GUI-WORLD: A GUI-oriented Video Dataset for Multimodal LLM-based Agents



Figure 1: GUI-WORLD: a comprehensive dataset for GUI understanding, holding significant potential for real-world applications. All screenshots that appeared are samples in our dataset.

Abstract

1	Recently, Multimodal Large Language Models (MLLMs) have been used as agents
2	to control keyboard and mouse inputs by directly perceiving the Graphical User
3	Interface (GUI) and generating corresponding code. However, current agents
4	primarily exhibit excellent understanding capabilities in static environments and
5	are predominantly applied in relatively simple domains, such as Web or mobile
6	interfaces. We argue that a robust GUI agent should be capable of perceiving
7	temporal information on the GUI, including dynamic Web content and multi-step
8	tasks. Additionally, it should possess a comprehensive understanding of various
9	GUI scenarios, including desktop software and multi-window interactions. To this
10	end, this paper introduces a new dataset, termed GUI-WORLD, which features
11	meticulously crafted Human-MLLM annotations, extensively covering six GUI
12	scenarios and eight types of GUI-oriented questions in three formats. We evaluate
13	the capabilities of current state-of-the-art MLLMs, including ImageLLMs and
14	VideoLLMs, in understanding various types of GUI content, especially dynamic
15	and sequential content. Our findings reveal that ImageLLMs struggle with dynamic
16	GUI content without manually annotated keyframes or operation history. On the
17	other hand, VideoLLMs fall short in all GUI-oriented tasks given the sparse GUI
18	video dataset. Based on GUI-WORLD, we take the initial step of leveraging a
19	fine-tuned VideoLLM as a GUI agent, demonstrating an improved understanding
20	of various GUI tasks. However, due to the limitations in the performance of base
21	LLMs, we conclude that using VideoLLMs as GUI agents remains a significant
22	challenge. We believe our work provides valuable insights for future research in
23	dynamic GUI content understanding.

24 1 Introduction

Multimodal Large Language Models (MLLMs), such as GPT-4V(ision) [1] and LLaVA [2], have 25 significantly contributed to the development of the visual-text domain [3]. These models bring forth 26 innovative solutions and paradigms for traditional visual tasks, including visual reasoning [4], medical 27 image interpretation [5, 6], and applications in embodied agents [7]. One particularly promising area 28 is Graphical User Interface (GUI) understanding, which holds significant potential for real-world 29 applications, such as webpage comprehension [8, 9] and navigation by GUI agents [10-12]. The key 30 challenges of GUI understanding are twofold: effective GUI agents are expected to (1) possess a deep 31 understanding of GUI elements, including webpage icons, text identified through Optical Character 32 Recognition (OCR), and page layouts, and (2) exhibit an exceptional ability to follow instructions 33 within GUI contexts, such as conducting searches through search engines. 34

Despite significant progress, as illustrated in Table 1, existing works suffer from the following 35 limitations: (1) Most studies predominantly focus on the static features of GUI scenarios, neglecting 36 the need for MLLMs to effectively process sequential information and dynamic operations. For 37 instance, an agent's task performance can be disrupted by unexpected elements such as pop-up 38 advertisements, underscoring a gap in handling dynamic sequential tasks. (2) Current research 39 is typically restricted to Web-based environments, which limits the models' generalization and 40 robustness. For instance, GUI agents may need to operate across diverse platforms such as Windows, 41 macOS, Linux, iOS, Android, and XR environments. Additionally, operations may sometimes 42 involve multiple windows. Therefore, expanding the scope of research to encompass these varied 43 environments will enhance the adaptability and effectiveness of GUI agents. 44

To mitigate these gaps, this paper introduces GUI-WORLD, a comprehensive dataset containing 12,379 GUI videos, specifically designed to evaluate and enhance the capabilities of GUI agents. This dataset encompasses a wide range of GUI scenarios, including popular websites, desktop and mobile applications across various operating systems, multi-window interactions, as well as XR environments. The data collection process involves sourcing GUI videos from screen recordings and instructional videos on YouTube. Subsequently, we utilize an Human-MLLM collaborative approach to generate a diverse set of questions and instructions and finally construct GUI-WORLD.

Likewise, we also establish a comprehensive benchmark for GUI understanding, which encompasses seven mainstream MLLMs, three keyframe selection strategies, six GUI scenarios, and a diverse array of queries in multiple-choice, free-form, and conversational formats, aiming to provide a thorough evaluation of the MLLMs' GUI-oriented capabilities. As shown in Figure 2, the assessment results indicate that most MLLMs struggle with GUI-WORLD, highlighting their limited dynamic understanding of graphical interfaces and underscoring the need for further enhancement.

Leveraging this dataset, we take the first step of fine-tuning a Video GUI Agent proficient in dynamic and sequential GUI tasks, which results in significant improvements in the general capabilities of GUI agents, thereby demonstrating the utility and effectiveness of GUI-WORLD. Additionally, we delve into discussing various factors critical to GUI understanding, including the integration of textual information, the number of keyframes, and image resolutions.

⁶³ Overall, the key contributions of this paper are three-fold:

64 ▷ A New Dataset. We propose GUI-WORLD, a comprehensive GUI dataset comprising 12,379

videos specifically designed to assess and improve the GUI understanding capabilities of MLLMs,
 spanning a range of categories and scenarios, including desktop, mobile, and extended reality (XR),
 and representing the first GUI-oriented instruction-tuning dataset in the video domain.

A Novel Model. Based on GUI-WORLD, we propose GUI-Vid, a GUI-oriented VideoLLM
 with enhanced capabilities to handle various and complex GUI tasks. GUI-Vid shows a significant

⁷⁰ improvement on the benchmark and achieves results comparable to the top-performing models.

71 **Comprehensive Experiments and Valuable Insights.** Our experiments indicate that most existing

72 MLLMs continue to face challenges with GUI-oriented tasks, particularly in sequential and dynamic

73 GUI content. Empirical findings suggest that improvements in vision perception, along with an

⁷⁴ increase in the number of keyframes and higher resolution, can boost performance in GUI-oriented

tasks, thereby paving the way for the future of GUI agents.

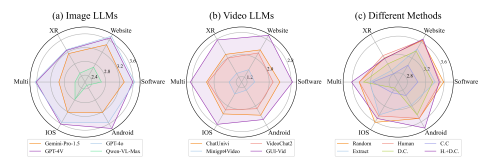


Figure 2: Comparative performance of different MLLMs in six scenarios of GUI-WORLD. (a) Performance of four mainstream Image LLMs. (b) Performance of three Video LLMs and our **GUI-Vid**. (c) Performance among six methods. See subsection 4.2 for more details.

Table 1: Comparison of GUI datasets and benchmarks. 'Sem.': semantic instruction level, 'VL': Vision-Language, 'Seq.': Tasks for sequential images, 'Cro.': Cross-app or multi-window tasks, 'Dyn.': Tasks for dynamic GUI content.

Dataset	Size	Sem.	VL	Video	Web.	Env Mob.	Type Desk.	XR			erage Dyn.	
Rico [13]	72,219	Low	V	~	X	~	×	X	~	~	×	UI Code/Layout Generation
MetaGUI [14]	1,125	Low	V	×	×	~	×	×	~	X	×	Mobile Navigation
UGIF [15]	523	High	V	×	×	~	×	×	~	X	×	UI Grounded Instruction Following
AITW [16]	715,142	High	~	×	X	~	×	X	~	~	X	GUI Understanding
Ferret-UI [17]	123,702	Low	~	×	X	~	×	X	X	×	X	UI Grounding & Understanding
MiniWoB++ [18]	100	Low	V	×	~	X	×	X	×	×	X	Web Navigation
WebArena [19]	812	Low	V	×	~	X	×	X	~	×	X	Web Navigation
Mind2Web [20]	2,350	Both	V	~	~	X	×	X	~	×	X	Web Navigation
OmniAct [21]	9,802	Low	V	×	~	×	~	X	~	×	×	Code Generation
MMINA [22]	1,050	Low	V	×	~	X	×	X	~	~	x	Web Navigation
AgentStudio [23]	304	High	V	×	~	X	~	X	~	V	X	General Control
OSWorld [24]	369	High	V	×	~	×	~	X	~	~	×	General Control
GUI-WORLD (Ours)	12,379	Both	~	~	~	r	~	~	~	~	~	GUI Understanding Instruction Following

76 2 GUI-WORLD: A Comprehensive Dataset for GUI Understanding

77 2.1 Overview

We introduce GUI-WORLD, a comprehensive dataset covering six GUI scenarios including video,
human-annotated keyframes, as well as detailed captions and diverse types of QA produced by
our data curation framework, aiming at benchmarking and enhancing the general GUI-oriented
capabilities. These GUI scenarios encompass desktop operating systems (*e.g.*, macOS, Windows) and
mobile platforms (*e.g.*, Android and iOS), websites, software, and even extended-range technologies
(XR) (*e.g.*, GUI in Apple Vision Pro [25]). We divide the dataset into a train-test split, each containing
10,702 and 1,677 samples. Discussion for each scenario is in subsection B.1.

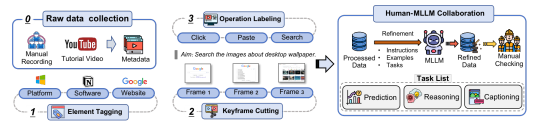


Figure 3: An overview construction pipeline of GUI-WORLD.

As illustrated in Figure 3, the development of GUI-WORLD is structured around a two-stage process.

⁸⁶ Details regarding video and query statistics are provided in Table 2, which includes distributions of ⁸⁷ the number of keyframes, video lengths, and the lengths of queries and their corresponding golden

answers, as displayed in Figure 4. Refer to Figure 5 and Appendix G for case study.

	to the average		manually	annotated user	actions in each keyi	l'ame.
Category	Total Videos	Free-form	MCQA	Conversation	Total Frame. (Avg.)	Avg. Anno.
Software	4,720	27,840	9,440	9,440	23,520 (4.983)	7.558
Website	2,499	14,994	4,998	4,998	15,371 (6.151)	6.862
IOS	492	2,952	984	984	2,194 (4.459)	7.067
Multi	475	2,850	950	950	2,507 (5.277)	7.197
XR	393	2,358	786	786	1,584 (4.030)	10.970
Android	3,800	15,199	7,600	7,600	38,000 (10.000)	-
Summary	12,379	76,673	24,758	24,758	83,176 (6.719)	7.463
Keyfr	ames	Video len	gth	Que	0.03	Answer
40 -	125 -		2	0.10	Sequential Prediction Conversation 1 0.02	Sequential Prediction Conversation 1
30 -	0 75-	8 8 8			Conversation 2	Conversation 2
20	50-		-	0.05	Static 0.01	Static
		╧┯╧╡		0.00	0.00	
	ulti Software Website	IÓS Multi XR Andr	oid Software Website	0.00 0 10 20	30 40 50 0 50	100 150 20

Table 2: The statistics of GUI-WORLD. For Android, we select videos from Rico [13] and randomly sample 10 frames. Avg. Frame refers to the average number of frames in each keyframe, and Avg. Anno. refers to the average number of manually annotated user actions in each keyframe

Figure 4: Left: Distribution of the number of keyframes and video lengths. Right: Length distribution for each type of question and its golden answer.

2.2 GUI Video Collection and Keyframe Annotation Process 89

- We describe the pipeline for collecting screen recordings from student workers and GUI-related 90
- instructional videos from YouTube for GUI-WORLD and the procedures followed to convert these 91 videos into keyframe sequences. 92

A significant portion of our video data is derived from screen recordings executed by student workers, 93 which can directly reflect real-life GUI usage scenarios. A typical video collection scenario involves 94

assigning a student worker a specific software task. The student begins by familiarizing themselves 95

with the software, followed by recording a series of operations in a short video clip, such as "Sign 96

up", "Sign in", "Create a New Page", and "Invite Other Collaborators" in the software "Notion¹". 97

Despite the high fidelity of these manually recorded videos, we encounter several challenges: (1) 98 Student workers often require substantial time to acquaint themselves with professional software 99 (e.g., MATLAB, Adobe After Effects (Ae)), which can hinder the progress of data collection. (2) 100 The videos may lack comprehensiveness, typically capturing only commonly used operations and 101 overlooking rarer functions crucial for dataset completeness. To address these issues, we also source 102 videos from social media platforms that host a diverse array of GUI-related content. Specifically, we 103 download tutorial videos from YouTube-given its prevalence as a video-sharing platform-because 104 they richly detail various GUI operations. These videos are then segmented into shorter clips, each 105 representing a distinct sequence of operations. 106

The subsequent step involves annotating these video clips with keyframes and textual descriptions of 107 each keyframe using custom-designed annotation software. Although several algorithms exist for 108 keyframe extraction [26-29], they typically underperform with GUI videos where changes between 109 frames might be minimal (e.g., a slight movement in the mouse cursor). To ensure high-quality 110 datasets, we therefore perform manual extraction of these keyframes. Each keyframe is meticulously 111 annotated to include details such as the operation performed, the purpose between two keyframes, the 112 software or website used, mouse actions (e.g., scroll, click), and keyboard inputs (e.g., copy (Ctrl + 113 C), paste (Ctrl + V), specific input). We detail our annotation process in subsection B.3. 114

2.3 GUI Tasks Generation from Human-MLLM Collaboration 115

Drawing insights from prior research [30–34], we develop a Human-MLLM collaboration pipeline to 116 annotate captions and diverse types of QA specifically tailored for GUI comprehension. The process 117

involves inputting an instructional prompt, a comprehensive description, key information (e.g., system 118

or application), and a sequence of human-annotated keyframes into GPT-4V. As depicted in Table 9, 119

GUI-WORLD features an array of question types, as detailed in follows: 120

¹https://www.notion.so/

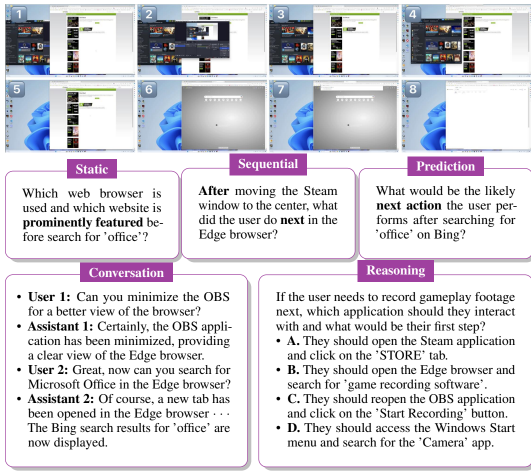


Figure 5: An example in multi-window GUI scene as a case study.

121 Detailed and Summarized Captioning: This task challenges basic GUI knowledge and multimodal

perception, also addressing the deficiency of detailed GUI content in video-caption pairs. Initially,

GPT-4V generates two distinct descriptions for each video: one concentrating on fine-grained details and the other on the overall image sequences. Furthermore, GPT-4V provides a succinct summary,

highlighting core operations and overarching objectives in the video.

Static GUI Content: This task challenges MLLM with textual, layout, and iconographic analysis
 of static GUI content. We instruct GPT-4V to generate free-form queries with a golden answer
 concerning static GUI elements or specific scenes that recur in more than two keyframes, ensuring
 their consistent presence in the video. Additionally, GPT-4V also crafts QA pairs that evaluate
 inferential skills in static content, focusing on interrelations among icons or textual information.

Dynamic and Sequential GUI Content: This task concentrates on temporal content in GUI
 video, such as dynamically changing interfaces, and aims to elucidate the sequential information and
 reasoning chains within GUI content. We direct GPT-4V to identify consistently changing elements to
 create queries for dynamic content. Moreover, predictive tasks are formulated on order and temporal
 relation in provided sequential images, challenging agents to anticipate future events or states.

