
Navigating the Digital World as Humans Do: UNIVERSAL VISUAL GROUNDING FOR GUI AGENTS

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ABSTRACT

Multimodal large language models (MLLMs) are transforming the capabilities of graphical user interface (GUI) agents, facilitating their transition from controlled simulations to complex, real-world applications across various platforms. However, the effectiveness of these agents hinges significantly on the robustness of their grounding mechanisms. Prevalent GUI agents predominantly utilize text-based inputs such as HTML or accessibility trees, which, despite their utility, often introduce noise, incompleteness, and increased computational overhead. In this paper, we introduce UGround, a universal pixel-level visual grounding model developed specifically for GUIs. This model, trained on 1.3 million diverse samples, leverages MLLMs as a planning module while concurrently grounding actions directly via pixel coordinates. UGround is designed to operate across different operating systems and handle both referential and action-based descriptions effectively. Our comprehensive evaluation across six benchmarks, including desktop, mobile, and web platforms, demonstrates that UGround not only outperforms existing visual grounding models, but also matches or exceeds the performance of state-of-the-art methods that rely on HTML or accessibility trees. These results underscore UGround’s practicability in significantly advancing the field of vision-based GUI agents, illustrating its ability to navigate digital environments with human-like perception and precision.

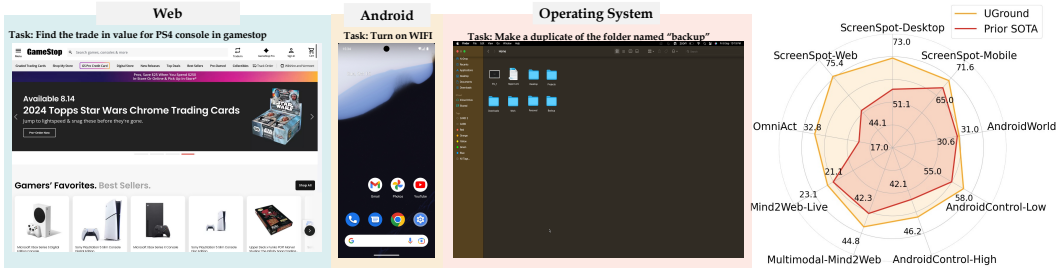


Figure 1: Examples of agent tasks across benchmarks, and performance on the GUI grounding benchmark (ScreenSpot), offline agent benchmarks (Multimodal-Mind2Web, AndroidControl, and OmniAct), and online agent benchmarks (Mind2Web-Live and AndroidWorld).

1 INTRODUCTION

GUI (graphical user interface) agents, autonomous agents acting in the digital world via operating on GUIs, have been rapidly co-evolving with large language models (LLMs). On the one hand, the general multimedia understanding and production capability of (multimodal) LLMs empower GUI agents to generalize beyond simple simulated settings (Shi et al., 2017; Humphreys et al., 2022) to diverse and complex real-world environments, including the web (Deng et al., 2023; Zhou et al., 2023; Yao et al., 2022), desktop (Xie et al., 2024; Wu et al., 2024) and mobile operating systems (Rawles

et al., 2023; 2024; Yan et al., 2023). On the other hand, GUI agents have become one of the most important testbeds for LLMs, providing both the necessary breadth and depth for driving continued development as well as a pathway to many commercially viable automation applications.

Most humans perceive the digital world visually and act via keyboards, mice, or touchscreens. In principle, the embodiment of a GUI agent should already be *complete* if it can 1) visually perceive the GUI renderings, and 2) have effectors equivalent to a keyboard for typing and equivalent to a mouse or touchscreen for pixel-level operations like clicking and hovering.¹ However, current GUI agents assume more than that. For perception, most current agents rely on reading the underlying text-based representations such as HTML or accessibility (a11y) trees (Deng et al., 2023; Gur et al., 2024; Zhou et al., 2023).² Only with the recent advances in multimodal LLMs (MLLMs) does visual perception become broadly viable, but text-based representations are still used jointly (Zheng et al., 2024; Koh et al., 2024; Zhang et al., 2024a). For effectors, most current agents act via selecting from a list of options, e.g., HTML elements (Deng et al., 2023; Zheng et al., 2024) or labeled bounding boxes (He et al., 2024; Zhang et al., 2024a) instead of pixel-level operations on the GUI. Obtaining those options in turn require access to text-based representations and/or separate models for detecting objects and text (Wang et al., 2024; Kapoor et al., 2024).

