AUTOGUI: SCALING GUI GROUNDING WITH AUTO-MATIC FUNCTIONALITY ANNOTATIONS FROM LLMS

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ABSTRACT

User interface understanding with vision-language models has received much attention due to its potential for enabling next-generation software automation. However, existing UI datasets either only provide large-scale context-free element annotations or contextualized functional descriptions for elements at a much smaller scale. In this work, we propose the AutoGUI pipeline for automatically annotating UI elements with detailed functionality descriptions at scale. Specifically, we leverage large language models (LLMs) to infer element functionality by comparing the UI content changes before and after simulated interactions with specific UI elements. To improve annotation quality, we propose LLM-aided rejection and verification, eliminating invalid and incorrect annotations without human labor. We construct an AutoGUI-704k dataset using the proposed pipeline, featuring multi-resolution, multi-device screenshots, diverse data domains, and detailed functionality annotations that have never been provided by previous datasets. Human evaluation shows that the AutoGUI pipeline achieves annotation correctness comparable to trained human annotators. Extensive experimental results show that our AutoGUI-704k dataset remarkably enhances VLM's UI grounding capabilities, exhibits significant scaling effects, and outperforms existing web pre-training data types. We envision AutoGUI as a scalable pipeline for generating massive data to build GUI-oriented VLMs. AutoGUI dataset can be viewed at this anonymous URL: https://huggingface.co/AutoGUI.

1 INTRODUCTION

User interface understanding with visual language models(VLMs) (Hong et al., 2023; Cheng et al., 2024; You et al., 2024a; Lee et al., 2023; Baechler et al., 2024) has received wide attention due to its potential in fundamentally transforming how we interact with software as well as unleashing unseen flexibility for existing apps (Fig. 1). *Functionality prediction*, which aims to understand the semantic purpose and interactive affordance of individual UI elements, is a crucial task that goes beyond previous UI understanding tasks focusing on structural mapping between UI code and visual layout, such as UI REG/REC (Hong et al., 2023; Li et al., 2020a) and diagram to code (Xia et al., 2024; Liu et al., 2023a).

To enhance the UI understanding capability of VLMs, large-scale high-quality training data is 043 indispensable. However, the scale of existing open-source datasets (Li et al., 2020a; Deka et al., 044 2017a; Li et al., 2020b; Kapoor et al., 2024; Wang et al., 2021) for UI understanding remains on the 045 order of millions, significantly fewer than natural image datasets such as LAION-5B (Schuhmann 046 et al., 2022). Additionally, the prevailing methods (Deka et al., 2017a; Li et al., 2020a) for collecting 047 UI annotation are labor-intensive, leading to prohibitive costs that hinder scalability. Moreover, 048 existing UI understanding datasets predominantly focus on describing either the visual appearance (Li et al., 2020a;b) (e.g., a button beside the navigation bar), element categories (Cheng et al., 2024) (e.g., "menu button"), or brief functions weakly related to the UI context (Bai et al., 2021) (e.g., "show 051 more information") shown in Fig. 2. These datasets lack contextual functional descriptions of UI elements, which poses a challenge for VLMs in comprehending the roles these elements serve within 052 specific UI contexts, such as distinguishing between two visually similar magnifying glass icons that may represent distinct functionalities like searching and zooming.

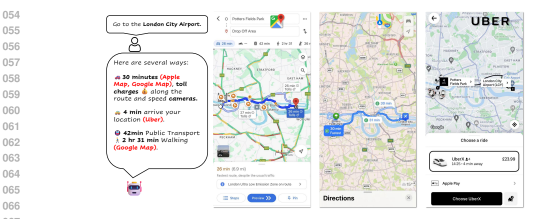


Figure 1: UI understanding VLMs could plan a trip to the airport by integrating information across different apps and modes of transportation.

071 To address the challenge. we propose AutoGUI, a scalable and automatic UI data annotation pipeline 072 that provides unlimited UI element functionality annotations. Our annotation pipeline automatically 073 collects UI interaction trajectories and leverages large language models (LLMs) to infer element functionalities based on UI content changes, eliminating the need for manual annotation by human 074 experts. Initially, the proposed pipeline crawls a multitude of interaction trajectories on either a web 075 browser or an Android emulator and captures screenshots at various aspect ratios. Subsequently, we 076 use open-source LLMs (AI@Meta, 2024) to annotate the functionalities of elements on collected 077 GUIs based on changes to UI contents when interacting with these elements. To ensure data quality, 078 LLM-aided rejection is utilized to eliminate invalid samples, such as incompletely rendered UIs. 079 Additionally, inspired by recent works on LLM verification (Weng et al., 2022; Lightman et al., 2023), multiple LLMs are prompted as verifiers to identify false functionality predictions. With 081 both the rejection and verification processes, our pipeline removes unclear and invalid samples. 082 We curate the AutoGUI-704k dataset with the proposed pipeline. AutoGUI-704k contains 704k 083 high-quality functionality grounding and referring tasks used to finetune and evaluate open-source 084 VLMs. With the vast knowledge embedded within LLMs (e.g., Llama-3-70B (AI@Meta, 2024)) and fast inference infrastructure (Kwon et al., 2023; Gugger et al., 2022), our pipeline can efficiently 085 annotate high-quality samples at a large scale and substantially reduced cost compared to traditional methods. Moreover, pioneer experiments find that our pipeline achieves annotation accuracy of 087 96.7% comparable to a trained human annotator. 088

Based on the collected AutoGUI-704k dataset, we finetune open-source VLMs that own little UI grounding capabilities. Experimental results demonstrate that data collected through our AutoGUI 090 pipeline significantly enhances the VLMs' UI grounding accuracy and exhibits remarkable scaling 091 effects. The results also show that our functionality annotation type is superior to the data type 092 directly derived from web HTML code (Hong et al., 2023; Cheng et al., 2024), serving as a promising data source for building VLMs capable of UI grounding. 094

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2 **RELATED WORKS**

RECENT ADVANCEMENT OF VLMS 2.1098

099 Recently, a new wave of research has started to enhance LLMs with the capability of processing both 100 visual and textual information (Alayrac et al., 2022; Chen et al., 2023a; Li et al., 2023; Lin et al., 101 2023a; Liu et al., 2023b; Lin et al., 2023b; Chen et al., 2023b; Lu et al., 2024; Bai et al., 2023; Wang 102 et al., 2024a; Zhu et al., 2024; Wang et al., 2024b; Li et al., 2024; Zhang et al., 2024a; You et al., 103 2024a; Laurençon et al., 2024; Peng et al., 2024; Driess et al., 2023), opening the new field of Vision 104 Language Model (VLM). Pioneering efforts Flamingo (Alayrac et al., 2022) uses interleaved visual 105 and language inputs as prompts and shows remarkable few-shot visual question-answering capability. Fueled by GPT-4 (Team, 2024), both academia and industry have endeavored to democratize its 106 amazing multimodal reasoning capability. LLaVA (Liu et al., 2023b) and LLaMA-Adapter (Zhang 107 et al., 2024a) have attempted to align vision encoders (Dosovitskiy et al., 2021) with LLMs to

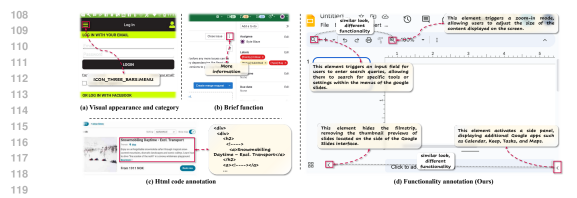


Figure 2: Our functionality annotations vs. the annotations provided by existing UI datasets. The proposed AutoGUI (right) can generate element annotations rich in functional semantics.

enable visual instruction following. Models such as VisionLLM (Wang et al., 2024b), Ferret (You et al., 2024a), and Qwen-VL (Bai et al., 2023) further enhance these capabilities with robust visual grounding. Additionally, Research is also expanding into VLM applications in scenarios rich in textual imagery (Tang et al., 2022; Ye et al., 2023b;a; Liu et al., 2024c) and embodied interactions (Driess et al., 2023; Mu et al., 2023), offering new possibilities in multimodal reasoning. Despite these advancements, the domain of UI understanding remains under-explored due to data scarcity. This paper proposes an autonomous UI annotation pipeline to tackle this challenge, aiming to expand the data available for training VLMs in this crucial area.

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2.2 EXISTING UI DATASETS AND BENCHMARKS

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Unlike mature natural image datasets (Russakovsky et al., 2014; Schuhmann et al., 2022), UI 136 understanding datasets have received less attention in computer vision. Several efforts have been 137 made to develop mobile UI modeling datasets (Wang et al., 2021; Li et al., 2020a;b; Bai et al., 2021; 138 Burns et al., 2022), primarily annotating the RICO dataset (Deka et al., 2017b), which includes 72K screenshots from Android apps. Examples include Widget Captioning (Li et al., 2020a), which 139 analyzes captions and linguistic features of UI elements, and RICOSCA (Li et al., 2020b), which maps 140 single-step instructions to UI locations. Recently, MoTIF (Burns et al., 2022) and AITW (Rawles et al., 141 2023) have been proposed to focus on interpreting high-level instructions in Android environments. 142 However, these manually curated and crowd-annotated datasets are limited in size and costly to 143 update, presenting challenges in adapting to new UI types. 144

The web scenario has also gained much attention. WebShop (Yao et al., 2022), as an early at-145 tempt, introduces a simplified simulator for web navigation tasks. More recent projects, such as 146 Mind2Web (Deng et al., 2024) and WebArena (Zhou et al., 2023), have developed realistic and repro-147 ducible web environments to improve web agent capabilities. VisualWebBench (Liu et al., 2024b) has 148 established a comprehensive evaluation framework for VLMs, focusing on UI grounding. To tackle 149 data insufficiency issues, recent studies like SeeClick (Cheng et al., 2024) and CogAgent (Hong et al., 150 2023) have utilized the latest Common Crawl data to create large-scale datasets. However, these data 151 are derived from HTML code snippets which contain plenty of noise. 152

This paper aims to address the aforementioned limitations of existing UI datasets by introducing 153 an automatic LLM-based annotation pipeline. By focusing on contextual functional descriptions of 154 elements, our pipeline aims to enhance VLM's capability of understanding users' functional intents. 155 The advantages of our AutoGUI dataset over existing datasets are summarized in Tab. 1. 156

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3 AUTOGUI: AUTOMATIC FUNCTIONALITY ANNOTATION PIPELINE

This section introduces AutoGUI, an annotation pipeline (Fig. 3) that automatically produces contex-

Table 1: Comparing our AutoGUI dataset with existing large-scale UI datasets. Multi-Res means
 the samples are collected on devices with various resolutions. Auto Anno. means the samples are
 collected autonomously. #Anno. means the number of annotated samples provided by the datasets.

Dataset	UI Type	Multi Res.	Real-world Scenario	Auto Anno.	Contextual Functionality Semantics	#Anno.	Task
WebShop (Yao et al., 2022)	Web	×	×	×	×	12k	Web Navigation
Mind2Web (Deng et al., 2024)	Web	×	1	×	×	2.4k	Web Navigation
WebArena (Zhou et al., 2023)	Web	×	1	×	×	812	Web Navigation
S2W (Wang et al., 2021)	Mobile	×	1	×	×	112k	Screen Summarizatio
Wid. Cap. (Li et al., 2020a)	Mobile	X	1	X	×	163k	Element Captionin
PixelHelp (Li et al., 2020b)	Mobile	X	1	X	×	187	Element Grounding
RICOSCA (Li et al., 2020b)	Mobile	X	1	X	×	295k	Action Grounding
MoTIF (Burns et al., 2022)	Mobile	×	1	×	×	6k	Mobile Navigation
AITW (Rawles et al., 2023)	Mobile	X	1	X	×	715k	Mobile Navigation
RefExp (Bai et al., 2021)	Mobile	×	1	×	×	20.8k	Element Grounding
VWB (Liu et al., 2024b)	Web	X	1	X	×	1.5k	Elem. Ground & Re
SeeClick Web (Cheng et al., 2024)	Web	×	1	1	×	271k	Element Groundin
UI REC/REG (Hong et al., 2023)	Web	1	1	1	×	400k	Box2DOM, DOM2E
Ferret-UI (You et al., 2024b)	Mobile	1	1	1	×	250k	Elem. Ground & Re
AutoGUI (ours)	Web, Mobile	1	1	1	1	704k	Functionality Ground &

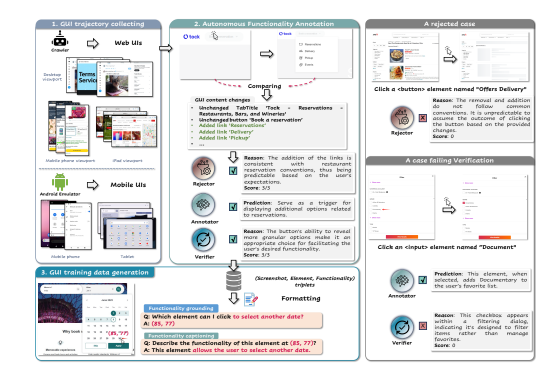


Figure 3: **The proposed pipeline for automatic UI functionality annotation.** An LLM is utilized to predict element functionality based on the UI content changes observed during the interaction. LLM-aided rejection and verification are introduced to improve data quality. Finally, the high-quality functionality annotations will be converted to instruction-following data by applying task templates.

