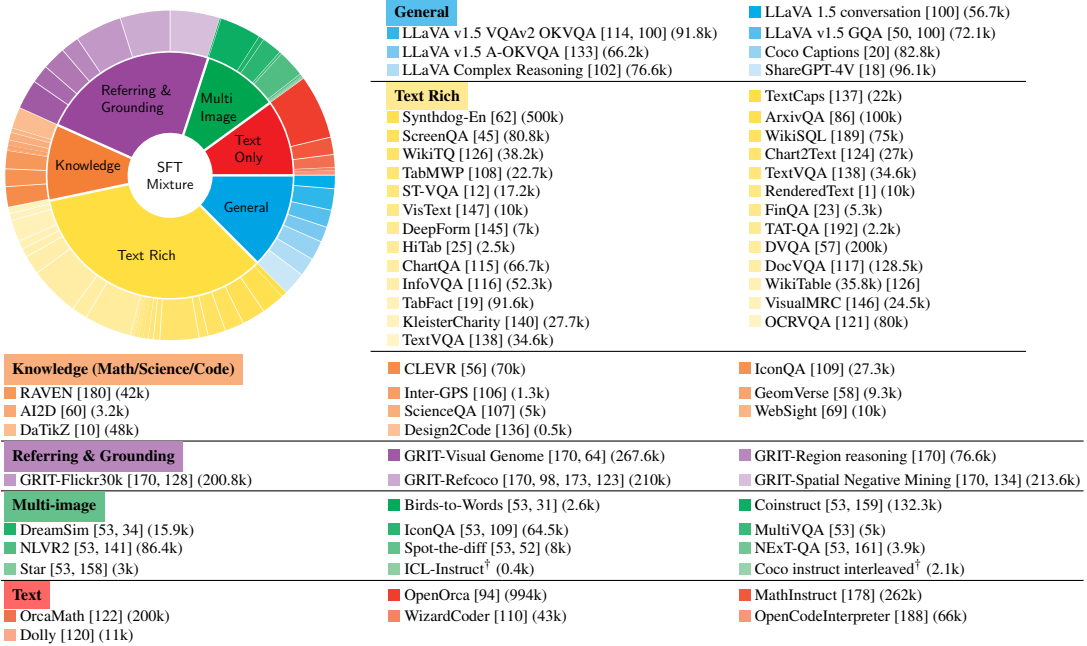


Figure 4: A high-quality data mixture used for MM1.5 supervised fine-tuning, including (i) single-image data for enhanced math/science reasoning, text-rich image understanding, and visual referring and grounding, (ii) multi-image data, and (iii) text-only data. ([†]) denotes in-house datasets with curation details in Appendix A.3.

- As to the encoding of multi-image data, we enable image splitting only when the current training sample contains fewer than three images to avoid excessively long sequence lengths.
- Similar to capabilities introduced in Ferret [170], MM1.5 directly supports referring and grounding. When requested, MM1.5 can produce bounding boxes in its textual output to ground its responses. Additionally, the model can interpret references to points and regions in the input image in the form of referring coordinates and bounding boxes (see Figure 1).
- As in MM1, the CLIP image encoder and the LLM backbone are based on our in-house models, with C-Abstractor [14] serving as the vision-language connector.

Model optimization. For both continual pre-training and SFT, we set the batch size as 256. We use the AdaFactor optimizer with a peak learning rate of 1e-5 and a cosine decay of 0. For continual pre-training, we train a maximum of 30k steps. During SFT, all models are optimized for one epoch.

Continual pre-training. Models are initialized with the MM1 pre-trained checkpoint. By default, we conduct continual pre-training on 45M high-resolution OCR data (including PDFA, IDL, Rendered-text [68] and DocStruct-4M [46]¹) at this stage. In each training batch, data is equally sampled from those four datasets. Similar to the SFT stage, we use static image splitting, dividing each image into five sub-images, with each sub-image resized to 672×672 resolution. We find that this high-resolution setup is essential for continual pre-training.

SFT data categorization. Grouping datasets into categories can be helpful for data balancing and simplifying the analysis [68, 151]. At a high level, we cluster datasets into *single-image*, *multi-image*, and *text-only* categories based on the number of images presented in each example. For the single-image group, we further classify each dataset into the following sub-categories: *general*, *text-rich*, *refer&ground*, *science*, *math* and *code*. See Table 13 in Appendix A.2 for the details of each category used for the ablation study, and Figure 4 for an overview of the group categories.

Evaluation benchmarks. We group our benchmarks into categories based on what capabilities a benchmark primarily measures. Our benchmark groups include general, text-rich, refer&ground, knowledge, and multi-image. See Table 14 in Appendix A.4 for more details. We propose *Category*

¹We exclude the multi-grained text localization split from DocStruct-4M, as it does not show performance improvements in our experiments.

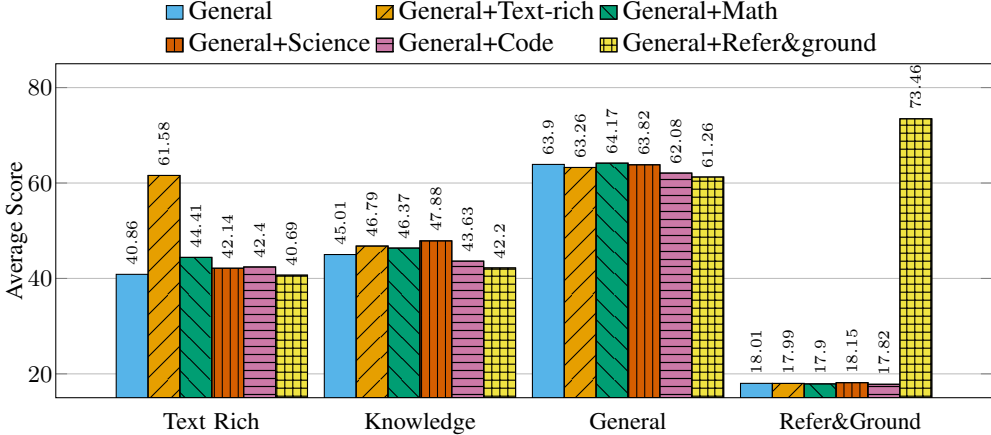


Figure 5: Impact of different SFT data categories to different model capabilities (general, text-rich, knowledge, and refer&ground). Text-rich data significantly improves text-rich and knowledge benchmarks on average. Science data improves knowledge average score. Referring and grounding data enables this capability.

Average Score, the average score of all benchmark numbers for each sub-category, to represent the average performance on that capability. We focus on the categories of general, text-rich, and knowledge, as these capabilities are widely considered essential for MLLMs. To evaluate a model’s impact on these capabilities, we refer to a *MMBase* score, defined as the average scores on general, text-rich, and knowledge categories. Details of the evaluation metrics are provided in Appendix A.4.

3.2 SFT Ablations

To determine the optimal SFT recipe, we first study the impact of different data categories in Section 3.2.1, followed by investigating how to best mix all the data in Section 3.2.2.

3.2.1 Impact of Different Data Categories

In this subsection, we focus on evaluating the single-image data category. We begin by assessing the general data category and then progressively evaluate the impact of adding other sub-categories individually. During training, we mix data from different sub-categories and construct each training batch by randomly sampling data from the corresponding mixture. We compare models using each capability using the *Category Average Score*.

Our results are summarized in Figure 5. We observe that adding text-rich data can significantly improve the performance on text-rich and knowledge benchmarks. The inclusion of math data follows a similar trend, though we observe a lesser degree of improvement in the text-rich average score. When science data is added, we observe the expected improvement in the knowledge benchmarks, alongside a minor improvement in text-rich performance. Adding the code category yields a slight increase in the text-rich average score, while the performance on other benchmarks does not improve. Including the refer&ground data instills the model with referring and grounding capability, but we also observe slight regression in all other capability categories.

3.2.2 Data Mixture Ratio Study

We first study the mixing ratio within the single-image categories. Since directly mixing the general and text-rich data based on their data sizes shows strong results across a variety of benchmarks (see Figure 5), we use this combination as the starting point to study how to mix other categories to this set. Then, we combine the entire single-image set with multi-image and text-only sets with sampling weights of w_{single} , w_{multi} and w_{text} , respectively, where $w_{\text{single}} + w_{\text{multi}} + w_{\text{text}} = 1$.

Mixture of single-image data. Directly mixing all datasets from different categories may not be ideal due to imbalanced numbers of data samples across different sub-categories. For example, the size of the general data category is around $68 \times$ the size of the science data category. In this study, we

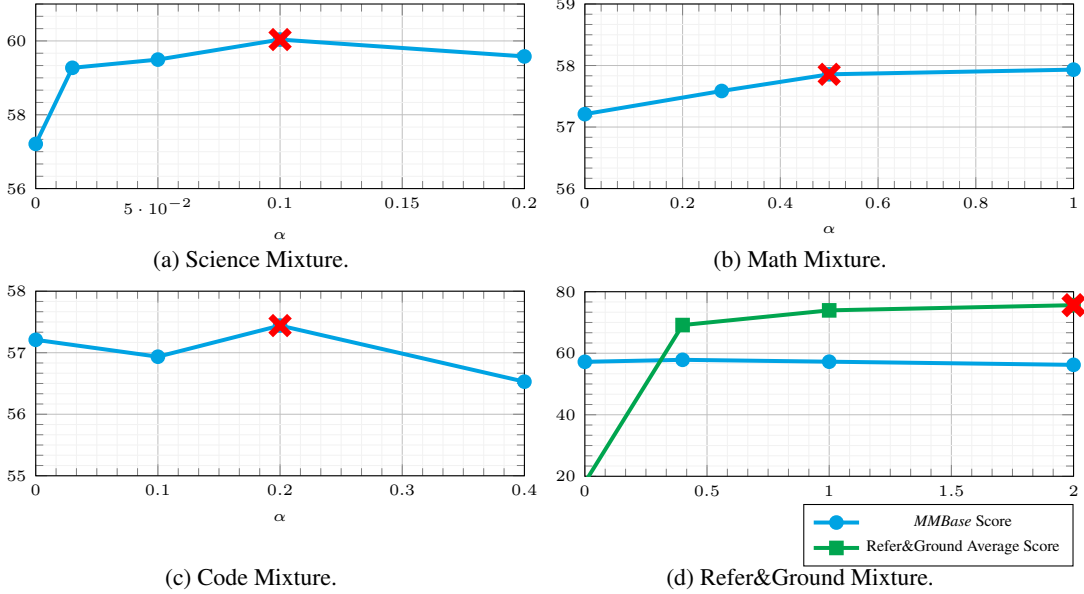


Figure 6: Impact of α for different data categories to a model’s different capabilities. The selected ratio is marked with red “x”. α denotes the data ratio of the target category (science, math, code, refer&ground) when compared with the general category.

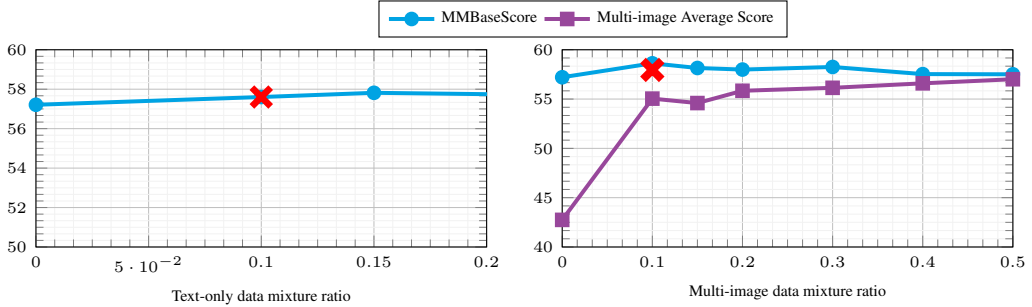


Figure 7: Impact of the mixing ratio for text-only and multi-image SFT data. The selected ratio is marked with red “x”.

use the general data category as the reference, and upsample/downsample data from a target category, such that in each training batch, the data ratio from the general and target category is $1:\alpha$.

To measure the average impact of α , we propose *MMBase* score, an average over general, text-rich, and knowledge average scores, for model comparison. As shown in Figure 6, we vary the α for different data categories. For science, math, and code categories, we find the best ratio of α to be 0.1, 0.5, and 0.2, respectively. As shown in Section 3.2.1, the refer&ground data is the main driver for improving referring and grounding benchmarks. Therefore, besides the *MMBase* score, we also include the Refer&Ground average score as another metric for the α selection. As summarized in Figure 6(d), the *MMBase* score will drop slightly, while the Refer&Ground average score increases significantly. With that, we select $\alpha = 2.0$ as a good trade-off.

Mixture of single-image, multi-image, and text-only data. Now, we study the mixture ratios, w_{single} , w_{multi} and w_{text} . Enumerating all combinations between the three ratios will incur significant computational cost. Therefore, we instead separately ablate w_{text} and w_{multi} for text-only and multi-image data, respectively, to evaluate how sensitive our model is to these ratios. Finally, w_{single} is determined by $1 - w_{\text{text}} - w_{\text{multi}}$.

Similar to the single-image mixture study, we also start with the combination of general and text-rich data and enumerate different values for w_{multi} and w_{text} . For text-only data, we tested w_{text} from 0 to 0.2. Figure 7(left) shows that varying different values for w_{text} has minor effects on the model’s base

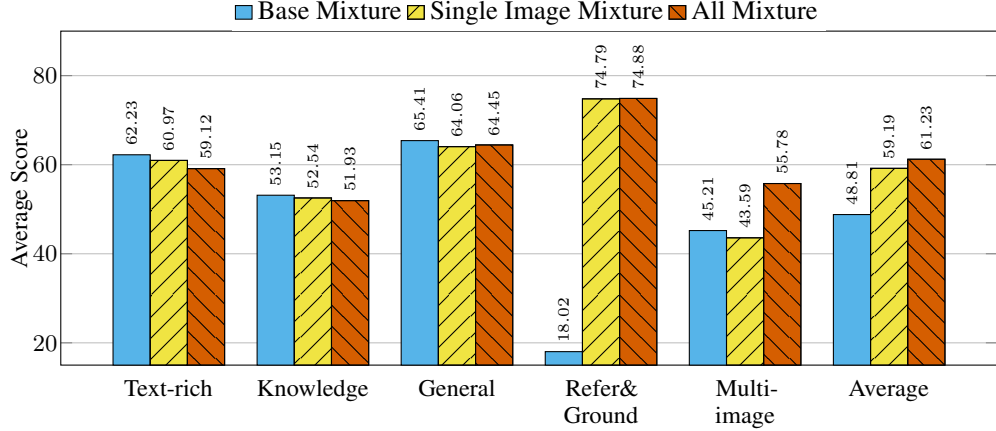


Figure 8: Ablation study of mixing all the SFT data. *Base Mixture* denotes general, text-rich and knowledge (science, math and code). The “Average” column represents the performance averaged across the preceding five benchmark categories.

capabilities in general. We select $w_{\text{text}} = 0.1$ to allocate a higher weight for single-image data for potential performance improvements.