However, there is no free lunch, and these additional requirements come with their limitations. On the one hand, *text-based representations are noisy and incomplete*. The full HTML contains a considerable amount of irrelevant information. The a11y tree is more compact and mainly contains semantic information, but similar to other voluntary meta annotations, it widely suffers from incomplete and incorrect annotations.³ In contrast, visual renderings, by design, are information-complete and only contains information relevant to users. On the other hand, *the additional input increases latency and inference costs*. Zheng et al. (2024) found that HTML can consume up to 10 times more tokens to encode than the corresponding visual. Meanwhile, obtaining the a11y tree can be time-consuming in itself, especially in OS environments. The added latency and cost at every step are further compounded in the long-horizon agent tasks, significantly compromising user experience and practicality.

In this work, we are interested in *how far a human-like vision-only embodiment with visual input and pixel-level operations can go*. There have been a few attempts (Shaw et al., 2023; Hong et al., 2024; Cheng et al., 2024), but they are rarely adopted in state-of-the-art solutions. We find that a major bottleneck is *grounding*, i.e., mapping textual plans generated by an LLM to the precise locations on the GUI. There are three desiderata for GUI agent grounding: 1) *High accuracy*. A single grounding error can get an agent stuck and fail the whole task. 2) *Strong generalization*. It should work on different GUIs: desktop (Windows, Linux, macOS), mobile (Android, iOS), different websites, etc. 3) *Flexibility*. It should plug and play in different MLLMs instead of being tightly coupled with a certain model. Existing visual grounding methods for GUI agents (Shaw et al., 2023; Hong et al., 2024; Cheng et al., 2024) fall short in meeting these desiderata, hindering the advances towards vision-only GUI agents.

The main contributions of this work are three-fold:

1. We make careful arguments and a strong case for human-like vision-only embodiment for GUI agents that perceive the digital world entirely visually and take pixel-level operations on the GUI.
2. Through a series of data and modeling innovations, we develop UGround, a universal pixel-level visual grounding model for GUI agents that is highly accurate and works universally across different GUIs and with different MLLMs.
3. We present the most comprehensive evaluation for GUI agents to date, covering six benchmarks spanning three categories: grounding (desktop/mobile/web), offline agent evaluation (desktop/mobile/web), and online agent evaluation (mobile/web). The results demonstrate: 1) UGround substantially outperforms existing visual grounding models for GUI agents across the board, by up to 28% absolute. 2) With a strong visual grounding model like UGround, GUI agents can achieve on par or better end-to-end performance than state-of-the-art agents that use additional text-based input, clearly demonstrating the promise of GUI agents that navigate the digital world as humans do.

¹ Except for auditory perception, which is out of scope of this study. ² The a11y tree is a compact yet informative representation intended for assistive technologies to facilitate people with disabilities, e.g., visual impairment. ³ A 2024 survey over the top one million websites found that 95.9% of the home pages had accessibility conformance errors such as missing alternative text for images or missing form input labels, with an average of 56.8 errors per page (WebAIM, 2024).