In the last stage, human annotators will follow the guideline in subsection B.3 and carefully review the entire video and MLLM-generated QA pairs to correct inaccuracies and hallucinations, as well as supplement information for both questions and answers to make these tasks more challenging.

39 3 Progressive Enhancement on GUI Perception Ability

We introduce our strategy to enhance the GUI-oriented capabilities of current MLLMs on both static and dynamic GUI content. Inspired by previous studies [9, 35], we structure our methodology into two distinct fine-tuning stages, as illustrated in Figure 6. Initially, we fine-tune the MLLM on simpler tasks, such as description queries and captioning exercises, to instill a basic understanding of GUI elements. Subsequently, building on this foundation, the second stage aims to augment the MLLM's proficiency with more complex and challenging tasks. Our fine-tuning is all based on the Supervised Fine-Tuning (SFT): $\mathcal{L}_{SFT}(\pi_{\theta}) = -\mathbb{E}_{(x,y)\sim\mathcal{D}}[\log \pi_{\theta}(y \mid x)]$, where x is the input, y is LLMs' output, and π_{θ} denotes the model parameters that need to be optimized.

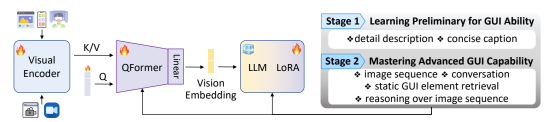


Figure 6: An overview of our fine-tuning architecture, focusing on 1) GUI content alignment and 2) GUI-oriented tasks instruction tuning.

Stage-1: Learning Preliminary for GUI Content. The initial phase focuses on aligning GUI content with a pre-trained vision encoder and a base LLM, utilizing GUI videos accompanied by detailed descriptions and captions. This phase aims to embed a robust understanding of fundamental GUI concepts and terminology within the MLLM. By engaging the model in basically captioning various GUI components, the model learns to recognize and articulate the functionalities and visual

characteristics of these elements, thereby laying a solid groundwork for GUI knowledge.

Stage-2: Mastering Advanced GUI Capability. Building on the foundational knowledge established in Stage 1, the second stage focuses on advancing the MLLM's proficiency in interacting with GUI elements through more complex tasks. These tasks are designed to simulate real-world scenarios that the MLLM might encounter in GUI environments, which include predicting based on image sequences, engaging in conversations, retrieving both static and dynamic GUI elements, and performing reasoning tasks.

As illustrated in Figure 6, We employ the two-stage training architecture utilizing VideoChat2 160 [35] as our foundational model. Initially, videos and images are encoded using the UMT-L visual 161 encoder [36]. Subsequently, a QFormer compresses visual tokens into a smaller set of query tokens. 162 Drawing inspiration from [37], we enhance the QFormer [38] by integrating instructions to enable it 163 to extract visual representations pertinent to the given instructions. Additionally, we apply low-rank 164 adaptation (LoRA [39]) to base LLM. This model is concurrently fine-tuned with the visual encoder 165 and QFormer using a Vision-grounded Text Generation (VTG) loss: $\mathcal{L}_{VTG}(\theta) = -\mathbb{E} \left[\log p(y|v;\theta) \right]$, 166 where v represents the visual tokens derived from the QFormer, and y represents the text output 167 168 grounded in the visual context. Training dataset and details can be found in Appendix D.

169 4 Experiments and Analysis

170 4.1 Experimental Setups

Models.² We conduct evaluations on four of the most popular ImageLLMs: GPT-4V(ision) [1], 171 GPT-40 [40], Qwen-VL-Max [41], and Gemini-Pro-1.5 [42]. We benchmark on three keyframe 172 selection settings: (1) Random, where frames are sampled at fixed time intervals within a video; 173 (2) *Extracted*, with keyframes extracted using Katna [43], and ablation study with UVD [44] in 174 VIP [45] and R3M [46] settings; and (3) *Human*, where keyframes are selected by humans during 175 the annotation process. For the Random and Extracted settings, we input 10 frames into each 176 MLLM, while the *Human* setting uses an average of 6.719 frames, as detailed in Table 2. 177 Each model's responses employ a three-step Chain-of-Thought (CoT) [47] process, i.e., "Describe-178 Analyze-Answer", to evaluate their peak performance. Additionally, we assessed three advanced 179 VideoLLMs—ChatUnivi [48], Minigpt4-video [49], and Videochat2 [50]—for their performance on 180 GUI content. Detailed experimental setups are referred to Appendix D. Comparison to some recently 181 released VideoLLMs—VideoLLaVA [51] and LLaVA-Next [52]—are referred to Appendix E. 182

Evaluation Metrics. To assess free-form questions and multiple-round conversations, we utilize the LLM-as-a-Judge methodology, which assigns a similarity score ranging from 1 to 5 between

²Given that GPT-4V was announced to be deprecated during our paper writing, we used GPT-40 to conduct some ablation studies instead of GPT-4V, aiming to ensure our results provide longer-term reference value.

Table 3: The overall performance in six GUI scenarios for MCQA and Free-form queries. 'R.', 'E.', and 'H.' denote random-selected, programmatic-selected, and human-selected keyframes, respectively. 'MC' means Multiple-Choice QA and 'Free' represents the average score of all free-form and conversational queries.

	Models	Setting	Softv	ware	Web	site	X	R	Mu	ılti	IO	S	And	roid	Av	g.
		setting	MC	Free	MC	Free										
	Gemini-Pro-1.5	R. E.													81.7% 77.8%	
sLLMs	Qwen-VL-Max	R. E. H.	74.3%	2.624	75.8%	2.627	69.0%	2.499	64.8%	2.362		2.659			74.0% 71.2% 74.0%	2.508
ImageLI	GPT-4V	R. E. H.	85.1%	3.407	80.1%	3.433	81.8%	2.892	81.9%	3.219		3.427			79.8% 82.6% 81.2%	3.259
	GPT-40	H.	86.5%	3.644	83.3%	3.740	84.3%	3.285	81.1%	3.654	83.3%	3.558	90.0%	3.561	84.8%	3.573
VideoLLMs	ChatUnivi Minigpt4Video VideoChat2 GUI-Vid		18.9% 45.5%	1.475 2.144	15.3% 42.6%	1.520 2.221	16.3% 44.0%	1.362 2.005	15.4% 40.4%	1.457 2.222	20.1% 40.2%	1.501 2.169	14.6% 44.7%	1.342 2.119	22.4% 16.8% 42.9%	1.443 2.147

Table 4: Overall performance in six GUI scenarios for MCQA and Free-form queries. 'D.C.' means providing detailed caption, and 'C.C.' means concise caption, and **X** means no vision input.

Models	Sett	ing	Softw	vare	Web	site	X	R	Mu	ılti	IO	S	And	roid	Av	g.
			MC	Free												
	×	D.C.	85.0%	3.350	83.1%	3.380	82.3%	3.056	84.2%	3.358	81.6%	2.751	81.7%	3.427	83.0%	3.316
GPT-4V	×	C.C.	80.7%	3.028	72.2%	3.025	82.8%	2.809	81.3%	3.160	76.5%	2.868	76.4%	2.939	78.3%	2.971
	~	D.C.	82.5%	3.494	83.2%	3.682	85.9%	3.191	83.9%	3.617	80.9%	3.516	84.9%	3.758	83.5%	3.543

MLLM's response and a predefined golden answer, already validated by previous studies[53–55]. For a comprehensive evaluation, we also provide BLEU [56] and BERTScore [57] in Appendix E. For multiple-choice questions, we measure performance using accuracy as the primary evaluation metric.

Textual Information Integration. To investigate the effectiveness of integrating image-caption models to enlarge the context window for LLMs—typically employed in natural videos—and the helpfulness of GUI history content in accomplishing GUI-oriented tasks, we implement three experimental settings: Detailed Caption, Concise Caption, and Vision + Detailed Caption. GPT-4V is utilized to provide captions of these keyframes, integrating human annotators' operational intents to more accurately describe each frame, being validated in subsection B.3.

Quality and Quantity of Vision Input. To explore the upper bound of GUI-oriented capabilities, particularly in dynamic and sequential tasks, we conduct ablation studies focusing on the impact of the quality and quantity of vision input. We vary the number of keyframes (8, 16) fed into GUI-Vid. Additionally, we test the effect of different vision input on GPT-40, using both low and high settings, as well as without providing images, to further assess how resolution influences performance.

199 4.2 Empirical Results

Commercial ImageLLMs outperform Open-source VideoLLMs in Zero-shot Settings. Com-200 mercial ImageLLMs, notably GPT-4V and GPT-4o, consistently outperform open-source VideoLLMs 201 in zero-shot settings. As detailed in Table 3, GPT-40 exhibits superior performance across all GUI 202 scenarios in complex tasks, reflected in its high scores in both multiple-choice and free-form queries, 203 with an average of 84.8% and 3.573. Similarly, Gemini demonstrates strong capabilities in captioning 204 and descriptive tasks within software and iOS environments, scoring 2.836 and 2.936, respectively, 205 as shown in Table 21. Further analysis (Figure 7) reveals that GPT-4V excels in applications with 206 minimal textual content and simple layouts, such as TikTok, health apps, and GitHub. In contrast, 207 its performance drops in more intricate applications like Microsoft ToDo and XR software. As for 208 VideoLLMs, their significantly poorer performance is attributed to two main factors: their inability to 209 accurately interpret GUI content from user inputs and a lack of sufficient GUI-oriented pretraining, 210 which is evident from their inadequate performance in basic captioning and description tasks. See 211 Appendix E for BLEU and BERTScore, as well as detailed performance for complex tasks. 212

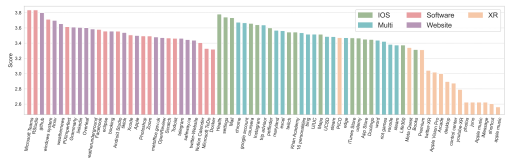


Figure 7: Fine-grained performance of GPT-4V in each GUI scenario (w.o. Android).

Table 5: Detailed scores for each tasks in **Software** scenarios. 'Dyn.' refers to queries on dynamic GUI content, and 'Pred.' indicates prediction tasks.

	Models	Setting	Cap Concise	otion Detailed	Con Static	mplex Ta Dyn.	isks Pred.	Conve Round 1	rsation Round 2	Average
	Gemini-Pro-1.5	R. E.	3.659 3.350	2.837 2.468	2.969 2.741	2.822 2.431	3.450 3.292	3.608 3.458	3.845 3.837	3.339 3.152
ImageLLMs	Qwen-VL-Max	R. E. H.	2.381 2.459 2.474	1.758 1.693 1.711	2.277 2.143 2.137	2.144 1.954 2.032	2.724 2.742 2.834	3.125 3.174 3.223	3.317 3.298 3.257	2.676 2.624 2.651
Image	GPT-4V	R. E. H.	3.579 3.141 3.352	2.676 2.301 2.509	3.243 2.927 3.053	3.011 2.627 2.849	3.630 3.541 3.609	3.925 3.844 3.928	4.131 4.103 4.163	3.589 3.407 3.520
	GPT-40	H.	4.048	3.028	3.125	3.117	3.562	4.129	4.318	3.644
VideoLLMs	ChatUnivi Minigpt4Video VideoChat2	-	1.587 1.246 1.992	1.240 1.073 1.312	1.705 1.249 1.812	1.656 1.235 1.682	2.524 1.675 2.158	2.698 1.494 2.342	3.366 1.719 2.720	2.389 1.475 2.144
Vid	GUI-Vid	-	3.562	2.058	2.376	2.090	3.435	3.080	3.260	2.847

Performance Variate in Different GUI Scenarios and Applications. GPT-4V (Figure 7) and 213 Gemini (Figure 16) excel in common scenarios such as mobile and website interfaces but show 214 marked deficiencies in more complex GUI environments like XR and multi-window interactions, 215 across both captioning and intricate tasks. This performance gap highlights a significant shortfall 216 in understanding environments where GUI elements are scattered and demand sophisticated inter-217 pretation. It emphasizes the critical need for specialized benchmarks and datasets tailored to these 218 complex GUI scenarios, which is essential for enhancing the GUI-oriented capabilities of MLLMs, 219 paving the way for them to become truly reliable and high-performing general control agents. 220

Keyframe Selection is Important for GUI-oriented Tasks. 221 Across both basic tasks such as captioning and more complex tasks like prediction and reasoning, significant variations are evident 222 among keyframe selection methods. As shown in Table 22 and Table 24, GPT-4V and Gemini signifi-223 cantly benefit from using random-selected and human-selected keyframes, scoring approximately 224 0.2-0.3 points higher in both captioning and free-form tasks than those using programmatic extraction. 225 This suggests that traditional keyframe technologies, designed for natural videos, are less effective 226 for detecting essential GUI operations, particularly when subtle movements like mouse clicks and 227 dynamic changes are involved. Therefore, we try model-based keyframe identifier mainly utilized 228 in robotics, with UVD+VIP achieving the best results shown in Table 18, even comparative with 229 human selected, further indicating that keyframe selection is crucial. However, small differences in 230 Owen-VL-Max demonstrate that different methods may exert less influence on less capable models. 231

Dynamic GUI Tasks Continue to Challenge MLLMs. In the fine-grained tasks depicted in Table 5, 232 GPT-4V and GPT-40 excel with static GUI content and prediction tasks over image sequences but 233 struggle with providing detailed descriptions for entire videos and dynamic content. This discrepancy 234 is attributed to minor variations in GUI that significantly impact its semantic meaning. Enhancing 235 the number of keyframes and the granularity of perception might mitigate these issues. Among 236 VideoLLMs, ChatUnivi excels in conversational tasks by effectively leveraging contextual nuances, 237 particularly in subsequent rounds, yet it underperforms in caption tasks. In contrast, GUI-Vid 238 demonstrates proficiency in sequential tasks but falls short in both captioning and static content. 239 This gap is linked to deficiencies in backbone pretraining, which lacked comprehensive GUI content 240 crucial for effective vision-text alignment, as evidenced by its poor performance in simple caption 241 task shown in Table 21 and an instruction tuning process failed to fully address these shortcomings. 242

Table 6: The overall results for ablation study on GUI-Vid finetuning. F.K. and E.K. mean keyframes during the finetuning and evaluation process respectively. I. means Image, and V. means Video.

Setting	F.K.	E.K.	D	ata	Softv	vare	Web	site	Х	R	Mu	ılti	IC	s	And	roid	Av	g.
8			I.	V.	MC	Free	MC	Free	MC	Free	MC	Free	MC	Free	MC	Free	MC	Free
Baseline	-	8	-	-	45.5% 45.1%	2.144	42.6%	2.221	44.0%	2.005	40.4%	2.222	40.2%	2.169	44.7%	2.119	42.9%	2.147
Dasenne	-	16	-	-	45.1%	2.144	41.8%	2.240	41.0%	2.007	40.7%	2.238	39.9%	2.138	44.7%	2.147	42.2%	2.154
		8	X	~	58.3% 59.9% 59.0% 59.9%	2.709	53.6%	2.817	62.2%	2.626	54.2%	2.627	53.1%	2.708	54.9%	2.501	56.0%	2.665
GUI-Vid	8	0	V	V	59.9%	2.856	54.1%	2.925	59.0%	2.751	52.1%	2.837	50.0%	2.756	54.0%	2.571	54.8%	2.782
001-110	0	16	×	V	59.0%	2.709	55.1%	2.821	62.8%	2.645	53.3%	2.624	55.5%	2.727	55.7%	2.501	56.9%	2.671
		10	V	~	59.9%	2.847	54.1%	2.957	55.6%	2.764	52.9%	2.861	51.8%	2.772	53.4%	2.572	54.6%	2.796

Table 7: GPT-40 average score in all scenarios under w.o. vision input, low and high resolution.