3.1 COLLECTING UI INTERACTION TRAJECTORIES

Our pipeline initiates by collecting interaction trajectories, which are sequences of UI contents captured by interacting with UI elements. Each trajectory step captures all interactable elements and the accessibility tree (AXTree) that briefly outlines the UI structure, which will be used to generate functionality annotations. To amass these trajectories, we utilize the latest Common Crawl repository as the data source for web UIs and Android Emulator for mobile UIs. Note that illegal websites and Apps are excluded manually from the sources to ensure no pornographic or violent content is included in our dataset. Please refer to Sec. A.2 for collecting details and data license.

216 3.2 FUNCTIONALITY ANNOTATION BASED ON UI DYNAMICS

218 Subsequently, the pipeline generates functionality annotations for elements in the collected trajectories. 219 Interacting with an element e, by clicking or hovering over it, triggers content changes in the UI. In turn, these changes can be used to predict the functionality f of the interacted element. For instance, 220 if clicking an element causes new buttons to appear in a column, we can predict that the element 221 likely functions as a dropdown menu activator (an example in Fig. D). With this observation, we 222 utilize a capable LLM (i.e., Llama-3-70B (AI@Meta, 2024)) as a surrogate for humans to summarize 223 an element's functionality based on the UI content changes resulting from interaction. Concretely, we 224 generate compact content differences for AXTrees before (s_t) and after (s_{t+1}) the interaction using a 225 file-comparing library¹. Then, we prompt the LLM to thoroughly analyze the UI content changes 226 (addition, deletion, and unchanged lines), present a detailed Chain-of-Thoughts (Wei et al., 2022) 227 reasoning process explaining how the element affects the UI, and finally summarize the element's 228 functionality.

In cases where element interactions significantly transform the UI and cause lengthy differences—such as navigating to a new screen—we adjust our approach by using UI description changes instead of the AXTree differences. Specifically, we prompt the same LLM to discern the UI hierarchy, describe UI regions, and finally describe the entire UI functionality. After describing the UIs before and after the interaction, the LLM analyzes the description differences, presents reasoning, and summarizes the element's functionality. This annotation process is formulated as:

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$$= \text{LLM}(p_{\text{anno}}, s_t, s_{t+1}) \tag{1}$$

where f is the predicted functionality, p_{anno} is the annotation prompt (Tab. A and Tab. B). Examples of annotated elements are depicted in Fig. 4 and more annotation details are explained in Sec. A.4.

3.3 REMOVING INVALID SAMPLES VIA LLM-AIDED REJECTION

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The collected trajectories may contain invalid samples due to broken UIs, such as incomplete UI loading. These samples are meaningless as they contain corrupted UI content and can mislead the models trained with them.

245 To filter out these invalid samples, we introduce an LLM-aided rejection approach. Initially, hand-246 written rules are used to detect obvious broken cases, such as blank UI contents, UIs containing 247 elements indicating content loading, and interaction targets outside of UIs. While these obvious cases 248 constitute a large portion of the invalid samples, there are a few types that are difficult to detect with 249 hand-written rules. For instance, interacting with a "view more" button might unexpectedly redirect 250 the user to a login page instead of the desired information page due to website login restrictions. 251 To identify these challenging samples, we prompt the annotating LLM to also act as a rejector. 252 Specifically, the LLM takes the UI content changes, generated using a file-comparing library, as 253 input, provides detailed reasoning on whether the changes are meaningful for predicting the element's functionality, and finally outputs predictability scores ranging from 0 to 3. This process is formulated 254 as follows: 255

$$score = \text{LLM}(p_{\text{reject}}, e, s_t, s_{t+1})$$
 (2)

257 where p_{reject} is the rejection prompt (Tab. C).

This approach ensures that clear and predictable samples receive higher scores, while those that are ambiguous or unpredictable receive lower scores. For instance, if a button labeled "Show More", upon interaction, clearly adds new content, this sample will considered to provide sufficient changes that can anticipate the content expansion functionality and will get a score of 3. Conversely, if clicking on a "View Profile" link fails to display the profile possibly due to web browser issues, this unpredictable sample will get a score less than 3.

After implementing empirical experiments, we deploy this LLM-based rejector to discard the bottom 30% of samples based on their scores to strike a balance between the elimination of invalid samples and the preservation of valid ones (More details in Sec. A.6). The samples that pass the hand-written rules and the LLM rejector are subsequently submitted for functionality annotation. Please see representative rejection examples in Fig. H.

¹https://docs.python.org/3/library/difflib.html

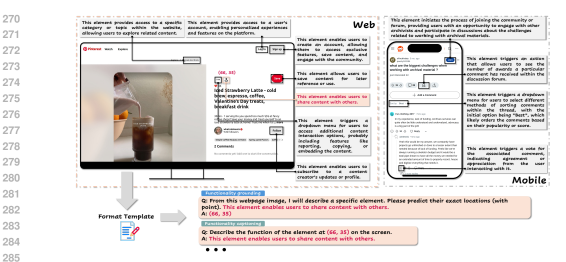


Figure 4: Element functionality annotations generated by the proposed AutoGUI pipeline for both web and mobile viewpoints.

3.4 IMPROVING ANNOTATION QUALITY VIA LLM-BASED VERIFICATION

290 The functionality annotations produced by the LLM probably contain incorrect, ambiguous, and 291 hallucinated samples (See a case in Fig. 3), which probably misleads the trained VLMs and compro-292 mises evaluation accuracy. To improve dataset quality, we prompt LLMs to verify the annotations 293 by checking whether the targeted element e fulfills the intent of the annotated functionality f. This process presents the LLMs with the interacted element, its UI context, the UI changes induced by this element, and the functionality generated in the previous annotation process. The LLMs are 295 then tasked with analyzing the UI content changes before predicting whether the interacted element 296 aligns with the given functionality. If the LLMs determine that the interacted element fulfills the 297 functionality given its UI context, the LLMs will grant a full score (An example in Fig. I). If the 298 interacted element is considered to mismatch the functionality, this functionality can be seen as 299 incorrect as this mismatch indicates that it may not accurately reflect the element's actual role within 300 the UI context. 301

To mitigate the potential biases in LLMs (Panickssery et al., 2024; Zheng et al., 2023; Bai et al., 2024), two different LLMs (i.e., Llama-3-70B (AI@Meta, 2024) and Mistral-7B-Instruct-v0.2 (Jiang et al., 2023)) are employed as verifiers and prompted to output 0-3 scores. The scoring process is formulated as follows:

$$core = \text{LLM}(p_{\text{verify}}, e, f, s_t, s_{t+1})$$
(3)

where p_{verify} denotes the verification prompt (Tab. D). Only if the two scores are both 3s do we consider the functionality label correct (More details in Sec. A.7). Although this filtering approach seems stringent, we can make up the number of annotations through scaling.

3.5 FUNCTIONALITY GROUNDING AND REFERRING TASK GENERATION

After rejecting, annotating, and verifying, we obtain a high-quality UI functionality dataset containing triplets of {UI screenshot, Interacted element, Functionality}. To convert this dataset into an instruction-following dataset for training and evaluation, we generate functionality grounding and referring tasks using diverse prompt templates (see Tab. E). To mitigate the difficulty of predicting absolute values for various resolutions, the coordinates of element bounding boxes are all normalized within the range [0, 99] (see Fig. 4 for examples).

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319 3.6 EXPLORE THE AUTOGUI DATASET

The AutoGUI pipeline finally collects 22.4k trajectories, from which we select 2k grounding samples
 (evenly divided between web and smartphone views) as the test set and remove the trajectories to
 which these samples belong. Subsequently, 702k samples are randomly selected from the remaining
 instances to constitute the training set. The statistics of our dataset in Tab. 2 and Sec. A.1 show
 that our dataset covers diverse UIs and exhibits variety in lengths and functional semantics of the

Table 2: The statistics of the AutoGUI datasets. The Anno. Tokens and Avg. Words columns show
 the total number of tokens and the average number of words for the functionality annotations regard less of task templates. The Domains/Apps column shows the number of unique web domains/mobile
 Apps involved in each split.

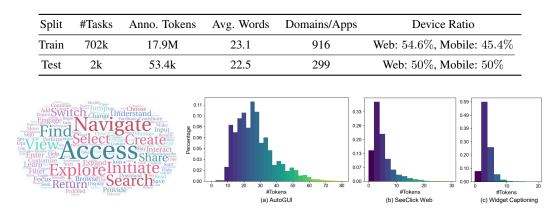


Figure 5: **Diversity of the AutoGUI dataset. Left**: The word cloud illustrates the ratios of the verbs representing the main intents in the functionality annotations. **Right**: Comparing the distributions of the annotation token numbers for our AutoGUI training split, SeeClick Web training data (Cheng et al., 2024), and Widget Captioning (Li et al., 2020a). The comparison demonstrates that our dataset covers significantly more diverse task lengths.

annotations. Moreover, our dataset presents a unique ensemble of research challenges for developing generalist web agents in real-world settings. As shown in Tab. 1 and Fig. 2, our dataset distinguishes itself from existing literature by providing functionality-rich data as well as tasks that require VLMs to discern the contextual functionalities of elements to achieve high grounding accuracy.

4 ANALYSIS OF DATA QUALITY

This section analyzes the reliability of the proposed annotation pipeline and data quality.

Comparison with Human Annotation To demonstrate the superiority of the proposed automatic annotation pipeline based on open-source LLMs, N = 145 samples (99 valid and 46 invalid) are randomly selected as a testbed for comparing the annotation correctness of a trained human annotator and the pipeline. Here, correctness is defined as Correctness = C/(N-R), where C and R denote the numbers of correctly annotated and rejected samples, respectively. The denominator subtracts the number of rejected samples as we are more interested in the percentage of correct samples after rejecting the samples considered invalid by the annotator. The authors thoroughly check the annotation results according to the three criteria in Fig. 6: 1. Context-specificity. The functionality annotations must include context-specific descriptions to ensure one-to-one mapping between the element and its annotation. 2. Appropriate details. Avoid detailing unnecessary aspects of the UIs to keep the description focused on functionality. 3. No hallucination. The annotations must not include information not grounded in the visual context of the UIs. See more details in Sec. B.1.

After experimenting with three runs, Tab. 3 shows that the proposed AutoGUI pipeline achieves high correctness comparable to the trained human annotator (r6 vs. r1). Without rejection and verification (r2), AutoGUI is inferior as it cannot recognize invalid samples. Notably, simply using the rules written by the authors can improve the correctness, which is further enhanced with the LLM-aided rejector (r4 vs. r3). Moreover, utilizing the annotating LLM itself to self-verify its annotations helps AutoGUI surpass the trained annotator (r5 vs. r1). Introducing another LLM verifier (i.e., Mistral-7B-Instruct-v0.2) brings a slight increase which results from Mistral recognizing Llama-3-70B's incorrect descriptions of how dropdown menu options work. Overall, these results justify the efficacy of the AutoGUI annotation pipeline.