2 METHOD

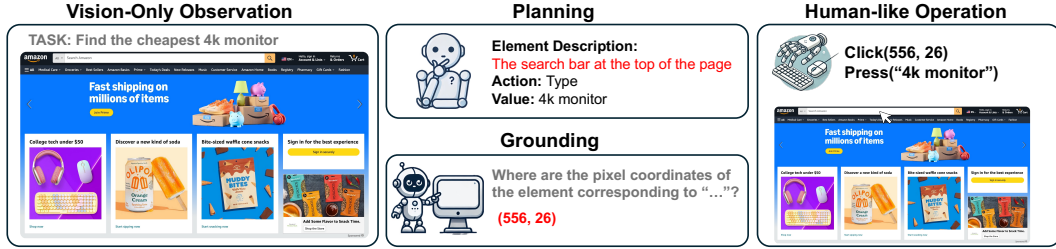


Figure 2: **SeeAct-V Framework.** Our SeeAct-V framework is designed to operate using screenshots as the sole input source, without relying on HTML or accessibility trees. It involves an MLLM as a planning model, and a visual grounding model to retrieve coordinates from screenshots. The screenshot and the task are first analyzed by the planner, such as GPT-4, to determine the next action. It is prompted to generate an element description if the action involves an element or a specific area. Based on the description, a grounding model identifies the coordinates of the element from the screenshot. Finally, we perform human-like interactions at the coordinates.

2.1 OVERVIEW

In this work, we advocate a two-module framework to build GUI agents, similar to previous work (Zheng et al., 2024): (1) A “planner”, which generates a textual description about the target element or area involved in the next step. Here we use “planner” to refer to a *textual* plan/description about the next step, rather than a directly executable plan as in traditional planning (Kambhampati et al., 2024). (2) A grounding model, which takes the textual plan generated by the planner and outputs the precise target element on the GUI to interact with. This two-module framework is universal across all GUI platforms. As mentioned earlier, existing GUI agents leverage text-based representations such as HTML or accessibility trees for either the planner or the grounding module or both and suffer from a number of limitations. In contrast, we advocate for vision-only GUI agents here, which do not require accessibility trees, OCR, or icon detection. With various pretrained MLLMs such as GPT-4V and LlaVA series applicable as planners, our main mission in this work is to develop a universal visual grounding model to empower the second module of this framework.

Towards this mission, we develop UGround, which addresses critical challenges of visual grounding in GUI agents: handling large variable image sizes and small icons, understanding intricate and noisy UIs, and comprehending diverse referring expressions. These challenges have not been effectively addressed by previous lower-resolution models, OCR or icon detection models, or traditional visual grounding models. We aspire to elevate the grounding performance to a new level of accuracy with UGround and make it a robust universal model for GUI visual grounding.

2.2 DATA CONSTRUCTION

To train UGround effectively, we create a comprehensive and diverse dataset that simulates the variability and complexity of real-world GUI referring expressions. Here we first describe our data construction process, especially how to synthesize data from the web, and then introduce the open-source data as well as GPT-generated data to enrich the dataset.

2.2.1 DATA SYNTHESIS

To train UGround, we need diverse and high-quality data, which are pairs of <element description, element coordinate>. We aim to firstly use abundant element metadata on the web to synthesize such data.

A realistic GUI element description (e.g., examples shown in Figure 3) typically consists of one or more of the following attributes:

Visual Features. Predominant features displayed in screenshots, such as text, image content, element types (e.g., button, input fields, select menu), shapes, and colors.

Positions. Absolute and relative positions to other elements, including contextual references (e.g., the “Add to Bag” button for “item A”, the link “text” under the section “Title”).

Functionality. The roles of elements. They are particularly important for non-textual elements, as they are rarely described solely through visual features in real-world use. Here we also interpret app names as roles (which is to open the apps).

Prior works (Hong et al., 2024; Cheng et al., 2024) typically leverage only few HTML attributes in a simplistic manner to create data pairs. However, this can lead the grounding model to function merely as an icon detection or OCR model. In contrast, we create a generation template to simulate the above listed attributes, which has three fields: *Main Description*, *Absolute Position*, *Relative Position*.

In *Main Description*, we use HTML attributes like *inner_text* and image *alt_text* as primary visual features, with *title* and *ARIA* labels as functionalities. Describing purely visual elements and functionalities without *ARIA* labels is more challenging. To address this, we use an open-source MLLM (LLaVA) to uncover visual and functional clues about elements through element screenshots paired with key HTML attributes. Similar to (Lai et al., 2023), we employ an LM (Llama 3) to revise these interpretations into concise element descriptions.