For multi-image data, we use the multi-image average score (evaluated on multi-image benchmarks in Table 14) as an additional metric to assess a model’s capability of handling multi-image tasks. Results are summarized in Figure 7(right). We observe that increasing the sampling ratio of multi-image data would introduce a performance drop of the base capabilities as indicated by the decreased number of the *MMBase* score, while the multi-image average score increases. We select $w_{\text{multi}} = 0.1$ since it introduces a surge in the multi-image average score.

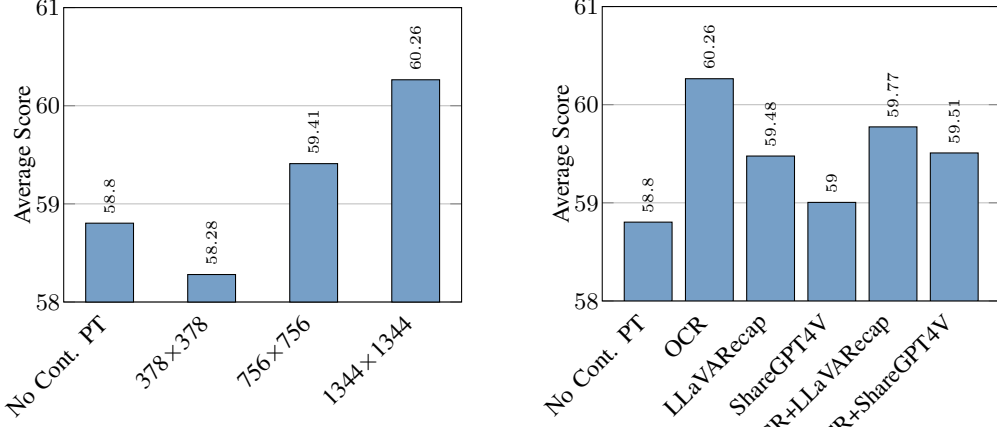
Mixing multiple categories. Based on the studies above, we present three mixtures, the *Base* mixture, *Single-image* mixture, and *All* mixture, and analyze their trade-offs. The *Base* mixture includes the general, text-rich, science ($\alpha_{\text{science}} = 0.1$), math ($\alpha_{\text{math}} = 0.5$) and code ($\alpha_{\text{code}} = 0.2$) data groups. The *Single-image* mixture additionally adds refer&ground data ($\alpha_{\text{rg}} = 2.0$) to the *Base* mixture. *All* mixture includes all data from single-image, multi-image, and text-only data, with $w_{\text{single}} = 0.8$, $w_{\text{multi}} = 0.1$, and $w_{\text{text}} = 0.1$.

Our results are summarized in Figure 8. The first three columns indicate that including refer&ground and multi-image data slightly reduces average performance on text-rich, knowledge, and general benchmarks. The fourth column shows that adding refer&ground data significantly boosts referring and grounding performance, while the fifth column highlights that adding multi-image data greatly improves multi-image benchmarks. The final column reveals that our optimized mixture achieves the best overall performance, balancing all capabilities across benchmarks.

3.3 Continual Pre-training Ablations

Unless otherwise specified, we use OCR data (45M in total), including PDFA, IDL, Rendered-text [68] and DocStruct-4M [46] in a high-resolution setting (1344×1344) for continual pre-training. During the SFT stage, all continual pre-trained models in this section are fine-tuned with data from the *Base Mixture* including general, text-rich, knowledge (science, math, and code) with their selected mixture ratios as described in Section 3.2.2.

Impact of image resolution. Intuitively, higher-resolution images are preferable when training with OCR data. We first ablate the impact of image resolution during this stage by setting up two baselines, continual pre-training with 378×378 and 756×756 resolutions, respectively. For the former, we disabled both image splitting and position embedding interpolation (our CLIP image encoder natively supports image resolution of 378×378). For the latter, we enabled image splitting and turn-off position embedding interpolation. The results are shown in Figure 9(a). Note that the final SFT stage always uses image resolution 1344×1344 across these experiments, so the training only differs with respect to the image resolution used in continual pre-training.



(a) Impact of input resolution. OCR data is used for all the continual pre-training experiments. (b) Impact of data source. Continual pre-training is conducted in the high-resolution (1344×1344) setting.

Figure 9: Ablation study of continual pre-training. Average Score indicates the *MMBase* score. Cont. PT denotes continual pre-training.

We can clearly see that using a setting of 1344×1344 image resolution for continual pre-training achieves the best overall performance. Decreasing resolution consistently leads to lower final scores. In particular, continual pre-training with 378×378 resolution can underperform a model without continual pre-training. We hypothesize this is due to insufficient visible detail at lower resolutions, which may hinder the model’s ability to effectively learn from the document-based OCR data in the continual pre-training mixture.

Impact of OCR data and synthetic captions. Besides OCR data, high-quality synthetic image captions [18, 71] are also widely considered useful for pre-training. To study its impact, we use our default setting except for the data used in continual pre-training. We study two synthetic caption datasets: LLaVA-Recap-3M [71] and ShareGPT4V-PT [18], and their combination with our OCR data. When we combine ShareGPT4V-PT or LLaVA-Recap-3M with our OCR data, we equally sample data from individual datasets in each training batch. Results are presented in Figure 9(b). We observe that all continual pre-trained models perform better than the baseline without continual pre-training. However, we did not find conclusive evidence that these high-quality synthetic captions improved performance over the arguably simpler OCR data. While prior studies [74] show synthetic captions boost performance, our results indicate further investigation into their exact impact is needed.

Therefore, we further investigate the impact of synthetic captions generated through self-training for even larger scales (up to 7M) and more controllable styles, using a pre-trained MM1 model fine-tuned on human-annotated captions, similar to [30]. This new dataset showed some promise in certain settings, see Appendix A.1 for details. We defer further study into this topic to future work.

3.4 Pre-training Ablations

Beyond the SFT and continual pre-training, we emphasize the importance of large-scale, task-specific data used during pre-training in establishing robust foundations for models to effectively handle diverse tasks. For knowledge-heavy benchmarks like MMMU [177], we found that model performance is highly sensitive to its text comprehension capabilities. The LLM’s ability to understand and process textual content is pivotal in addressing the complex reasoning and knowledge-representation challenges posed by these benchmarks, as also observed in Cambrian-1 [151].

We incorporated a higher-quality and more diverse set of text-only datasets, referred to as *HQ-Text*, introduced by [39], during the pre-training phase. These datasets were specifically curated to enhance the model’s language capabilities by providing deeper and more varied textual contexts, with a focus on general knowledge, mathematics, and coding. This update aims to strengthen the model’s ability in language-based reasoning.

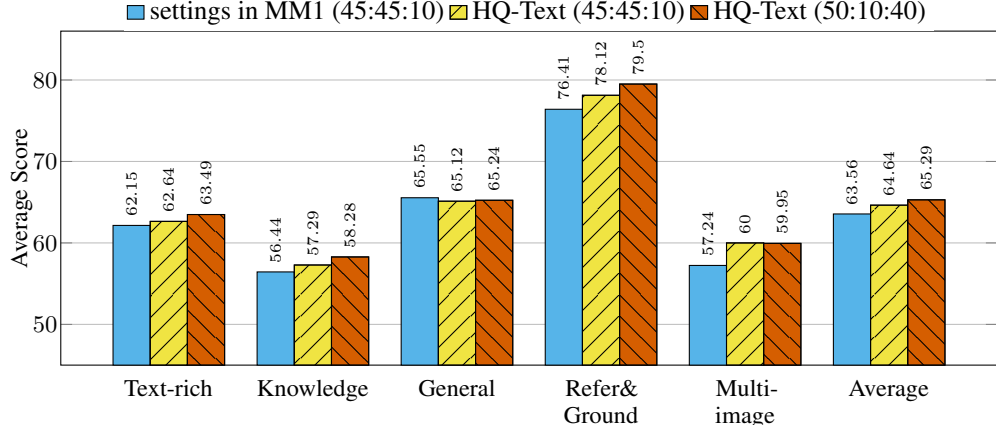


Figure 10: Performance comparison of all categories across different text-only data and pre-training data ratio. The figure highlights the performance improvement when replacing with *HQ-Text* data and the additional gains achieved by adjusting the ratio to 50:10:40. Note that the default setting for continual pre-training (OCR) and *All Mixture* for SFT are used for all models.

As shown in Figure 10, by simply replacing with the new data, the average score on knowledge improves by 0.85 point.

In conjunction with the text-only datasets and the latest SFT recipes discussed in Section 3.2, we further refined our pre-training data composition. The original data ratio proposed in MM1 [118] was 45:45:10 for image-caption, interleaved image-text, and text-only data, respectively. Further experiments revealed that decreasing the amount of interleaved pre-training data and, respectively, increasing the weight of text-only data to a ratio of 50:10:40 resulted in improved performance across most tasks after SFT. We note that in contrast to pre-training ablations in MM1, for MM1.5, we conduct evaluations on downstream benchmarks post SFT to select our final pre-training mixture. We hypothesize that relying primarily on few-shot pre-training metrics may not be ideal, as the improvements on such evaluations may not effectively transfer to downstream performance. Our newly optimized data mix for MM1.5 not only enhances multimodal capabilities but also strengthens language understanding, leading to superior overall performance across benchmarks.

With the updated mixture, performance on text-rich average increased by 0.85, knowledge average by 0.99, and refer&ground tasks by around 1.4, as shown in Figure 10. Although there was a slight decrease of 0.05 on multi-image datasets due to the lower weighting of interleaved data, we consider this trade-off reasonable for maintaining strong performance across all tasks.

3.5 Dynamic Image Splitting Ablations

To effectively process images of variable aspect ratios and resolutions, we introduce a *dynamic* image splitting method for high-resolution image encoding. We also detail the ablation settings and the corresponding results for this proposed splitting method.

Dynamic image splitting. Processing high-resolution images is essential for text-rich image understanding. In *static* image splitting [99], images are split into multiple sub-images and individually encoded by the vision encoder. The LLM then has access to multiple tiles of the same image, resulting in a higher effective resolution. However, splitting each image into a rigid 2×2 grid is often inefficient. Low-resolution images are splitted without any need, and images with non-square aspect ratios can result in sub-images being padding only. Therefore, we adopt a dynamic image splitting approach, which is common in the literature [71, 27, 46, 99, 165, 185], for MM1.5.

Given a minimum and maximum number of sub-images, n_{\min} and n_{\max} , consider the set of all candidate grids $G = \{(n_h, n_w) \in \mathbb{N} \mid n_{\min} \leq n_h \cdot n_w \leq n_{\max}\}$. Further, consider the resolution of the vision encoder r , and an input image resolution (h, w) . If there is a grid that can cover the image, we choose the grid that minimizes the amount of padding after longer side resizing to the grid, *i.e.*,

$$g^* = \arg \min_{(n_h, n_w) = g \in G} n_h n_w r^2 - h_g w_g, \quad (1)$$



Figure 11: Illustration of image grid selection used in dynamic image splitting for high-resolution image encoding. (Left) If the grid can cover the full image without scaling down, we choose the grid that minimizes padding. (Right) Otherwise, we choose the grid that minimizes the resolution loss due to scaling down.

subject to $n_h r \geq h_g \geq h$ and $n_w r \geq w_g \geq w$, where h_g, w_g denote the image height and width after longer side resizing the candidate grid. If no such grid exists, we choose the one that minimizes the resolution loss due to scaling the image down and fully covers the longer side resized image.

Figure 11 visualizes which areas are minimized for the two scenarios. Assume we allow up to 4 sub-images. With a static image splitting approach, all images use the grid $(2, 2)$. The dynamic splitting approach instead allows for the following grids: $\{(1, 1), (1, 2), (2, 1), (1, 3), (3, 1), (1, 4), (4, 1), (2, 2)\}$.

Global-Local Format. In addition to the sub-images, we always feed the original image with a longer side resized to the encoder resolution r to the model. This ensures that the model has a global understanding of the image. If the grid is $(1, 1)$, we omit the overview image. We consider two variants: (i) **before**: the overview image is put before the sub-images; (ii) **after**: the overview image is put after the sub-images. These variants yield different results because an autoregressive mask is used in the LLM decoder, and as such, the choice determines whether the decoder can attend to the overview image when processing the sub-images (i) or attend to the sub-images when processing the overview image (ii).

Sub-image position indicator. Given that an input image is dynamically split into multiple sub-images, we explore whether it is helpful to indicate the position of each sub-image in the original high-resolution image to ensure the model can understand the original 2D image structure. Specifically, we consider two methods.

- **Index.** A tuple of (k, i, j) is used to represent sub-image position information, where k is the zero-indexed image number in the example (assuming there can be multiple images in a training sample), i and j are the one-index row and column id, e.g., $(0, 0, 0)$ is the overview image of image 0, and $(0, 2, 1)$ is the sub-image in the second row and first column, for image 0.
- **Seps.** Instead of using indexes, we use three text tokens. Specifically, ‘:’ is the overview image indicator, ‘,’ is the column separator, and ‘<n>’ is the row separator. The latter two tokens are inserted between the set of image tokens corresponding to each sub-image so that the original 2D image structure can be recovered from the flattened image token sequence.

Inference for higher resolution. The tuple (n_{\min}, n_{\max}) is used to decide the dynamic image splitting configuration for model training. During inference, it is possible to support even higher-resolution image processing simply by increasing these parameters. For example, we explore training at $(n_{\min}, n_{\max}) = (4, 9)$ to save model training compute, while during inference, we use $(n'_{\min}, n'_{\max}) = (4, 16)$ to process images at even higher effective resolutions.

3.5.1 Ablation Results

In this section, we use the final *Single-image Mixture* as our default experiment setting, including general, text-rich, knowledge (science, math and code), and refer&ground data. For fast iteration of experiments, all the models are initialized with the MM1 pre-trained checkpoint without continual

Row #	Mode	n	#image tokens (per sub-img / total)	Image Enc. Resolution	Effective Resolution	Text-rich	Knowledge	General	Refer & Ground	Average
1		1	144/144	672×672	0.45MP	49.4	53.6	62.6	71.3	59.2
2	Static	5	144/720	672×672	1.8MP	57.7	53.8	64.4	74.8	62.7
3		5	144/720	672×672	1.8MP	58.6	53.7	64.1	74.0	62.5
4		10	81/810	378×378	1.3MP	57.6	53.3	62.9	74.0	62.0
5	Dynamic	10	81/810	672×672	4.1MP	58.3	53.8	64.3	74.9	62.8
6		10	144/1440	378×378	1.3MP	58.5	54.0	63.2	74.5	62.6
7		10	144/1440	672×672	4.1MP	59.8	54.0	64.5	75.2	63.3

Table 1: Ablation on the image resolution and the number of image tokens used in dynamic image splitting. n denotes the total number of sub-images. Row 3: $(n_{\min}, n_{\max}) = (4, 4)$; Row 4-7: $(n_{\min}, n_{\max}) = (9, 9)$. Image encoder resolution: (i) 378×378 : no position embedding interpolation; (ii) 672×672 : with position embedding interpolation.