377 Qualitatively comparing the annotation patterns of the human and AutoGUI (Fig. O), we find that AutoGUI employs the strong LLM to generate more detailed and clear annotations which would take

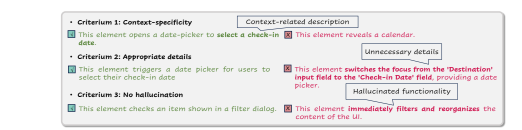


Figure 6: The checking criteria used for comparing AutoGUI pipeline and the human annotator.

Table 3: **Comparing the AutoGUI and human annotator.** AutoGUI with the proposed rejection and verification achieves annotation correctness comparable to trained human annotators. One LLM means Llama-3-70B and Two LLMs include Mistral-7B-Instruct-v0.2 as well.

No.	Annotator	Rejector	Verifier	Correctness
r1	Human	-	-	95.5%
r2	Llama-3-70B	-	-	64.5%
r3	Llama-3-70B	Rules	-	83.1%
r4	Llama-3-70B	Rules+LLM	-	94.4%
r5	Llama-3-70B	Rules+LLM	One LLM	96.0%
r6	Llama-3-70B	Rules+LLM	Two LLMs	96.7%

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significantly more time for the human annotator. This result suggests that the AutoGUI pipeline can lessen the burden of collecting data for training UI-VLMs.

403 **Impact of LLM Output Uncertainty** The uncertainty of LLM outputs manifests in annotation, 404 rejection, and verification, possibly impacting the quality of the AutoGUI dataset. To evaluate this impact, we first sample 100 valid samples to test the AutoGUI pipeline for three runs. The consistency 405 rate is 94.5%, indicating that 94.5% of the samples possess consistent annotation outcomes (i.e. 406 correct or incorrect) across the runs. We also test the LLM-aided rejector with 46 invalid samples 407 and find that the rejection consistency over three runs is 79.3%. This indicates that LLM uncertainty 408 impacts this rejection process. Nevertheless, this impact is minor due to the low prevalence of invalid 409 samples (4% of all samples) that fail the hand-written rules. 410

In summary, AutoGUI exhibits annotation correctness comparable to that of human annotators and
 LLM output uncertainty poses a minor impact on the AutoGUI annotation process.

414 5 FINE-TUNING EXPERIMENTS

This section validates that our dataset can enhance the GUI grounding capabilities of VLMs and that
 the proposed functionality grounding and referring are effective fine-tuning tasks.

418 5.1 EXPERIMENTAL SETTINGS

419 Evaluation Benchmarks We base our evaluation on the UI grounding benchmarks for various 420 scenarios: FuncPred is the test split from our collected functionality dataset. This benchmark 421 requires a model to locate the element specified by its functionality description. ScreenSpot (Cheng 422 et al., 2024) is a benchmark comprising test samples on mobile, desktop, and web platforms. It 423 requires the model to locate elements based on short instructions. RefExp (Bai et al., 2021) is to 424 locate elements given crowd-sourced referring expressions. VisualWebBench (VWB) (Liu et al., 425 2024b) is a comprehensive multi-modal benchmark assessing the understanding capabilities of VLMs 426 in web scenarios. We select the element and action grounding tasks from this benchmark. To better 427 align with high-level semantic instructions for potential agent requirements and avoid redundancy evaluation with ScreenSpot, we use ChatGPT to expand the OCR text descriptions in the original task 428 instructions, such as Abu Garcia College Fishing into functionality descriptions like This element is 429 used to register for the Abu Garcia College Fishing event. MOTIF (Burns et al., 2022) requires an 430 agent to complete a natural language command in mobile Apps. For all of these benchmarks, we 431 report the grounding accuracy (%): Acc = $\sum_{i=1}^{N} \mathbf{1}$ (pred_i inside GT bbox_i) /N × 100 where **1** is

Table 4: **Element grounding accuracy on the used benchmarks.** We compare the base models fine-tuned with our AutoGUI data and representative open-source VLMs. The results show that the two base models (i.e. Qwen-VL and SliME-8B) obtain significant performance gains over the benchmarks after being fine-tuned with AutoGUI data. Moreover, increasing the AutoGUI data size consistently improves grounding accuracy, demonstrating notable scaling effects. † means the metric value is borrowed from the benchmark paper. * means using additional SeeClick training data.

Туре	Model	Size	FuncPred	VWB EG	VWB AG	MoTIF	RefExp	ScreenSpo
	LLaVA-1.5 (Liu et al., 2023b)	7B	3.2	12.1 [†]	13.6†	7.2	4.2	5.0
	LLaVA-1.5 (Liu et al., 2023b)	13B	5.8	16.7	9.7	12.3	20.3	11.2
General	LLaVA-1.6 (Liu et al., 2024a)	34B	4.4	19.9	17.0	7.0	29.1	10.3
	SliME (Zhang et al., 2024b)	8B	3.2	6.1	4.9	7.0	8.3	13.0
	Qwen-VL (Bai et al., 2023)	10B	3.0	1.7	3.9	7.8	8.0	5.2^{\dagger}
	Qwen2-VL (Bai et al., 2023)	7B	7.8	3.9	3.9	16.7	32.4	26.1
UI-VLM	CogAgent (Hong et al., 2023)	18B	29.3	55.7	59.2	24.7	35.0	47.4 [†]
	SeeClick (Cheng et al., 2024)	10B	19.8	39.2	27.2	11.1	58.1	53.4^{\dagger}
	Qwen-VL-AutoGUI25k	10B	14.2	12.8	12.6	10.8	12.0	19.0
Finetuned	Qwen-VL-AutoGUI125k	10B	25.5	23.2	29.1	11.5	14.9	32.0
Filletulleu	Qwen-VL-AutoGUI702k	10B	43.1	38.0	32.0	15.5	23.9	38.4
	Qwen-VL-AutoGUI702k*	10B	50.0	56.2	<u>45.6</u>	21.0	<u>51.5</u>	54.2
	SliME-AutoGUI25k	8B	28.0	14.0	10.6	14.3	18.4	27.2
Finetuned	SliME-AutoGUI125k	8B	39.9	22.0	12.0	17.8	22.1	35.0
	SliME-AutoGUI702k	8B	62.6	25.4	13.6	20.6	26.7	44.0

an indicator function and N is the number of test samples. This formula denotes the percentage of samples with the predicted points lying within the bounding boxes of the target elements.

Training Details We select Qwen-VL-10B (Bai et al., 2023) and SliME-8B (Zhang et al., 2024b) as the base models and fine-tune them on 25k, 125k, and 702k samples of the AutoGUI training data to investigate how the AutoGUI data enhances the UI grounding capabilities of the VLMs. The models are fine-tuned on 8 A100 GPUs for one epoch. We follow SeeClick (Cheng et al., 2024) to fine-tune Qwen-VL with LoRA (Hu et al., 2022) and follow the recipe of SliME (Zhang et al., 2024b) to fine-tune it with only the visual encoder frozen (More details in Sec. B.2).

Compared VLMs We compare with both general-purpose VLMs (i.e., LLaVA series (Liu et al., 2023b; 2024a), SliME (Zhang et al., 2024b), and Qwen-VL (Bai et al., 2023)) and UI-oriented ones (i.e., Qwen2-VL (Wang et al., 2024a), SeeClick (Cheng et al., 2024), CogAgent (Hong et al., 2023)). SeeClick finetunes Qwen-VL with around 1 million data combining various data sources, including a large proportion of human-annotated UI grounding/referring samples. CogAgent is trained with a huge amount of text recognition, visual grounding, UI understanding, and publicly available text-image datasets, such as LAION-2B (Schuhmann et al., 2022). During the evaluation, we manually craft grounding prompts suitable for these VLMs.

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5.2 EXPERIMENTAL RESULTS AND ANALYSIS

A) AutoGUI functionality annotations effectively enhance VLMs' UI grounding capabilities and achieve scaling effects. We endeavor to show that the element functionality data autonomously collected by AutoGUI contributes to high grounding accuracy. The results in Tab. 4 demonstrate that on all benchmarks the two base models achieve progressively rising grounding accuracy as the functionality data size scales from 25k to 702k, with SliME-8B's accuracy increasing from merely 3.2 and 13.0 to 62.6 and 44.0 on FuncPred and ScreenSpot, respectively. This increase is visualized in Fig. K showing that increasing AutoGUI data amount leads to more precise localization performance.

After fine-tuning with AutoGUI 702k data, the two base models surpass SeeClick, the strong UI oriented VLM on FuncPred and MOTIF. We notice that the base models lag behind SeeClick and
 CogAgent on ScreenSpot and RefExp, as the two benchmarks contain test samples whose UIs cannot
 be easily recorded (e.g., Apple devices and Desktop software) as training data, causing a domain
 gap. Nevertheless, SliME-8B still exhibits noticeable performance improvements on ScreenSpot
 and RefExp when scaling up the AutoGUI data, suggesting that the AutoGUI data helps to enhance
 grounding accuracy on the out-of-domain tasks.

Table 5: Comparing the AutoGUI functionality annotation type with existing types. Qwen-VL
is fine-tuned with the three annotation types. The results show that our functionality data leads
to superior grounding accuracy compared with the naive element-HTML data and the condensed
functionality annotations.

Data Size	Variant	FuncPred	RefExp	ScreenSpot
	w/ Elem-HTML data	5.3	4.5	5.7
25k	w/ Condensed Func. Anno.	3.8	3.0	4.8
	w/ Func. Anno. (Ours full)	21.1	10.0	16.4
-	w/ Elem-HTML data	15.5	7.8	17.0
125k	w/ Condensed Func. Anno.	14.1	11.7	23.8
	w/ Func. Anno. (Ours full)	24.6	12.7	27.0

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To further unleash the potential of the AutoGUI data, the base model, Qwen-VL, is finetuned with the combination of the AutoGUI and SeeClick UI-grounding data. This model becomes the new state-of-the-art on FuncPred, ScreenSpot, and VWB EG, surpassing SeeClick and CogAgent. This result suggests that our AutoGUI data can be mixed with existing UI grounding training data to foster better UI grounding capabilities.

In summary, our functionality data can endow a general VLM with stronger UI grounding ability and exhibit clear scaling effects as the data size increases.

507 B) Our functionality annotations are effective for enhancing UI grounding capabilities. To 508 assess the effectiveness of functionality annotations, we compare this annotation type with two 509 existing types: 1) Naive element-HTML pairs, which are directly obtained from the UI source code (Hong et al., 2023) and associate HTML code with elements in specified areas of a screenshot. 510 Examples are shown in Fig. 2. To create these pairs, we replace the functionality annotations with the 511 corresponding HTML code snippets recorded during trajectory collection. 2) Brief functionality 512 descriptions that are generated by prompting GPT-4o-mini² to condense the AutoGUI functionality 513 annotations. For example, a full description such as 'This element provides access to a documentation 514 category, allowing users to explore relevant information and guides' is shortened to 'Documentation 515 category access'. 516

After experimenting with Qwen-VL (Bai et al., 2023) at the 25k and 125k scales, the results in 517 Tab. 5 show that fine-tuning with the complete functionality annotations is superior to the other two 518 types. Notably, our functionality annotation type yields the largest gain on the challenging FuncPred 519 benchmark that emphasizes contextual functionality grounding. In contrast, the Elem-HTML type 520 performs poorly due to the noise inherent in HTML code (e.g., numerous redundant tags), which 521 reduces fine-tuning efficiency. The condensed functionality annotations are inferior, as the consensing 522 loses details necessary for fine-grained UI understanding. In summary, the AutoGUI functionality 523 annotations provide a clear advantage in enhancing UI grounding capabilities. 524

525 5.3 FAILURE CASE ANALYSIS

After analyzing the grounding failure cases, we identified several failure patterns in the fine-tuned models: a) difficulty in accurately locating small elements; b) challenges in distinguishing between similar but incorrect elements; and c) issues with recognizing icons that have uncommon shapes. Please refer to Sec. C.2 for details.

531 6 CONCLUSION

We propose AutoGUI, a scalable and automatic annotation pipeline aimed to produce massive UI
element functionality annotations used to enhance UI understanding capabilities of open-source
VLMs. The pipeline prompts an open-source LLM to generate element functionalities based on the
UI content changes induced by interacting with the elements. To guarantee high quality, LLM-aided
rejection and verification are introduced to remove invalid samples. Fine-tuned with the data collected
by AutoGUI, the base models obtain strong UI grounding ability and exhibit data scaling effects. We
hope that AutoGUI will open up possibilities for advancing the field of general UI agents.