Absolute Position is straightforward, generated based on absolute coordinates in screenshots. For *Relative Position*, we first find the neighborhood of elements (for example, the element below or above), and generate corresponding relative position descriptions. Then, we create textual labels of common and important elements, including radio buttons, checkboxes, input fields, and select boxes, by their HTML attributes and nearby elements. (for example, a radio button labeled “on”). Contextual references are generated through heuristic rules according to the structures of HTML DOM trees.

Due to limitations in grounded understanding, even advanced MLLMs like GPT-4V tend to hallucinate on positional descriptions. Hence, it is crucial to teach the model to deal with suboptimal or ambiguous but acceptable descriptions. We randomly add few false or suboptimal positional descriptions (for example, describing a faraway element as neighborhoods) to simulate this phenomenon. Empirically, we find that without this kind of data, the model overly relies on positional descriptions as a shortcut, ignoring main descriptions and performing poorly with slightly inaccurate descriptions.

We then apply our designed template and rules to collected webpage raw data from Common Crawl¹. Elements on the same webpages are merged to multi-turn conversations of single queries to accelerate training speed by tens of time. We finally use 773K webpages, of which 120K contain elements captioned by LLaVA and Llama 3.

2.2.2 HUMAN AND GPT GENERATED DATA

Despite the rich visual features and functionalities extracted from web raw data and element captions, capturing high-quality visual clues and functional roles remains challenging, particularly for the latter. While the synthetic web data effectively teaches precision and positional descriptions, it still lacks diversity, functionality coverage of other platforms, and nuance of free-form descriptions encountered in real-world applications. To address these gaps, we incorporate human and GPT-4 generated data to cover more diverse and nuanced descriptions not fully represented in our synthetic dataset. Additionally, by including more data from Android, we enhance the model’s performance on mobile UI.

First, we gather open-source datasets. We use 18k referring expression data from UIBert (Bai et al., 2021) and GUIAct-Thoughts (Chen et al., 2024), and 30k functionality data of Android elements from Widget Caption (Li et al., 2020). We also collect command-style data from AITZ-Thoughts (Zhang et al., 2024b), Android Control-Instructions(Li et al., 2024), and GUIAct-Questions ((Zhang et al., 2024b; Li et al., 2024)), which provide more free-form descriptions and often contain element roles within the commands.

To further expand our dataset, we use GPT-4 to generate 150k descriptions and 257k commands for arbitrary elements from webpages. This includes generating actions or commands corresponding to