Row #	(n_{\min}, n_{\max}) Train Inference		DocVQA	InfoVQA	Text-rich	Knowledge	General	Refer & Ground	Average
<i>3B Model Comparison</i>									
1	(4, 4)	(4, 4)	73.2	48.3	58.6	53.3	64.1	74.0	62.5
2	(4, 9)	(4, 9)	75.7	53.8	60.0	54.0	63.9	74.6	63.1
3	(4, 16)	(4, 16)	76.3	55.2	60.7	53.4	64.0	73.8	63.0
4	(1, 9)	(1, 9)	76.2	54.1	60.4	53.7	62.5	71.5	62.0
5	(4, 4)	(4, 9)	73.4	52.9	59.7	53.5	63.8	74.0	62.8
6	(4, 4)	(4, 16)	72.3	53.5	59.6	53.8	63.5	74.0	62.7
7	(4, 4)	(1, 9)	73.5	52.7	59.8	50.7	62.6	24.5	49.4
<i>7B Model Comparison</i>									
8	(4, 4)	(4, 4)	77.0	54.3	64.5	61.1	66.8	77.7	67.5
9	(4, 9)	(4, 9)	81.7	62.1	67.4	60.1	66.6	78.0	68.0
10	(4, 16)	(4, 16)	83.3	64.1	68.0	58.7	67.7	77.2	67.9

Table 2: Ablation on the image grid configuration (n_{\min}, n_{\max}) used in dynamic image splitting.

pre-training. Following Figure 5, we report the average performance on text-rich, knowledge, general, and refer&ground benchmarks. Our findings are summarized as follows.

Impact of image resolution and the number of image tokens (Table 1). Dynamic image splitting achieves a better text-rich performance than static image splitting (rows 2 vs. 3) even when both use the same maximum number of 5 sub-images. We observe that text-rich tasks are sensitive to both image resolution and the number of sub-images, while other tasks are less affected. Note that increasing the number of sub-images implies an increase in total number of image tokens. Specifically, with the same effective resolution, more image tokens improve text-rich performance (rows 4 vs. 6 and 5 vs. 7). Conversely, with the same number of image tokens, a higher effective resolution yields better text-rich performance (rows 4 vs. 5, and 6 vs. 7). Overall, using up to 10 sub-images with an image encoder resolution of 672×672 using 144 tokens per sub-image (row 7) achieves the best performance.

Impact of image grid configuration (Table 2). Dynamic image splitting using a larger n_{\max} is especially well suited for unusual aspect ratios such as document and infographics understanding. It improves DocVQA and InfoVQA performance by 3.1 and 6.9 points, respectively, via changing n_{\max} from 4 to 16 (rows 1 to 3). It is also possible to boost performance via only increasing the number of sub-images during inference, but training natively for it yields better results (rows 2 vs. 5, 3 vs. 6, and 4 vs. 7). Grounding performance is highly sensitive to changes in the minimum grid size such as changing the minimum number of sub-images from 4 to 1 during inference only (row 7), as this affects the conversion from local to global coordinates for a large subset of the data. Last, we observe that performance improvements are greater with larger LLM backbones. Specifically, with the 7B size, we observe a 6.3 and 9.8 points increase on DocVQA and InfoVQA, respectively (rows 8 vs. 10). In contrast, the 3B size model shows a 3.1 and 6.9 points improvement (rows 1 vs. 3).

Impact of sub-image position indicator and overview image position (Table 3). We find that position indicators are not strictly necessary (rows 1 to 3). Previous ablations, such as in [27], showed this can be beneficial, particularly for DocVQA and InfoVQA, which aligns with our findings. However, on average, we do not see a significant impact on text-rich tasks. Index position indicators seem to aid with referring and grounding which is expected as spatial understanding is essential for

Row #	Sub-img pos. indicator	Overview image pos.	DocVQA	InfoVQA	Text-rich	Knowledge	General	Refer & Ground	Average
1	none	before	73.2	48.3	58.6	53.5	64.1	74.0	62.5
2	seps	before	74.3	49.7	58.8	53.0	63.8	74.5	62.5
3	index	before	73.4	48.6	58.6	52.7	63.4	74.8	62.4
4	none	after	73.3	49.7	59.2	54.3	64.1	73.8	62.8

Table 3: Ablation on the sub-image position indicator and the position of the overview image. We set $(n_{\min}, n_{\max}) = (4, 4)$ for experiments.

these tasks. Placing the overview image after the sub-images slightly improves performance (rows 1 vs. 4), as the decoder attention mask allows the overview image to attend to all sub-images.

Efficiency. While a possible explanation for dynamic image splitting outperforming static splitting is trading off additional compute for performance, hence allowing more total sub-images for high-resolution inputs, this isn’t necessarily the case on average. In a random sample of 100k examples taken from the single-image training data mixture described in Appendix A.2, static splitting generates a total of 500k sub-images. In contrast, dynamic splitting with $(n_{\min}, n_{\max}) = (4, 9)$ produces barely more, only 539k images in total.

4 Final Model and Training Recipe

We collect the results from the previous ablations to determine the final recipe for MM1.5 training:

- **Architecture.** We use the same model architecture as MM1 [118].
- **Data and training pipeline.** As summarized in Figure 2, MM1.5 is trained in three stages:
 - **Pre-training.** The pre-training data comprises three parts: (i) 2B image-text pairs, (ii) 600M interleaved image-text documents with 1B images in total, and (iii) text-only data with 2T tokens. Except for the updated text-only data, the data remains unchanged from MM1 [118]. However, the data ratio has been adjusted from 45:45:10 to 50:10:40, significantly downweighting the interleaved data (from 45% to 10%) while increasing the proportion of text-only data (from 10% to 40%) as discussed in Section 3.4.
 - **Continual Pre-training.** We use 45M OCR data to enhance text-rich image understanding. Notably, we do not include additional synthetic image captions based on empirical results.
 - **SFT.** We use the data illustrated in Figure 4 and adopt the mixing ratios studied in Section 3.2.2. Our final mixture consists of 80% single-image data, 10% multi-image data, and 10% text-only SFT data. The single-image data can be further categorized into 37.2% text-rich data, 22.5% refer&ground data (visual QA data enriched with bounding boxes and/or point coordinates), 11.3% general data, 5.6% math data, 2.3% code data, and 1.1% science data, totaling 80% of all used data.
- **Dynamic high-resolution.** We set the image grid configuration $(n_{\min}, n_{\max}) = (4, 9)$, using an index for the sub-image position indicator and placing the overview image after the sub-images. Dynamic image splitting is only enabled when the current training sample has fewer than three images. The supported resolution reaches up to 4 Megapixels (approximately 2016×2016 for a square image, or 6048×672 for a long image).

We keep the image encoder and the LLM backbone *unfrozen* during all the model training stages. For pre-training, we follow the exact same learning rate schedule as in MM1 [118] and 200k training steps with sequence length 4096. For continual pre-training, we use a peak learning rate of 1e-5 with the cosine decay and 30k training steps for all the models (from 1B to 30B). For SFT, we use a peak learning rate of 2e-5 and 23k training steps for all the models. All models are trained using the AXLearn framework.²

Mixture-of-Experts (MoE). In these experiments, we scale the dense model by adding more experts to the FFN layers of the language model, following GShard [70] and ST-MoE [194]. We use top-2 gating with a 0.01 load balance loss to encourage a better expert load balance and a 0.001 router z-loss for training stability. As in MM1 [118], we convert the dense model to MoE by replacing only the dense language decoder, keeping the image encoder and vision-language connector unchanged.

²<https://github.com/apple/axlearn>

Capability	Benchmark	MM1.5 1B	MM1.5 1B (MoE)	MM1.5 3B	MiniCPM-V2 3B	Phi-3-Vision 4B	InternVL2 2B
GeneralVQA	MME [32] (SUM) Multi-discip	1611.4	1873.0	1798.0	1808.2	1761.6	1864.3
	SeedBench [75] (image) Multi-discip; Large-scale	70.2%	71.4%	72.4%	67.1%	71.8%	70.9%
	POPE [92] Obj. Hallu	88.1%	88.6%	88.1%	87.8%	85.8%	85.2%
	LLaVA ^W [102] OOD General	71.6	75.5	73.0	69.2	71.6	60.0
	MM-Vet [174] Multi-discip	37.4%	39.8%	41.0%	38.2%	46.2%	39.7%
	RealworldQA [160] Realwold QA	53.3%	57.8%	56.9%	55.8%	59.4%	57.4%
Text-rich	†WTQ [126] Wiki-table Questions	34.1%	38.9%	41.8%	24.2%	47.4%	35.8%
	†TabFact [19] Table Fact Verification	66.1%	71.4%	72.9%	58.2%	67.8%	56.7%
	OCR Bench [103] OCR; Multi-discip	60.5%	62.6%	65.7%	60.5%	63.7%	78.1%
	†ChartQA [115] Chart Understanding	67.2%	73.7%	74.2%	59.8%	81.4%	76.2%
	†TextVQA [138] OCR; Reason	72.5%	76.1%	76.5%	74.1%	70.1%	73.4%
	†DocVQA [117] (test) Document Understanding	81.0%	84.8%	87.7%	71.9%	83.3%	86.9%
Knowledge	†InfoVQA [116] (test) Infographic Understanding	50.5%	55.9%	58.5%	37.6%	49.0%	58.9%
	†AI2D [61] Science Diagrams	59.3%	67.1%	65.7%	62.9%	76.7%	74.1%
	†ScienceQA [107] High-school Science	82.1%	87.6%	85.8%	80.7%	90.8%	94.1%
	MMMU [177](val, w/o CoT) College-level Multi-discip	35.8%	41.2%	37.1%	38.2%	40.4%	36.3%
Refer&Ground	MathVista [105] (testmini) General Math Understanding	37.2%	42.9%	44.4%	38.7%	44.5%	46.0%
	†RefCOCO [59] (avg) Visual Ground	81.4%	83.9%	85.6%	—	38.1%	77.7%
	†Flickr30k [172] (test) Phrase Ground	83.0%	85.4%	85.9%	—	27.1%	51.6%
	LVIS-Ref [170] (avg) Obj. Refer	62.2%	64.1%	67.9%	48.0%	54.2%	51.1%
Multi-image	Ferret-Bench [170] Refer Reason	67.4	69.6	69.5	22.1	32.2	34.9
	†Q-Bench2 [186] Low-level percep	66.4%	70.9%	73.2%	—	56.8%	52.0%
	Mantis [53] Multi-image in the Wild	50.7%	51.2%	54.8%	—	47.9%	53.0%
	†NLVR2 [141] Visual Reason	79.0%	83.2%	83.8%	—	53.6%	67.4%
	MVBench [85] Multi-discip	45.8%	48.3%	47.7%	—	46.7%	60.2%
	BLINK [35] Unusual Visual Scenarios	46.3%	43.7%	46.8%	41.2%	44.2%	42.8%
In-context Learning	MuirBench [155] Comprehensive Multi-image	34.7%	40.9%	44.3%	—	38.0%	23.1%
	VL-ICL [193] (avg) Multimodal In-context	51.0%	56.0%	56.3%	—	19.5%	18.5%

Table 4: Comparison with SOTA mobile-friendly models across diverse benchmarks. (†) indicates that the training set has been observed in our data mixture. MiniCPM-V2 [169] and InternVL2 [21] use beam search decoding, while Phi-3-Vision [3] and our MM1.5 models use greedy decoding. **For all multiple-choice question (MCQ) benchmarks (e.g., AI2D, OCRBench), our model outputs are *not* post-processed by ChatGPT, keeping order, punctuation, and case sensitivity intact.**

Model	Knowledge Benchmarks				General Benchmarks					
	AI2D (test)	SQA (test)	MMMU (val)	MathV (testmini)	MME (P/C)	SEED [†]	POPE	LLaVA ^W	MM-Vet	RealWorldQA
<i>IB Model Comparison</i>										
LLaVAOneVision-0.5B [74]	57.1	67.2	31.4	34.8	1238.0/240.0	65.5	—	—	29.1	55.6
SPHINX-Tiny [37]	24.6	21.5	—	26.4	1261.2/242.1	—	82.2	52.3	23.8	—
DeepSeek-VL [104]	—	—	32.2	31.1	—	—	87.6	—	34.8	—
TinyLLaVA [190]	—	60.1	—	—	—	—	86.1	60.8	25.8	—
Gemini Nano-1 [149]	37.9	—	26.3	27.3	—	—	—	—	—	—
IntenVL2-2B [21]	74.1	94.1	36.3	46.0	1864.3 [†]	70.9	85.2	60.0	39.7	57.4
MM1-1B [118]	57.7	62.3	33.2	31.1	1393.2/217.1	65.6	87.4	67.5	39.4	51.2
MM1.5-1B	59.3	82.1	35.8	37.2	1365.7/245.7	70.2	88.1	71.6	37.4	53.3
MM1.5-1B-MoE	67.1	87.6	41.2	42.9	15119/361.1	71.4	88.6	75.5	39.8	57.8
<i>3B Model Comparison</i>										
MiniCPM-V 2.0-3B [169]	62.9	80.7	38.2	38.7	1808.2 [†]	67.1	87.8	69.2	38.2	55.8
VILA1.5-3B [97]	—	69.0	33.3	—	1442.4/ [—]	67.9	85.9	—	—	—
TinyLLaVA [190]	—	69.1	—	—	1464.9/ [—]	—	86.4	75.8	32.0	—
Gemini Nano-2 [149]	51.0	—	32.6	30.6	—	—	—	—	—	—
Bunny [41]	—	78.3	41.4	—	1581.5/361.1	72.5	87.2	—	—	—
BLIP-3 [166]	—	88.3	41.1	39.6	—	72.2	87.0	—	—	60.5
Phi-3-Vision-4B [2]	76.7	90.8	40.4	44.5	1441.6/320.0	71.8	85.8	71.6	46.2	59.4
MM1-3B [118]	62.4	69.4	33.9	32.0	1482.5/279.3	68.8	87.4	72.1	43.7	55.8
MM1.5-3B	65.7	85.8	37.1	44.4	1478.4/319.6	72.4	88.1	73.0	41.0	56.9
MM1.5-3B-MoE	69.9	89.8	42.9	46.9	1591.4/365.7	73.3	87.2	76.1	43.7	60.7
<i>7B Model Comparison</i>										
LLaVA-NeXT-7B [101]	—	70.1	35.8	34.6	1519.0/332.0	70.2	86.5	81.6	43.9	—
Idefics2-8B [68]	—	—	43.0	51.4	—	—	—	—	—	—
MM1-7B [118]	66.0	72.6	37.0	35.9	1529.3/328.9	69.9	86.6	81.5	42.1	55.7
MM1.5-7B	72.2	89.6	41.8	47.6	1514.9/346.4	73.4	88.6	74.2	42.2	62.5
<i>30B Model Comparison</i>										
LLaVA-NeXT-34B [101]	—	81.8	51.1	46.5	1631.0/397.0	75.9	87.7	89.6	57.4	—
Cambrian-34B [151]	79.7	85.6	49.7	53.2	1689.3/ [—]	75.3	—	—	—	67.8
MM1-30B [118]	73.3	81.0	44.7	39.4	1637.6/431.4	72.1	87.6	89.3	48.7	59.4
MM1.5-30B	77.2	91.9	47.4	55.6	1646.2/405.7	75.0	88.6	80.4	52.0	69.0
Gemini-1.5-Pro [130]	79.1	85.7	60.6	57.7	2110.6 [†]	—	88.2	95.3	64.0	64.1
GPT-4V [125]	75.9	82.1	53.8	48.7	1771.5 [†]	71.6	75.4	93.1	56.8	56.5
GPT-4o [51]	84.6	90.7	69.2	61.3	2310.3 [†]	77.1	85.6	102.0	69.1	75.4

Table 5: Comparison with SOTA models on knowledge and general benchmarks. ([†]) The score is the summation of perception and cognition scores. Gemini-1.5-Pro, GPT-4V and GPT-4o numbers are from OpenVLM Leaderboard.