Setting	Desc.	Conv.	Dyn.	Static	Caption	Average
w.o. Vision	1.872	3.915	2.979	2.486	2.187	2.688
Low Res. High Res.	2.794	3.912	3.150	2.869	3.672	3.279
High Res.	3.031	4.056	3.318	3.131	3.911	3.489

Vision Perception is Important for Sequential GUI Tasks. As demonstrated in Table 5, integrating detailed textual information slightly outperforms purely vision-based inputs or detailed captions, akin to a Chain of Thought (CoT) [47] setting. Surprisingly, GPT-4V excels in caption and prediction tasks with just detailed captions, providing insights on enhancing specific GUI-oriented tasks through additional textual information. However, it still falls short in more challenging tasks, such as retrieving static or dynamic content. This underscores the critical role of visual perception in GUI environments, where even minor changes can significantly impact outcomes.

Supreme Enhancement of GUI-Vid on Graphic-based In-250 terface After Fine-tuning on GUI-WORLD. As a pioneer-251 ing study in training VideoLLMs as screen agents, GUI-Vid 252 significantly outperforms the baseline model, showing an aver-253 age improvement of 30% across various tasks and GUI scenar-254 ios, even surpassing the commercial ImageLLM, Qwen-VL-255 Max. This enhancement is particularly notable in captioning 256 and prediction over image sequences, where GUI-Vid matches 257 the performance of GPT-4V and Gemini-Pro. As shown in 258 Figure 8, our two-stage progressive fintuning significantly en-259 hances the performance in all GUI scenarios. Remarkably, 260 GUI-Vid scored 3.747 in caption tasks within the XR scenario, 261

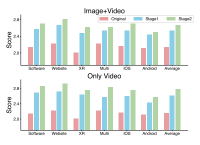


Figure 8: Two stages of progressive training enhance GUI ability.

highlighting its potential in XR applications and the high-quality annotations provided by our dataset.

However, in Multiple-Choice QA and Chatbot tasks, GUI-Vid still lags behind industry leaders like GPT-4V and Gemini-Pro, a discrepancy likely due to the baseline LLM's weaker performance and

the challenges of instruction-based fine-tuning.

Upper Bound of GUI-oriented Capability with More Keyframes and High Resolution. As 266 depicted in Table 6, our two ablation studies during the fine-tuning phase demonstrate that utilizing 267 GUI image-text captioning data significantly enhances the model's preliminary understanding of GUI 268 elements, outperforming training that relies solely on videos. Additionally, an increased number of 269 keyframes correlates with improved performance across various scenarios, notably in environments 270 featuring multiple windows and software applications. Further evidence from Table 7 reveals that 271 higher image resolutions substantially boost task performance, both basic and complex, for GPT-40. 272 These findings underscore the potential for further developing a more robust GUI Agent. 273

274 5 Conclusion

In this paper, we have introduced GUI-WORLD, a comprehensive GUI-oriented video dataset designed to benchmark and enhance understanding of virtual interfaces, especially sequential and dynamic tasks. This dataset extensively covers six scenarios and various tasks, addressing the previous research gap in comprehensively evaluating models' capabilities in graphic-based understanding. We conduct extensive benchmarks on leading MLLMs and the first VideoLLM-based Agent 'GUI-Vid' finetuned on GUI-WORLD specifically for GUI-oriented content, achieving results comparable to top-performing models, providing detailed insights into enhancing GUI-related capabilities.

282 Limitations

While our work presents significant advancements in the field of GUI agents, there are several 283 limitations that need to be addressed. Firstly, despite expanding the dataset to include various 284 GUI scenarios, it still contains limitations to environments not represented in the training data. 285 This highlights the need for further research to improve the adaptability and robustness of dataset 286 collection and GUI agents in diverse and unseen environments. Additionally, although VideoLLMs 287 have shown improvements in handling dynamic content, their ability to understand and predict 288 sequential information in GUI tasks remains suboptimal. This suggests a necessity for future work to 289 focus on enhancing the temporal understanding capabilities of these models. Finally, the training and 290 fine-tuning processes for VideoLLMs require significant computational resources, which may not be 291 accessible to all researchers. 292

293 Potential Negative Societal Impacts

While our work aims to advance the capabilities of GUI agents for beneficial applications, it is 294 important to consider potential negative societal impacts. The use of GUI agents, especially those 295 capable of operating across multiple environments and platforms, raises significant privacy concerns. 296 Ensuring that these agents operate within strict ethical guidelines and that user data is handled 297 securely and responsibly is paramount. There is also the risk of misuse of advanced GUI agents for 298 malicious purposes, such as unauthorized access to sensitive information or automated exploitation of 299 software vulnerabilities. Establishing robust security measures and ethical usage policies is essential 300 to mitigate these risks. 301

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597 Part I

598 Appendix

Table of Contents

601	А	Related Work	18
602	В	Details of Dataset Construction	18
603		B.1 Six Main GUI Categories	18
604		B.2 Selected Website/Software	19
605		B.3 Human Keyframes Annotation Process	19
606	С	Dataset Analysis	22
607	D	Details of Experiments Setups	25
608		D.1 Finetune dataset construction	25
609		D.2 Hyperparameter Settings	25
610		D.3 Evaluation.	26
611	Е	Additional Experiments Results	27
612	F	Prompts	33
613 614 615 -	G	Case Study	41
616			

617 A Related Work

MLLM-based Agents for GUI. Building upon the significant advancements in LLMs [58–61] 618 and advanced modality-mixing technologies [62, 63], groundbreaking MLLMs such as GPT-4V [1] 619 and Gemini-Pro [42], along with open-source MLLMs like the LLaVA-1.6 series [2, 64], CogVLM 620 [65], and Qwen-VL series [41], have shown outstanding performance across various tasks [66– 621 74]. Venturing beyond text and single image, several studies are now exploring the integration of 622 video modalities for tasks requiring dynamic or sequential visual content [48, 35, 75, 51]. In the 623 GUI domain, leveraging the robust vision perception capabilities of MLLMs, applications such as 624 WebAgents [8, 76, 23] and Mobile Agents [17, 12, 77] have gained popularity for handling everyday 625 tasks like navigation and VQA. Frontier research is also investigating the use of MLLMs as general 626 control agents, such as in playing computer games [78, 79] and serving as OS co-pilots [80, 24], 627 paving the way for more complex GUI operations. 628

GUI Benchmark & Dataset. Building upon the foundational work of Rico [13], the first mobile 629 GUI video dataset, and AitW [16], which features 715k episodes of sequential images, research has 630 extensively covered mobile [14, 81, 82] and web GUI environments [83, 19, 84-86]. Mind2Web 631 [20] stands out in web-based datasets with over 2,000 tasks from 137 websites across 31 domains. 632 Advances continue into desktop GUIs with new toolkits [23], benchmarks [21, 87], and frameworks 633 [88, 89, 11]. Research on GUI also transfers from comprehending single images in a static workspace 634 [8] to sequential operations or multi-hop scenarios [24, 22], challenging the understanding and 635 operation capability of these powerful models. 636

B Details of Dataset Construction

638 B.1 Six Main GUI Categories

In earlier endeavors pertaining to GUI, such as those involving GUI testing [90–92], the focus was segmented into GUIs for Website, Software, IOS and Android platforms. However, as a comprehensive GUI dataset, we included all potential GUI scenarios in our dataset to ensure that our data is the most comprehensive knowledge that the GUI Agent needs to learn; we divided these scenarios into six categories:

• Android. This category focuses on the GUI scenarios that occur within the Android operating system, which is predominantly used on smartphones. Android's ubiquity in the mobile market has led to a wide variety of GUI designs and interaction patterns, making it a rich field for study. This category has been the subject of extensive scrutiny in scholarly works such as [13, 81, 16, 93].

• **Software.** This category encapsulates the GUI scenarios arising within software applications, whether they are standalone programs or components of a larger suite. The diversity of software applications, from productivity tools to creative suites, offers a wide range of GUI scenarios for exploration. The literature is rich with research in this area, such as [94].

• Website. This category is concerned with the GUI scenarios that manifest within a web browser. Given the ubiquity of web browsing in modern digital life, this category holds significant relevance. It holds a substantial representation in academic literature, with pioneering papers such as [20, 21] proposing excellent GUI datasets for websites.

• **IOS.** This category zeroes in on the GUI scenarios that transpire within the iOS operating system, the proprietary system for Apple devices like the iPhone and iPad. The iOS platform is known for its distinct design aesthetics and interaction patterns, providing a unique context for GUI research. A number of studies, such as [95, 96] make use of GUI information in IOS.

• **Multi Windows.** This category is dedicated to GUI scenarios that necessitate simultaneous interaction with multiple windows, a common occurrence in desktop environments where users often juggle between several applications or documents. Despite the common use of multi-window interaction in everyday GUI usage, there has been relatively little research into this area [97]. The need for efficient multitasking in such scenarios presents unique challenges and opportunities for GUI design and interaction research. As of our knowledge, there are no specific datasets catering to these multi-window GUI scenarios.

• XR. XR encompasses Virtual Reality (VR), Augmented Reality (AR), and Mixed Reality (MR) [98].

668 Given the advancements in XR technology and the growing accessibility of commercial-grade head-

mounted displays [25, 99], XR has emerged as a novel medium for human-computer interaction.
This necessitates the exploration of GUI within XR environments. In these scenarios, the GUI takes on a 3D, immersive form [100], demanding the agent to comprehend and navigate a 3D space.
The emerging field of XR presents a new frontier for GUI research, with unique challenges and opportunities due to its immersive and interactive nature. To date, as far as we are aware, there are no datasets that specifically address GUI in the realm of XR.

675 B.2 Selected Website/Software

In our study, we selected a diverse range of websites and software to comprehensively evaluate GUI understanding capabilities across various user scenarios. These selections cover essential categories such as social media, productivity tools, online shopping, and educational platforms, providing a broad spectrum of GUI environments.

The chosen websites, as shown in Figure 9, include popular social media platforms like Instagram, Twitter, and LinkedIn, which are integral to understanding dynamic and interactive GUI elements. We also included widely-used productivity tools such as Microsoft Teams, Notion, and Slack to evaluate GUI tasks in professional and collaborative settings.

For software shown in Figure 10, we incorporated key applications like Adobe Photoshop and MATLAB to assess GUI operations in specialized and technical environments. Additionally, video conferencing tools like Zoom and cloud storage services like Google Drive were included to represent common remote work and file management scenarios.

These selections ensure that our study encompasses a wide array of user interactions and GUI complexities, thereby providing a robust evaluation of the current state-of-the-art methods in GUI understanding by MLLMs and comprehensively constructing a high-quality dataset.

691 **B.3 Human Keyframes Annotation Process**

Annotator's Information The annotation is conducted by 16 authors of this paper and 8 volunteers independently. As acknowledged, the diversity of annotators plays a crucial role in reducing bias and enhancing the reliability of the benchmark. These annotators have knowledge in the GUI domain, with different genders, ages, and educational backgrounds. The education backgrounds of annotators are above undergraduate. To ensure the annotators can proficiently mark the data, we provide them with detailed tutorials, teaching them how to use software to record videos or edit video clips. We also provide them with detailed criteria and task requirements in each annotation process.

Recording Video. For self-recording videos, we employ OBS³ on the Windows system for screen capturing and the official screen recording toolkit on the Mac/IOS system. This process necessitates human labelers to execute a series of targeted actions within specific websites or applications, which are subsequently captured as raw video footage. These actions, commonplace in everyday usage, enhance the reliability of our dataset. Subsequently, the raw videos are segmented into sub-videos, each encapsulating multiple actions (e.g., clicking a button) to achieve a specific objective (e.g., image search). The videos are then processed to extract keyframes annotated with detailed descriptions.

Edition Based on YouTube Videos. For sourcing videos from YouTube, we utilize a search protocol formatted as "[website name/application name] + tutorial" to compile relevant video lists. Human labelers first review these videos to understand the primary operations they depict. These videos are then divided into sub-videos, each containing several actions directed towards a single goal (e.g., image search). Like the self-recorded footage, these segments are processed to isolate keyframes and furnish them with descriptive annotations.

Keyframes Annotation. After obtaining the GUI video clips, human annotators will filter out the keyframes of the operations based on the video content and the mouse and keyboard actions at that time. They will also label the sub-operations or targets between the two keyframes. Once the annotation is complete, the annotators will provide an overall description of the entire video, summarizing the main goal of the human operations in the video. After all the information is annotated, we will use a Large Language Model (LLM) to refine the text content, reducing any errors

³https://obsproject.com/

ProductivityEducation (1)•Asana••Dropbox••EndNote••Evernote••Google Drive••Google Meet••Google Meet••Mendeley••Mendeley••Microsoft OneDrive••Microsoft Teams••Notion••OneNote••Slack••Trello••Zotero••Amazon Prime Video••Amazon Prime Video••HBO Max••HBO Max••Hau••Netflix••Pandora••YouTube••YouTube•
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Calculator Mac System Software
Calendar Calendar
Control Panel Contacts
Cortana FaceTime
File Explorer Finder
• Mail • Mail
Microsoft Edge Maps
Microsoft Store Messages
Paint Music
Photos Notes
Settings Photos
Snipping Tool Podcasts
Sticky Notes Preview
Task Manager Reminders
Windows Media Player Safari
• WordPad • Siri
• TV

Figure 9: List of desktop softwares in GUI-WORLD.

Social Media	Technology and Software
• https://instagram.com/	https://microsoft.com/
• https://twitter.com/	https://apple.com/
• <u>https://whatsapp.com/</u>	https://adobe.com/
 <u>https://pinterest.com/</u> 	• https://github.com/
https://linkedin.com/	• https://openai.com/
<u>https://tiktok.com/</u>	https://oracle.com/
 <u>https://discord.com/</u> 	https://vmware.com/
https://reddit.com/	Travel and Hospitality
 <u>https://telegram.org/</u> 	• <u>https://booking.com/</u>
Search Engines 🔍 🕞	https://tripadvisor.com/
https://google.com/	<u>https://yelp.com/</u>
https://yandex.com/	• <u>https://airbnb.com/</u>
• <u>https://bing.com/</u>	https://expedia.com/
https://baidu.com/	<u>https://hotels.com/</u>
 <u>https://search.aol.com/</u> 	<u>https://trivago.com/</u>
Online Shopping	<u>https://homeaway.com/</u>
• <u>https://etsy.com/</u>	Finance
 <u>https://alibaba.com/</u> 	https://moneycontrol.com/
 <u>https://ebay.com/</u> 	 <u>https://bloomberg.com/</u>
Education and Learning	https://investing.com/
• <u>https://quora.com/</u>	https://marketwatch.com/
 <u>https://byjus.com/</u> 	https://seekingalpha.com/
 <u>https://cambridge.org/</u> 	• <u>https://zacks.com/</u> 員幣.
 <u>https://udemy.com/</u> 	Food and Cooking
 <u>https://coursera.org/</u> 	 https://cookpad.com/
 https://khanacademy.org/ 	<u>https://allrecipes.com/</u>
 <u>https://edx.org/</u> 	https://foodnetwork.com/
<u>https://academia.edu/</u>	<u>https://yummly.com/</u>
	<u>https://epicurious.com/</u>

Figure 10: List of some websites in GUI-WORLD.

made by human annotators and adjusting the sentence structure. The prompt we use for the LLM to polish the human annotations is shown in Figure 11 and Figure 12.