²https://openai.com/index/gpt-4o-mini-advancing-cost-efficient-intelligence/

540 REPRODUCIBILITY STATEMENT

The AutoGUI annotation pipeline is fully reproducible. The prompts used for annotating, LLM-aided rejection, and verification are listed in Tab. A, Tab. C, and Tab.D, respectively. The fine-tuning experiments are also reproducible, as we employ the training code repositories of open-source VLMs, i.e., SeeClick and SliME. Readers can download our data and use these training code repos to reproduce our models.

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810 A APPENDIX

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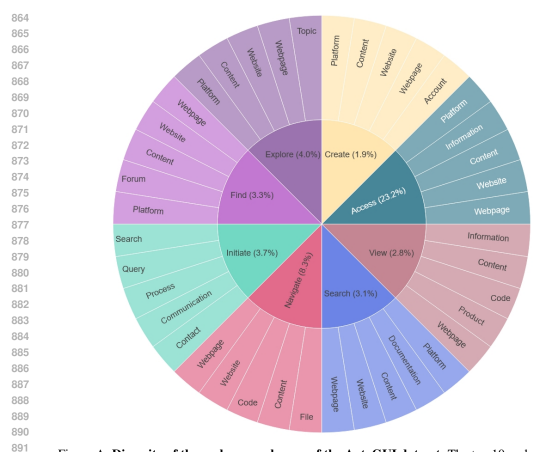


Figure A: **Diversity of the verb-noun phrases of the AutoGUI dataset.** The top 10 verbs and their top 5 following nouns are displayed. This diagram shows that our dataset contains diverse tasks that involve various UI functions.

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- 896 The appendix comprises the following sections:
- Section A: Details for implementation details for the autonomous annotation pipeline, including dataset statistics, visualized annotation pipeline, and LLM prompts.
- 900 Section B: Details for model implementation and training.
- Section C: Additional experimental analysis including analysis of successful and failure cases on two benchmarks.
- 904 Section D and E: Limitations and Potential Societal Impact.
- 906 A DETAILS OF THE AUTOGUI PIPELINE
- 907 908 A.1 EXTRA STATISTICS OF THE AUTOGUI DATASET

Fig. A visualizes the verb-noun statistics of the AutoGUI dataset, highlighting its extensive coverage
of diverse UI functionalities. Fig. B lists the top 50 most frequent top-level domains in the AutoGUI
dataset, showing that the AutoGUI dataset involves a broad spectrum of real-world scenarios, including technology (e.g., apple.com), entertainment (e.g., tiktok.com), office (e.g., outlook.com), news
(e.g., medium.org), and finance (e.g., paypal.com).

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- 915 A.2 RECORDING INTERACTION TRAJECTORIES ON WEB 916
- **Interactive Crawler for Common Crawl** We design an in-house web crawler that interacts with most elements rendered on the web page. In contrast with existing methods which contain information

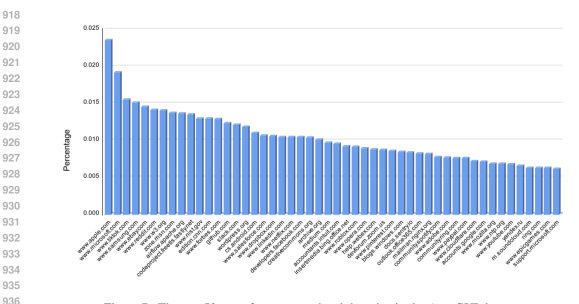


Figure B: The top-50 most frequent top-level domains in the AutoGUI dataset.

for elements on the initial static web page for a given URL, our crawler randomly interacts with a rendered web page for **multiple steps** within a given action horizon T_{act} to collect UI data with abundant functional semantics. Fig. C compares the proposed AutoGUI and the existing annotation methods. We empirically set $T_{act} = 10$ in all our recordings. Therefore, our interactive crawler could collect functionality of elements that are not visible to static pages, including nested drop-down menus, date and location selectors, and secondary menus.

945 Data Source and Data Format To incorporate a wide basis of web pages, we first obtain a list of 946 the top-200 most visited domains ³ and manually remove content delivery network (CDN) and not 947 safe for work (NSFW) sites. We use URLs in this curated list as seeds to query the Common Crawl 948 index⁴ to find additional URLs with maximum sub-domain and path diversity. Querying URLs from 949 the Common Crawl index ensures that our crawler respects each site's robots.txt file, making the 950 dataset collection process legally safe. By obeying the directives in robots.txt, we avoid potential 951 legal issues associated with unauthorized web scraping. For each web page, we collect the following 952 data:

- Screenshot image of the rendered page
- Accessible Tree (AXTree) text representing the page's accessibility structure
- HTML source code of the page

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• Accessible Node (AXNode) text for the specific element our crawler interacted with at each step

A.3 RECORDING INTERACTION TRAJECTORIES ON ANDROID DEVICES

We also implement an in-house crawler that interacts with multiple emulated Google Pixel phones. The phones are reset to different starting UIs before a script randomly interacts with these phones to record trajectories. To improve data diversity, the starting UIs include the home page, drop-down panel, settings page, and Apps drawer.

Similar to webpage HTML, mobile phone UIs are rendered with XML code, which is cleaned and converted to AXTree-like content before being used to annotate functionalities.

³https://tranco-list.eu/

⁴https://index.commoncrawl.org/

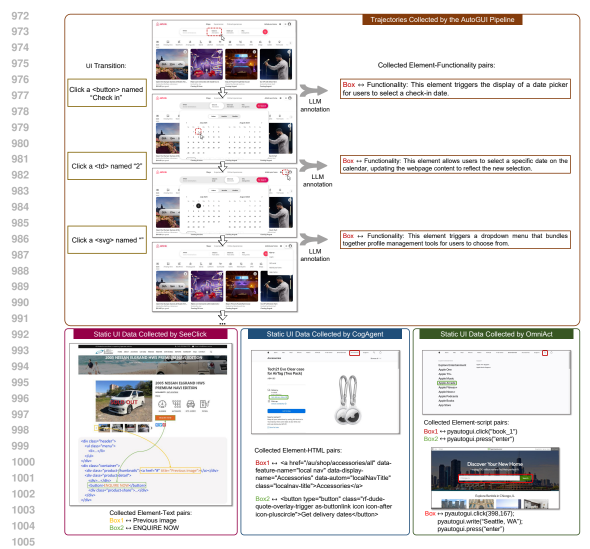


Figure C: Comparing the proposed AutoGUI annotation pipeline with existing methods. AutoGUI is able to manipulate real UIs and interact with elements hidden beneath deeper levels (e.g., 1007 the buttons hidden in collapsed dropdown menus), thereby collecting considerably rich element-1008 functionality annotations from the immense UI resources on the Internet. In contrast, SeeClick Cheng 1009 et al. (2024) only uses static webpages and collects static element-text pairs. Likewise, CogAgent 1010 collects static element-HTML pairs while OmniAct generates Python scripts only for visible elements. 1011 These three existing methods can only annotate visible static UI elements and ignore the rich UI 1012 functional semantics entailed in interaction trajectories which are provided by our AutoGUI pipeline 1013 in abundance.

1016 A.4 FUNCTIONALITY ANNOTATION DETAILS

The AutoGUI pipeline utilizes UI content changes to predict the functionalities of the interacted elements. For interactions that manipulate the existing UI, the pipeline analyzes differences in the AXTrees to annotate functionalities. Conversely, when interactions result in navigation to a new UI, the pipeline examines changes in UI descriptions to guide the annotation process. Details on these methodologies are outlined below:

UI manipulation case We use a file-comparison library, DiffLib, to generate line-by-line differences of the AXtrees before and after interactions. To balance efficiency with annotation integrity, we limit the differences to 250 lines. In addition to the standard markings by DiffLib—addition, deletion, and unchanged status—we incorporate two additional change markers: 'Repositioning' and

Table A: The functionality annotation prompt used in the AutoGUI pipeline in UI manipulation cases.

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1028	(Requirements for annotation)
1029	Objective: As an Internet expert, your task is to describe the usage and functionality of a webpage element based on the changes observed in the webpage contents before and after interacting with the element.
1030	Instructions:
1031	 You will be shown line-by-line differences between the webpage content before and after interacting with the element. Here's what each prefix indicates:
1032	Unchanged: Lines that are identical before and after the interaction. Added: New lines that appear after the interaction.
1033	Deleted: Lines that were present before the interaction but removed afterward.
1034	Renaming: Lines indicating elements that were renamed due to the interaction. Attribute Update: Lines showing elements whose attributes were updated during the interaction.
1035	Repositioned: Elements that were moved to a different part of the webpage. 2. You MUST thoroughly analyze the changes in webpage content (Added, Deleted, Unchanged lines) caused by interacting with the element, present a
1036	detailed reasoning process elucidating how the element affects the webpage, and finally summarize the element's overall purpose based on your analysis
1037	3. Avoid detailing every specific functionality of the webpage element. Instead, focus on describing its broader impact on the webpage experience. For example, if interacting with a "Products" button reveals a dropdown menu, do not catalog the subsequent webpage changes in exhaustive detail.
1038	 Your output MUST follow this format: Reasoning: (Examine the webpage variation carefully to figure out how the interacted element changes the webpage)
1039	Summary: This element (Provide a concise high-level description of the element's function. This description should contain the meaningful feature
1040	of the element in its context.) 5. Avoid mentioning specific elements from the webpage before interaction in the Summary. Instead, focus directly on the outcome of the interaction.
1041	For instance, rather than detailing a transition from one element to another, like "This element switches the focus from the 'Destination' input field to the 'Check-in Date' field, providing a date picker," simplify it to "This element triggers a date picker for users to select their check-in date." This
1042	approach keeps the description concise and focused on functionality, eliminating unnecessary details. 6. For simplicity, you MUST not mention the text of the element in the summary.
1043	Now it's your turn.
1044	Element interaction: After clicking a k> element named "Community submenu" (an example of the interaction target), the webpage exhibits the
1045	following variations:
1046	(UI content changes) Unchanged button 'Extend submenu' expanded: False
1047	Unchanged StaticText 'Extend' Unchanged button 'Learn submenu' expanded: False
1048	Unchanged StaticText 'Learn'
1049	Before Attribute Update button 'Community submenu' expanded: False After Attribute Update button 'Community submenu' focused: True expanded: True
1050	Unchanged StaticText 'Community' Added link 'Make WordPress'
1051	Added link 'Photo Directory'
1052	Added link 'Five for the Future' Added link 'Events'
1053	Added link 'Job Board' Unchanged button 'About submenu' expanded: False
1054	Unchanged StaticText 'About' Unchanged button 'Open Search' hasPopup: dialog
1055	Unchanged link 'Get WordPress'
1056	Now please think step-by-step, examine the content variation in detail, and finally summarize the high-level usage of the interacted element. Do follow
1057	the output format "Reasoning: Summary: This element".
1058	(LLM response)
1059	Reasoning: After interacting with the "Community submenu" button, the webpage content changes significantly. The button's "expanded" attribute is updated to "True", indicating that the button is now expanded. Additionally, the button gains focus, as indicated by the "focused: True" attribute.
1060	The most notable change, however, is the appearance of new. These new elements suggest that the button has triggered the display of a submenu or
1061	dropdown list related to the "Community" theme. Summary: This element reveals a submenu of community-related links and resources.

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'Attribute Update'. These markers provide detailed information about UI content changes, essential for representing realistic structural variations. For example, without the attribute update marker, a clicked menu icon would erroneously appear as both deleted and added in the difference output, despite the menu element remaining in place. An example of this case is shown in Fig. D. The used prompt is shown in Tab. A.

UI navigation case When an interacted element causes navigation to a new UI, the resultant changes are often extensive, potentially exceeding the context limit of an LLM and complicating the analysis of these changes. To handle this situation, UI description changes are used to predict functionalities. Concretely, the LLM is initially prompted to describe the UIs before and after interaction given UI AXTrees as input. Subsequently, the LLM then uses these descriptions to analyze content changes and predict the functionality of the interacted element. The description length of the AXTree is limited to 150 lines. An illustration of this process is shown in Fig. E. The corresponding prompt is detailed in Tab. B.