We introduce two MoE models, a 1B-MoE and a 3B-MoE, with 64 experts replacing dense layers every two layers. We used the same hyperparameters as those applied to the dense models for both the 1B and 3B scales.

4.1 Results

We evaluate our MM1.5 models across 35 multimodal benchmarks using an internal fork of lm-eval-harness [36], covering task categories ranging from general multimodal understanding, knowledge, text-rich, referring and grounding, multi-image reasoning, to in-context learning. For a fair comparison with top MLLMs, we report results from original papers or conduct evaluations using consistent settings when unavailable. All results use zero-shot settings and greedy decoding unless stated otherwise. For example, MiniCPM-V2 [169] and InternVL2 [21] use beam search decoding instead.

For mobile-scale models, we provide a detailed comparison with leading small MLLMs across all benchmarks in Table 4. Detailed results for each capability at various model sizes are further summarized in Table 5, 6, 7, 8, and 9, respectively. Below, we highlight a few key observations.

MM1.5 represents a major upgrade over MM1. It delivers improvements across all model sizes and nearly all benchmarks, often by a substantial margin. For instance, MM1.5-30B boosts the MathVista score from 39.4 to 55.6, DocVQA from 75.8 to 91.4, and InfoVQA from 47.3 to 67.3. Notably, it also offers much enhanced multi-image reasoning capability, *e.g.*, improving MuirBench from 36.7 to 58.2. Additionally, it introduces new capabilities not present in MM1, such as visual referring and grounding. **We intentionally present results across identical model scales and use the same LLMs as in MM1 [118] to isolate the impact of the novel contributions of MM1.5.**

Both Dense and MoE model scaling are effective. First, scaling the dense model from 1B to 30B consistently improves performance, with benchmarks like AI2D increasing from 59.3 to 77.2. Second,

Model	Text-rich Benchmarks						
	WTQ (test)	TabFact (test)	OCRBench (test)	ChartQA (test)	TextVQA (val)	DocVQA (test)	InfoVQA (test)
<i>1B Model Comparison</i>							
LLaVAOneVision-0.5B [74]	–	–	–	61.4	–	70.0	41.8
SPHINX-Tiny [37]	15.3	51.1	–	34.1	57.8	53.0	26.3
DeepSeek-VL [104]	–	–	40.9	–	–	–	–
TinyLLaVA [190]	–	–	–	–	51.7	–	–
Gemini Nano-1 [149]	–	–	–	53.6	62.5	72.2	51.1
InternVL2-2B [21]	35.8	56.7	78.1	76.2	73.4	86.9	58.9
MM1-1B [118]	19.9	49.8	56.6	61.8	68.2	68.4	38.5
MM1.5-1B	34.1	66.1	60.5	67.2	72.5	81.0	50.5
MM1.5-1B-MoE	38.9	71.4	62.6	73.7	76.1	84.8	55.9
<i>3B Model Comparison</i>							
MiniCPM-V 2.0-3B [169]	24.2	58.2	60.5	59.8	74.1	71.9	37.6
TinyLLaVA [190]	–	–	–	–	59.1	–	–
Gemini Nano-2 [149]	–	–	–	51.9	65.9	74.3	54.5
BLIP-3-4B [166]	–	–	–	–	71.0	–	–
Phi-3-Vision-4B [3]	47.4	67.8	63.7	81.4	70.1	83.3	49.0
MM1-3B [118]	23.6	52.9	57.0	66.8	71.9	75.2	44.7
MM1.5-3B	41.8	72.9	65.7	74.2	76.5	87.7	58.5
MM1.5-3B-MoE	39.1	73.1	63.8	73.6	76.8	85.0	53.6
<i>7B Model Comparison</i>							
LLaVA-NeXT-7B [101]	–	–	–	–	64.9	–	–
Idefics2-8B [68]	–	–	–	–	73.0	74.0	–
DocOwl-1.5-Chat [46]	40.6	80.2	–	70.2	68.6	82.2	50.7
MM1-7B [118]	28.8	55.5	62.6	72.6	72.80	76.8	45.5
MM1.5-7B	46.0	75.9	63.5	78.6	76.5	88.1	59.5
<i>30B Model Comparison</i>							
LLaVA-NeXT-34B [101]	–	–	–	–	69.5	–	–
Cambrian-34B [151]	–	–	60.0	75.6	76.7	75.5	–
MM1-30B [118]	33.3	58.9	60.6	76.9	73.5	75.8	47.3
MM1.5-30B	54.1	84.0	65.8	83.6	79.2	91.4	67.3
Gemini-1.5-Pro [130]	–	–	75.4	87.2	78.7	93.1	81.0
GPT-4V [125]	–	–	64.5	78.5 [†]	–	88.4 [†]	–
GPT-4o [51]	–	–	73.6	85.7 [†]	–	92.8 [†]	–

Table 6: Comparison with SOTA models on text-rich benchmarks. Numbers marked with (†) are obtained from [74].

both the 1B and 3B MoE models outperform their dense counterparts. Notably, the MM1.5-3B-MoE model can even surpass the MM1.5-7B model in knowledge, general, visual referring and grounding, and multi-image benchmarks, though it falls slightly behind on text-rich benchmarks. This suggests that MoE models show strong potential in integrating diverse capabilities compared to dense models.

MM1.5-1B is the state-of-the-art model at the 1B scale. While few models are available at this scale, MM1.5-1B clearly outperforms comparable models such as SPHINX-Tiny [37], DeepSeek-VL [104], and TinyLLaVA [190]. For reference, MM1.5-1B also significantly surpasses LLaVAOneVision-0.5B [74] (e.g., ScienceQA: 67.2 vs. 82.1, DocVQA: 70.0 vs. 81.0), but it should be stressed that this is of course an even smaller model and as such cannot be directly compared.

MM1.5-3B outperforms MiniCPM-V 2.0 and is competitive with InternVL2 and Phi-3-Vision. As edge deployment becomes increasingly important, more models are emerging at the 3B scale, including MiniCPM-V 2.0 [169], InternVL2-2B [21], VILA1.5-3B [97], Bunny [41], and the recent BLIP-3 [166]. Using MiniCPM-V 2.0 as a representative example, MM1.5-3B demonstrates superior performance across benchmarks (e.g., MathVista: 38.7 vs. 44.4, DocVQA: 71.9 vs. 87.7). Furthermore, MM1.5-3B supports visual referring and grounding—capabilities absent in MiniCPM-V 2.0. MM1.5-3B also achieves overall better performance than InternVL2-2B [21] on general VQA.

While Phi-3-Vision³ reports results on only a subset of benchmarks we focus on in this work, we conducted a comprehensive comparison by evaluating their model on all the benchmarks not covered by the original paper (See Appendix A.7 for methodology). Although MM1.5-3B lags behind Phi-3-Vision on certain knowledge-based benchmarks like AI2D and MMMU—likely due to Phi-3-Vision’s

³<https://huggingface.co/microsoft/Phi-3-vision-128k-instruct>

Model	Refer and Ground Benchmarks					
	RefCOCO (testA/B)	RefCOCO+ (testA/B)	RefCOCOg (test)	Flickr30k (test)	LVIS-Ref (box/point)	Ferret-Bench (avg.)
<i>1B Model Comparison</i>						
SPHINX-Tiny [37]	86.9/77.9	78.5/63.7	78.9	—	51.4/51.6	47.3
MMI-1B [118]	0/0	0/0	0	0	69.7/54.7	67.4
MM1.5-1B	89.3/81.9	83.7/69.3	82.8	83.0	71.4/56.7	69.6
MM1.5-1B-MoE	91.0/84.8	86.0/73.0	84.7	85.4	—	—
<i>3B Model Comparison</i>						
MiniCPM-v2-3B [169]	—	—	—	—	48.2/47.7	22.1
Phi-3-Vision-4B [3]	46.3 / 36.1	42.0 / 28.8	37.6	27.12	53.8/54.5	32.2
InternVL2 [21]	88.2 / 75.9	82.8 / 63.3	78.3	51.6	51.0 / 51.1	35.0
MM1-3B [118]	0/0	0/0	0	0	52.9/53.9	46.3
MM1.5-3B	92.0/86.1	87.7/75.9	86.4	85.9	76.3/59.5	69.5
MM1.5-3B-MoE	92.6/86.4	88.0/77.8	86.4	85.8	79.3/54.5	72.2
<i>7B Model Comparison</i>						
Qwen-VL-7B [9]	92.3/84.5	88.6/76.8	86.3	—	—	—
MiniGPT-v2-7B [15]	91.3/84.3	85.5/73.3	84.3	—	—	—
LLaVA-OneVision-7B [3]	80.0/61.6	76.9/56.2	70.0	50.1	51.2/51.4	38.4
Ferret-7B [170]	91.4/82.5	87.4/73.1	84.8	82.2	79.4/67.9	64.5
Ferret-V2-7B [181]	94.7/88.7	92.8/79.3	89.3	85.8	86.6/74.6	75.6
MM1-7B [118]	0/0	0/0	0	0	53.1/53.3	48.5
MM1.5-7B	92.5/86.7	88.7/77.8	87.1	85.3	79.4/53.4	72.6
<i>Larger (>13B) Model Comparison</i>						
Ferret-13B [170]	92.4/84.4	88.1/75.2	86.3	84.8	80.5/68.4	66.3
Ferret-V2-13B [181]	95.0/88.9	92.8/81.4	90.0	86.3	87.7/75.1	74.9
MM1-30B [118]	0/0	0/0	0	0	53.4/52.7	50.9
MM1.5-30B	94.9/89.5	92.4/83.5	90.0	87.5	84.9/61.4	77.1

Table 7: Comparison with SOTA models on referring and grounding benchmarks.

Model	VL-ICL Benchmark						Avg.
	CLEVR	Matching MiniImageNet	Open MiniImageNet	Operator induction	Operator induction interleaved	TextOCR	
<i>1B Model Comparison</i>							
MMI-1B [118]	25.0	49.3	73.0	16.7	8.3	33.5	34.3
MM1.5-1B	39.0	52.0	84.0	60.0	36.7	34.0	51.0
MM1.5-1B-MoE	33.0	56.5	89.0	56.7	56.7	44.0	56.0
<i>3B Model Comparison</i>							
Phi-3-Vision-4B [3]	17.0	50.0	1.0	26.7	8.3	14.0	19.5
MMI-3B [118]	27.5	50.0	79.0	18.3	13.3	34.0	37.0
MM1.5-3B	33.5	59.0	88.0	48.3	66.7	42.5	56.3
MM1.5-3B-MoE	32.0	58.0	92.0	63.3	65.0	47.5	59.6
<i>7B Model Comparison</i>							
OpenFlamingo-9B [6]	18.8	50.0	51.2	2.8	2.8	0.0	20.9
Idefics-9B [67]	27.7	50.0	53.8	7.8	6.1	22.8	28.0
Otter-9B [73]	8.2	50.4	28.5	12.2	7.2	0.8	17.9
InternLM-XComposer2-7B [26]	20.0	50.1	49.0	39.4	11.1	16.0	30.9
Qwen-VL-Chat-7B [9]	26.8	56.4	58.0	18.9	8.9	22.3	31.9
LLaVA-NeXT-7B [101]	17.8	50.0	0.0	3.3	5.0	0.0	12.7
MMI-7B [118]	33.0	69.5	97.5	40.0	45.0	32.0	52.8
MM1.5-7B	25.5	52.8	98.5	68.3	60.0	31.0	56.0
<i>Larger (>30B) Model Comparison</i>							
Idefics-80B- [67]	31.5	50.0	52.5	21.7	28.3	29.5	35.6
Emu2-Chat-37B [142]	14.8	50.0	28.2	21.7	10.0	36.5	26.9
MMI-30B [118]	25.0	63.0	98.5	51.7	38.3	36.0	52.1
MM1.5-30B	46.5	66.5	100.0	65.0	80.0	44.5	77.6
GPT-4V [125]	42.0	81.0	56.0	92.0	74.0	50.0	65.8

Table 8: Comparison with SOTA models on VL-ICL benchmark [193] for multimodal in-context learning. 4-shot accuracy reported for each subtask.