¹ <https://commoncrawl.org/>

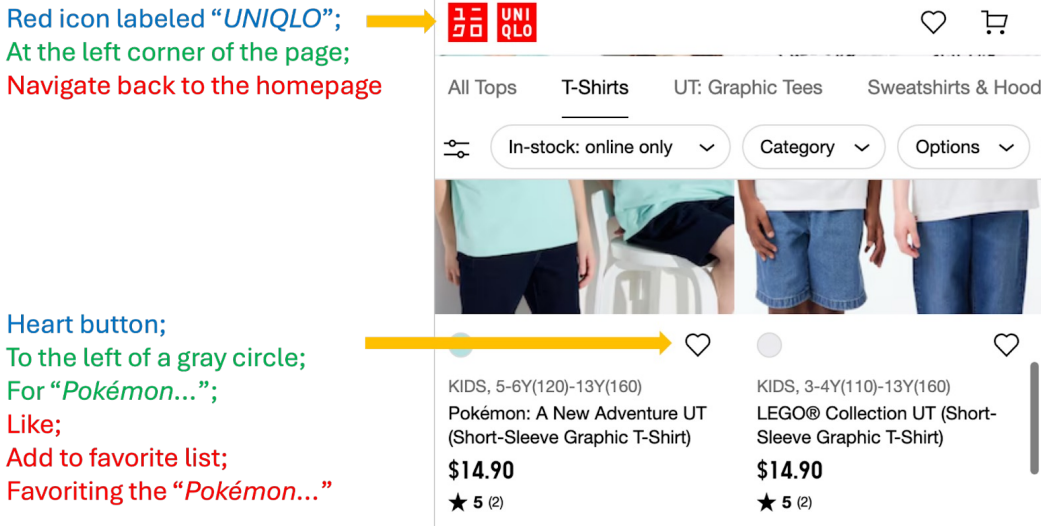


Figure 3: Demonstration of three types of referring expressions for two webpage elements. The blue text refers to **visual features**, which includes predominant visual features for user perception. The green text refers to referring expressions related to **positions**, including absolute and relative positions to other elements, as well as contextual references like “For ...” here. The red text refers to **functionality**, describing functionality of elements.

the elements and detailed descriptions of the elements, adding substantial diversity and complexity to our training data.

We intentionally do not let humans revise the GPT-4 generated data, since in practice, our grounding model needs to ground textual plans generated by MLLMs including GPT-4; this helps simulate the less accurate and suboptimal descriptions in real deployment, ensuring that the model learns to handle descriptions of varied qualities, enhancing its robustness and practical usefulness.

2.3 MODEL DESIGN

We adapt a widely used open-source model, LLaVA (7B) (Liu et al., 2023), as our backbone model, with the following adaptations:

Input-Output Formulation. We always let the model answer “*Where are the pixel coordinates of the element corresponding to {Description}*”, together with the screenshot. Following previous work, we represent output coordinates in natural language. However, most previous work uses normalized coordinates (percentiles or per thousand). While normalization is effective for models with fixed square input sizes, it is less suited for variable-sized image inputs or coordinates requiring higher accuracy. Thus, we opt for natural pixel coordinates (e.g., “(1344, 1344)”).

Image Resolution. GUI screenshots are significantly larger than natural images, often requiring a resolution of about 1000px for clear screen readability. LLaVA is initially built for 336px images, and later scaled up to at most 772px by ANYRES (Cheng et al., 2023; Gao et al., 2024; Liu et al., 2024; Xu et al., 2024), which resizes and splits a large image into small slices, encoding them independently with vision encoders. A special token symbolizing the end of each row is appended to help the LM understand image shapes. To balance training cost and performance, we enlarge the allowed input sizes to 36 ViT (Dosovitskiy et al., 2020) slices and use CLIP@224px (Radford et al., 2021) as the image encoder, pushing the upper bound to 1344*1344 (landscape) and 896*2016 (portrait) during training and inference. We only resize the image by width to preserve the original aspect ratios and pad white strips to the bottom as needed. Additionally, we substitute the language backbone with Vicuna-1.5-7b-16k (Zheng et al., 2023) to handle long visual contexts. We empirically find the low-resolution image fusion commonly used in ANYRES to be ineffective in GUI grounding,

as 224px is too small to provide informative global context, and hence remove it from the model design.

3 EXPERIMENTS

3.1 EXPERIMENTAL SETUP

To comprehensively evaluate the GUI grounding performance of UGround, and the performance when incorporated with a planner, we evaluate our model on both GUI grounding and GUI agent benchmarks.

We begin with ScreenSpot (Cheng et al., 2024), which evaluates the single-step GUI grounding capability across Web, Mobile and OS (Android, iOS, MacOS, Windows, etc.) We further incorporate UGround into agent frameworks on five agent benchmarks, namely Multimodal-Mind2Web, AndroidControl, OmniACT, Mind2Web-Live, and AndroidWorld, to demonstrate its practicability in real use.

We mainly investigate GPT-4¹ and GPT-4o as planners, as they are demonstrated to be SOTA models on many benchmarks. For grounding, we compare with SeeClick (Cheng et al., 2024), the prior SOTA model on ScreenSpot, as another potential flexible grounding model. We also compare our method to prior prompt-only SOTA methods, either variations of textual choices or SoM, with either text or image as inputs. We follow most of prompts of baseline methods, we always replace the input to pure screenshots, and make small changes to incorporate UGround baseline prompts and frameworks.

Table 1: Results on ScreenSpot.