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1077 A.5 DETAILS OF REJECTING INVALID SAMPLES VIA HAND-WRITTEN RULES

1079 To clarify the hand-written rules used in the process of removing invalid samples: (1) **Removing blank GUIs**. We remove blank GUIs by verifying whether the accessibility tree contains more than

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Table B: The functionality annotation prompt used in the AutoGUI pipeline in UI navigation cases. This example shows how the LLM

1094 (Requirements for annotation) 1095 Objective: Your mission, as a digital navigation specialist, is to deduce and articulate the function and usage of a specific webpage element. This deduction should be based on your analysis of the differences in webpage content before and after interacting with said element Instructions: 1. You will be given descriptions of a webpage before and after interaction with an element. Your primary task is to meticulously analyze the differences in content resulting from this interaction to understand what the functionality of the element is in the webpage context. 2. You must present a detailed reasoning process before finally summarizing the element's overall purpose based on your analysis 1098 3. Prioritize examining changes in the webpage's regional content over individual element variations. This approach will provide a more holistic view 1099 of the element's impact on the webpage. 4. You should emphasize on the main content changes and pay less attention to less meaningful regions, such as headers, navigation bars, and footers. 1100 5. Your output MUST follow this format: Reasoning: (Examine the webpage variation carefully to figure out how the interacted element changes the webpage) Summary: This element ... (Provide a high-level description of the element's functionality. This description should contain the meaningful feature of 1101 1102 the element in its context.) 6. Avoid mentioning specific elements from the webpage prior to interaction in the Summary. Instead, focus directly on the outcome of the interaction. For instance, rather than detailing element changes, like "This element triggers the disappearance of the header and language selector elements and the 1103 emergence of a login form", simplify it to "This element triggers the display of a login page." This approach keeps the summary concise and focused on 1104 functionality, eliminating unnecessary details. 7. The final summary must emphasize the distinctive functionality of the element and not be too vague. For example, "This element redirects the user to 1105 a specific website, allowing them to access its content and services" is too broad and lacks meaningful detail. Instead, it should precisely describe how 1106 the element provides users with unique value Now it's your turn 1107 The description of the initial webpage: 1108 An example description of the UI before the interaction) Region 1 (Header): Navigation and login functionality Region 2 (Main Content): Announcing updates to Instagram Direct Message, providing a blog post with a title, date, and content 1109 1110 Region 3 (Footer): Additional links and buttons (less meaningful region, summarized in a single sentence) Overall Functionality: A blog post webpage announcing updates to Instagram Direct Message, providing a title, date, and content, with navigation and 1111 login functionality at the top. After clicking a <link> element named "" (an example of the interaction target), we jump to a new webpage 1112 The description of the new webpage is: 1113 (An example description of the UI after the interaction) Region 1 (Header): Displays the webpage title and heading. Region 2 (Login Form): Allows users to log in to their Facebook account by providing their email address or phone number and password. 1114 1115 Region 3 (Forgot Password): Provides a link to recover a forgotten account password. Region 4 (Create New Account): Offers an option to create a new Facebook account. 1116 Overall Functionality: Enables users to access their existing Facebook account or create a new one, providing a gateway to the social media platform. 1117 Now please think step-by-step, examine the content variation in detail, and finally summarize the high-level usage of the interacted element. Do follow 1118 the output format "Reasoning: ... Summary: This element .. 1119 (LLM response) Reasoning: Upon examining the webpage variations, I notice that the initial webpage is a blog post announcing updates to Instagram Direct Message, with navigation and login functionality at the top. After clicking the '<link>' element named "", the webpage transitions to a new page with a Facebook 1120 1121 title and heading. The main content of the new webpage is a login form, allowing users to log in to their Facebook account. Additionally, there are options to recover a forgotten password and create a new Facebook account. 1122 Summary: This element redirects the user to a Facebook login page, allowing them to access their existing account or create a new one. 1123 1124 1125 1126 1127 1128 1129 1130 1131 1132

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1134 one node. If no nodes are present, the GUI is considered blank. (2) Removing UIs containing 1135 elements indicating content loading. GUIs containing elements indicative of content loading (e.g., 1136 keywords such as "loading", "please wait", or "refreshing") are excluded. These keywords typically 1137 suggest that the content has not fully loaded and may affect the validity of the sample. (3) Removing 1138 interaction targets outside of screens. Occasionally, part of the UI, including the interacted element, may fail to be captured. We filter out GUIs where interaction targets appear outside of the visible 1139 screen area. This is determined by checking whether the interacted element exists within the bounds 1140 of the recorded accessibility tree. Note that these rules are designed mainly for the domains from 1141 which we collected GUI metadata. Nevertheless, one can extend the rules flexibly according to the 1142 noise characteristics of new domains. 1143

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- 1146 A.6 DETAILS OF REJECTING INVALID SAMPLES VIA LLMS

1147 To eliminate invalid samples before functionality annotation, the AutoGUI pipeline prompts the 1148 annotating LLM to also determine the validity of samples by analyzing the predictability of the UI 1149 content changes. The LLM evaluates each sample against three criteria: 1) Explicitness of Changes: 1150 This measures how clearly the changes indicate the element's functionality. Changes that directly 1151 suggest functionality receive higher scores, while vague or irrelevant changes are not scored. 2) 1152 Relevance of Changes: This criterion assesses the significance of the modifications in relation to 1153 the element's intended function. Highly related modifications obtain a high score. No scores for 1154 irrelevant or unrelated content changes. 3) Predictability of Outcome: This involves determining how 1155 anticipated the interaction outcome is based on the changes, considering common web conventions and user experience principles. Highly predictable changes obtain a high score, whereas moderate, 1156 unexpected, or counter-intuitive outcomes receive no score. 1157

1158 Given the UI content changes as the input, the LLM first presents detailed reasoning processes about 1159 the three criteria and then outputs an overall score summing the individual scores for each criterion, 1160 with each contributing 0 to 3 points for a maximum of 9 points. The LLM presents three rejection 1161 results with temperature = 1.0 for each sample. Samples falling in the bottom 30% of average scores 1162 are considered invalid and discarded. This method ensures a balance between high recall of actual invalid samples and retention of valid samples. The prompt is shown in Tab. C, the rejection process 1163 is illustrated in Fig. G, and several representative rejection examples are shown in Fig. H. Note 1164 that UI content changes are represented as line-by-line differences in UI manipulation cases, and as 1165 descriptive changes in navigation scenarios. 1166

1167 To validate the effectiveness of the chosen score range 0-3, we test the ranges 0-2, 0-3, and 0-4 1168 to select a range that helps to reduce false positives (valid but rejected) and increase true positives (invalid and rejected). We used 216 tasks, including 147 valid and 69 invalid samples as the test bed. 1169 We then drew a line chart illustrating the rejection ratios (Y-axis) for both valid and invalid samples 1170 against various threshold settings (X-axis) (Note that a sample whose score ranks below the threshold 1171 will be discarded). The selection criteria: the area under the curve (AUC) for the valid samples should 1172 be as small as possible, while the AUC for invalid samples should be large, ensuring valid samples 1173 rank higher. The results in Fig. F show that when using the score range 0-3, the AUC for invalid 1174 samples is the largest while the value for valid ones is small, which suggests that this range achieves 1175 a better tradeoff between retaining valid samples and rejecting as many invalid samples as possible. 1176

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A.7 DETAILS OF LLM-BASED VERIFICATION

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To improve the quality of functionality annotations, the AutoGUI pipeline prompts two LLMs (i.e.g, 1181 Llama-3-70B and Mistral-7B-Instruct-v0.2) as verifiers to assign scores to samples based on how 1182 well the target elements adhere to their functionality annotations. The LLMs receive as the input 1183 a) the target element along with its surrounding UI content (up to 20 lines), b) the functionality annotation of this element, and c) the outcome of interacting with the element, either being the UI 1184 1185 line-by-line differences (at most 250 lines) in manipulation cases or the UI description after the interaction in navigation cases. Given these inputs, the two LLMs generate two responses containing 1186 a score. Samples that do not achieve two full scores are discarded for higher quality of the AutoGUI 1187 dataset. The used prompt is shown in Tab. D and an example is illustrated in Fig. I.

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Table C: The rejection prompt used in the AutoGUI pipeline in UI manipulation cases. This example 1192 shows how the LLM assigns a low score to a sample that exhibits meaningless and unpredictable UI 1193 content changes. 1194

1195 (Requirements for rejection) 1196 Your primary objective is to determine whether the changes in the webpage's content are sufficient for predicting the functionality of the webpage 1197 element causing these changes after being interacted with. Instructions: 1198 . You will be shown the outcome (webpage changes) resulting from interacting with the element. The outcome can take one of two forms: changes to the webpage description, or line-by-line differences. For the latter form, here's what each prefix indicates: Unchanged: Lines that are identical before and after the interaction. 1199 Added: New lines that appear after the interaction. Deleted: Lines that were present before the interaction but removed afterward. Renaming: Lines indicating elements that were renamed due to the interaction 1201 Attribute Update: Lines showing elements whose attributes were updated during the interaction. 1202 Repositioned: Elements that were moved to a different part of the webpage 2. Analyze the provided outcome and provide detailed reasoning for whether this outcome helps to predict the element's functionality, considering the 1203 following stringent criteria: 1) Explicitness of Changes: Rate how directly the changes suggest the element's functionality. Score 1-3 for clear, unambiguous changes. Clearer changes obtain a higher score. No scores for vague, meaningless, or non-specific changes. Positive Example: A button labeled "Show More" that, upon interaction, clearly adds new content below it. The direct addition of content clearly 1205 indicates a content expansion functionality. Score: 3 Negative Example: After clicking a "Details" button, the page layout changes subtly without adding relevant information or altering content in a meaningful way. The changes do not clearly relate to the button's presumed functionality. Score: 0 2) Relevance of Changes: Evaluate the significance of the modifications in relation to the element's intended function. Score 1-3 for changes that 1207 1208 nhance understanding of the element's role. Highly related modifications obtain a high score. No scores for irrelevant or unrelated content changes Positive Example: Clicking on a "Contact Us" button opens a form to fill out, which is highly relevant to the button's intended functionality. Score: 3 1209 Negative Example: Clicking on a "View Profile" link leads to a page refresh without displaying the profile or any related information, making the change irrelevant to the link's intended purpose. Score: 0 1210 3) Predictability of Outcome: Assess how anticipated the interaction outcome is based on the changes, considering common web conventions and user experience principles. Score 1-3 for highly predictable outcomes. Highly predictable changes obtain a high score. No scores for outcomes that are 1211 moderate, unexpected, or counterintuitive 1212 Positive Example: Clicking or hovering over a "Help" icon reveals a tooltip with information, an outcome that users can easily predict given the icon's universal symbol for help. Score: 3 1213 Negative Example: Hovering over a "Settings" icon changes its color but does not display any settings options, tooltips, or lead to a settings page, making the outcome unpredictable and the icon's purpose unclear. Score: 0 1214 Provide a detailed analysis based on these criteria, ending with an overall score between 0-9. 1215 Your output MUST follow this format: Reasoning: 1216 Explicitness of Changes: [Detailed reasoning and score] Relevance of Changes: [Detailed reasoning and score] 1217 - Predictability of Outcome: [Detailed reasoning and score] 1218 Overall score: <score>[criterium 1 score] + [criterium 2 score] + [criterium 3 score] = [total score] </score> (output an additive equation enclosed with a pair of <score></score>) 1219 Now it's your turn. The interacted element is a <button> element named "Cancel" (interaction target) 1220 Outcome: (An example of interaction outcome) After clicking a <button> element named "Cancel", the webpage exhibits the following variations: 1222 Unchanged StaticText 'Email Address' Unchanged textbox 'Email Address' required: True Unchanged button 'Submit' 1224 Unchanged StaticText 'Submit' Before Attribute Update button 'Cancel' After Attribute Update button 'Cancel' focused: True 1225 Unchanged StaticText 'Cancel' 1226 Unchanged contentinfo 1227 Unchanged StaticText 'Your contact information is used to deliver requested updates or to access your subscriber preferences. 1228 Now please think step-by-step, examine the content variation in detail, and finally calculate scores according to the criteria. Do follow the output format "Reasoning: ... Overall score: <score>...</score>". 1229 1230 (LLM response) 1231 Reasoning: - Explicitness of Changes: The changes resulting from interacting with the "Cancel" button are mostly unchanged elements, except for the "Cancel" 1232 button itself, which now has a "focused: True" attribute. This change is not directly related to the button's functionality, as it does not provide clear insight into what the button does when clicked. Score: 1 1233 Relevance of Changes: The changes do not provide any significant information about the button's intended function. The button's name "Cancel" suggests that it might cancel some action or process, but the changes do not reveal what exactly is being canceled or how the button's functionality relates to the surrounding elements. Score: 1 - Predictability of Outcome: Given the name "Cancel" and the context of a form with an "Email Address" field and a "Submit" button, a user might expect the "Cancel" button to reset the form, clear the input field, or abort a submission process. However, the outcome does not provide any clear indication of what happens when the button is clicked. The changes are not predictable based on common web conventions and user experience principles. Score: 1 1237 Overall score: <score>1 + 1 + 1 = 3</score> 1239

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Table D: The self-verification prompt used in the AutoGUI pipeline in UI manipulation cases. This example shows how the LLM assigns a low score to the incorrect functionality.