Human-LLM Cooperated Instruction Generation. To curate and refine the golden answer of each
 video-instruction pair generated by GPT-4V, given that the raw response from GPT-4V may contain
 harmful content or hallucinations. The role of humans in the golden answer generation process is
 to enhance the difficulty of the questions and remove harmful and incorrect content, as shown in
 Table 8.

Table 8: Comparison of raw answer from GPT-4V and golden answer from humans.

Raw response from GPT-4V	Golden answer from humans
"Q": "What subcategories are visible under the 'Lifestyle' section in the static GUI content of the video?" "A": "In the 'Lifestyle' section of the telegram.com website, the visible subcategories are 'Worcester Liv- ing', 'Faith', and 'Food'. These are clearly displayed in a horizontal list just below the main 'Lifestyle' category header, indicating different areas of content that users can explore within the lifestyle section."	"Q": "What subcategories are visible under the 'Lifestyle' section in the static GUI content of the video?" "A": "The 'Lifestyle' section of the telegram.com website features visible subcategories such as 'Worcester Living', 'Faith', and 'Food'. These are prominently shown in a horizontal list beneath the main 'Lifestyle' header, offering users various con- tent areas to explore within the section."

725 **Human verifying GPT-4V annotated captions.** We evaluated the quality of annotations from

GPT-4V by selecting 1,000 detailed descriptions and captions generated by GPT-4V, which were then assessed by human annotators. The high satisfaction rate of 98% underscores the quality and

relevance of the GPT-4V annotations.

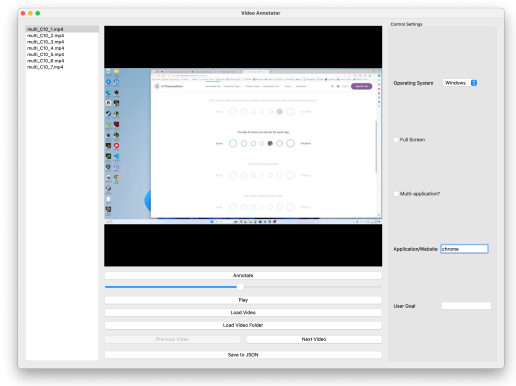


Figure 11: The overall preview of our annotating software.

729 C Dataset Analysis

In this section, we provide an analysis of the length distribution of QA in each GUI scenario, as illustrated in Figure 13 and Figure 14. Questions focused on sequential and predictional tasks are slightly longer than other types, while the golden answer of static tasks tends to be longer. Length of

Annotat	e	
Mouse Action Type:	click ᅌ	
Keyboard Action Type:	none 📀	
Keyboard Operation Record:		
Sub-action Purpose:		
ОК		

Figure 12: The interface for annotating a keyframe, consists of mouse action, keyboard action, and a short sub-action purpose.

		Table 9. Examples of diverse question types in COT-WORLD.
T.	Question	Examples
Caption	Detailed Description	Q: Please provide a detailed description of what occurs throughout these sequential GUI images. A: The video shows a user taking the 16 Personalities test on a Windows desktop using the Edge browser
Caj	Summarized Caption	Q: Write a clear description of the video, make sure the key features are well covered. A: Creating a new IT team in Todoist by selecting industry, job function, role, team size, and inviting members.
2	Layout, Icon Retrieval	Q: What related searches are suggested on the right side of the Bing results for 'emnlp 2024'? A: The suggested related searches shown include 'emnlp 2024 miami', 'eacl 2024 call for papers'
Static	Textual Retrieval	Q: What is the estimated time to complete the content for Week 2 of the course? A: The estimated time to complete the content for Week 2 of the course is 1 hour
	Interrelations in GUI Content	Q: What is the name of the browser and the tab where the user performs the product search? A: The browser is Microsoft Edge, and the user performs the product search in the eBay tab.
nic	Content Retrieval	Q: What specific action does the user take after turning their head to the left to view the left side of the page? A: After turning their head to the left to view the left side of the page, the user performs
Dynamic	Prediction	Q: Given the mouse is over 'Add NeurIPS 2024 DB Track Submission,' what's the likely next step? A: It would be to click on the 'Add NeurIPS 2024 Datasets and Benchmarks Track Submission' button
	Sequential Reasoning	Q: Scrolls down from the 'Moon Gravity', which of the following cheats? A. Change Weather B. Skyfall A: [[B]]

Table 9: Examples of diverse question types in GUI-WORLD.

Question-answer pair in various GUI scenarios is similarly distributed, with questions in Android
 environment being slightly shorter, and answers in XR environment being longer.

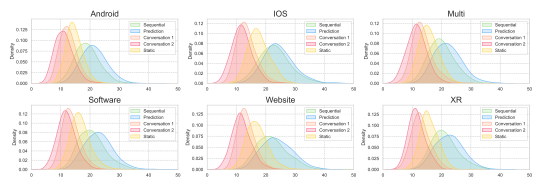


Figure 13: Length distribution of free-form questions.

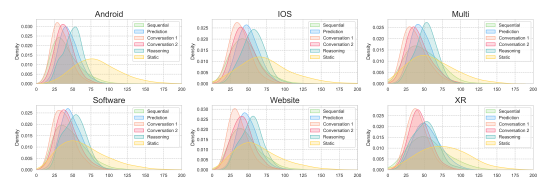


Figure 14: Length distribution of answers to free-form questions.

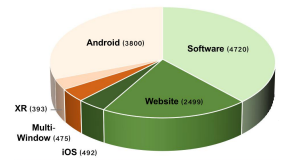


Figure 15: Statistic of different GUI scenarios in GUI-WORLD.

735 **D Details of Experiments Setups**

736 D.1 Finetune dataset construction

We use two settings to finetune GUI-Vid, one with video-text pairs only, and the other with video-text
and image-text pairs, which are all GUI content:

• **Video Only.** In this setting, we only trained GUI-Vid with video-text pairs in GUI-WORLD, as shown in Table 10.

• Video-Image. Inspired by the pre-trained process of Videochat2, we include image-text pairs to

help the visual encoder align GUI knowledge. These images are selected from our GUI-WORLD,

MetaGUI [14], and OmniAct [21] for high-quality GUI content. Subsequently, we use GPT-4V to

generate a detailed description and a concise caption for each image. Finally, we construct a dataset

consisting of video-text and image-text pairs for gaining comprehensive GUI-oriented capabilities.

Stage	Data types	Amount
1	Detailed Description Concise Caption	14,276 7,138
2	GUI VQA Multiple-Choice QA Conversation	21,414 14,276 7,138

 Table 10: Video-only finetune dataset.

Stage	Data types	Source	Туре	Amount
		Video	Detailed Description Concise Caption	14,276 7,138
	GUI-World	Image	Detailed Description Concise Caption	5,555 5,555
1	MetaGUI		Detailed Description Concise Caption	19,626 19,626
	OmniAct	Image	Detailed Description Concise Caption	260 260
2	2 GUI-WORLD Video		GUI VQA Multiple-Choice QA Conversation	21,414 14,276 7,138

Table 11: Video-image finetune dataset.

746 **D.2** Hyperparameter Settings

In this section, we will introduce the hyperparameters of MLLMs to facilitate experiment reproducibility and transparency. We divide them into three parts: the inference phase during benchmark
and dataset construction, the LLM-as-a-Judge phase, and the fine-tuning phase. All our experiments
were conducted on a server equipped with dual A800 and dual 4090 GPUs.

Inference. We empirically study 7 MLLMs, involving 4 Image-LLMs and 3 Video-LLMs, with their hyperparameters detailed as follows:

• **GPT-4V** [1] & **GPT-4o** [40]: We set the temperature and top-p as 0.9, max-token as 2048, and both all images input are set as high quality in *Instruction Dataset Construction* and benchmarking.

• **Gemini-Pro-1.5** [42]: We use the default settings, which set temperature as 0.4, top-p as 1, and max-token as 2048. It should be noted that during our project, Gemini-Pro-1.5 is still under the

user request limit, which only provides 100 requests per day, making our benchmark difficult.

⁷⁵⁸ Given that Gemini hasn't launched Pay-as-you-go⁴, we will include benchmark results on 'Human'

⁷⁵⁹ setting as soon as possible.

⁴https://ai.google.dev/pricing

- Qwen-VL-Max [41]: We use the default settings for Qwen-VL-Max, with top-p as 0.8 and max-token as 2048. Given that the input context window is merely 6,000 for Qwen, we scale the resolution for all images to 0.3.
- **ChatUnivi** [48]: We use ChatUnivi-7B built upon Vicuna-v0-7B and set the max frame as 100, temperature as 0.2, and max-token as 1024.
- **Minigpt4video** [49]: We use the suggested settings⁵ for this model and the max-frame are set as 45, with only the max-token being modified to 1024.
- VideoChat2 & GUI-Vid [50]: For a fair comparison, we set the same hyperparameters for VideoChat2 & GUI-Vid. We set the max-token as 1024, top-p as 0.9, temperature as 1.0, maxframe as 8/16, repetition penalty as 1.2, and length penalty as 1.2.
- 770 LLM-as-a-Judge. We studied four LLM-as-a-Judge in giving a similarity score for the MLLM's
- response and ground truth, namely GPT-4 [58], ChatGPT [101], LLaMA-3-70b-instruct [60], and
- 772 Mixtral-8x22b-instruct-v0.1 [61]. Hyperparameter settings are detailed as follows:
- GPT-4 & ChatGPT. We set the temperature as 0.6 and others as default.
- LLaMA-3-70b-instruct. We set the temperature as 0.6, top-p as 0.9, top-k as 50.
- Mixtral-8x22b-instruct-v0.1. We set top-p as 0.7, top-k as 50, and temperature as 0.7.
- **Finetune.** We include several hyperparameter settings in experiment settings and ablation studies,
- as shown in Table 12.

Config	Setting
input frame	8
input resolution	224
max text length	512
input modal	I. + V.
optimizer	AdamW
optimizer momentum	$\beta_1, \beta_2 = 0.9, 0.999$
weight decay	0.02
learning rate schedule	cosine decay
learning rate	2e-5
batch size	4
warmup epochs	0.6
total epochs	3
backbone drop path	0
QFormer drop path	0.1
QFormer dropout	0.1
QFormer token	96
flip augmentation	yes
augmentation	MultiScaleCrop [0.5, 1

Table 13: Evaluating LLM-as-a-Judge as a replacement for human judging in the scoring setting.

Models	Pearson([†])	Spearman(↑)	Kendall(↑)	$ext{ per Benchmark}(\downarrow)$
GPT-4	0.856	0.853	0.793	120\$
ChatGPT	0.706	0.714	0.627	12\$
Llama-3-70b-instruct	0.774	0.772	0.684	12\$
Mixtral-8x22b-instruct-v0.1	0.759	0.760	0.670	15\$

778 D.3 Evaluation.

Given the complexity of free-form answers in GUI scenarios, the evaluation includes specific positions of GUI elements, textual content, and comparing the response to the golden answer. LLM-as-a-judge has been widely used in previous studies for complex evaluation tasks [53, 54]. Therefore, we leverage LLM-as-a-Judge [53] in a similar setting to MM-vet [66], which compares the MLLM's response to the golden answer. We carefully evaluate the accessibility of leveraging LLM-as-a-Judge, selecting 1,000 samples covering 6 free-form questions mentioned in our dataset. As shown in Table 13, GPT-4 outperforms other LLMs, exhibiting a better human alignment on providing a

⁵https://github.com/Vision-CAIR/MiniGPT4-video

Model	GUI-World	VisualAgentBench	VideoGUI	OS-World
GPT-40	1	1	1	2
GPT-4V	2	2	2	1
Gemini-1.5-Pro	3	3	3	3
Qwen-VL-Max	4	4	4	/

Table 14: Strong Correlation Between Our Benchmark (GUI Understanding) and Other GUI Agent Benchmarks.

Table 15: User Preference: GUI-Vid vs VideoChat2 (With and Without Fine-tuning on GUI-World).

Scenarios	GUI-Vid	Tie	VideoChat2
Software	82.7%	13.3%	4.0%
Website	86.0%	12.0%	2.0%
XR	88.0%	8.7%	3.3%
Multi	85.3%	10.0%	8.7%
IOS	92.0%	6.0%	2.0%
Android	82.0%	16.0%	2.0%
Average	86.0%	11.0%	3.7%

similarity score for the response compared to the golden answer, although it is approximately 10
 times more expensive than other models.

788 E Additional Experiments Results

In this section, we first provide an ablation study on keyframe selection methods. Then, we conduct statistics and human preference experiments on correlations of GUI understanding capability to other mainstream GUI-related tasks. Furthermore, we provide detailed, performance on newly released models after our submission of the first version, followed by very detailed results on each task in each GUI scenario.

Ablation study on keyframe identify methods. Firstly, we show performance on model-based
 keyframe identify methods in Table 18, with details of UVD+VIP and UVD+R3M in Table 19 and
 Table 20.

Correlation between GUI understanding and other mainstream GUI tasks. Furthermore, We
 conducted additional analysis and experiments to show how GUI understanding capability helps
 mainstream GUI-related tasks, including generating code to operate GUI [93] and assist people
 through chat [8]. Both demonstrate the strong correlation between GUI understanding capability and
 specific tasks for GUI agents.

• We compared the benchmark results on GUI-world with existing benchmarks [24, 102, 103] for operating on GUI as shown in Table 1, and found that the results generally match, i.e., the stronger the understanding ability, the stronger the agent performance.

For the definition of chat helping humans, we selected 180 videos from the benchmark, choosing 30 videos for each scenario. We asked 5 human annotators to pose the question they most wanted to ask after watching each video. We then used GUI-Vid, both before and after fine-tuning, to answer these questions. The human annotators who asked the questions were then asked to indicate which answer was more helpful. The results are shown in Table 2, demonstrating that models trained in GUI understanding are more favored by people when acting as GUI agents.

Performance of newly released models in GUI-WORLD test set. We evaluated two latest models,
LLaVA-Next-Video-7B-DPO [52] and Video-LLaVA [51]. We show their performance in Table 17
and Table 16. Our model outperformed these in most tasks, except Conversation, likely due to their
use of DPO during training.

For captioning tasks, Table 21 shows comprehensive experimental results among six scenarios. For scores of LLM-as-a-Judge in a specific task, see Table 22, Table 23, Table 24, Table 25, and Table 26. For BLEU [56] and BERTScore [57] in validating free-form and conversational questions, see Table 27, Table 28, Table 29, Table 32, Table 30, and Table 31. For performance in fine-grain (application level), see Figure 16 for Gemini-Pro and Figure 17 for Qwen-VL-Max.

Table 10. Video-LLa VAT erformance							
Scene	MCQA	Description	Conversation	Dynamic	Static	Caption	Average
XR	0.442	1.100	2.686	2.055	1.808	1.654	2.258
Android	0.513	1.162	2.952	1.858	1.673	1.763	2.259
IOS	0.497	1.143	2.966	1.992	1.680	1.654	2.319
Multi	0.459	1.106	2.863	2.069	1.781	1.772	2.329
Website	0.524	1.183	3.059	2.102	1.736	1.371	2.410
Software	0.529	1.241	2.942	1.958	1.657	1.519	2.290
Average	0.494	1.156	2.911	2.005	1.722	1.622	2.311

Table 16: Video-LLaVA Performance

Table 17: LLaVA-Next-Video-7B-DPO Performance

File	MCQA	Description	Conversation	Dynamic	Static	Caption	Average
XR	0.596	1.867	3.123	2.580	2.147	1.987	2.709
Android	0.243	1.675	3.338	2.360	1.980	2.189	2.675
IOS	0.581	1.762	3.229	2.536	2.051	2.017	2.717
Multi	0.355	1.069	2.982	2.437	1.870	2.541	2.541
Website	0.484	1.729	3.123	2.422	1.854	2.004	2.588
Software	0.569	1.762	3.220	2.448	1.868	2.149	2.641
Average	0.471	1.644	3.169	2.464	1.961	2.148	2.645

Table 18: Average Performance of GPT-40 among 6 scenarios: Two Automated Keyframe Identification Methods vs. Human-Selected Keyframes

Setting	MCQA	Description	Conversation	Dynamic	Static	Caption	Average
Human	84.8%	3.031	4.056	3.318	3.131	3.911	3.573
UVD+vip	83.5%	3.150	4.044	3.265	3.346	3.923	3.581
UVD+r3m	84.5%	3.136	4.058	3.292	3.363	3.940	3.612

Table 19: Detailed Performance of GPT-40 using UVD+ViP Keyframe Identification Method.