Planner	Grounding	Mobile		Desktop		Web		Average
		Text	Icon/Widget	Text	Icon/Widget	Text	Icon/Widget	
Original Instr.	GPT-4	22.6	24.5	20.2	11.8	9.2	8.8	16.2
	GPT-4o	20.2	24.9	21.1	23.6	12.2	7.8	18.3
	CogAgent	67.0	24.0	74.2	20.0	70.4	28.6	47.4
	SeeClick	78.0	52.0	72.2	30.0	55.7	32.5	53.4
	UGround	82.8	60.3	82.5	63.6	80.4	70.4	73.3
LLaVA-NeXT-72b	SeeClick	74.7	41.1	69.1	27.1	40.9	24.3	46.2
	UGround	84.6	47.2	83.5	50.0	78.3	57.3	66.8
	SeeClick	76.6	55.5	68.0	28.6	40.9	23.3	48.8
GPT-4	UGround	90.1	70.3	87.1	55.7	85.7	64.6	75.6
	SeeClick	81.0	59.8	69.6	33.6	43.9	26.2	52.3
GPT-4o	UGround	93.4	76.9	92.8	67.9	88.7	68.9	81.4

3.2 GUI GROUNDING: SCREENSPOT

ScreenSpot is a benchmark designed specifically for GUI grounding, consisting of 1.2K single-step instructions and coordinates of the target elements. It covers many mobile, desktop and web environments on many mainstream platforms, and categorizes element types into text and icons.

We evaluate on two settings, with different MLLMs as planners:

Original Instructions: Most of original labeled queries are of instruction style (for example, “view iPhone storage”), not exactly element description. They are often close to functional referring expressions in our training dataset.

Referring Expression: During online running, we do not have human-labeled ground-truth action instructions. Therefore, we perceive the original instructions as simple one-step tasks, and use

¹ Due to the deprecation of the name GPT-4V and the frequent abbreviation of GPT-4-Turbo as GPT-4, we refer to GPT-4V, GPT-4-Turbo, and GPT-4 collectively as GPT-4 in this paper. Detailed endpoint names in baselines are provided in the appendix.

different MLLMs as the planner to generate element referring expressions for the elements to interact with, and then evaluate all the grounding models on the referring expressions.

We omit grounding performance of general grounding models trained on natural images except GPT-4 and GPT-4o, since they are already well studied and perform very poorly on ScreenSpot.

3.3 OFFLINE AGENT EVALUATION

Web Agents: We use Multimodal-Mind2Web (Zheng et al., 2024), the multimodal version of the large-scale web agent dataset Mind2Web (Deng et al., 2023), for our evaluation on web. The SOTA approach SeeAct in (Zheng et al., 2024) also split each step as two steps. MLLMs like GPT-4 firstly generate the action by screenshots, then it select the target elements from either SoM choices or textual HTML elements from top-50 element filtered by another LM trained on Mind2Web.

Table 2: Element Accuracy on Multimodal-Mind2Web. Models marked with * denote checkpoints finetuned on Mind2Web. The SoM result from (Zheng et al., 2024) is tested on subsets of 30 tasks for each split. ‘I’ stands for Image, ‘T’ stands for textual elements, and ‘I(R&S)’ stands for raw images plus images with Set-of-Marks.

Input	Planner	Grounding	Cross-Task	Cross-Website	Cross-Domain	Avg.
Image	CogAgent*	-	54.2	50.0	54.7	52.3
Image	SeeClick*	-	23.8	15.3	16.2	18.4
I + T	GPT-4	Choice	46.4	38.0	42.4	42.3
I(R&S) + T	GPT-4	SoM	29.6	20.1	27.0	25.6
Image	GPT-4	SeeClick	29.6	28.5	30.7	29.6
	GPT-4	UGround	45.1	44.7	44.6	44.8
	GPT-4o	SeeClick	32.1	33.1	33.5	32.9
	GPT-4o	UGround	47.7	46.0	46.6	46.8

Similar to prior evaluation in SeeAct, we divide the full webpage screenshots into viewport-sized blocks and simulate scrolling down by heuristically turning empty actions to scrolling. We also add CogAgent and SeeClick-Mind2Web which are trained or finetuned on Mind2Web, to compare with unified visual GUI agents. We report element accuracy here, since that is the most related metric to our grounding comparison.