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1245	(Requirements for self-verification)
1246	Given the following inputs: 1) Webpage content: This input represents the hierarchical structure of a webpage's elements, emphasizing semantic information and relationships.
1247	Each node in the tree includes details such as the element's role (e.g., button, link, heading), relevant attributes (e.g., expanded), and hierarchical relationships with other elements.
1248	2) Task Description: This describes the action a user intends to perform (such as submitting a form, navigating to a particular section, or adjusting settings) or the information they seek (such as a specific content piece or form field). It also introduces a candidate element for evaluation and then
1249	presents the webpage changes caused by interacting with this element. Your task is to assess whether this element effectively facilitates the specified
1250	user action. Your job is to:
1251	 Analyze the provided webpage content to understand the structure and semantics of the webpage's elements. Evaluate the Candidate Element: Determine the suitability of the specified candidate element for the described action. Consider the element's role,
1252	attributes, and position within the hierarchy. Your evaluation should be grounded in how well these aspects align with the required functionality for the
1253	user's intended action. 3) Score the Element: Assign a score ranging from 0 to 3, enclosed within <score></score> tags. This score should reflect the degree to which the
1254	candidate element meets the action's requirements: 0: The element does not support the action in any capacity.
1255	1: The element provides minimal support for the action. 2: The element supports the action but with limitations.
1256	3: The element fully supports the action without significant limitations.
1257	4) Provide Reasoning: Before presenting your score, offer a detailed explanation of your reasoning. This should cover your analysis of the webpage content, the relationship between the candidate element and the specified action, and how these factors informed your scoring decision.
1258	5) Format for Your Answer: Reasoning: (Provide a comprehensive analysis covering the webpage's insights, the relationship between the specified action and the candidate element,
1259	and the rationale behind your scoring decision.)
1260	Score: <score>[YourScoreHere]</score> (An in-context exemplar)
1261	Example: Webpage content:
1262	[0] RootWebArea 'Rental Cars at Low, Affordable Rates'
1263	 dialog 'Vehicle Class' modal: True radiogroup 'Vans'
1264	[3] radio 'Minivans' checked: false[4] radio 'Passenger Vans' checked: false
1265	5] radio 'Cargo Vans' checked: false [6] button 'Cancel'
1266	[7] button 'Apply Filter'
1267	Task Description: Please identify the target element. The element helps users narrow down their vehicle choices to minivans specifically Candidate element: [3] radio 'Minivans'
1268	After interacting with the candidate element, the webpage exhibits these changes: Upon clicking the "Minivans" <input/> element, a new "Remove Filter" button is added to the dialog modal. The radio buttons for different vehicle
1269	classes remain unchanged, but the "Minivans" radio button is checked after the interaction.
1270	Reference response: Reasoning: The provided webpage content outlines a clear hierarchical structure for selecting vehicle types on a car rental webpage, categorized into
1271	sections like Cars, Vans, and Trucks, each with its own set of options represented as radio buttons. The task involves narrowing vehicle choices to minivans. The candidate element is part of the 'Vans' radiogroup on a car rental webpage. This directly
1272	supports the user's action of narrowing choices to minivans. The element's interaction leads to its checking and introduces a "Remove Filter" button. Its role, position, and functionality support the user's intent.
1273	Score: <score>3</score>
1274	(The self-verification task) Now it's your turn.
1275	Current webpage content: (A UI content example) [0] RootWebArea 'X for Business X tips, tools, and best practices' focused: True
1276	[2] link 'Get started in your ads account' [4] link 'Campaign setup'
1277	[6] link 'Editing and optimization'
1278	[8] link 'Measurement'[9] heading "Be what's happening"
1279	 [10] StaticText 'Spread your message, grow your audience, and get more traffic with Twitter Ads.' => [11] link 'Learn more' (The interaction target)
1280	[13] heading 'Twitter is where people come to discover what's happening.'
1281	 [14] StaticText 'With over 500 million Tweets being sent each day,' [15] StaticText 'Whether you're a CEO strengthening their personal brand'
1282	[16] link 'Get started with Twitter for Business'[17] button 'Get started with Twitter for Business'
1283	[18] heading "What's new on Twitter Business Outlook"[20] link 'Google'
1284	Task Description: Please identify the target element. This element redirects users to a non-existent page, providing a custom error message and
1285	alternative content instead of the expected information. (The functionality annotation of the element) Candidate element: [11] link 'Learn more' (The interaction target)
1286	(The interaction outcome)
1287	After interacting with the candidate element, we navigate to a new webpage that contains these contents: Region 1 (Header): Contains the website's logo and navigation links.
1288	Region 2 (Error Message): Displays an error message indicating that the page does not exist, accompanied by a humorous image and a link to potentially
1289	related content. Region 3 (Footer): Provides links to various policy and information pages, as well as copyright information.
1290	Overall Functionality: This webpage serves as a custom 404 error page, providing a lighthearted and engaging way to notify users that the requested page is not available.
1291	Now please do your job. Your answer:
1292	
1293	(LLM response) Reasoning: The candidate element, a link labeled 'Learn more', is part of the webpage's main content, surrounded by descriptions and headings related
1294	to Twitter for Business. However, upon interacting with this element, the webpage exhibits significant changes, redirecting users to a custom 404 error
1295	page with a humorous image and a link to potentially related content. In fact, the element's interaction leads to a completely different webpage with an error message and alternative content, which is unrelated to the initial webpage's purpose. The element's role, position, and functionality do not align with the user's intended action. Score: <score>O</score>

Table E: Examples of the task templates used by the AutoGUI pipeline to convert element-functionality pairs to functionality grounding/referring tasks. {functionality} and {point} are place-holders to be replaced with the real functionalities and target points.

Task Type	Examples
Grounding	For the element I describe in this page capture, can you predict their positions (with point)? {functionality} In this web page image, please locate the element as I describe it (with point). {functionality} Given a screenshot, I will describe a specific element; your task is to predict their locations (with point). {functionality
Referring	Describe the function of the element at {point} on the screen. Detail the functionality of the UI element positioned at {point}. What kind of input or interaction is expected at the point marked {point}?
A.8 DETA	ILS OF GROUNDING/CAPTIONING TASK GENERATION
After collec	ting the element-functionality pairs, the AutoGUI pipeline converts these pairs i
	grounding and captioning tasks by formatting a multitude of task templates (seve
	e shown in Tab. E). A functionality grounding task requires a VLM to output pe
	of the element fulfilling the given functionality, while a captioning task demands that
	late a functionality description for an element, given its coordinates. It is important
note that eac task.	h element-functionality pair is utilized to generate both a grounding task and a caption
	training efficiency and minimize token expenditure, all point coordinates are normali
	$\log [0, 100)$. For tokenization, we employ the tokenizer from Qwen-VL-Chat with
incorporatin	g special tokens for the numerical range 0-99.
B IMPLEN	ientation Details
B.1 HUM	AN EVALUATION DETAILS
To instify the	e efficacy of the AutoGUI pipeline, we conducted a comparative evaluation of annotat
	between a trained human annotator and the AutoGUI system. The human annotator wa
	cient in using digital devices, ensuring familiarity with diverse user interfaces.
-	
	a set of 30 invalid samples, each showcasing a variety of element functionalities annotator for the annotation process. These functionalities included drop-down mo
	menu item selections, date-pickers, filtering options, pop-up modals, webpage navigat
	g in/out buttons. The purpose of this selection was to expose the annotator to a bro
	potential UI interactions, enhancing their ability to accurately assess element functiona
based on UI	content changes.
During the ti	aining phase, we provided the annotator with detailed guidelines, including three spec
	ned in Fig 6, to ensure the clarity and correctness of their annotations. Additionally,
	15 invalid samples to instruct the human annotator on how to identify and exclude the
	the evaluation process. These invalid samples encompassed scenarios such as inc
	ed UIs, network failure incidents, login restrictions, and UIs displaying inappropri-
content.	
	e training stage, the human annotator evaluated a total of 146 samples. Remarkably,
	ccessfully identified all invalid samples, achieving an overall annotation correctness
	he few incorrect annotations were categorized as such due to vagueness or instances
nanucination	n, where the descriptions did not accurately reflect the UI elements.
B.2 FINE-	TUNING DETAILS
0	Shart Dati at al. (2022) and SEME 7 have at al. (2024). A second state of a large state
	that Bai et al. (2023) and SliME Zhang et al. (2024b) are selected as the base model
	ents. To investigate the scaling effects of our dataset, 25k, 125k, and the entirety of es in the training split are used as training data in the three scaling experiments. For
	o in the manning point are about as training data in the three seathing experiments. FUL

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	Table F: The training	ng hyper-parameters	used for fine-tuning Qwen-V	\perp in the experiments.
				1
		Hyper-Parameter	Value	
		Epoch	1	
		Global batch size	128	
		#GPUs	8	
		Learning rate	3e-5	
		weight decay	0.1	
		ADAM Beta2	0.95	
		Warm-up ratio	0.01	
		LR scheduler	Cosine	
		Model max length	768	
		LoRA	ViT + LLM ZeRO-2	
		DeepSpeed	Trainable params: 234,500,864	
		#Parameters	All params: 9,891,436,032	
		#1 drumeters	Trainable%: 2.3707	
		Data type	BFloat16	
	Table C. The train	ning hyper paramete	rs used for fine-tuning SliME	in the experiments
		ing nyper-paramete	as used for fine-tuiling SHVIE	in the experiments.
		Hyper-Parameter	Value	
		Epoch	1	
		Global batch size	128	
		#GPUs	8	
		Learning rate weight decay	3e-5 0.0	
		ADAM Beta2	0.95	
		Warm-up ratio	0.03	
		LR scheduler	Cosine	
		Model max length	2048	
		Frozen module	ViT	
		DeepSpeed	ZeRO-2	
			Trainable params: 7535796224	
		#Parameters	All params: 8364644352	
		Data tuna	Trainable%: 90.09	
		Data type	BFloat16	
			ing data (i.e., LLaVA-instruc	
			JI training data, resulting in d	
			A tasks in the non-UI data	
			the 25k/125k samples are resar	
			-VLM to acquire more superv	
			byed in the 702k experiment as	s this experiment does not
enc	ounter the imbalance	e issue.		
We	train our UI-VI M b	ased on the Hugging	Face Transformers ⁵ and the Pl	EFT library ⁶ The training
		in Tab. F and Tab. G.		I i notary . The training
COL				
С	ADDITIONAL EXP	ERIMENTAL ANALY	SIS	
C.1	GROWING GROU	UNDING PERFORMA	NCE BROUGHT BY SCALING	DATA SIZE
tan	ce from a predicted	point to the ground	the AutoGUI functionality d truth box center is plotted for	the 25k, 125k, and 702k

Table F: The training hyper-parameters used for fine-tuning Qwen-VL in the experiments.