Model	Multi-image Benchmarks					
	QBench2 (val)	Mantis (test)	NLVR2 (val)	MVBench	BLINK (val)	Muirbench (test)
<i>1B Model Comparison</i>						
LLaVA-NeXT-Interleave-0.5B [78]	52.0	45.6	67.8	45.6	39.2	—
LLaVAOneVision-0.5B [74]	48.8	39.6	63.4	45.5	52.1	25.5
MM1-1B [118]	43.4	41.5	50.9	43.8	40.3	30.7
MM1.5-1B	66.4	50.7	79.0	45.8	46.3	34.7
MM1.5-1B-MoE	70.9	51.2	83.2	48.3	43.7	40.9
<i>3B Model Comparison</i>						
BLIP-3-4B [166]	75.1	56.7	—	—	49.7	—
Phi-3-Vision-4B [3]	56.8	47.9	53.6	46.7	44.2	38.0
MM1-3B [118]	41.4	45.2	51.7	44.8	41.5	28.0
MM1.5-3B	73.2	54.8	83.8	47.7	46.8	44.3
MM1.5-3B-MoE	73.8	54.4	86.0	50.3	49.8	45.6
<i>7B Model Comparison</i>						
LLaVA-v1.5-7B [100]	49.3	31.3	53.9	36.0	37.1	23.5
LLaVA-NeXT-Interleave-7B [78]	74.2	62.7	88.8	53.1	52.6	38.9
Idefics2-8B [68]	57.0	48.9	86.9	29.7	45.2	26.1
Mantis-Idefics2-8B [53]	75.2	57.1	89.7	51.4	49.1	44.5
MM1-7B [118]	43.6	51.6	59.9	45.3	40.0	30.4
MM1.5-7B	73.2	57.6	86.9	48.3	48.2	49.1
<i>Larger (>14B) Model Comparison</i>						
LLaVA-NeXT-Interleave-14B [78]	76.7	66.4	91.1	54.9	52.1	—
Emu2-Chat-37B [142]	50.1	37.8	58.2	39.7	36.2	33.6
MM1-30B [118]	42.8	52.5	63.1	47.1	43.5	36.7
MM1.5-30B	79.3	64.6	90.6	54.0	50.2	58.2
GPT-4V [125]	76.5	62.7	88.8	43.5	51.1	68.0 [†]

Table 9: Comparison with SOTA models on multi-image benchmarks. The result with mark ([†]) in the row of GPT-4V is from GPT-4o. MVBench [84] is treated as a multi-image benchmark to test the zero-shot transfer capability of MM1.5 to video understanding tasks.

larger model size (4.2B)—MM1.5-3B generally excels on text-rich benchmarks (*e.g.*, DocVQA: 83.3 vs. 87.7, InfoVQA: 49.0 vs. 58.5). Moreover, MM1.5-3B significantly outperforms Phi-3-Vision on referring and grounding tasks (see Table 7) as well as in-context learning benchmarks (see Table 8).

MM1.5-30B is a stronger generalist model than Cambrian-34B. Some notable models at the 30B scale include LLaVA-NeXT-34B [101] and Cambrian-34B [151]. MM1.5-30B significantly surpasses Cambrian-34B on text-rich benchmarks (*e.g.*, DocVQA: 75.5 vs. 91.4, ChartQA: 75.6 vs. 83.6), overall on-par on general and knowledge benchmarks. Additionally, Cambrian-34B lacks the capabilities for referring and grounding, and it also does not support multi-image reasoning, as it is exclusively trained on single-image data.

MM1.5 excels in visual referring and grounding. While most SOTA models focus on improving performance across general, knowledge, and text-rich benchmarks, few have integrated fine-grained image grounding and referring ability into their design. Even GPT-4o relies on set-of-mark prompting to demonstrate visual grounding capabilities. As shown in Table 7, MM1.5-3B outperforms Ferret-7B and is on par with Ferret-13B, both of which are fine-tuned specifically for referring and grounding tasks. Notably, our model inherently possesses these capabilities while still excelling in other areas.

MM1.5 excels in multi-image reasoning and in-context learning. As shown in Table 9, the MM1.5-1B model outperforms LLaVAOneVision-0.5B at the 1B scale. Similarly, at the 3B scale, MM1.5-3B significantly surpasses Phi-3-Vision. Additionally, we evaluate MM1.5’s zero-shot transfer capability for video understanding using MVBench [84], a benchmark designed for video tasks. In Section 5, we will further introduce MM1.5-Video, a model variant specifically designed for video understanding.

Moreover, we evaluate MM1.5’s ability of multimodal in-context learning, an emergent capability in MLLMs induced by large-scale pre-training. We use the VL-ICL benchmark [193], a benchmark especially curated to test diverse and challenging ICL capabilities by requiring the model to follow non-trivial instructions expressed via demonstrations presented as in-context interleaved image-text

pairs. As shown in Table 8, our models outperform others in in-context learning (*e.g.*, Phi-3-Vision vs. MM1.5-3B: 19.5 vs. 56.3; Idefics vs. MM1.5-30B: 35.6 vs. 77.6).

5 MM1.5-Video

The multi-image reasoning capability shown in MM1.5 naturally leads us to develop **MM1.5-Video** for video understanding. It takes a video and an instruction as input and generates the response. For the inputs, we uniformly sample N frames from the video at an arbitrary length and feed them into the model as multi-image inputs without special frame assembly. Due to the token limits, we disable the dynamic image splitting for each frame, and the vision encoder generates the feature maps frame-by-frame independently. Specifically, we sample 24 frames for each video, and each frame is represented by 144 tokens.

We introduce two variants for MM1.5-Video. First, we build MM1.5-Video as a *training-free* model, which is achieved by directly adopting the pre-trained MM1.5 image models to video tasks without being fine-tuned on any video data. This saves a lot of computation resources and demonstrates MM1.5’s capability of transferring knowledge to new domains.

Second, we introduce the *supervised fine-tuning (SFT)* model where we fine-tune MM1.5 image models on video instruction-tuning datasets to improve its temporal modeling capability for video tasks. We use a mixture of public video datasets from ShareGPTVideo [183] (556K), VideoChat2 [83] (225K), and ActivityNet-QA [175] (31.5K). These datasets contain a variety of video types, spanning different tasks (*e.g.*, open-ended and multiple choice questions), viewpoints (*e.g.*, first- and third-person views), and lengths (*e.g.*, videos from a few seconds to tens of minutes).

5.1 Benchmarks and Metrics

We compare our video training-free and SFT models with state-of-the-art methods on multiple video question-answering (VideoQA) tasks and benchmarks.

Open-Ended Benchmarks evaluate the performance of a model to answer questions in a free-form style. For this task, we include ActivityNet-QA [175] and VCGBench [112]. Following prior work [164], we use GPT-3.5-Turbo-0125 to assess the accuracy and score for the prediction. Considering that the labeled answers of these two datasets are typically short (*e.g.*, one word or phrase), we also evaluate on the LLaVA-Hound [183], which requires the model to generate more detailed answers. This is useful for assessing performance on tasks involving detailed video understanding. We follow their original setting to report the score from GPT-3.5-Turbo-0301 and consider a score value ≥ 3 as correct for accuracy calculation.

Multiple Choice Benchmarks require the model to pick the correct answer from multiple choices. For this evaluation, we include VideoMME [33], EgoSchema [113], NExTQA [162], and IntentQA [81]. VideoMME is a comprehensive evaluation dataset containing video from a few seconds to one hour in length. EgoSchema consists of egocentric videos and involves complex long-form temporal understanding and reasoning. NExTQA and IntentQA are collected from the same video source, but IntentQA focuses on predicting intents in daily social activities. For all these datasets, the accuracy of selecting the correct answer from the options is used as the evaluation metric.

5.2 Results

Training-free results are shown in Table 10 and 11. MM1.5-Video demonstrates greater capability on Multiple Choice VideoQA, where MM1.5-Video-3B already outperforms state-of-the-art training-free 7B models on all benchmarks. We also find that MM1.5-Video can follow the instruction to precisely output the predicted option; however, most existing methods [84] use structured answer prompts (*e.g.*, "Best Option: (") to guide their models to generate answers in a desirable format. On the other hand, MM1.5-Video achieves only on-par performance compared to SlowFast-LLaVA on the open-ended benchmarks. We hypothesize that this is because our multi-image SFT datasets contain primarily multiple choice tasks, making such a task formulation most similar to the training data.

SFT results are also shown in Table 10 and 11. First, we observe that fine-tuning MM1.5-Video on video datasets can improve its performance on all tasks. Second, on both open-ended and multiple choice benchmarks, our small model, MM1.5-Video-1B, significantly outperforms LLaVAOneVision-

Model	Video Data	Open-Ended Benchmarks		Multiple Choice Benchmarks			
		ActivityNet-QA (test)	VCGBench (test)	VideoMME (w/o subs)	EgoSchema (subset)	NExTQA (val)	IntentQA (val)
<i>Training-Free Model Comparison</i>							
DeepStack-L-7B [119]	✗	49.3	—	—	38.4	61.0	—
IG-VLM-7B (LLaVA-v1.6) [63]	✗	54.3	3.03	—	35.8	63.1	60.3
SlowFast-LLaVA-7B [164]	✗	55.5	3.04	40.7	47.2	64.2	60.1
MM1.5-Video-1B (Training-free)	✗	46.8	2.86	45.6	45.4	70.0	67.8
MM1.5-Video-3B (Training-free)	✗	50.9	3.04	48.4	48.4	72.8	72.7
MM1.5-Video-7B (Training-free)	✗	52.5	3.05	52.4	49.6	76.1	76.7
<i>SFT Model Comparison</i>							
VideoChatGPT-7B [112]	✓	35.2	2.42	—	—	—	—
Video-LLaVA-7B [96]	✓	45.3	2.84	39.9	—	—	—
Vista-LLaMA-7B [111]	✓	48.3	—	—	—	60.7	—
MovieChat4-7B [139]	✓	48.1	—	—	—	54.8	—
VideoChat2-7B [84]	✓	49.1	2.98	—	—	68.6	81.9
Video-LLaMA2-7B [24]	✓	50.2	3.13	47.9	51.7	—	—
PLLaVA-7B [163]	✓	56.3	—	—	—	—	—
LLaVA-NeXT-Interleave-0.5B [78]	✓	48.0	3.07	—	—	59.5	—
LLaVA-NeXT-Interleave-7B [78]	✓	55.3	3.42	—	—	78.2	—
LLaVAOneVision-0.5B [74]	✓	50.5	3.12	44.0	26.8	57.2	—
LLaVAOneVision-7B [74]	✓	56.6	3.51	58.2	60.1	79.4	—
MM1.5-Video-1B (SFT)	✓	56.1	3.14	45.7	51.0	71.8	74.2
MM1.5-Video-3B (SFT)	✓	57.9	3.17	49.5	52.4	74.7	81.2
MM1.5-Video-7B (SFT)	✓	60.9	3.22	53.5	57.2	76.9	86.6

Table 10: Comparison with SOTA models on Open-Ended and Multiple Choice benchmarks.

Model	In-domain Benchmarks			Out-of-domain Benchmarks			
	ActivityNet-QA	VIDAL-QA	WebVid-QA	MSVD-QA	MSRVTT-QA	TGIF-QA	SSV2-QA
Video-ChatGPT-7B [112]	34.2	29.4	38.9	34.1	25.7	31.4	19.4
LLaMA-VID-7B [90]	36.5	30.6	37.0	34.1	25.0	27.2	22.2
Chat-UniVi-7B [54]	39.4	31.4	40.1	35.6	25.9	33.2	20.6
Video-LLaVA-7B [96]	41.4	34.3	42.5	39.5	30.8	33.0	24.3
LLAVA-HOUND-SFT-7B [†]	62.8	56.3	66.8	62.2	52.6	61.1	35.4
MM1.5-Video-1B (Training-free)	49.0	42.6	55.8	49.8	43.3	47.6	27.2
MM1.5-Video-3B (Training-free)	51.5	45.4	58.5	51.1	46.0	49.2	28.2
MM1.5-Video-7B (Training-free)	52.8	48.7	58.5	52.9	48.1	49.8	30.4
MM1.5-Video-1B (SFT)	65.7	60.6	68.7	65.0	55.3	64.0	34.0
MM1.5-Video-3B (SFT)	67.8	63.4	71.1	65.2	57.2	64.9	35.2
MM1.5-Video-7B (SFT)	68.5	68.5	71.5	67.2	59.3	65.5	37.9

Table 11: Comparison with SOTA models on LLaVA-Hound benchmarks. (†) indicates the published version released at <https://huggingface.co/ShareGPTVideo/LLaVA-Hound-SFT>.

0.5B (*e.g.*, 24.2% on EgoSchema and 14.6% on NExTQA) and achieves the state-of-the-art results. Third, our 7B model achieves state-of-the-art performance on ActivityNet-QA (*e.g.*, outperforming LLaVAOneVision-7B by 4.3%) and very strong results (mostly runner-up) on other benchmarks by using only public video datasets. We are impressed by the superior results of LLaVAOneVision-7B, especially on long-form video benchmarks such as VideoMME and EgoSchema. We hypothesize this can be due to that (*i*) it is trained on their re-annotated video datasets with better labeling quality, (*ii*) it takes more video frames as inputs (*i.e.*, 32 vs. 24), (*iii*) it uses multiple training stages on joint image and video datasets. We will explore these directions to improve our model in future work. Lastly, MM1.5-Video achieves state-of-the-art performance on the LLaVA-Hound benchmarks, which demonstrates our capability for detailed video understanding.

6 MM1.5-UI

One of the most promising applications of MLLMs that has recently gained popularity is using them to understand and act on user interfaces (UIs) on behalf or alongside users [44, 8, 171, 79], which could significantly boost users’ productivity and efficiency when interacting with digital devices. This application typically involves providing a model input of: (*i*) an image of the graphical user interface (GUI) of a device (*i.e.*, phone or computer) screen; and (*ii*) instructions on either knowledge *grounded* on certain areas or the entirety of the screen (*e.g.*, Is this element at <x1,x2,y1,y2> clickable?), or asking it to *refer* to certain areas of the screen that fit the questions’ criterion (*e.g.*, Where is the text ‘login’ on the screen?). Beyond referring and grounding abilities, excelling on UI tasks also requires

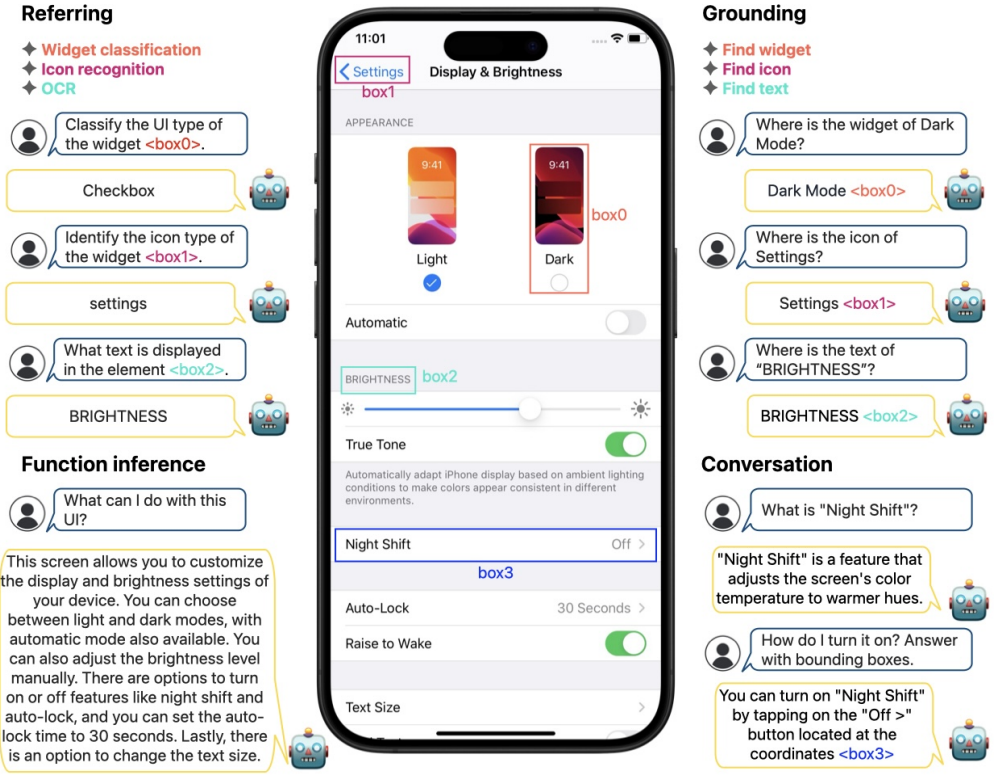


Figure 12: Illustration of the UI understanding capability shown in MM1.5-UI. Our single model is able to perform a variety of referring and grounding tasks and establish new state-of-the-arts. Moreover, it can summarize the functions of the UI screen and engage with users through conversations.

text-rich image understanding ability to understand text-dense UIs, and background knowledge about typical user interactions on devices, which makes MM1.5 a perfect candidate to be developed into a highly capable UI understanding model.