Scenario	MCQA	Description	Conversation	Dynamic	Static	Caption	Average
Software	86.2%	3.297	4.282	3.354	3.478	4.112	3.749
Website	82.0%	3.248	4.155	3.415	3.567	4.074	3.744
XR	84.2%	2.980	3.775	3.034	3.122	3.587	3.347
Multi	82.1%	3.391	4.165	3.466	3.404	3.868	3.659
IOS	86.0%	3.157	4.017	3.353	3.492	4.050	3.648
Mobile	80.7%	2.827	3.871	2.970	3.014	3.844	3.340
Average	83.5%	3.150	4.044	3.265	3.346	3.923	3.581

Table 20: Detailed Performance of GPT-40 using UVD+R3M Keyframe Identification Method.

Scenario	MCQA	Description	Conversation	Dynamic	Static	Caption	Average
Software	85.8%	3.290	4.273	3.352	3.458	4.134	3.741
Website XR	82.7% 87.7%	3.282 3.010	4.114 3.861	3.460 3.142	3.591 3.161	4.065 3.600	3.746 3.433
Multi	83.6%	3.237	4.129	3.503	3.417	3.897	3.737
IOS Android	86.4% 80.6%	3.165 2.835	4.094 3.876	3.328 2.968	3.480 3.072	4.078 3.865	3.663 3.353
Average	80.0 <i>%</i> 84.5%	3.136	4.058	3.292	3.363	3.940	3.612

Table 21: S	cores	01 Ca	ipuoi	I (Ca	p.) ai		sen	non	(Des	.) tasi	KS III	SIX C	101 8	cenai	108.
Models	Setting	Soft	ware	Web	osite	Х	R	Mu	ulti	IC	DS	And	lroid	Av	/g.
			Des.	Cap.	Des.	Cap.	Des.	Cap.	Des.	Cap.	Des.	Cap.	Des.	Cap.	Des.
Gemini-Pro-1.5	R.	3.659	2.837	3.613	2.860	2.995	2.590	3.276	2.470	3.678	2.936	-	-	3.444	2.739
Gemmi-Pio-1.5	E.	3.350	2.468	3.159	2.422	2.837	2.279	2.824	2.109	3.394	2.519	3.185	2.312	3.125	2.351
	R.	2.381	1.758	2.326	1.681	2.172	1.772	2.035	1.463	2.513	1.662	2.141	1.565	2.261	1.650
Qwen-VL-Max	E.	2.459	1.693	2.317	1.599	2.167	1.638	2.190	1.438	2.189	1.615	2.002	1.429	2.221	1.569
	H.	2.474	1.711	2.457	1.698	2.383	1.777	1.910	1.346	2.577	1.795	2.474	1.711	2.360	1.665
	R.	3.579	2.676	3.612	2.699	2.975	2.525	3.281	2.661	3.757	2.775	3.655	2.755	3.479	2.682
GPT-4V	E.	3.141	2.301	3.293	2.380	2.471	2.085	3.063	2.324	3.624	2.611	3.201	2.312	3.132	2.335
	H.	3.352	2.509	3.702	2.750	3.050	3.556	3.524	2.673	3.670	2.588	-	-	3.460	2.614
GPT-40	H.	4.048	3.028	4.067	3.233	3.398	2.729	3.869	3.111	4.014	2.993	4.071	3.095	3.911	3.869
ChatUnivi	-	1.587	1.240	1.569	1.254	1.417	1.148	1.575	1.267	1.480	1.146	1.778	1.249	1.568	1.217
Minigpt4Video	-	1.246	1.073	1.200	1.057	1.320	1.106	1.130	1.034	1.190	1.076	1.184	1.061	1.212	1.068
VideoChat2	-	1.992	1.312	1.817	1.307	1.838	1.426	2.222	1.433	2.169	1.270	2.119	1.294	1.900	1.340
GUI-Vid	-	3.562	2.085	3.655	2.167	3.747	2.153	3.370	1.742	3.566	2.071	2.662	1.248	3.427	1.911

Table 21: Scores of Caption (Cap.) and Description (Des.) tasks in six GUI scenarios.

Table 22: Detailed scores for each tasks in Website scenarios.

Models	Setting	Static	Sequential	Prediction	Conversation1	Conversation2	Average
Gemini-Pro-1.5	R.	3.279	3.050	3.560	3.579	3.796	3.452
	E.	2.983	2.491	3.432	3.405	3.760	3.215
	R.	2.317	2.271	2.802	2.995	3.069	2.656
Qwen-VL-Max	E.	2.256	2.198	2.821	2.861	3.144	2.627
	H.	2.308	2.078	2.832	3.061	3.358	2.698
	R.	3.461	3.214	3.754	3.778	4.029	3.648
	E.	3.197	2.808	3.487	3.717	3.954	3.433
GPT-4V	H.	3.498	3.255	3.727	3.731	4.061	3.655
UF 1-4 V	C.C.	1.746	2.738	3.645	3.363	3.632	3.025
	D.C.	2.704	2.917	3.686	3.680	3.901	3.380
	H.+D.C.	3.313	3.221	3.852	3.850	4.171	3.682
GPT-40	H.	3.443	3.373	3.672	4.086	4.122	3.740
ChatUnivi	-	1.701	1.668	2.524	2.514	3.338	2.349
Minigpt4Video	-	1.309	1.233	1.766	1.439	1.854	1.520
VideoChat2	-	1.771	1.777	2.288	2.461	2.812	2.221
GUI-Vid	-	2.406	2.341	3.544	3.135	3.355	2.957

Table 23: Detailed scores for each tasks in **XR** scenarios.

Models	Setting	Static	Sequential	Prediction	Conversation1	Conversation2	Average
Gemini-Pro-1.5	R.	2.892	2.505	3.543	3.222	3.611	3.154
Gemmi-F10-1.5	E.	2.814	2.163	3.510	3.108	3.455	3.006
	R.	2.047	1.968	2.712	2.879	3.132	2.469
Qwen-VL-Max	E.	2.125	1.973	2.658	2.760	3.029	2.499
	H.	1.886	1.920	2.656	2.727	3.012	2.373
	R.	2.934	2.668	3.392	3.291	3.714	3.200
	E.	2.222	2.153	3.310	3.151	3.618	2.892
GPT-4V	H.	2.893	2.778	3.538	3.364	3.747	3.265
Ur 1-4 v	C.C.	1.744	2.412	3.327	3.080	3.485	2.809
	D.C.	2.427	2.409	3.518	3.176	3.749	3.056
	H.+D.C.	2.775	2.635	3.580	3.235	3.734	3.191
GPT-40	H.	2.871	2.745	3.370	3.596	3.836	3.285
ChatUnivi	-	1.660	1.420	2.205	2.250	3.270	2.161
Minigpt4Video	-	1.225	1.161	1.610	1.347	1.465	1.362
VideoChat2	-	1.654	1.547	2.192	2.099	2.529	2.005
GUI-Vid	-	2.444	2.147	3.347	2.836	3.036	2.764

Models	Setting	Static	Sequential	Prediction	Conversation1	Conversation2	Average
Consini Dec 1.5	R.	2.538	2.410	3.296	3.152	3.402	2.959
Gemini-Pro-1.5	E.	2.545	2.049	2.972	2.930	3.389	2.777
	R.	1.793	1.872	2.770	2.897	3.122	2.432
Qwen-VL-Max	E.	1.866	1.780	2.730	2.627	3.105	2.362
	H.	1.884	1.969	2.913	2.689	3.104	2.490
	R.	3.185	2.655	3.745	3.699	3.973	3.452
	E.	2.902	2.406	3.636	3.420	3.729	3.219
GPT-4V	H.	3.000	2.952	3.801	3.597	3.889	3.449
GP 1-4 V	C.C.	2.097	2.973	3.774	3.331	3.621	3.160
	D.C.	2.671	2.979	3.849	3.466	3.822	3.358
	H.+D.C.	3.037	3.162	4.079	3.748	4.036	3.617
GPT-40	H.	3.108	3.106	3.829	4.043	4.188	3.654
ChatUnivi	-	1.658	1.623	2.514	2.384	3.199	2.275
Minigpt4Video	-	1.205	1.186	1.690	1.400	1.801	1.457
VideoChat2	-	1.754	1.774	2.479	2.420	2.699	2.222
GUI-Vid	-	2.485	2.067	3.537	2.954	3.247	2.861

Table 24: Detailed scores for each tasks in Multi-windows scenarios.

Table 25: Detailed scores for each tasks in **IOS** scenarios.

Models	Setting	Static	Sequential	Prediction	Conversation1	Conversation2	Average
Gemini-Pro-1.5	R.	3.076	2.637	3.370	3.366	3.615	3.213
Gemmi-F10-1.3	E.	2.852	2.356	3.137	3.126	3.566	3.007
	R.	2.438	2.244	2.923	3.102	3.273	2.779
Qwen-VL-Max	E.	2.303	2.150	2.614	3.145	3.264	2.659
	H.	1.884	1.969	2.913	2.689	3.104	2.490
	R.	3.364	3.080	3.684	3.766	4.184	3.614
	E.	3.209	2.774	3.545	3.611	4.006	3.427
GPT-4V	H.	3.107	2.830	3.631	3.680	4.011	3.453
GP 1-4 V	C.C.	1.788	2.291	3.511	3.212	3.542	2.868
	D.C.	2.751	2.732	3.654	3.642	3.842	3.324
	H.+D.C.	3.090	2.965	3.740	3.786	3.994	3.516
GPT-40	H.	3.183	2.993	3.460	4.050	4.141	3.558
ChatUnivi	-	1.771	1.642	2.408	2.559	3.307	2.337
Minigpt4Video	-	1.291	1.219	1.698	1.556	1.737	1.501
VideoChat2	-	1.955	1.803	2.145	2.315	2.626	2.169
GUI-Vid	-	2.262	2.133	3.401	2.843	3.224	2.773

Table 26: Detailed scores for each tasks in Android scenarios.

Models	Setting	Static	Sequential	Prediction	Conversation1	Conversation2	Average
Gemini-Pro-1.5	E.	2.703	2.460	3.157	3.642	3.881	3.168
Qwen-VL-Max	R. E.	1.887 1.785	1.804 1.630	2.398 2.311	2.823 2.605	3.056 3.233	2.309 2.277
GPT-4V	R. E. C.C. D.C.	3.116 2.705 2.092 3.015	3.047 2.470 2.243 2.890	3.477 3.175 3.139 3.357	3.924 3.647 3.443 3.883	4.008 3.885 3.782 3.990	3.515 3.176 2.939 3.427
GPT-40	H.	3.057	3.220	3.373	3.981	4.186	3.561
ChatUnivi Minigpt4Video VideoChat2	- - -	1.835 1.183 1.732	1.654 1.159 1.754	2.317 1.507 2.125	2.712 1.342 2.340	3.433 1.521 2.645	2.390 1.342 2.119
GUI-Vid	-	2.010	1.928	3.053	2.755	3.105	2.572

	Tuote	27. D	etune		le une		10001	С (В.5	,,) iii c	5010.00		entario	5.		
Models	Setting	Sta	tic	Seque	ential	Predi	ction	Descr	iption	Cap	tion	Conver	rsation	Av Av	g.
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	BLEU	B.S.	BLEU	B.S.	BLEU	B.S.	BLEU	B.S.	BLEU	B.S.	BLEU	B.S.	BLEU	B.S.
Gemini-Pro-1.5	R.	0.109	0.789	0.150	0.720	0.078	0.680	0.056	0.716	0.016	0.605	0.122	0.761	0.089	0.712
Gemm-110-1.5	E.	0.093	0.758	0.134	0.699	0.072	0.659	0.046	0.682	0.011	0.558	0.106	0.747	0.077	0.684
	R.	0.085	0.698	0.101	0.649	0.064	0.576	0.010	0.521	0.008	0.443	0.121	0.749	0.065	0.606
Qwen-VL-Max	E.	0.094	0.704	0.103	0.633	0.062	0.595	0.009	0.524	0.006	0.437	0.113	0.739	0.065	0.605
	H.	0.081	0.676	0.098	0.620	0.067	0.596	0.009	0.504	0.004	0.429	0.117	0.743	0.063	0.595
	R.	0.162	0.814	0.206	0.753	0.190	0.739	0.041	0.676	0.033	0.581	0.181	0.793	0.136	0.726
GPT-4V	E.	0.161	0.792	0.191	0.726	0.175	0.724	0.030	0.609	0.017	0.486	0.165	0.786	0.123	0.687
	H.	0.153	0.805	0.194	0.737	0.183	0.731	0.037	0.639	0.025	0.537	0.179	0.791	0.129	0.707
GPT-4o	H.	0.131	0.806	0.212	0.776	0.147	0.728	0.041	0.711	0.018	0.575	0.159	0.803	0.118	0.733
ChatUnivi	-	0.097	0.697	0.074	0.581	0.101	0.619	0.005	0.409	0.000	0.195	0.084	0.723	0.060	0.537
Minigpt4Video	-	0.019	0.516	0.022	0.470	0.029	0.516	0.000	0.399	0.000	0.249	0.013	0.510	0.014	0.443
VideoChat2	-	0.095	0.698	0.080	0.595	0.076	0.574	0.004	0.341	0.000	0.193	0.100	0.733	0.059	0.523
GUI-Vid	-	0.142	0.758	0.145	0.681	0.114	0.698	0.049	0.658	0.004	0.519	0.093	0.717	0.091	0.672

Table 27: Detailed BLEU and BERTScore (B.S.) in Software scenarios.

Table 28: Detailed BLEU and BERTScore (B.S.) in Website scenarios.