⁵https://huggingface.co/docs/transformers/index

⁶https://huggingface.co/docs/peft/index

experiments. The results in Fig. J demonstrate that the distance distributions become denser at

lower ranges, suggesting that increasing the AutoGUI training data leads to consistently improved
 grounding performances.

- 1406 1407
- 1407 C.2 CASE ANALYSIS ON FUNCPRED TEST SPLIT

1409 Successful cases Fig. K demonstrates several examples of the grounding results from Qwen-VL 1410 trained with the 25k, 125k, and 702k AutoGUI data. The model trained with the 702k data (ours-702k) 1411 exhibits more accurate functionality grounding performance. For instance, Fig. K (a) shows that 1412 ours-702k predicts the point right on the target (The 'Get an account' button) while the other two models slightly miss the target. Case (c) shows that ours-702k correctly understands the functional 1413 intent to locate the WordPress logo, in contrast to the other models, which incorrectly focus on 1414 the text 'Get WordPress'. Additionally, case (f) illustrates that ours-702k successfully locates the 1415 three-dot menu icon, aligning with the intent to expand a dropdown menu. These results suggest that 1416 increasing the AutoGUI training data enhances the model's ability to understand complex functional 1417 intents and to recognize diverse iconic elements accurately. 1418

Failure cases To explore the limitations of our model, we analyze several failure cases across the scaling experiments, as shown in Fig. L. The primary failure cases comprise (1) Difficulty in accurately locating very small target elements, as illustrated by the tiny 'Policy' button in case (a);
(2) Misunderstanding functional intents, as shown in case (b) where the three models fail to locate the element for account creation and case (g) where ours-702k mistakenly focuses on navigating to previous content instead of subsequent content; (3) Challenges in recognizing abstract iconic elements, as seen with the map style icon in case (d) and the compass icon in case (f).

Despite these challenges, the enhanced performance observed with ours-702k supports the potential
 of the AutoGUI pipeline to further improve functionality grounding. The successful cases underscore
 that increasing the size of the training dataset not only boosts the model's ability to interpret functional
 intents but also its capability to process a variety of textual and iconic elements effectively.

- 1429
- 1431 C.3 CASE ANALYSIS ON MOTIF TEST SPLIT

We evaluate the instruction following ability on MoTIF dataset. Our analysis focuses on two aspects:
(1) what improvements our model can achieve with the scaling of our functionality dataset (Fig. M);
and (2) in which scenarios our model still fails to achieve correct grounding (Fig. N).

Fig. M shows that the model can more accurately understand the action instruction and make 1436 meaningful localization as scaling improves from 125k to 702k. For instance, when the objective 1437 is to *click sleep noise recording and click enable*, the model can comprehend the semantics of this 1438 global objective and identify turn on. Additionally, the model can mitigate localization errors, such 1439 as the 702k being more accurately positioned on the target element (e.g., the icon of *reservation*) 1440 than the 125k. However, MoTIF still struggles with certain tasks. For example, as shown Fig. N, it 1441 has difficulty with localization in fine-grained steps for the instruction search for Kingston Drive 1442 and show me the route to it. It can be seen that the model does not effectively understand situations 1443 involving widget pop-ups (e.g., protocol and advertisement). This may be attributed to the weak semantic connection between pop-ups and the instruction. Furthermore, the model still falls short in 1444 precise localization. Enriching the dataset further could alleviate this issue. 1445

- 1446
- 1447 D LIMITATIONS

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AutoGUI is dedicated to providing an autonomous way to collect scalable UI grounding/captioning
 data for training capable UI-VLMs. However, AutoGUI still encounters several limitations:

Lack of Diverse Mobile App Data. As many Apps implement anti-emulator code, it is extremely difficult to navigate through popular Apps, such as TikTok and WeChat, on Android emulators. To circumvent this issue, AutoGUI renders webpages at various resolutions, including smartphone resolution, to mimic diverse device types. Although mainstream websites, such as YouTube and Reddit, provide delicately designed webpage responsiveness for various resolutions, a number of less common websites do not possess such flexible responsiveness and distort severely when rendered at smartphone resolutions. Therefore, collecting UI data at a smartphone resolution probably leads to domain gaps between the collected data and real smartphone Apps that are not rendered with HTML.

1458 AutoGUI is Not Indented to Record Task-Oriented Interaction Trajectories. AutoGUI randomly 1459 interacts with UIs to record transition trajectories and utilize the UI content changes to predict the 1460 functionalities of the interacted elements. Hence, the collected trajectories do not provide high-level 1461 task semantics. In other words, the AutoGUI dataset does not contain tasks that combine multiple 1462 low-level steps, such as selecting a check-in date and then a check-out date. These long-horizon tasks are usually generated by human annotators in the existing works Deng et al. (2024); Rawles 1463 et al. (2023). In future work, we can also utilize capable LLMs to generate high-level tasks and then 1464 prompt the LLMs to interact with UIs according to the tasks. 1465

AutoGUI Cannot Annotate UI Elements That Modify Content on the Internet To avoid causing potential contamination on the Internet and bearing unexpected responsibilities, we try our best to eliminate interaction samples that manipulate sensitive elements that probably modify contents on the Internet. For example, elements used to post comments, make purchases, and enter account information are discarded. Consequently, the AutoGUI pipeline mainly annotates elements that only support read-only functionalities.

- 1472
- 1473 E POTENTIAL SOCIETAL IMPACT

The potential societal impacts of the proposed AutoGUI can be considered across various dimensions:

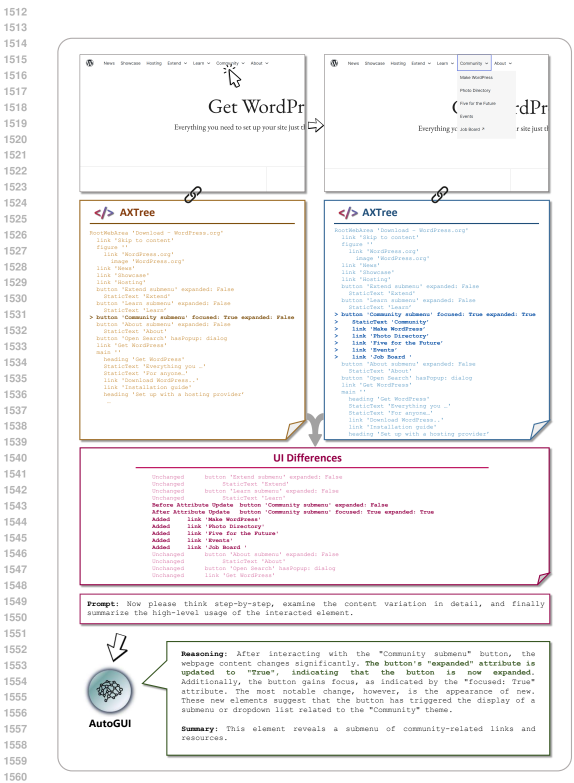
Accessibility Enhancements VLMs trained with the AutoGUI data obtain stronger UI grounding
 capabilities, thereby possessing the potential to act as UI agents. By enabling context-aware under standing of UI functionalities, the VLMs can help users locate elements on complex UIs, significantly
 improving accessibility features in software. This could lead to the development of applications that
 are more intuitive for users with disabilities, such as those requiring screen readers or other assistive
 technologies.

1482 Research Impact: By reducing the labor and time required for annotating UI data via the AutoGUI,
1483 the industry and academia could lower costs to easily build UI agents. This could also shift labor
1484 demands towards more creative and strategic roles rather than repetitive annotation tasks.

Privacy and Security Concerns: Although we employ precautions of eliminating samples related to sensitive UI elements (e.g., avoid interacting with elements modifying the Internet and use only popular public websites without exposing privacy), corner cases still exist on the vast Internet. UI data involving either content modification or personal information are hard to discern as UI designs are distinct and no universal detection rules exist. Therefore, it is essential for cyber-security research to consider the potential leakage of personal information in the collected data and devise preemptive protective approaches.

Potential for Bias and Fairness: The bias of the LLMs used in the AutoGUI annotation pipeline is
probably reflected in the collected data, leading to a trained UI-VLM that inherits the bias. Therefore,
mitigating bias in the LLM's annotations will be important for developing fair VLM agents that align
with the values of users from diverse cultures.

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Under review as a conference paper at ICLR 2025

Figure D: An example of the AutoGUI functionality annotation using UI AXTree differences. AutoGUI records the AXTrees before and after interaction and then generates line-by-line differences with our custom change markers. Subsequently, the LLM takes the differences as input to predict the element functionality.

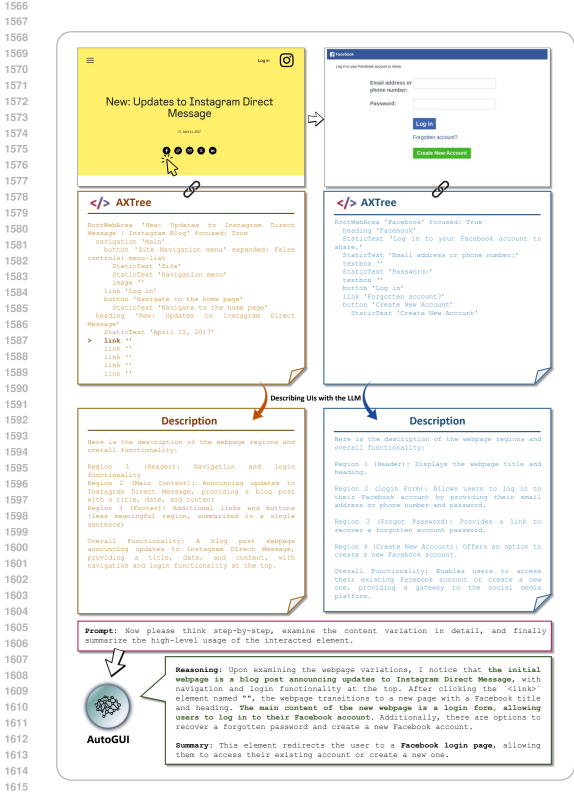
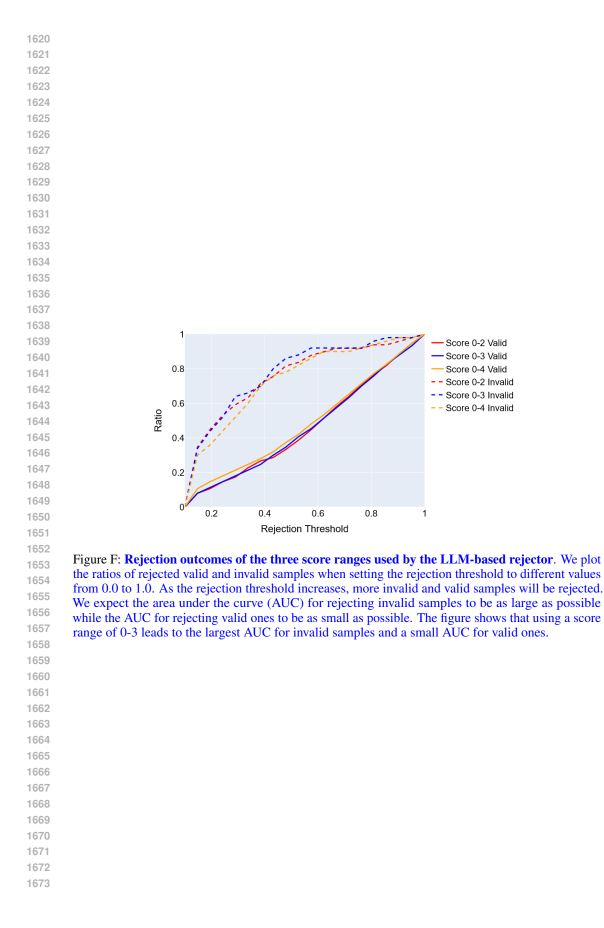
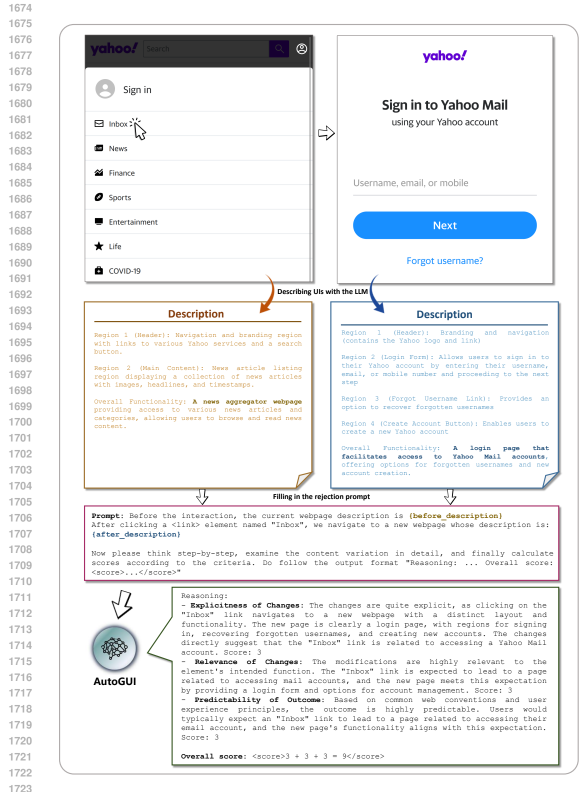
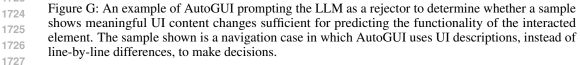


Figure E: An example of the AutoGUI functionality annotation using UI descriptions. AutoGUI records the AXTrees before and after interaction and then prompts the LLM to describe the AXTrees in detail. Subsequently, the LLM takes the two descriptions as input to predict the element functionality.