Towards this goal, we developed **MM1.5-UI**, an MM1.5 model variant further fine-tuned specifically on UI data that achieves competitive performance on UI understanding tasks and establishes new state-of-the-art performance in various benchmarks. Figure 12 illustrates a single MM1.5-UI model’s wide range of UI understanding capabilities on an iPhone screenshot. The model can find certain text (“BRIGHTNESS”) on the left side (box2), correctly identify the settings icon at the top left (box1), classify a UI element on the right as a checkbox (box0), and maintain a multi-turn conversation about the “Night Shift” function (box3) in the UI.

6.1 Benchmarks and Metrics

We train and evaluate MM1.5-UI on a variety of public and elementary UI understanding tasks used in Ferret-UI [171]. These tasks are established benchmarks in literature that cover multiple aspects of UI understanding, and allow us to fairly compare MM1.5-UI against prior work:

- **Public Benchmarks** include screen2words [154]: a screen-level captioning task; widget captions [89]: a widget-level captioning task; and taperception [132]: predicting the tapability of a certain widget on the UI.
- **Ferret-UI** elementary tasks are split into two categories: Grounding (Grd-*) are questions querying for a certain area on the screen, such as finding an icon; and Referring (Ref-*) are questions given a certain area on the screen, such as recognizing text within a screen area (*i.e.*, OCR). Each of these tasks also has an iOS (*-i) and Android (*-A) version, forming four categories of tasks (*e.g.*, Grd task on Android is Grd-A).

Model	Public Benchmarks			Ferret-UI Elementary Tasks			
	S2W	WiC	TaP	Ref-i	Ref-A	Grd-i	Grd-A
Spotlight [79]	106.7	141.8	88.4	-	-	-	-
PaliGemma-3B [†] [11]	119.6	148.4	-	-	-	-	-
Ferret-UI-13B [171]	113.4	142.0	78.4	80.5	82.4	79.4	83.5
MM1.5-UI-1B	103.0	144.4	79.3	90.0	88.6	86.5	88.2
MM1.5-UI-3B	103.3	145.0	80.4	90.8	89.2	87.3	88.8
MM1.5-UI-7B	100.6	149.7	80.3	91.2	89.2	87.2	88.6
MM1.5-UI-30B	106.0	145.9	80.6	91.8	89.7	88.2	89.1
<i>Ablation on MM1.5 SFT on UI tasks</i>							
MM1.5-UI-3B (1 ep.)	103.9	145.2	77.4	88.6	87.7	86.0	87.9
MM1.5-UI-3B (1 ep., w/o MM1.5 SFT)	103.8	139.5	75.3	88.2	87.4	85.5	87.1

Table 12: Comparison with SOTA models on UI benchmarks. S2W: screen2words, WiC: widget captioning, TaP: taperception. ([†]) denotes per-task fine-tuning. 1 ep. means 1 epoch model training.

More details of the benchmarks can be found in Appendix A.5 and the original Ferret-UI paper [171].

6.2 Results

MM1.5-UI models are trained by further fine-tuning the final MM1.5 models on the Ferret-UI data mixture [171], which includes training data corresponding to the above elementary UI tasks and additional GPT-4-generated conversations about functionalities and descriptions about the UIs’ functionality and layouts. There are 801K samples in total. All models are trained with the same batch size and learning rate as the original MM1.5 model.

Comparison with Prior Art. Results are summarized in Table 12. Our MM1.5-UI models outperform prior best models in nearly all benchmarks except Screen2words. In particular, even our 1B model is able to outperform the Ferret-UI model in its proposed elementary tasks by a wide margin despite being ten times smaller. The performance difference is most significant on iOS tasks at 9.1 points on average. This demonstrates that the abilities learned by MM1.5 are relevant and useful for UI tasks.

When comparing the performance across individual benchmarks, MM1.5-UI demonstrates a clear hierarchy of difficulties among tasks that focus on different types of UI elements, similar to Ferret-UI [171]. Tasks focused on text are the most challenging, followed by those involving icons, while widget-based tasks are the easiest. This trend holds for both referring and grounding tasks. However, MM1.5-UI shows a notable performance improvement in icon-based tasks, significantly narrowing the gap between icon and widget tasks. Ferret-UI highlighted the importance of resolution for tasks involving smaller elements like icons. The higher resolution and dynamic image splitting used in MM1.5-UI further confirm that resolution is particularly beneficial for enhancing performance in icon-related tasks.

Impact of MM1.5 SFT on UI tasks. To highlight the effectiveness of the MM1.5 SFT mixture on downstream UI tasks (*i.e.*, in MM1.5-UI), we compare the performance of the full MM1.5-UI model with a baseline UI model fine-tuned with UI data on the pre-training checkpoint that MM1.5 was trained on. Both models are trained for one epoch using the Ferret-UI dataset, and their results are presented in Table 12. The final MM1.5-UI model, which underwent SFT for general domain, text-rich, and refer&ground tasks, achieves superior UI performance within the same number of training steps. This demonstrates the strong transfer capability of MM1.5 for UI applications and contributes to its performance improvement over prior SOTA models.

Impact of model scaling. We observe overall performance improvements as models scale, though gains in all metrics remain modest, suggesting that larger models may be constrained by factors such as data diversity, image resolution, or overfitting. For instance, in the most challenging OCR tasks, 47.8% of incorrect responses contain the ground truth as a strict substring of the generated response, or vice versa. This suggests the model accurately recognized the text but failed to trim or include the correct amount. Additionally, performance of the 7B and 30B models appears to have plateaued, indicating that larger, more diverse datasets and joint SFT of UI and core capabilities could further improve the performance.

7 Conclusion

In this work, we build on the insights of MM1 [118] and introduce MM1.5, a family of highly performant generalist MLLMs. Where MM1 provided extensive study on key pre-training choices, this work complements that by focusing on how to further improve performance after pre-training, beyond the strong baselines set by MM1. Specifically, we focus on honing techniques for continual pre-training, dynamic high-resolution image processing, and careful curation of our supervised fine-tuning datasets. We offer extensive ablations and justifications and show that our choices enable the MM1.5 model family to achieve strong results across a range of core capabilities, including text-rich image understanding, visual referring and grounding, and multi-image reasoning. Additionally, we show how our generalist model can be further fine-tuned for video and UI understanding. Future work will aim to unify these capabilities into an even stronger generalist. We hope these insights benefit the community by helping them build strong models beyond any specific architecture or codebase.

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A Appendix

A.1 Impact of Synthetic Captions by Self-Training

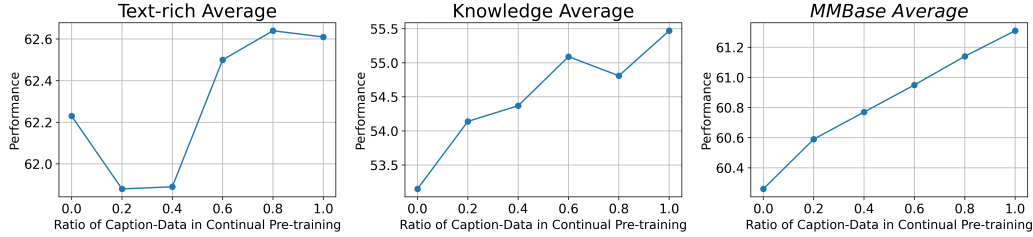


Figure 13: Impact of synthetic captions for continual pre-training the 3B model, building on top of the final MM1.5 strategy introduced in the main text, *i.e.*, including the OCR continual pre-training stage. We report the impact of adding incrementally more synthetic captions, up to 7M in total.

Besides using public captioning data mentioned in Section 3.3, we also follow [30] to study the effect of self-training using synthetic captions. This is particularly important because captioning data generated by black-box commercial models can sometimes be difficult to scale and data from open models, such as from the LLaVA-NeXT family may be constrained by these model’s inherent limitations. We develop a self-augmented image-caption data engine building on our previous work, MM1 [118] with a goal to provide high quality captions in a computationally efficient manner. Specifically, we fine-tune a pre-trained 3B MM1-style model on a mix of synthetic and approximately 8k human-annotated paragraph-length image captions (approximately 70 tokens on average). We then apply this captioner at scale to 290 million web-crawled images with resolutions ranging from 512 to 1024px. Following the approach in [101], we perform concept filtering based on the generated captions, resulting in a dataset of 7 million high-quality captions, which includes numerous text-rich examples and alt-text-derived knowledge.

Building on this, we investigate the impact of the volume of synthetic caption data. The synthetic captions, ranging from 1.4 million to 7 million, show consistent improvements in model performance across various metrics, as illustrated in Figure 13. Specifically, a ratio of 0 on the x-axis indicates that no image-caption data is added to the original OCR dataset, while ratios ranging from 0.2 to 1.0 on the x-axis represent the proportion of the total 7M dataset included in the training. For example, a ratio of 0.2 corresponds to approximately 1.4M image-caption pairs added with the original OCR data while 1.0 denotes all 7M are added into training.

In contrast to the ShareGPT4V-PT and LLaVA-Recap-3M captions as explored in Section 3.3, we find that adding our in-house synthetic captions to the OCR data mixture can lead to consistent improvement for continual pre-training.⁴ We observe improvements in knowledge-related benchmarks and the aggregated *MMBase* scores that further scale with increased data volume. This is especially notable, since our in-house captioner is using only a 3B model while LLaVA-Recap, for example, used a 34B model for captioning.

Our results suggest that while a comparatively simple OCR mixture represents a strong baseline for continual pre-training data, high-quality captions can still lead to further improvements. However, the quality, distribution, perhaps even style and length of the generated captions seem crucial to realize gains. While our in-house captions empirically outperformed publicly available data in our specific setting, further research is necessary as to what, specifically, these improvements are attributable to and whether further improvements can be achieved. This investigation goes beyond the scope of this paper and we aim to further study synthetic captioning in future work.

A.2 Details of SFT Data for Ablation

As presented in Table 13, we use a subset of our final SFT data when conducting ablation study.

⁴Experiments in this section are based on the final recipe from Section 4, with slightly different settings compared to those in Section 3.4.

Data category	Sub-category	Datasets	# QA
Single-image	General	LLaVA Complex Reasoning, LLaVA Conversation, ShareGPT-4v, Coco Caption, LLaVA v1.5 VQAv2 OKVQA, LLaVA v1.5 GQA, LLaVA v1.5 A-OKVQA	542K
	Text Rich	OCRVQA, Synthdog-En, TextCaps, TextVQA, DVQA, ChartQA, DocVQA, InfoVQA, VisualMRC, WikiTQ, DeepForm, KleisterCharity, TabFact	1.3M
	Refer&Ground	GRIT-Visual Genome, GRIT-Region reasoning, GRIT-Flickr30k, GRIT-Refcoco, GRIT-Spatial Negative Mining	1.08M
	Science	AI2D, ScienceQA	8K
	Math	GeomVerse, CLEVER, IconQA, RAVEN, Inter-GPS	150K
	Code	WebSight, DaTikZ, Design2Code	58K
Multi-image	–	DreamSim, NLVR2, Star, Birds-to-Words, IconQA, Spot-the-diff, ICL-instruct, Coinstruct, MultiVQA, NExT-QA, Coco Instruct Interleaved	324K
Text-only	–	Dolly, OpenOrca, MathInstruct, WizardCoder, OrcaMath, OpenCodeInterpreter	1.71M

Table 13: Overview of the SFT data used in ablation study.

A.3 MM1.5 In-House Multi-Image SFT Data

We generated two sets of in-house SFT data for the multi-image capabilities of our model: coco-instruct-interleaved and icl-instruct.

Coco-instruct-interleaved was generated using an LLaVa-style approach using our text-only LLM. We input COCO image captions for two images, along with a prompt requiring the LLM to generate a conversation between a user and an assistant, with the two images inserted in context. This dataset helps our model learn conversational multi-image capabilities. An example from this dataset is shown below. This dataset contains ~2k examples, with 2 images per example.

User: <image 1> What do you see in the following picture?

Assistant: I see an open beige toilet with a monitoring device attached to the seat. The device appears to be displaying various metrics, such as temperature and pressure, and it is likely used for medical purposes.

User: <image 2> What about this picture?

Assistant: I see a row of parking meters sitting next to each other near a street. The meters are typical of those used to enforce parking regulations in many cities.

User: What is the difference between the two pictures?

Assistant: The first picture depicts a toilet with a monitoring device, while the second picture shows a row of parking meters. These are two very different objects in different settings. The first picture is likely used for medical purposes, while the second picture is used to regulate parking in cities.

Icl-instruct was generated manually to help the model retain in-context learning abilities from pre-training along with more nuanced in-context learning tasks which require multi-step reasoning from the model. This dataset contains different varieties of in-context learning tasks, some of which are similar to those found in the VL-ICL benchmark [193]. We found that including this dataset, which contains ~500 examples, greatly boosts the models’ in-context learning performance.

A.4 MM1.5 Benchmark Details

Benchmarks used for MM1.5 evaluation are summarized in Table 14, where for each *Category Average Score*, we directly calculate the average of each metric number within that capability category as follows, with detailed evaluation metrics listed in Table 14.