Mobile Agents: We utilize AndroidControl (Li et al., 2024), a large scale Android interaction dataset comprises 15k unique tasks over 833 apps. Following experiments in Li et al. (2024), we use 500 random steps from the test set. We compare with the SOTA zero-shot method, the text-only version of M3A (Rawles et al., 2024). We also follow the two settings of High-Level tasks and Low-Level tasks, which are to evaluate with the high-level instructions or both high-level and human-labeled low-level command at each step.

OS Agents: We use OmniACT (Kapoor et al., 2024) to evaluate our model’s performance on OS tasks. The dataset encompasses a variety of desktop applications and web tasks across different operating systems. It contains 9802 tasks, each containing natural language instructions, UI screens, a list of UI elements (labels and bounding box coordinates), and corresponding PyAutoGUI code scripts.

The baseline method DetACT uses an OCR module, an icon model, and a color module to extract UI elements and their coordinates, and then pass them to LLMs and MLLMs to generate a sequence of actions in PyAutoGUI codes. We incorporate UGround by replacing input to pure screenshots, and let MLLMs generate element descriptions instead of coordinates when calling

Table 3: Step Accuracy on AndroidControl.

Input	Planner	Grounding	Step Accuracy	
			High-Level	Low-Level
Acc. Tree	GPT-4	Choice	42.1	55.0
	GPT-4	SeeClick	39.4	47.2
Image	GPT-4	UGround	46.2	58.0
	GPT-4o	SeeClick	41.8	52.8
	GPT-4o	UGround	48.4	62.4

Table 4: Action Scores (AS) on OmniACT.

Inputs	Planner	Grounding	AS
T	GPT-4	DetACT	11.60
T + I	GPT-4	DetACT	17.02
	GPT-4	SeeClick	28.92
	GPT-4	UGround	31.07
Image	GPT-4o	SeeClick	29.59
	GPT-4o	UGround	32.77

PyAutoGUI functions. And then call UGround to locate the coordinates from the screen. Following the method in (Kapoor et al., 2024), we keep the same prompt and five in-context examples retrieved from training set by task similarity. We report the action score, which measures the correctness of action sequences along with penalizing wrong click area, and type or press values.

3.4 ONLINE AGENT EVALUATION

We further evaluate our model in an end-to-end manner, on two online benchmarks from Android and Web. Generally, without backup grounding methods as a hybrid approach, pure visual grounding can be much harder than SoM or other text-only approach, because at least these methods ensure effective actions at each step. In contrast, a failure of the grounding model can leads to a repeatative clicking to blank area, making agents stuck at a point.

Online Web Agents: We use Mind2Web-Live (Pan et al., 2024) test set as our evaluation on web. It adds functional evaluation metrics to tasks in Mind2Web (Deng et al., 2023). Specifically, key nodes (sub-steps) are annotated to the tasks, to verify the completion of the tasks. The baseline agent is text-only, perceives and interact with webpages by hundreds of textual HTML elements. To completely avoid using HTML, we make the following changes to the action space: 1. We only allow the model to see the current viewport and add *scroll_up* and *scroll_down*. 2. In the baseline agent, an additional judgment model is used to determined whether to press enter after input through HTML¹. We remove this judgment and change the actions to *type* and *press_enter*, letting the agent to make its own decisions. 3. We disable API-based *select*, which forces agents to select options merely through clicking and makes the action more challenging. We report completion rate and task success rate here, which measure the completion of key nodes, and the full completion of tasks.