Models	Setting	Sta	ıtic	Seque	ential	Predi	ction	Descr	iption	Cap	tion	Conver	rsation	Av Av	g.
	~	BLEU	B.S.	BLEU	B.S.	BLEU	B.S.	BLEU	B.S.	BLEU	B.S.	BLEU	B.S.	BLEU	B.S.
Gemini-Pro-1.5	R. E.	0.113	0.793 0.754	0.145 0.121	0.727 0.681	0.083 0.079	0.676 0.661	<b>0.054</b> 0.041	<b>0.720</b> 0.676	0.016 0.011	<b>0.664</b> 0.602	0.098 0.092	0.736 0.725	0.085 0.073	0.719 0.683
Qwen-VL-Max	R. E. H.	0.099 0.083 0.079	0.728 0.710 0.693	0.099 0.101 0.089	0.634 0.631 0.597	0.080 0.093 0.093	0.610 0.611 0.606	0.008 0.011 0.009	0.519 0.503 0.488	0.005 0.004 0.007	0.471 0.469 0.449	0.085 0.099 0.103	0.694 0.709 0.705	0.063 0.065 0.063	0.609 0.605 0.590
GPT-4V	R. E. H.	0.173 0.159 0.182	<b>0.830</b> 0.802 0.823	<b>0.241</b> 0.204 0.234	0.765 0.727 <b>0.771</b>	0.205 0.202 <b>0.213</b>	0.751 0.727 <b>0.758</b>	0.040 0.033 0.043	0.694 0.648 0.696	0.032 0.031 <b>0.041</b>	0.645 0.590 0.660	0.164 0.149 <b>0.165</b>	0.763 0.757 <b>0.768</b>	0.142 0.130 0.147	0.741 0.708 <b>0.746</b>
GPT-40	H.	0.141	0.813	0.219	0.768	0.199	0.731	0.054	0.700	0.026	0.602	0.146	0.755	0.131	0.728
ChatUnivi Minigpt4Video VideoChat2	- - -	0.078 0.022 0.073	0.645 0.527 0.619	0.068 0.016 0.075	0.581 0.448 0.579	0.102 0.027 0.049	0.607 0.501 0.511	0.008 0.000 0.004	0.399 0.344 0.328	0.000 0.000 0.000	0.192 0.186 0.167	0.061 0.011 0.067	0.661 0.522 0.678	0.053 0.013 0.045	0.514 0.421 0.480
GUI-Vid	-	0.114	0.731	0.158	0.674	0.129	0.694	0.049	0.667	0.002	0.553	0.075	0.681	0.088	0.667

Table 29: Detailed BLEU and BERTScore (B.S.) in XR scenarios.

								· ·							
Models	Setting	Sta	tic	Seque	ential	Predi	ction	Descr	iption	Cap	tion	Conver	rsation	Av Av	g.
		BLEU	B.S.	BLEU	B.S.	BLEU	B.S.	BLEU	B.S.	BLEU	B.S.	BLEU	B.S.	BLEU	B.S.
Gemini-Pro-1.5	R. E.	0.088	0.772 0.760	0.101 0.090	0.678 0.651	$0.070 \\ 0.062$	0.678 0.666	0.026 0.015	<b>0.650</b> 0.618	$0.002 \\ 0.002$	0.463 0.449	$0.082 \\ 0.084$	0.733 0.720	0.062	0.662 0.644
Qwen-VL-Max	R. E. H.	0.069 0.048 0.051	0.703 0.689 0.651	0.075 0.079 0.073	0.602 0.657 0.593	0.049 0.058 0.044	0.601 0.605 0.591	0.006 0.005 0.004	0.486 0.498 0.493	0.000 0.000 0.001	0.338 0.359 0.357	0.117 0.112 0.101	0.738 0.739 0.726	0.053 0.050 0.046	0.578 0.591 0.569
GPT-4V	R. E. H.	0.093 0.085 0.091	0.794 0.726 0.797	0.169 0.131 <b>0.181</b>	0.715 0.665 <b>0.732</b>	0.165 0.162 <b>0.180</b>	0.736 0.724 <b>0.744</b>	0.028 0.020 0.027	0.625 0.541 0.630	<b>0.006</b> 0.003 <b>0.006</b>	0.457 0.382 <b>0.471</b>	0.147 0.141 <b>0.154</b>	0.768 0.760 <b>0.773</b>	0.101 0.090 <b>0.106</b>	0.683 0.633 <b>0.691</b>
GPT-4o	H.	0.077	0.800	0.154	0.717	0.153	0.718	0.020	0.615	0.006	0.468	0.138	0.759	0.091	0.680
ChatUnivi Minigpt4Video VideoChat2	-	0.083 0.014 0.077	0.686 0.545 0.679	0.061 0.016 0.079	0.538 0.466 0.595	0.091 0.027 0.073	0.575 0.502 0.577	0.006 0.001 0.004	0.475 0.453 0.378	$\begin{array}{c} 0.000\\ 0.000\\ 0.000\end{array}$	0.282 0.262 0.211	0.086 0.013 0.101	0.693 0.474 0.721	0.054 0.012 0.056	0.541 0.450 0.527
GUI-Vid	-	0.096	0.754	0.149	0.689	0.131	0.700	0.051	0.637	0.003	0.460	0.082	0.705	0.085	0.657

Table 30: Detailed BLEU and BERTScore (B.S.) in IOS scenarios.

								·							
Models	Setting	Sta	tic	Seque	ential	Predi	ction	Descr	iption	Cap	tion	Conver	rsation	Av Av	g.
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	BLEU	B.S.	BLEU	B.S.	BLEU	B.S.	BLEU	B.S.	BLEU	B.S.	BLEU	B.S.	BLEU	B.S.
Gemini-Pro-1.5	R. E.	0.108	0.797 0.768	0.142 0.136	0.717 0.700	0.080 0.075	0.682 0.655	0.075 0.066	0.714 0.695	0.011 0.011	0.602 0.592	0.117 0.113	0.746 0.743	0.089 0.083	0.710 0.692
Qwen-VL-Max	R. E. H.	0.087 0.075 0.080	0.704 0.638 0.632	0.098 0.095 0.083	0.650 0.647 0.589	0.112 0.094 0.092	0.639 0.600 0.617	0.009 0.009 0.013	0.519 0.512 0.520	0.003 0.009 0.007	0.465 0.475 0.452	0.106 0.103 0.099	0.725 0.712 0.703	0.069 0.064 0.062	0.617 0.597 0.585
GPT-4V	R. E. H.	0.159 0.149 0.156	0.824 0.813 0.805	0.224 0.201 0.205	0.772 0.752 0.745	0.206 0.207 0.203	0.766 0.746 0.748	0.040 0.035 0.034	0.673 0.659 0.644	0.030 0.017 0.025	0.579 0.566 0.559	0.174 0.160 0.159	0.777 0.762 0.763	0.139 0.128 0.130	0.732 0.716 0.711
GPT-40	H.	0.137	0.802	0.196	0.761	0.199	0.732	0.035	0.683	0.022	0.533	0.154	0.774	0.124	0.714
ChatUnivi Minigpt4Video VideoChat2	- -	0.093 0.026 0.089	0.679 0.547 0.683	0.085 0.026 0.078	0.604 0.513 0.605	0.106 0.035 0.061	0.616 0.548 0.555	0.005 0.001 0.002	0.437 0.411 0.355	0.000 0.000 0.000	0.258 0.236 0.190	0.076 0.015 0.086	0.698 0.529 0.710	0.061 0.017 0.053	0.548 0.464 0.516
GUI-Vid	-	0.114	0.725	0.144	0.693	0.123	0.700	0.048	0.641	0.002	0.518	0.083	0.686	0.085	0.661

Table 51. Detailed BLEU and BERTScore (B.S.) in Android scenarios.															
Models	Setting	Static		Sequential		Prediction		Description		Caption		Conversation		Avg.	
		BLEU	B.S.												
Gemini-Pro-1.5	E.	0.089	0.771	0.189	0.704	0.189	0.710	0.023	0.619	0.016	0.570	0.149	0.749	0.109	0.687
Qwen-VL-Max	R. E.	0.041 0.037	0.640 0.634	0.084 0.074	0.528 0.498	0.066 0.065	0.549 0.541	0.008 0.005	0.484 0.443	0.004 0.003	0.445 0.383	0.089 0.089	0.673 0.683	0.049 0.045	0.553 0.530
GPT-4V	R. E.	0.106 0.089	0.809 0.771	0.242 0.192	0.757 0.705	0.210 0.190	0.733 0.713	0.029 0.023	0.653 0.619	0.028 0.016	0.619 0.571	0.170 0.150	0.763 0.750	0.131 0.110	0.723 0.688
GPT-40	H.	0.075	0.809	0.241	0.755	0.188	0.719	0.038	0.677	0.014	0.581	0.137	0.747	0.116	0.715
ChatUnivi Minigpt4Video VideoChat2	-	0.076 0.017 0.057	0.675 0.416 0.641	0.079 0.013 0.077	0.588 0.369 0.560	0.096 0.019 0.063	0.594 0.405 0.523	0.007 0.000 0.004	0.482 0.279 0.402	0.001 0.000 0.000	0.368 0.103 0.272	0.063 0.010 0.075	0.670 0.392 0.654	0.054 0.010 0.046	0.563 0.327 0.509
GUI-Vid	-	0.083	0.682	0.130	0.628	0.126	0.644	0.023	0.500	0.001	0.393	0.071	0.659	0.072	0.584

Table 31: Detailed BLEU and BERTScore (B.S.) in Android scenarios

Table 32: Detailed BLEU and BERTScore (B.S.) in Multiple-windows scenarios.

Models	Setting	Static		Sequential		Prediction		Description		Caption		Conversation		Avg.	
		BLEU	B.S.	BLEU	B.S.	BLEU	B.S.	BLEU	B.S.	BLEU	B.S.	BLEU	B.S.	BLEU	B.S.
Gemini-Pro-1.5	R. E.	0.113	0.739 0.728	0.126 0.131	0.693 0.680	0.086 0.072	0.658 0.622	0.061 0.055	0.685 0.655	0.012 0.015	0.586 0.550	0.090 0.084	0.674 0.679	0.081	0.673 0.652
Qwen-VL-Max	R. E. H.	0.079 0.064 0.089	0.599 0.609 0.634	0.076 0.087 0.078	0.591 0.567 0.580	0.080 0.089 0.093	0.595 0.608 0.612	0.002 0.003 0.003	0.444 0.445 0.409	0.006 0.004 0.005	0.370 0.398 0.344	0.072 0.073 0.080	0.666 0.647 0.656	0.053 0.053 0.058	0.544 0.546 0.539
GPT-4V	R. E. H.	0.172 0.160 0.173	0.800 0.763 0.781	0.186 0.169 0.196	0.737 0.703 0.748	0.212 0.198 0.220	0.745 0.759 0.775	0.040 0.034 0.046	0.671 0.621 0.672	0.021 0.012 0.021	0.592 0.527 0.577	0.145 0.116 0.133	0.728 0.709 0.724	0.129 0.115 0.132	0.712 0.680 0.713
GPT-40	H.	0.156	0.792	0.185	0.754	0.213	0.769	0.040	0.683	0.019	0.588	0.121	0.717	0.122	0.717
ChatUnivi Minigpt4Video VideoChat2	- - -	0.076 0.015 0.098	0.628 0.504 0.657	0.063 0.024 0.081	0.573 0.473 0.593	0.103 0.023 0.067	0.605 0.527 0.577	0.009 0.001 0.007	0.413 0.326 0.344	0.000 0.000 0.000	0.191 0.155 0.162	0.057 0.009 0.065	0.643 0.469 0.654	0.051 0.012 0.053	0.509 0.409 0.498
GUI-Vid	-	0.128	0.737	0.144	0.664	0.133	0.721	0.041	0.605	0.004	0.452	0.058	0.644	0.084	0.637

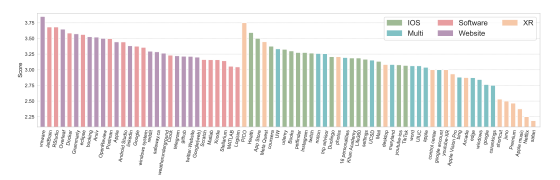


Figure 16: Fine-grained performance of Gemini-Pro-1.5 in each software and website.

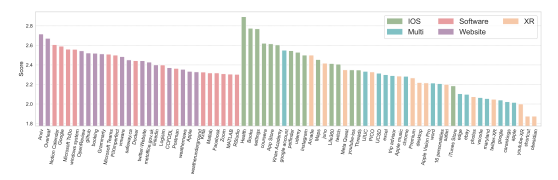


Figure 17: Fine-grained performance of Qwen-VL-Max in each software and website.

820 F Prompts

In this section, we provide detailed prompts for models and human annotators. Figure 19 shows the guideline of human annotation, Figure 18 shows the prompt for leveraging LLMs to refine grammarly mistakes and polish sentence for human annotations. Figure 20, Figure 21, and Figure 22 present the prompt for Human-MLLM collaboration method to generate GUI-orientaed tasks. Figure 23 illustrate the prompt for benchmarking MLLMs, different GUI scenarios and different QA type has different prompt. Figure 24 and Figure 25 show prompt for LLM-as-a-Judge for free-form as well as conversational tasks and multiple-choice QA respectively.

Refining Human Annotation on Goal and Sub-goal

As an expert in English, please refine the following English instructions (or objectives) into a polished phrase or a concise sentence. Avoid including irrelevant content and provide the polished output directly. Here is the English sentence: {string}

Figure 18: Refining Human Annotation on Goal and Sub-goal.

Guideline for Human Annotation

Main Interface

1. Video List Panel (Left Panel): Displays a list of loaded video files. Each video file is shown with its name for identification. 2. Video Display Area (Center Panel): Shows the currently selected video for playback and annotation. 3. Control Settings (Right Panel): Operating System: Select the operating system of the machine where the video was recorded. Full Screen: Toggle full screen mode for the video display. Multi-application?: Indicate if multiple applications in the video. Application/Website: Enter the name of the application or website being used in the video. User Goal: Enter the goal of the user performing the annotation. 4. Playback and Annotation Controls (Bottom Panel) Annotate: Open a annotation window to add a new keyframe annotation. Play: Starts or pauses the video playback. Load Video: Allows you to load a single video file. Load Video Folder: Allows to load multiple video files from a folder. Previous Video / Next Video: Navigate through the loaded video files. Save to JSON: Save the annotations in a JSON format. Annotation Window 1. Mouse Action: Select a type of mouse action (e.g. click, drag). 2. Keyboard Action: Select the type of keyboard action (e.g., typing, key press). 3. Keyboard Operation Record: Enter details of the keyboard operation, if any. 4. sub-action Purpose: Describe the purpose of the action being annotated. How to Use Loading Videos 1. Load Multiple Videos Click on the Load Video Folder button. Select the folder containing your video files. All video files in the folder will be loaded and listed in the Video List Panel. Playing Videos Select a video from the Video List Panel. Click the Play button to start or pause the video. Annotating Videos 1. Start Annotation Pause the video at the desired frame. Click the Annotate button to open the annotation window. 2. Annotation Window Select the Mouse Action Type and Keyboard Action Type from the dropdown menus. If there is a keyboard action, enter the details in the Keyboard Operation Record field. Describe the action's purpose in the Sub-action Purpose field. Click OK to save the annotation. Saving Annotations Once all annotations are completed, click the Save to JSON button.

Figure 19: Guideline for Human Annotation.

(Part 1) GPT-4V Generating GUI-oriented Tasks

You are an AI visual assistant. This is a video of a mobile GUI, which I've divided into multiple frames and sent to you. Please provide a detailed description of what occurs throughout the entire video, focusing on the changes in the GUI elements or scenes rather than static aspects of a single frame. The detailed description should be placed under the key 'Description'. Based on your description, please design the following tasks: Generate a precise caption for the video. This caption should encapsulate the main activities or changes observed throughout the video sequence. Place this caption under the key 'Caption'. Create a free-form QA question related to the video's static GUI content, along with its answer. The question should delve into the details or changes in the static GUI elements or scenes captured in the video. The QA task should be nested under the key 'static QA', with 'Question' and 'Answer' as subkeys. Develop a multiple-choice QA question about the video, with four options: one correct answer and three incorrect or irrelevant options. This task should assess the understanding of specific elements retieval or changes depicted in the video. Structure this task under the key 'MCQA', with 'Question' detailing the query, 'Options' listing the four choices including one correct answer, and 'Correct Answer' specifying the correct option, denoted, for example, as {[[B]]}. Here are some key information of the video to help you understand the video comprehensively: System: {item['system']} Application: {item['app']} Summary of the video: {item['goal']} Key Operation/Sub goal in the video: {[i['sub_goal'] for i in item['keyframes']]} Notice: Ensure that the questions you design for these tasks are answerable and the answers can be deduced from the GUI video content. The answerable question should be designed as difficult as possible. The tasks should be unambiguous and the answers must be definitively correct based on your understanding of the video content. Only include questions that have definite answers: (1) one can see the content in the image that the question asks about and can answer confidently; (2) one can determine confidently from the image that it is not in the image. Do not ask any question that cannot be answered confidently. Each of these tasks should focus on the dynamic aspect of the GUI elements or scenes. Provide detailed answers when answering complex questions. For example, give detailed examples or reasoning steps to make the content more convincing and well-organized. The answers should be in a tone that a visual AI assistant is seeing the image and answering the question. For the free-form QA tasks, please ensure that the answers are as detailed and lengthy as possible, with no concern for length. You can include multiple paragraphs if necessary to provide a comprehensive and thorough response. Please structure your response using JSON format and specific keys mentioned in the task requirements.