Category	Benchmark	Metric
General	MME [32]	Normalized Accuracy
	SEED [75]	Seed-IMG
	POPE [92]	Average of random, popular and adversarial
	LLaVA-Bench (Wild) [102]	GPT-assisted score
	MM-Vet [174]	GPT-assisted score
Text-rich	RealWorldQA [160]	Accuracy
	WTQ [126]	Accuracy
	TabFact [19]	Accuracy
	OCRBench [103]	Accuracy
	ChartQA [115]	Accuracy
	TextVQA [138]	VQA Open Flamingo Accuracy
	DocVQA [117]	ANLS Score
Refer&Ground	InfoVQA [116]	ANLS Score
	Flickr30K [172]	Recall (IoU>0.5, any protocol)
	LVIS_Ferret [40, 170]	Accuracy
	Refcoco [59]	Recall@1 (IoU>0.5)
	Refcoco+ [59]	Recall@1 (IoU>0.5)
Knowledge (Math/Science/Code)	Refcocog [59]	Recall@1 (IoU>0.5)
	Ferret-Bench [†] [170]	GPT-assisted score
	AI2D [61]	Accuracy
	ScienceQA [107]	Accuracy-IMG
Multi-image	MathVista [105]	GPT-assisted score
	MMMU [177]	Accuracy
	Qbench2 [186]	Accuracy
	Mantis [53]	Accuracy
	NLVR2 [141]	Accuracy
	BLINK [35]	Accuracy
	MVbench [85]	Accuracy
Multi-image	Muirbench [†] [155]	Accuracy

Table 14: Details of benchmarks and their metrics used in MM1.5 ablation study. Benchmarks marked with ([†]) are excluded from the category average.

- **General Average Score:** average score of the corresponding metric scores from MME-Normalize⁵, Seed-IMG, POPE, LLaVA^W, MM-Vet and RealWorldQA.
- **Text-rich Average Score:** average score of the corresponding metric scores from WTQ, TabFact, OCRBench⁶, ChartQA⁷, TextVQA, DocVQA and InfoVQA.
- **Refer&ground Average Score:** average of the scores of Flickr30k, RefCOCO avg. and LVIS avg., where RefCOCO avg. is the average of RefCOCO A, RefCOCO B, RefCOCO+ A, RefCOCO+ B and RefCOCOg, and LVIS avg. is the average of point and box metrics.
- **Knowledge Average Score:** average score of the corresponding metric scores from AI2D, ScienceQA, MathVista and MMMU.
- **Multi-image average score:** average of Qbench, Mantis, NLVR2, BLINK and MVBench metric scores.
- **MMBaseScore:** average score of the *General Average Score*, *Text-rich Average Score* and *Knowledge Average Score*. This aggregated metric is used in Section 3 to measure the impact of the general, text-rich, and knowledge capabilities of a model.

A.5 MM1.5-UI Benchmark Details

The public benchmark tasks and metrics for evaluating MM1.5-UI are:

- **Screen2words** is a captioning task where each complete screen is paired with 5 ground-truth high-level summaries under ten words. The generated summaries’ quality is measured by CIDEr score between the ground-truth and generated summaries.
- **Widget Captioning** is a captioning task where a certain screen area that corresponds to a widget (*e.g.*, button, list item) is paired with 3 ground-truth captions. The generated summaries’ quality is measured by CIDEr score similar to Screen2words.

⁵MME-Normalize is (MME-Perception + MME-Cognition)/2800 × 100%.

⁶The accuracy of OCRbench is the total score normalized by 1000 × 100%.

⁷Average of human part accuracy and augmented part accuracy.

- **Taperception** is a binary classification task where a certain screen area that correspond to a widget (*e.g.*, button, list item) is paired with a ground-truth binary label of whether the screen area is ‘tappable’ (*i.e.*, clickable by users). The generated labels’ quality is measured by F1 score.

The Ferret-UI Elementary task benchmarks used to evaluate MM1.5-UI, organized by capability categories, are:

- **Ferret-UI Grounding (Grd-i/A)** is a set of three grounding-based UI tasks introduced in Ferret-UI [171]. These tasks query for certain areas of screens that meet certain criteria. They include finding a widget given a text description, finding an icon given the class of the icon, and finding a text location on screen. The expected response from the model is a bounding box, and the quality of the bounding box is measured by Recall with $\text{IoU} > 0.5$.
- **Ferret-UI Referring (Ref-i/A)** is a set of three referring-based UI tasks introduced in Ferret-UI [171]. These tasks query about knowledge or characteristics that correspond to certain areas of the screens. They include classifying the type of widgets in the given areas, recognizing the type of icons in the given areas, and recognizing texts in the given areas. The quality of the responses is measured by exact match accuracies.

Each of these two sets Ferret-UI tasks further have two variants with screenshots from two types of operating systems (iOS/Android), of which Android tasks are denoted as -A (*e.g.*, Grd-A), and iPhone tasks as -i, which results in 12 tasks in total.

A.6 Dynamic vs Static Image Splitting

Detailed ablation study of MM1.5 with different image splitting strategies is shown in Table 15, 16, 17 and 18. All models are using the final setting except for the image splitting (dynamic vs. static).

Model	Knowledge Benchmarks				General Benchmarks					
	AI2D (test)	SQA (test)	MMMU (val)	MathV (testmini)	MME (P/C)	SEED ^l	POPE	LLaVA ^W	MM-Vet	RealWorldQA
<i>1B Model Comparison</i>										
MM1.5-1B(S)	59.5	83.9	36.1	37.4	1393.4/244.9	69.99	87.9	67.9	34.2	51.8
MM1.5-1B(D)	59.3	82.1	35.8	37.2	1365.7/245.7	70.2	88.1	71.6	37.4	53.3
MM1.5-1B-MoE(S)	66.4	86.8	41.2	42.2	1481.4/293.6	71.3	89.5	76.5	41.8	60.1
MM1.5-1B-MoE(D)	67.1	87.6	41.2	42.9	1511.9/361.1	71.4	88.6	75.5	39.8	57.8
<i>3B Model Comparison</i>										
MM1.5-3B(S)	66.1	87.2	36.8	43.1	1439.8/297.5	71.9	88.3	72.1	38.3	58.8
MM1.5-3B(D)	65.7	85.8	37.1	44.4	1478.4/319.6	72.4	88.1	73.0	41.0	56.9
MM1.5-3B-MoE(S)	66.3	89.3	41.9	43.1	1527.8/342.5	72.4	88.4	78.5	41.4	59.2
MM1.5-3B-MoE(D)	69.9	89.8	42.9	46.9	1591.4/365.7	73.3	87.2	76.1	43.7	60.7
<i>7B Model Comparison</i>										
MM1.5-7B(S)	72.2	89.6	44.1	49.1	1531.3/366.4	73.5	88.6	77.2	43.3	57.0
MM1.5-7B(D)	72.2	89.6	41.8	47.6	1514.9/346.4	73.4	88.6	74.2	42.2	62.5
<i>30B Model Comparison</i>										
MM1.5-30B(S)	75.4	92.8	46.8	56.0	1605.2/402.1	74.1	89.0	79.5	49.4	68.0
MM1.5-30B(D)	77.2	91.9	47.4	55.6	1646.2/405.7	75.0	88.6	80.4	52.0	69.0

Table 15: Comparison of our models when using dynamic vs. static image splitting. We follow our final settings for all models. (S) and (D) indicate static and dynamic splitting, respectively.

A.7 Methodology for Running Competitor Models

This section covers the methodology used to report results for Phi-3-Vision [3], LLaVA-OneVision [74], InternVL2 [21] and MiniCPM-V2 [169]. When available, we reported the results published by the original authors, either in their technical reports or on public leaderboards⁸. When not available, we implemented inference runners using publicly released checkpoints. Commonly, we followed [72]’s implementations that we adapted on our own internal fork of lm-eval-harness [36, 118]. To verify the validity of our inference implementations, we ensured we could reproduce previously published results within standard deviation. Below, we share details for each model implementation:

⁸https://huggingface.co/spaces/opencompass/open_vlm_leaderboard

Model	Text-rich Benchmarks						
	WTQ (test)	TabFact (test)	OCRBench (test)	ChartQA (test)	TextVQA (val)	DocVQA (test)	InfoVQA (test)
<i>1B Model Comparison</i>							
MM1.5-1B(S)	31.0	65.4	60.4	67.5	72.8	79.7	40.8
MM1.5-1B(D)	34.1	66.1	60.5	67.2	72.5	81.0	50.5
MM1.5-1B-MoE(S)	34.1	69.6	58.0	72.7	75.8	82.5	46.0
MM1.5-1B-MoE(D)	38.9	71.4	62.6	73.7	76.1	84.8	55.9
<i>3B Model Comparison</i>							
MM1.5-3B(S)	36.3	71.0	61.1	74.3	75.2	84.0	45.8
MM1.5-3B(D)	41.8	72.9	65.7	74.2	76.5	87.7	58.5
MM1.5-3B-MoE(S)	32.5	70.1	60.2	73.0	75.9	81.0	44.2
MM1.5-3B-MoE(D)	39.1	73.1	63.8	73.6	76.8	85.0	53.6
<i>7B Model Comparison</i>							
MM1.5-7B(S)	38.4	73.7	59.7	77.9	76.1	84.5	47.3
MM1.5-7B(D)	46.0	75.9	63.5	78.6	76.5	88.1	59.5
<i>30B Model Comparison</i>							
MM1.5-30B(S)	46.0	81.0	64.5	82.4	78.7	88.5	53.2
MM1.5-30B(D)	54.1	84.0	65.8	83.6	79.2	91.4	67.3

Table 16: Comparison of our models when using dynamic vs. static image splitting. We follow our final settings for all models. (S) and (D) indicate static and dynamic splitting, respectively.

Model	Refer and Ground Benchmarks			
	RefCOCO avg.	Flickr30k (test)	LVIS avg.	Ferret-Bench avg.
<i>1B Model Comparison</i>				
MM1.5-1B(S)	82.0	82.7	62.4	69.7
MM1.5-1B(D)	81.4	83.0	62.2	67.4
MM1.5-1B-MoE(S)	79.3	80.9	63.9	73.4
MM1.5-1B-MoE(D)	84.8	85.4	64.6	69.6
<i>3B Model Comparison</i>				
MM1.5-3B(S)	85.1	85.3	68.1	71.2
MM1.5-3B(D)	85.6	85.9	67.9	69.5
MM1.5-3B-MoE(S)	82.8	82.6	67.5	70.8
MM1.5-3B-MoE(D)	86.2	85.8	66.9	72.2
<i>7B Model Comparison</i>				
MM1.5-7B(S)	87.2	86.0	68.8	71.2
MM1.5-7B(D)	86.6	85.3	66.4	72.6
<i>30B Model Comparison</i>				
MM1.5-30B(S)	90.1	87.7	73.2	75.6
MM1.5-30B(D)	90.1	87.5	73.1	77.1

Table 17: Comparison of our models when using dynamic vs. static image splitting. We follow our final settings for all models. (S) and (D) indicate static and dynamic splitting, respectively.

Phi-3-Vision. We used the public Phi-3-Vision checkpoint⁹ and ran it on our families of benchmarks. For **general**, **text-rich**, **knowledge** and **refer&ground** benchmarks, when the position of the image is not determined by the task, we prepend the image to the text input following the examples given in the Phi-3-Vision cook book¹⁰. For **grounding** benchmarks, we introduced the following prompt: “Question: {question}Answer this question by listing the requested entities and their bounding boxes. The bounding boxes are formatted as follows: <x1,y1,x2,y2>, each value is between 0-

⁹<https://huggingface.co/microsoft/Phi-3-vision-128k-instruct>

¹⁰https://github.com/microsoft/Phi-3CookBook/blob/main/md/03.Inference/Vision_Inference.md#3-comparison-of-multiple-images

Model	Multi-image Benchmarks					
	QBench2 (val)	Mantis (test)	NLVR2 (val)	MVBench	BLINK (val)	Muirbench (test)
<i>1B Model Comparison</i>						
MM1.5-1B(S)	65.8	48.4	78.6	46.1	41.9	34.0
MM1.5-1B(D)	66.4	50.7	79.0	45.8	46.3	34.7
MM1.5-1B-MoE(S)	70.2	52.1	83.0	47.4	44.8	42.5
MM1.5-1B-MoE(D)	70.9	51.2	83.2	48.3	43.7	40.9
<i>3B Model Comparison</i>						
MM1.5-3B(S)	72.0	53.5	83.9	47.8	42.5	44.5
MM1.5-3B(D)	73.2	54.8	83.8	47.7	46.8	44.3
MM1.5-3B-MoE(S)	70.4	54.4	85.3	47.2	47.1	44.2
MM1.5-3B-MoE(D)	73.8	54.4	86.0	50.3	49.8	45.6
<i>7B Model Comparison</i>						
MM1.5-7B(S)	73.0	56.7	87.2	49.7	47.6	53.8
MM1.5-7B(D)	73.2	57.6	86.9	48.3	48.2	49.1
<i>30B Model Comparison</i>						
MM1.5-30B(S)	77.0	64.5	90.2	49.9	48.4	60.1
MM1.5-30B(D)	79.3	64.6	90.6	54.0	50.2	58.2

Table 18: Comparison of our models when using dynamic vs. static image splitting. We follow our final settings for all models. (S) and (D) indicate static and dynamic splitting, respectively.

{upper_bound}.<n>Answer:”. For both **referring** and **grounding**, we experimented with a variety of upper bound bounding boxes. Through our experiments, we noticed that an upper box of 1 yielded to better results, in line with the answers produced by Phi-3-Vision. For Flickr30k, we slightly simplified the benchmark and asked the model to ground one entity per prompt, as grounding multiple entities jointly did not lead to satisfactory results.

LLaVA-OneVision. We used the public checkpoint LLaVA-OneVision 7B¹¹ and we followed closely the LLaVA documentation¹². When not baked directly into the benchmarks, we used the original LLaVA prompts specified in [100, 74] for all families of benchmarks. In particular, for **grounding** benchmarks, we used the prompt introduced in Table 18 of [74]: “Provide the bounding box coordinate of the region this sentence describes”. On Flickr30k, we followed the single-entity approach outlined above.

InternVL2. The InternVL2 authors provided already a comprehensive set of benchmarks on **general**, **text-rich**, **knowledge** and **refer&ground** families¹³, which we reported first. For the few remaining benchmarks, we used the 2B public checkpoint released. InternVL2 code base relies on both VLMEvalKit [28] and a custom internal evaluation¹⁴. We carefully reviewed the logic implemented¹⁵, especially regarding the decoding parameters and prompts used. For **grounding**, we used the prompt shared by the authors: “Please provide the bounding box coordinates of the region this sentence describes: <ref>{question}</ref>”. On Flickr30k, we followed the single-entity approach outlined above.