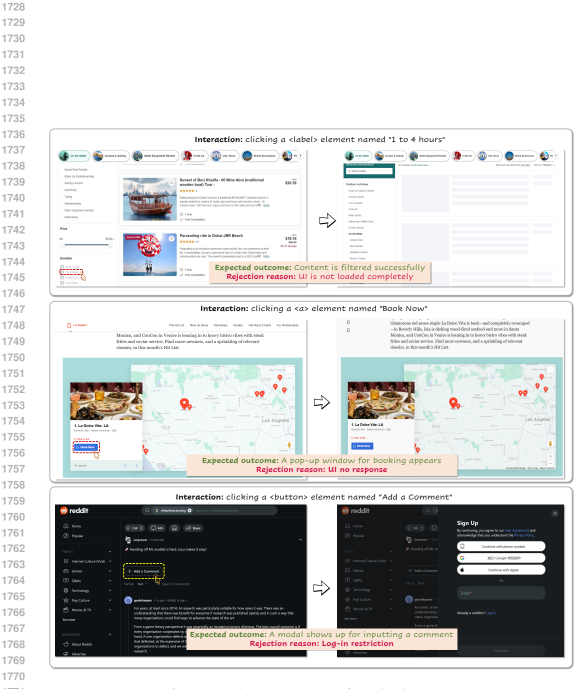
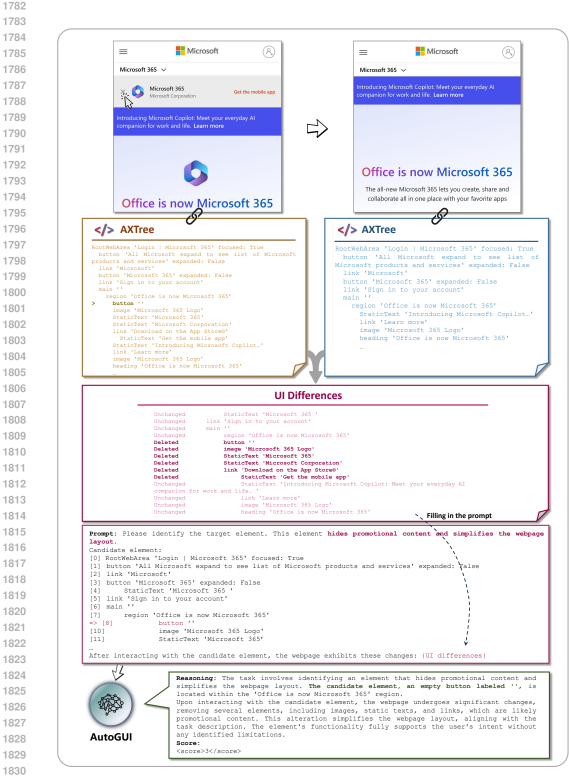


Figure H: Examples of samples rejected by the AutoGUI pipeline. The first sample encounters incompletely loaded content that interferes LLM annotation. The second encounters a no-response issue where the pop-up window fails to appear. The third shows a case where an unexpected log-in page pops up to interrupt the functionality of the "Add a Comment" element.



1831 Figure I: An example of AutoGUI prompting the LLM as a self-verifier to determine whether an element supports its functionality annotation. The sample shown is a manipulation case in which AutoGUI uses UI line-by-line differences to make decisions about whether a button fulfills the intent of hiding promotional content. 1834

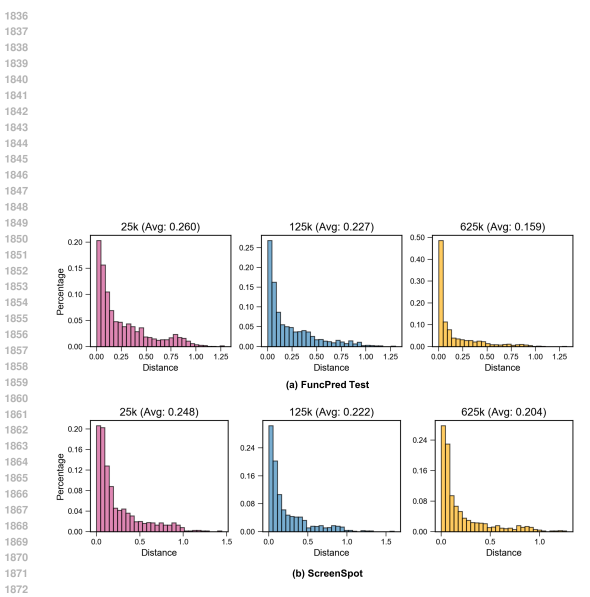


Figure J: **Histograms of distances from predicted points to ground truth box centers.** The distance from the normalized coordinate of a predicted point to its corresponding GT box center is calculated for all samples. Then, the histograms of these distances are illustrated to demonstrate the growing grounding performances brought by scaling the AutoGUI data size. The averaged distance for each experiment is displayed on the subplot title.

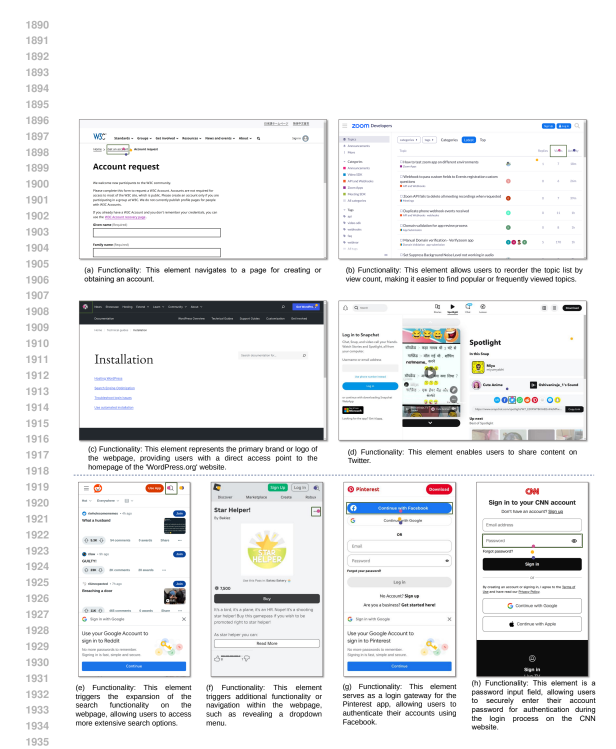
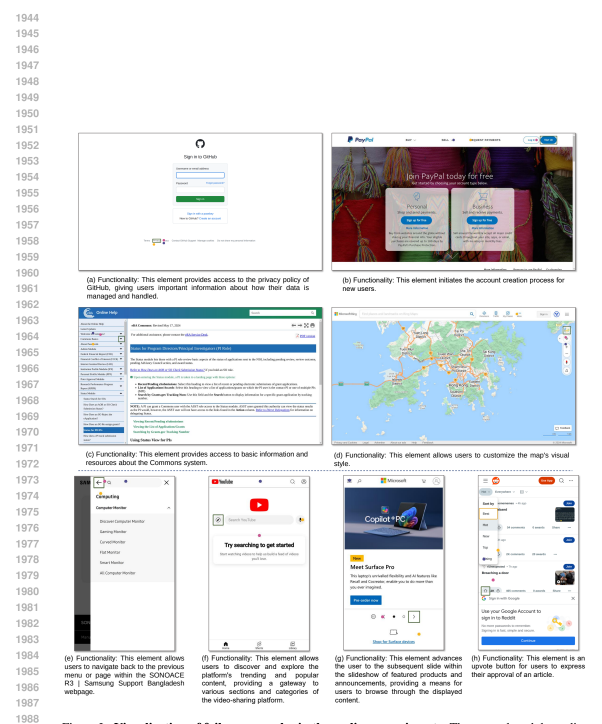
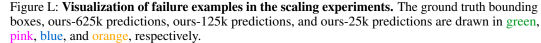


Figure K: Visualization of the successful functionality grounding examples for ours-625k. The
 ground truth bounding boxes, ours-625k predictions, ours-125k predictions, and ours-25k predictions
 are drawn in green, pink, blue, and orange, respectively.





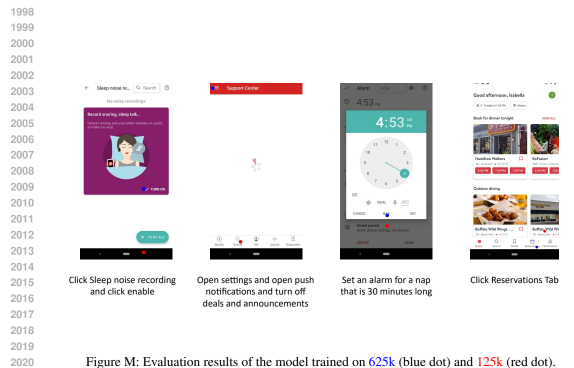
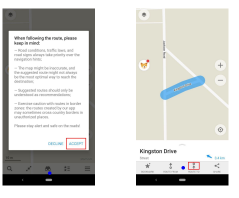


Figure M: Evaluation results of the model trained on 625k (blue dot) and 125k (red dot).



Search for Kingston Drive and show me the route to it

Figure N: Bad cases on MoTIF.

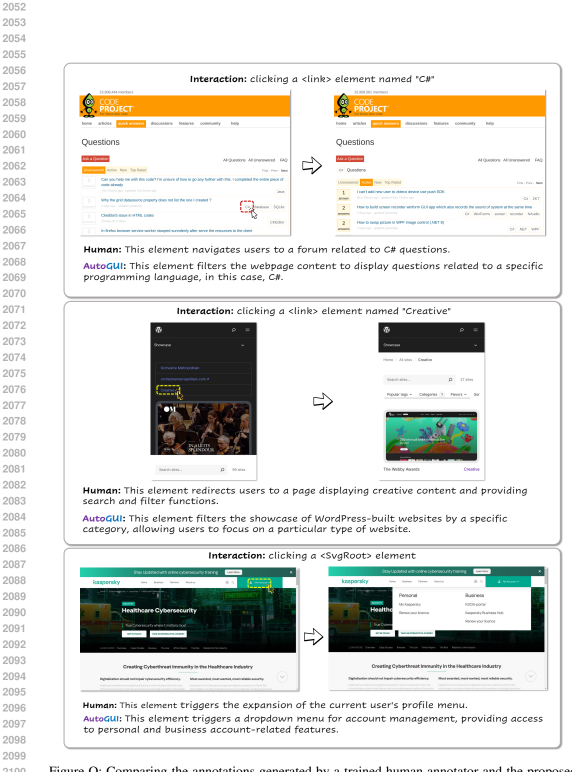


Figure O: Comparing the annotations generated by a trained human annotator and the proposed AutoGUI pipeline. We can see that AutoGUI annotations are more detailed and clear than those by the human annotator.

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