Figure 20: (Part 1) GPT-4V Generating GUI-oriented Tasks.

(Part 2) GPT-4V Generating GUI-oriented Tasks.

```
You are an AI visual assistant. This is a video of a <Scene Name> GUI,
which I've divided into multiple frames and sent to you. Please pro-
vide a detailed description of what occurs throughout the entire video,
focusing on the changes in the GUI elements or scenes rather than
static aspects of a single frame. The detailed description should be
placed under the key 'Description'. Based on your description, please
design the following tasks:
A Sequential QA task: Design a question that requires understanding
the sequence of GUI element changes or scene transformations in the
video. The question should be free-form and necessitate the use of
temporal information from the sequential images. The task should be
structured under the key 'Sequential-QA' with subkeys 'Question' and
'Answer'.
A Next Stage Prediction task: Formulate a question that asks about
the subsequent state or event following a certain frame in the video.
The question should be designed in a free-form manner and predict
future GUI elements or scene changes, structured under the key 'Predic-
tion' with subkeys 'Question' and 'Answer'.
A two-round dialogue task: Create a dialogue with two rounds of inter-
action. The first round includes a user instruction and an assistant
response, and the second round's user instruction should be based on
the response from the first round. Both rounds should be free-form
and nested under the key 'Conversation', with subkeys 'User 1', 'Assis-
tant 1', 'User 2', and 'Assistant 2'.
A reasoning task: Design a multi-choice QA task that requires rea-
soning to identify the correct answer from four options. This task
should test the reasoning ability to infer or deduce information that
is not explicitly provided. It should be structured under the key
'Reasoning', with subkeys 'Question', 'Options', and 'Correct Answer'.
Here are some key information of the video to help you understand the
video comprehensively:
System: {item['system']}
Application: {item['app']}
Summary of the video: {item['goal']}
Key Operation/Sub goal in the video: {[i['sub_goal'] for i in
item['keyframes']]}
```

Figure 21: (Part 2) GPT-4V Generating GUI-oriented Tasks.

(Part 3) GPT-4V Generating GUI-oriented Tasks.

Notice: Ensure that the questions you design for these tasks are answerable and the answers can be deduced from the GUI video content. The answerable question should be designed as difficult as possible. The tasks should be unambiguous and the answers must be definitively correct based on your understanding of the video content. Only include questions that have definite answers: (1) one can see the content in the image that the question asks about and can answer confidently; (2) one can determine confidently from the image that it is not in the image. Do not ask any question that cannot be answered confidently.

Each of these tasks should focus on the dynamic aspect of the GUI elements or scenes, with each answerable task as difficult as possible. Provide detailed answers when answering complex questions. For example, give detailed examples or reasoning steps to make the content more convincing and well-organized. The answers should be in a tone that a visual AI assistant is seeing the image and answering the question.

For the free-form QA tasks, please ensure that the answers are as detailed and lengthy as possible, with no concern for length. You can include multiple paragraphs if necessary to provide a comprehensive and thorough response. Please structure your response using JSON format and specific keys mentioned in the task requirements.

Figure 22: (Part 3) GPT-4V Generating GUI-oriented Tasks.

Prompts for Benchmarking MLLMs

"XR": "You are an AI visual assistant. Here are sequential images of Mixed-Reality combining GUI interface and real world, which are selected from a GUI video.",

"software": "You are an AI visual assistant. Here are sequential GUI interface images of a specific software, which are selected from a GUI video.",

"website": "You are an AI visual assistant. Here are sequential GUI interface images of a desktop website, which are selected from a GUI video.",

"mobile": "You are an AI visual assistant. Here are sequential GUI mobile interface images, which are selected from a GUI video.",

"multi": "You are an AI visual assistant. Here are sequential GUI interface images of interaction among multiple softwares and websites, which are selected from a GUI video.",

"IOS": "You are an AI visual assistant. Here are sequential GUI IOS interface images, which are selected from a GUI video.",

"Sequential-QA": "This is a question about sequential information in sequential images.", "Prediction": "This is a question about predicting the next action base on the previous actions in the sequential images.",

"Reasoning": "This is a multiple choice question with only one correct answer. This question may need multiple steps of reasoning according to the vision information in sequential images.",

"Description1": "Please give me a detail description of these sequential images.",

"Description2": "Offer a thorough analysis of these sequential images",

"Caption": "Please give me a concise caption of these sequential images.",

"static QA": "This is a question about static information such as text, icon, layout in these sequential images.",

"MCQA": "This is a multiple choice question with only one correct answer. This question may require sequential analysis ability to the vision information in these sequential images.", "Conversation1": "Act as an assistant to answer the user's question in these sequential images.",

"Conversation2": "This is a multi-turn conversation task. You will be provide the first round conversation and act as an assistant to answer the user's question in the second round according to these sequential images."

Notice = "You can first provide an overall description of these sequential images, and then analyze the user's question according to the sequential images and description. Finally, give an answer based on this description and the image information. Please format your output in a Json format, with key 'Description' for the description of these sequential images, key 'Analysis' for your analysis on the user's question and key 'Answer' for your answer to the User's question."

Figure 23: Prompts for Benchmarking MLLMs.

Prompt for LLM-as-a-Judge: Judging Free-form and Conversational Tasks

You are an impartial judge. I will provide you with a question, a 'gold standard' answer, and a response that needs evaluation. Your task is to assess the quality of the response in comparison to the 'gold standard' answer. Please adhere to the following guidelines:

 Start your evaluation by comparing the response to the 'gold standard' answer. Offer a brief explanation highlighting similarities and differences, focusing on relevance, accuracy, depth, and level of detail.
 Conclude your evaluation with a score from 1 to 5, where 1 indi-

cates the response is mostly irrelevant to the 'gold standard' answer, and 5 indicates it is very similar or equivalent.

3. Present your findings in JSON format, using 'Evaluation' for your textual analysis and 'Score' for the numerical assessment.

4. Ensure objectivity in your evaluation. Avoid biases and strive for an even distribution of scores across the spectrum of quality. Your scoring must be as rigorous as possible and adhere to the following rules:

- Overall, the higher the quality of the model's response, the higher the score, with factual accuracy and meeting user needs being the most critical dimensions. These two factors largely dictate the final composite score.

- If the model's response is irrelevant to the question, contains fundamental factual errors, or generates harmful content, the total score must be 1.

- If the model's response has no severe errors and is essentially harmless, but of low quality and does not meet user needs, the total score should be 2.

- If the model's response generally meets user requirements but performs poorly in certain aspects with medium quality, the total score should be 3.

If the model's response is close in quality to the reference answer and performs well in all dimensions, the total score should be 4.
Only when the model's response surpasses the reference answer, fully addresses the user's problem and all needs, and nearly achieves a perfect score in all dimensions, can it receive a score between 5.
As an example, the golden answer could receive a 4-5.

Here is the response for you to judge: Question: {question} Golden Answer: {golden_answer} Response: {response} Now, directly output your response in json format.

Figure 24: Prompt for LLM-as-a-Judge: Judging Free-form and Conversational Tasks .

Prompt for LLM-as-a-Judge: Judging Multiple-Choice QA Tasks

```
You are a helpful assistant tasked with judging a Multiple Choice
Question Answering exercise.
I will provide a correct answer with only one option, and a response
that requires evaluation.
If the response matches the correct answer, simply output "Yes"; If it
does not, output "No".
Please avoid including any irrelevant information.
Here are some examples:
Example 1:
Question: Based on the GUI video, why might the 'Loading' animation
continue without reaching the next stage? A. The user has not yet
entered their login credentials. B. There is a system update being
installed. C. The server is taking time to authenticate the login cre-
dentials. D. The 'Log In' button is malfunctioning.
Answer: C
Response: C. The server is taking time to authenticate the login cre-
dentials.
Output: Yes
Example 2:
Question: If the user wants to resume the group video call after
checking messages, what action should they take? A. Turn their head
to the right. B. Close the messaging app interface. C. Say a voice
command to switch applications. D. Turn their head to the left.
Answer: A
Response: B
Output: No
Example 3:
Question: What action does the user take to start playing music in
the video? A. Closed the music player application B. Moved the music
player to a new position C. Clicked the play button D. Adjusted the
system volume
Answer: [[B]]
Response: C
Output: No
Here is the question, answer, and response for you to judge:
Question: {question}
Answer: {answer}
Response: {response}
Now, directly output "Yes" or "No".
```

Figure 25: Prompt for LLM-as-a-Judge: Judging Multiple-Choice QA Tasks.

828 G Case Study

In this section, we provide detailed case studies for six GUI scenarios, each divided into two parts.

Figure 26 and Figure 27 show example frames and various tasks associated with them. Figure 28

and Figure 29 for IOS, Figure 30 and Figure 31 for multiple-windows interaction, Figure 34 and

Figure 35 for website, and Figure 36 and Figure 37 for XR respectively.

(Part 1) Android

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'Description1': "The video starts with a view of a mobile app interface, specifically an Al-Qur'an Indonesia app with a list of Surahs. A user scrolls through the Surah list, selects a specific Surah, and the view transitions to a page displaying the verses in Arabic and their Indonesian translation. The user then returns to the Surah list. Following this, a pop-up appears indicating a configuration process that takes approximately 10-20 seconds. After the configuration, another pop-up notifies of an available update from the Google Play Store, which the user can accept or postpone. The user dismisses this pop-up. The main menu is accessed, showing options such as 'Baca Quran', 'Terakhir Baca', 'Pencarian', 'Jadwal Sholat', and 'Pengaturan'. The user selects the 'Pencarian' option, which leads to a search page. Here, the user is instructed to enter a keyword to search in the translation database. Finally, the user navigates back to the main menu and then to the Surah list once more." 'Sequential-QA': 'Question': 'After selecting a specific Surah from the list, what does the user do next before a pop-up notification appears?' 'Answer': 'After selecting a Surah, the user views the verses in Arabic and their Indonesian translation. Then, the user returns to the Surah list before a pop-up notification appears.' 'Prediction': 'Question': 'What would likely be the next step in the app interface after the user is directed to the search page?' 'Answer': "After being directed to the search page, the likely next step would be for the user to enter a keyword into the search bar to find a translation or meaning within the app's database." 'Conversation': 'User 1': 'I need to find a specific verse in the Quran. How do I search for it?' 'Assistant 1': "You can search for a specific verse by tapping on the 'Pencarian' option in the main menu, which will take you to a search page where you can enter a keyword." 'User 2': 'I see. And how do I get back to the main menu from the search page?' 'Assistant 2': 'To return to the main menu from the search page, you can tap on the back arrow located at the top left corner of the screen.' 'Reasoning': 'Question': "If the user wants to read the verses of Surah 'Al-Infitar', what should they do after launching the app?" 'Options': ["A. Go to the settings and select 'Al-Infitar'.", "B. Scroll through the Surah list and select 'Al-Infitar'.", "C. Choose the 'Pencarian' option and type 'Al-Infitar'.", "D. Wait for a pop-up and select 'Al-Infitar' from there."]

'Correct Answer': "B. Scroll through the Surah list and select 'Al-Infitar'."

Figure 26: Case study for Android (part 1).

(Part 2) Android

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'Description2': "The video begins by displaying a mobile GUI with a list of chapters from the Quran in Indonesian. Each chapter has a downward arrow suggesting expandable content. As the video progresses, a popup appears with a loading icon and a message in Indonesian indicating a configuration is in progress, which takes about 10-20 seconds. After this, another popup appears notifying of a new update available on the Google Play Store with options to update or postpone. Subsequently, the screen shows a search interface where users can input keywords for searching within the Quran's translated database. The main menu is then accessed, with options such as 'Read Quran', 'Last Read', 'Search', 'Prayer Schedule', and 'Settings'. The GUI transitions back to the list of chapters, and a specific chapter, At-Takwir, is selected. The video then displays the verses of this chapter, both in Arabic and Indonesian translation, with an option to listen to the audio. Finally, it navigates back to the list of chapters." 'Caption': "Navigating through a Quran app's GUI, interacting with chapter lists, update notifications, search function, and viewing specific verses with translations." 'static QA': 'Question': 'What options are available in the main menu of the mobile Quran application?' 'Answer': "The main menu of the mobile Quran application provides several options for the user to choose from. These include 'BACA QURAN' (Read Quran) for accessing the chapters to read, 'TERAKHIR BACA' (Last Read) to resume reading from where the user left off last time, 'PEN-CARIAN' (Search) to search the Quran's database for specific keywords, 'JADWAL SHOLAT' (Prayer Schedule) to check the prayer times, and 'PEN-GATURAN' (Settings) to modify app settings. This menu provides a simple and efficient way for users to navigate through the app's features and customize their reading and learning experience." 'MCQA': 'Question': 'What happens after the user is notified about the new update available on the Google Play Store?' 'Options': 'A': 'The app closes automatically.', 'B': 'The search interface is displayed.', 'C': 'The list of chapters disappears.', 'D': 'An advertisement for shopping deals is shown.' 'Correct Answer': '[[B]] The search interface is displayed.'

Figure 27: Case study for Android (part 2).

(Part 1) IOS

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'Description1': "The video demonstrates a user navigating through the Khan Academy mobile application under the 'Computing' category. Initially, the user scrolls through the 'Computers and the Internet' section, viewing topics such as 'Digital information,' 'Bits and bytes,' 'The Internet,' and 'Online data security.' The user then scrolls to the bottom, revealing the 'Computing innovations' section and the 'Take Course Challenge' button. Subsequently, the user returns to the previous screen, displaying other computing sections like 'AP@/College Computer Science Principles' and 'Computer science theory.' The user clicks to enter the 'Computer science theory' interface; the content is loading. After the content has loaded, revealing topics like 'Cryptography' and 'Information theory,' the user returns to the previous page and clicks on 'Code.org.'"

'Caption': "Navigating through computing courses on Khan Academy's mobile application, viewing sections, and attempting to enter 'Computer science theory.'"

'static QA': 'Question': "Which topic appears directly below 'Online data security' in the 'Computers and the Internet' section before scrolling down?"

'Answer': "Before scrolling down, the topic that appears directly below 'Online data security' is 'Computing innovations.' This can be confirmed from the initial frames of the video where the 'Computing innovations' section is partially visible, indicating that it is the next topic in the sequence after 'Online data security.' As the video progresses and the user scrolls down, the full 'Computing innovations' section comes into view, affirming its position in the GUI layout." 'MCQA': 'Question': "What action does the user take after viewing the 'Computing innovations' section?"

'Options': ["A) Scrolls up to view 'Digital information' again.", "B) Returns to the previous screen showing different computing sections.', "C) Clicks on the 'Take Course Challenge' button.", "D) Taps on the 'Explore' tab at the bottom of the screen."]