MiniCPM-V2. We used the publicly released MiniCPM-V2 2.8B checkpoint¹⁶. Similarly to InternVL2, MiniCPM-V2 code base relies on both VLMEvalKit and a custom internal implementation¹⁷, which we reviewed carefully to reproduce decoding parameters and prompts. For **refer&ground** benchmarks, we noticed that regardless of the prompt used, MiniCPM-V2 could not produce satisfac-

¹¹<https://huggingface.co/lmms-lab/llava-onevision-qwen2-7b-ov>

¹²https://github.com/LLaVA-VL/LLaVA-NeXT/blob/main/docs/LLaVA_OneVision_Tutorials.ipynb

¹³<https://huggingface.co/OpenGVLab/InternVL2-2B>

¹⁴<https://internvl.readthedocs.io/en/latest/internvl2.0/evaluation.html>

¹⁵<https://github.com/OpenGVLab/InternVL>

¹⁶<https://huggingface.co/openbmb/MiniCPM-V-2>

¹⁷https://github.com/OpenBMB/MiniCPM-V/tree/main/eval_mm

tory results on RefCOCO and Flickr30k¹⁸. We decided not to include those results. For **multi-image** and **in-context learning** benchmarks, we found that MiniCPM-V2 does not accept multiple images as input in its Hugging Face implementation. We acknowledge MiniCPM-V2’s authors used a custom image concatenating approach for BLINK¹⁹, but we could not reproduce easily the same approach on other benchmarks. We decided to only include the BLINK score reported by the authors²⁰.

¹⁸Responses commonly produced incomplete bounding boxes, preventing any parsing for a fair evaluation.

¹⁹https://github.com/OpenBMB/MiniCPM-V/blob/a209258d851f404485e5ae25864417dff3bb74ca/eval_mm/vlmevalkit/vlmeval/api/base.py#L260

²⁰https://huggingface.co/spaces/opencompass/open_vlm_leaderboard

A.8 Qualitative Examples

A.8.1 Text-Rich Image Understanding



Could you summarize every article on this newspaper page?

The newspaper page is from The New York Times dated November 11, 1918. The main headline announces the signing of the Armistice, marking the end of World War I. Other articles cover the revolution in Germany, with Berlin being seized by revolutionists and the abdication of Kaiser Wilhelm II. The page also includes a call for the abdication of the German Emperor by the socialist Chancellor, Friedrich Ebert. Additionally, there are reports on the ousting of Kaiser Wilhelm II and his flight to the Netherlands, as well as the resignation of the German General Staff. The page also features a report on the armistice being signed in France, marking the end of the war.



The newspaper page features several articles. The

The newspaper page features several articles. The main headline reports on the tragic event of 60 people dying in blasts at US embassies. Another article discusses President Clinton consoling the victims' families. There's also a piece about Ojukwu foreclosing on a presidential ambition. Additionally, the page includes a special sales advertisement for Samsonite/Carlton luggage and high-quality crystals.



What percent of growth is expected in the primary technician jobs in the U.S.?

32%

How much is the top 10% income earned by medical assistants in the U.S.?

\$40,190

What is the expected growth rate of physical therapist jobs in the U.S.?

39%

Title	Sales	Series	Platform(s)	Initial release date
Minecraft	300,000,000	Minecraft	Multi-platform	November 18, 2011 [8]
Grand Theft Auto V	200,000,000	Grand Theft Auto	Multi-platform	September 17, 2013
Wii Sports	82,900,000	Wii	Wii	November 19, 2006
PUBG: Battlegrounds	75,000,000	PUBG Universe	Multi-platform	December 20, 2017
Mario Kart 8 / Deluxe	71,360,000	Mario Kart	Wii U / Switch	May 29, 2014
Red Dead Redemption 2	65,000,000	Red Dead	Multi-platform	October 26, 2018
Terraria	58,700,000	None	Multi-platform	May 16, 2011
Super Mario Bros.	58,000,000	Super Mario	Multi-platform	September 13, 1985
Overwatch		Overwatch	Multi-platform	May 24, 2016
Human: Fall Flat	50,000,000	None	Multi-platform	July 22, 2016
The Witcher 3: Wild Hunt		The Witcher	Multi-platform	May 19, 2015
Tetris (Game Boy / NES)	48,000,000	Tetris	Game Boy / NES	June 14, 1989
Pokémon Red / Green / Blue / Yellow	47,520,000	Pokémon	Multi-platform	February 27, 1996
Animal Crossing: New Horizons	45,850,000	Animal Crossing	Nintendo Switch	March 20, 2020
Wii Fit / Plus	43,800,000	Wii	Wii	December 1, 2007
Pac-Man	42,000,000	Pac-Man	Multi-platform	May 22, 1980

Can you give me a table of games and sales numbers, but only show games released before 2010?

Sure, here is a table of games released before 2010 and their sales numbers:

Title	Sales	Series	Platform(s)	Initial release date
Wii Sports	82,900,000	Wii	Wii	November 19, 2006
Super Mario Bros.	58,000,000	Super Mario	Multi-platform	September 13, 1985
Tetris (Game Boy / NES)	48,000,000	Tetris	Game Boy / NES	June 14, 1989
Pokémon Red / Green / Blue / Yellow	47,520,000	Pokémon	Multi-platform	February 27, 1996
Pac-Man	42,000,000	Pac-Man	Multi-platform	May 22, 1980

A.8.2 Visual Referring and Grounding

How to Pick a Perfect Watermelon

- Uniform Size & Heavy: Sweet
- Elongated: Webby
- Orange Field Spot: Full or Ripe
- White Field Spot: Little to No Ripe
- Larger "Webbing": Sweet
- Smaller "Webbing": Alike
- Dark & Dull: Ripe
- Shiny: Not Ripe

Show me the guidelines for selecting the Ripe and Sweet melon

Uniform Size & Heavy: Pick a watermelon that is uniform in size and feels heavy for its size. This indicates that it is full of juice.

Larger "Webbing": Choose a watermelon with larger webbing, as it is likely to be sweeter.

Dark & Dull: A ripe watermelon will have a dark and dull exterior, which means it's ready to be enjoyed.

Field Spot: Look for a watermelon with a field spot, which is a yellow or orange spot on the bottom where it was resting on the ground. This indicates that it was allowed to ripen on the vine.

Orange Field Spot: The ideal watermelon will have an orange field spot, which means it was harvested at the perfect time.

Shiny: A ripe watermelon will not be shiny, so avoid any that are. By following these guidelines, you can select a ripe and sweet watermelon every time.

Based on the guidelines, which one is the ripe and sweet melon? Also show me the coordinates of the things that you mention.

The ripe and sweet melon <114,453,227,595> would be the one with a dark and dull exterior, an orange field spot, and larger webbing.

SUPERMARKET DEPARTMENTS

Which place should I go to if I want to buy lemons?

Fruits and Vegetables

Ok. Is this the correct place?

No, you are in the fresh meat area. The correct place to buy lemons is in the Vegetables department as shown in the supermarket image.

Okay, here is the place. Can you help me find the lemons? Also show me the coordinates of the things that you mention.

Sure! The lemons <236,218,646,448> are located in the middle of the image, nestled between the tomatoes and the peppers.

A.8.3 Multi-Image Reasoning



In which of these situations can I drive on ahead?



In the second image, you can drive on ahead because the traffic light is green.



What is the bike experiencing in image 1? Which one fits best, image 2 or image 3, and why?



The bike in image 1 is experiencing rust and wear, as indicated by the rusted metal parts and the bent handlebars. Image 2, with its focus on the bicycle wheel, fits best as it provides a close-up view of the bike's wheel, which is the part most directly related to the bike's condition.



I have these ingredients in my fridge. What can I make using all of these? Explain.



You can make a banana bread using all of these ingredients. The ripe bananas from image 3 can be mashed and combined with the flour from image 1 and the eggs from image 4 to create a moist and flavorful banana bread. The chocolate chips from image 2 can be mixed into the batter for added texture and sweetness.

A.8.4 Video Understanding



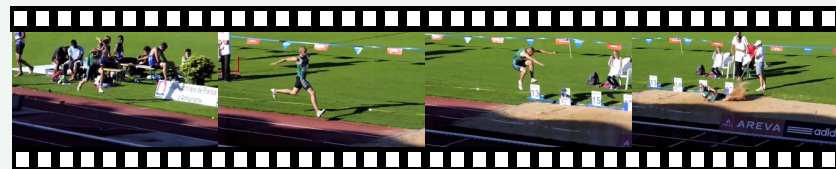
Here are two videos. Please provide the analysis on their differences.



The first video and the second video are similar in that they both depict a person gardening. However, there are some differences between the two videos.

In the first video, the person is seen picking berries from a bush, while in the second video, the person is seen planting flowers in a garden. This difference in activity suggests that the two videos may have been taken at different times or in different locations.

Additionally, the first video is taken from a bird's-eye view, while the second video is taken from a lower angle. This difference in perspective gives the two videos a different feel and may affect the viewer's experience. Overall, while the two videos share some similarities, they also have some differences in terms of the activity being performed and the perspective from which the video is taken.



Describe the player highlighted in this video.



The highlighted player is a long jumper, who is wearing a green and black uniform and is participating a long jump competition.



Why this player run very fast in the beginning of the video?



The player runs very fast at the beginning of the video to gain momentum and speed for their jump, which will help them achieve a longer distance.



Describe the player highlighted in this video.

The player highlighted in this video is a gymnast. He is wearing a blue leotard and is shown performing on the parallel bars. The video captures his routine, which includes a variety of swings and movements on the apparatus. The gymnast's form and technique are on display as he navigates the parallel bars with precision and grace. The video also provides a close-up view of the gymnast's face, allowing viewers to see the concentration and determination he exhibits during his performance. Overall, the video showcases the gymnast's skill and dedication to his sport.



Do you think the player and his coach are satisfied with his performance?

The player and his coach are embracing each other in a sports hall or gym suggests a positive outcome or a sense of accomplishment, which could indicate satisfaction with the player's performance.



What was the primary objective that this person was trying to accomplish and what tool did he use repeatedly to check the accuracy of his work?



The primary objective that this person was trying to accomplish was installing or repairing a cable channel. He used a level repeatedly to check the accuracy of his work.



What activities did the man do after he washed the black pan?



He cleaned the kitchen counter and the sink with a white towel.



Please identify the most significant actions in the video. What conclusions can be drawn from these actions?



The character is seen lying on the bed, holding a black shirt. They then place the black shirt on the bed. The character is seen holding a gray shirt and places it on the bed as well. They then hold a pair of black socks and place them on the bed. The character is seen holding a pair of red socks and places them on the bed. The character is seen holding a pair of black shoes and places them on the bed.



Please describe the video in details.



In the video, a person is engaged in the act of painting a wedding scene on a canvas. The canvas is propped up on a table, which is cluttered with various art supplies. The person is holding a paintbrush, dipping it into a palette filled with different shades of paint. They are carefully applying the paint to the canvas, bringing the wedding scene to life.

The table around the canvas is a testament to the artist's process. It's covered in art supplies - brushes of different sizes and shapes, jars of paint in various colors, and a sketchbook filled with preliminary sketches. The sketchbook, in particular, provides a glimpse into the artist's thought process, with sketches of the wedding scene visible on its pages.

The background of the video is a wall adorned with shelves. The shelves are lined with more art supplies, indicating a well-stocked workspace. The overall scene suggests a dedicated artist immersed in their work, bringing a beautiful wedding scene to life on canvas.

A.8.5 UI Understanding

The image displays two screenshots of iOS 17 interfaces for UI analysis:

Screenshot 1: Projects Screen

- Top Bar:** Shows the time (14:35), signal strength, battery level (56%), and a "Projects" button.
- Header:** A "Projects" button with a red border.
- Content:** A large "No Projects" message with a blue border.
- Bottom Buttons:** "Start New Project" (green) and three cards:
 - Magic Movie:** Choose media from Photos and let iMovie create a movie for you.
 - Storyboard:** Use beautiful templates to easily create a video or movie trailer.
 - Movie:** Make a movie from scratch using media from Photos and your camera.

Annotations:

- A callout bubble asks: "List all UI elements on the screen." It contains a note: "UI widgets present in this screen include Text displaying "Projects" <16,48,103,81>, "more" Icon <273,48,303,79>, Text displaying "No Projects" <106,259,204,287>, Text displaying "Start New Project" <85,352,225,380>, "Magic Movie, Choose media from Photos and let iMovie, create a movie for you." Button <0,413,310,482>, "Storyboard, Use beautiful templates to easily create a, video or movie trailer." Button <0,487,310,558>, "Movie, Make a movie from scratch using media, from Photos and your camera." Button <0,568,310,637>."

Screenshot 2: Tips Screen

- Top Bar:** Shows the time (14:50), signal strength, battery level (56%), and a "Tips" button.
- Header:** A "Search" field with a microphone icon.
- Content:** "Setup checklist" section with a green gradient background and a checkmark icon.
- Get Started:**
 - Icon: Phone with arrows.
 - Text: "Navigate your iPhone" >
 - Icon: Hand with circular gestures.
 - Text: "Practice key gestures" >
- Next Steps:**
 - Icon: Heart.
 - Text: "Personalize your iPhone" >
 - Icon: Camera with gear.
 - Text: "Be prepared" >
- Discover More:**
 - Icon: Phone with question mark.
 - Text: "What's new in iOS 17" >

Annotations:

- A callout bubble asks: "What is the type of icon at <257,118,299,153> ?" The response is "microphone".
- A callout bubble asks: "What happens if I click on it?" The response is "voice search".
- A callout bubble asks: "Is there another way to search?" The response is "Yes, you can also use the search field <10,118,303,155> at the top of the screen."

The screenshot shows a mobile application interface. At the top, there's a navigation bar with icons for Home, Library (highlighted in pink), Book Store, Audiobooks, and Search. Below this is a section titled 'Current Bestsellers' with a sub-section 'See what's popular right now.' It features book covers for 'HERE ONE MOMENT' by Liane Moriarty and 'CAPTURE OR KILL' by Vince Flynn. Further down is a section titled 'The \$9.99 Collection' with a sub-section 'Everyday listens for a great price.' It features book covers for 'THE TEACHER' by Freida McFadden and 'Marriage of LIES' by Amanda McKenney. At the bottom of the screen, there are five tabs: Home, Library, Book Store, Audiobooks, and Search.

Please provide a brief description of the screenshot.

page displaying various books

Where can I find the current best booksellers?

You can find the current best booksellers by clicking on the 'Current Bestsellers' text <20,130,212,160>.

Where should I tap to sign in to my account?

You can sign in to your account by tapping on the 'person' icon <255,70,294,111>.

What will happen if I tap <66,603,118,650>?

Tapping on the 'Library' tab <66,603,118,650> will take you to your personal library where you can view all the books you have added.

B Author Contributions and Acknowledgements

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Core Authors

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Nina Wenzel, Forrest Huang: Led MM1.5 referring and grounding.

Dhruti Shah: Led MM1.5 multi-image reasoning and in-context learning.

Xianzhi Du: Led MM1.5 MoE experimentation, underlying LLM training and high-quality text data.

Bowen Zhang, Yanghao Li, Peter Grasch: Research discussion and recipe validation.

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Mingze Xu, Aleksei Timofeev, Hong-You Chen: Led MM1.5 video understanding.

Jean-Philippe Fauconnier: Led evaluation to reproduce metrics and fill missing benchmarks.

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Zhengfeng Lai: Led high-quality synthetic image captions for continual pre-training.

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