'Correct Answer': '[[B]] Returns to the previous screen showing different computing sections.'

Figure 28: Case study for IOS (part 1).

(Part 2) IOS

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'Description2': "The video begins with the user viewing the 'Computers and the Internet' course section within the Khan Academy application. The user scrolls through various subsections such as 'Digital information,' 'Computers,' 'The Internet,' and 'Online data security,' each with a list of topics and a status of possible mastery points. The user continues to scroll down to the 'Computing innovations' section and then further down to a 'Course challenge' prompt. The user then scrolls back up, revealing previously seen sections in reverse order. The user eventually navigates back to the main 'Computing' category screen, showing an overview of all computing-related courses. From there, the user selects 'Computer science theory,' which briefly loads before displaying topics within that course such as 'Cryptography' and 'Information theory.' Following this, the user returns to the main 'Computing' category screen."

'Sequential-QA': 'Question': "What action does the user take after scrolling through the 'Online data security' section, and what is displayed as a result of this action?", 'Answer': "After scrolling through the 'Online data security' section, the user scrolls down to the 'Computing innovations' section. As a result of this action, topics such as 'Communication innovations', 'Collaboration innovations', .Crowdsourcing innovations', and .Monitoring innovations' are displayed, followed by a .Course challenge' prompt."

'Prediction': 'Question': "If the user were to select the 'Cryptography'
section after it was displayed, what kind of content could you predict will be
shown next?"

'Answer': "If the user selects the 'Cryptography' section, one could predict that the next content shown would be detailed topics under Cryptography, such as 'Ancient cryptography,' 'Ciphers,' 'Cryptography challenge 101,' 'Modern cryptography,' 'Modular arithmetic,' 'Primality test,' and 'Randomized algorithms,' along with the status of possible mastery points for that section."

'Conversation': 'User 1': 'Can you take me to the section about user authentication methods?'

'Assistant 1': "Sure, you will need to scroll down the 'Computers and the Internet' course section until you reach the 'Online data security' subsection, where you will find the topic 'User authentication methods.'" 'User 2': "I scrolled too far down and reached the course challenge. How do I find 'User authentication methods' from here?"

'Assistant 2': "No problem, you'll need to scroll back up past the 'Computing innovations' section until you see the 'Online data security' subsection again. 'User authentication methods' is listed there among other topics."

'Reasoning': 'Question': "After browsing through the course topics in 'Computers and the Internet,' the user returns to a broader category view. Based on this behavior, what could be the reason for the user returning to the broader category view?"

'Options': ['A. The user wants to take a course challenge.', 'B. The user is looking for a different computing-related course.', 'C. The application automatically redirected the user.', 'D. The user intends to log out of the Khan Academy application.'] 'Correct Answer': 'B'

Figure 29: Case study for IOS (part 2).

(Part 1) Multiple-Windows Interaction



'Description1': "The video begins with a Windows desktop displaying multiple open applications, including Steam, OBS Studio, and a web browser with NVIDIA's website loaded. The user starts by clicking on the back page of the browser, which partially obscures the OBS window. Then, the user clicks on the OBS application, bringing it to the forefront. The user minimizes OBS, followed by dragging the Steam window to the center of the screen and minimizing it as well. A new web page is opened in the Edge browser's navigation bar, and the user types 'office' into the search bar. The browser navigates to the Bing search interface, and 'office' is successfully searched." 'Caption': 'Navigating and Managing Multiple Applications on Windows Including Steam, OBS Studio, and Edge Browser' 'static QA': 'Question': "Which web browser is used in the video and which website is prominently featured before the search for 'office'?" 'Answer': "The web browser used in the video is Microsoft Edge. The prominently featured website before the search for 'office' is NVIDIA's official website where the 'Download Drivers' page is displayed." 'MCQA': 'Question': 'What action is taken after the OBS application is minimized?', 'Options': ['A. The Steam window is closed.' 'B. The Steam window is moved to the center of the screen and minimized.', 'C. The Edge browser is closed.', 'D. A file is opened from the desktop.'] 'Correct Answer': '[[B]] The Steam window is moved to the center of the screen and minimized.'

Figure 30: Case study for multiple-windows interaction (part 1).

(Part 2) Multiple-Windows Interaction



'Description2': "The video shows a Windows desktop with several application windows open, including Steam, OBS, and Edge. Initially, the OBS window is partially covering the Edge browser. The user clicks on the Edge browser, bringing it to the foreground, and then minimizes the OBS window, clearing the view. Next, the user moves the Steam window to the center of the screen and minimizes it as well. Afterward, the user opens a new tab in Edge and enters 'office' into the search bar, which leads to a Bing search results page for 'office'. The video ends with the user on the Bing search page with 'office' results displayed."

'Sequential-QA': 'Question': 'After moving the Steam window to the center, what did the user do next in the Edge browser?'

'Answer': "After moving the Steam window to the center, the user minimized the Steam application. Then, they opened a new tab in the Edge browser and entered 'office' into the search bar, which led them to the Bing search results page for 'office'."

'Prediction': 'Question': "What would be the likely next action the user performs after searching for 'office' on Bing?"

'Answer': "The likely next action the user would perform after searching for 'office' on Bing would be to click on one of the search results to find more information or to visit the Microsoft Office website to purchase or learn more about the office suite."

'Conversation': 'User 1': 'Can you minimize the OBS application for a better view of the browser?'

'Assistant 1': 'Certainly, the OBS application has been minimized, providing a clear view of the Edge browser.'

'User 2': 'Great, now can you search for Microsoft Office in the Edge browser?'

'Assistant 2': "Of course, a new tab has been opened in the Edge browser and 'office' has been entered into the search bar. The Bing search results for 'office' are now displayed."

'Reasoning': 'Question': 'If the user needs to record gameplay footage next, which application should they interact with and what would be their first step?'

'Options': ["A. They should open the Steam application and click on the 'STORE' tab.", "B. They should open the Edge browser and search for 'game recording software'.", "C. They should reopen the OBS application and click on the 'Start Recording' button.", "D. They should access the Windows Start menu and search for the 'Camera' app."] 'Correct Answer': 'C'

Figure 31: Case study for multiple-windows interaction (part 2).

		(Part 1) S	Software	
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Figure 32: Case study for software (part 1).

(Part 2) Software

'Description2': "The video shows a sequence of a user interacting with the
Python Shell on a Windows system. Initially, the shell is open and waiting
for input. The user begins by typing 'print*' and then corrects the typo by
removing the asterisk, typing 'print'. They then type two quotation marks to
prepare for a string input. Subsequently, the user moves the cursor between
the quotation marks and types 'Hello World' to complete the 'print(Hello
World)' command. After pressing enter, the shell executes the command, and
the phrase 'Hello World' is outputted below the command prompt."
'Sequential-QA': "Question": "Can you describe the sequence of actions the
user took to correct the command and output 'Hello World'?"
"Answer": "Certainly. Initially, the user typed 'print*' but realized the asterisk was a mistake. They deleted the asterisk to correct the command
to 'print'. Next, they entered two quotation marks to indicate the start of
a string. The user then placed the cursor between the quotation marks and
typed the string 'Hello World'. Finally, upon pressing enter, the Python
Shell executed the command and displayed the output 'Hello World' beneath the
command prompt."
<pre>'Prediction': "Question": "What would be the expected GUI change if the user</pre>
were to type another command after the 'Hello World' output?"
"Answer": "If the user were to type another command after the 'Hello World'
output, the expected GUI change would be that the command prompt indicator
'>>' would appear on a new line below the 'Hello World' output, signaling
readiness for the next command input. Any subsequent command typed by the
user would appear after this new prompt, awaiting execution."
'Conversation': "User 1": "I want to print a different message in Python.
How can I do that?", "Assistant 1": "To print a different message, you can simply type 'print(Ÿour Message Herë)' where 'Your Message Here' is the text
you wish to print. Make sure you enclose your message in quotation marks and hit enter to execute the command."
"User 2": "What if I want to print 'Goodbye, World' instead?"
"Assistant 2": "To print 'Goodbye, World', you would type 'print(Goodbye,
World)' and press enter. The Python Shell will execute the command and
display 'Goodbye, World' as the output below the command prompt."
'Reasoning': "Question": "What command did the user execute to get the
output in the Python Shell?"
"Options": ["A. print(Hello World)", "B. print(Hello World)", "C. print(Hello
WorldÖ", "D. echo(Hello WorldÖ"]
"Correct Answer": "C",

Figure 33: Case study for software (part 2).

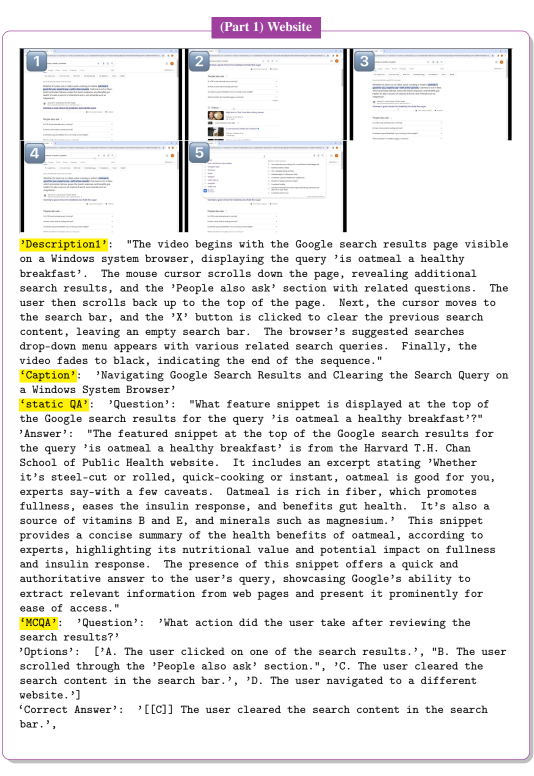


Figure 34: Case study for website (part 1).

(Part 2) Website

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cursor moves over a se Next, the user scrolls questions related to o Subsequently, the user the same search result moves the cursor to th search content, result	arch result discussing the down, revealing a 'People atmeal and a 'Videos' sect scrolls back up to the or about oatmeal's health be e search bar and clicks th ing in a blank search bar	system. Initially, the mouse e health benefits of oatmeal. e also ask' section with tion showcasing related content. riginal position, highlighting enefits. Finally, the user ne 'X' to clear the previous with suggestions and related black, indicating the end of
<pre>'Sequential-QA': 'Que</pre>	stion': "After reading at	oout oatmeal's health benefits,
what section of the pa	ge did the user explore ne	ext and did they return to read
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'Prediction': 'Questi	on': 'Based on the sequer	nce of events, what action is
	form after clearing the se	
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'Answer': 'After clear	ring the search bar, the u	ser is likely to type in a new
search query or select	one of the suggested sear	ches that appear below the
search bar.'		

'Conversation': 'User 1': "I want to find more articles on oatmeal's health benefits. Can you scroll back up?"

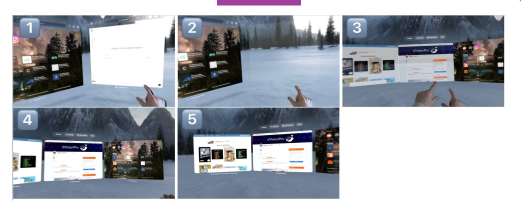
'Assistant 1': "I've scrolled back up and the article on oatmeal's health benefits from the Harvard T.H. Chan School of Public Health is highlighted again."

'User 2': 'Great, now can you clear the search and look for something else?' 'Assistant 2': 'The search content has been cleared, and the search bar is now empty, showing a list of related searches and previous search history suggestions for a new query.'

'Reasoning': 'Question': 'If the user wants to perform a new search after clearing the search bar, which of the following actions would they need to take next?', 'Options': ['A. Scroll down to view more search results' 'B. Type a new query into the search bar', "C. Click on one of the 'People also ask' questions", 'D. Close the browser window'] 'Correct Answer': 'B',

Figure 35: Case study for website (part 2).

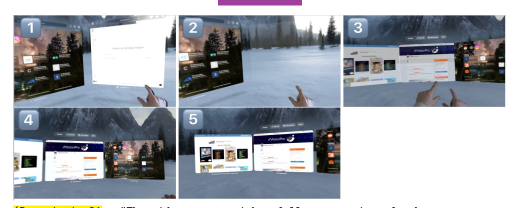
(Part 1) XR



'Description1': "The video showcases a user navigating through various pages within the Apple Vision Pro browser on a Windows system. Initially, the browser displays the start page with Favorites and Reading List. The user then turns their head to the right, which triggers the transition to view a webpage on the right side. Following this, the user pinches with both hands to exit the page and then pinches with both hands and fingers moving towards the middle to expand the browser's various pages. This reveals multiple open browser tabs side by side. The user continues to turn their head left and right to view different pages on each side. Lastly, the user selects and expands a specific tab to fill the screen, displaying its content." 'Caption': 'Navigating through multiple browser pages using head movement and hand gestures in Apple Vision Pro on Windows' 'static QA': 'Question': "What is the main category listed under the Favorites section on the browser's start page?" 'Answer': "The main category listed under the Favorites section on the browser's start page is 'Perplexity', denoted by a unique icon, followed by other favorites like Instagram and various websites." 'MCQA': 'Question': 'How does the user switch between different open tabs in the Apple Vision Pro browser?' 'Options': ['A. Using keyboard shortcuts', 'B. Turning their head left and right', 'C. Scrolling with a mouse', 'D. Typing the tab number'] 'Correct Answer': '[[B]] Turning their head left and right'

Figure 36: Case study for XR (part 1).

(Part 2) XR



'Description2': "The video starts with a full-screen view of a browser interface titled 'Apple Vision Pro' displaying various website thumbnails and bookmarks. The user then turns their head to the right, causing the right side of the browser to come into view. Next, the user looks at a dot at the bottom of the page and pinches with both hands, which causes the browser to exit the full-screen view and shrink to a smaller, windowed mode. The user then performs a pinching motion with both hands, bringing the fingers towards the middle, which causes the browser's various pages to expand, giving an overview of multiple open tabs. The user again turns their head to the right to view the right side page and then to the left to view the left side page. Throughout the video, the GUI elements such as tabs, the address bar, and website thumbnails respond dynamically to the user's head movements and hand gestures."

'Sequential-QA': 'Question': 'What action did the user take immediately after turning their head to the right to view the right side page?' 'Answer': 'After turning their head to the right to view the right side page, the user looked at a dot at the bottom of the page and pinched with both hands, which caused the browser to exit full-screen mode and shrink to a smaller windowed interface.'

'Prediction': 'Question': 'If the user pinches with both hands and moves their fingers towards the middle after the browser shrinks to a smaller window, what will happen next?'

'Answer': "If the user pinches with both hands and moves their fingers towards the middle after the browser shrinks, the action will cause the browser's various pages to expand, providing an overview of multiple open tabs."

'Conversation': 'User 1': 'How do I view all the pages I have open in the browser?'

'Assistant 1': 'You can view all the open pages by pinching with both hands and moving your fingers towards the middle. This will expand the browser and show an overview of all the open tabs.'

'User 2': 'Great, and how can I exit this overview?'

'Assistant 2': 'To exit the overview of open pages, you can look at the dot at the bottom of the page and pinch with both hands. This will exit the overview and return you to the individual page view.'

'Reasoning': 'Question': 'How can the user access the options to open a new tab or window from the current state?'

'Options': ['A. Turn their head to the left and select the plus sign.', 'B. Swipe left on the touchpad.', 'C. Turn their head to the right and select the 'Done' button.', 'D. Pinch with both hands to exit the current view and access the toolbar.'] 'Correct Answer': 'D'

Figure 37: Case study for XR (part 2).