Online Android Agents: We use AndroidWorld (Rawles et al., 2024), an online benchmark running in Android emulators as our online evaluation on Mobile UI. It spreads 116 reproducible tasks across 20 apps, and provides accurate evaluation according to the states of the device. The baseline agent M3A receive both raw and SoM images, together with textual UI elements and element status as input to reason and decide the next action in ReAct-style (Yao et al., 2023). It also combines self-reflection (Shinn et al., 2024) in the pipeline to help agents summarize the current move and facilitate the following steps. The text-only variation of M3A, which use only Android a11y tree, has a higher success rate on Android World, which only use textual elements

Table 5: Completion Rate and Task Success Rate (SR) on Mind2Web-Live.

Inputs	Planner	Grounding	Completion Rate	Task SR
HTML	GPT-4	Choice	44.3	21.1
	GPT-4o	Choice	47.6	22.1
Image	GPT-4	UGround	55.3	23.1
	GPT-4o	UGround	56.0	19.2

Table 6: Success Rates (SR) on Android-World.

Input	Planner	Grounding	SR
Acc. Tree	GPT-4	Choice	30.6
I (R&S) + T	GPT-4	SoM	25.4
Image	GPT-4	UGround	31.0
	GPT-4o	UGround	32.8

4 RESULTS AND ANALYSIS

4.1 RESULTS

Universal GUI Grounding. As shown in Table 1, UGround demonstrates state-of-the-art performance on the ScreenSpot benchmark, surpassing previous GUI grounding models across all platforms. This superiority is particularly pronounced with icon elements in desktop and web user interfaces, where the icons are usually small. UGround also demonstrate flexible acceptance to either original GUI commands, or referring expressions generated by MLLMs on ScreenSpot, both substantially outperform SeeClick by large margins.

¹ The original agent leverages an LLM to decide between *fill_form* and *fill_search* in the original action space, where the difference is whether to perform a *press_enter* after typing.

Offline Agent Evaluation. As shown in Table 2, Table 3, and Table 4, UGround achieves SOTA performance on the three environments, outperforming prior text-only or SoM baselines with pure raw screenshots. Comparing with unified models, UGround with GPT-4 largely outperforms finetuned SeeClick-Mind2Web model, but fails to outperform CogAgent on Mind2Web. It shows that with a larger model size and sufficient training, unified models still is possible to work better than UGround. But we do observe that training on Mind2Web limits the flexibility of the models in realistic use, since the models always generate action for a screenshot, never suggesting scrolling down. This hinders realistic use of such finetuned models.

Online Agent Evaluation. Online end-to-end evaluation is the hardest setting for all grounding methods, as it assesses the success of whole tasks. However, with UGround as the visual grounding model, we get either higher or comparable performance on Mind2Web-Live and AndroidWorld, as shown in Table 5 and Table 6. Specifically, it outperforms SoM method in AndroidWorld by a large margin, even though Android environments have the least dense UI layout which should be suitable for the SoM method.

4.2 ERROR ANALYSIS

We investigate action-wise error types in our experiments. We sample 60 failure cases from each benchmark (or benchmark sub-split), to analyze whether an error is caused by wrong element descriptions, or grounding failures of UGround. For the convenience of statistics, we skip error caused by ambiguous or wrong ground truth answer, or an alternative action at the step, only considering the two error types to understand the grounding performance.

As shown in Figure 4, planning errors are the main reasons for the failures, on every benchmark we count here. The most common cases are the planner generate element descriptions of other elements, showing poor understanding of the given tasks and the elements in the pages. Some other errors include hallucinate on the screenshot, generating non-existent elements; generating too generic descriptions, not precisely describing the target area.

In addition, although UGround perform strongly on ScreenSpot-Mobile and ScreenSpot-Desktop, many failures from these two platforms are grounding errors, not planning errors. As discussed in Section 2.2.2, functionalities of elements, especially those of less-frequent elements, are one of main difficulties when building the model. OS has the most icons, where many of them are special to UGround because of a lack of OS data. Hence UGround perform relatively poorly on OS and Mobile on ScreenSpot. However, when running for realistic Android tasks, most of the actions turn out to be not very hard, leading to very few grounding error caused by UGround, which align with the fact that the model works well and outperform previous SOTA on AndroidWorld.

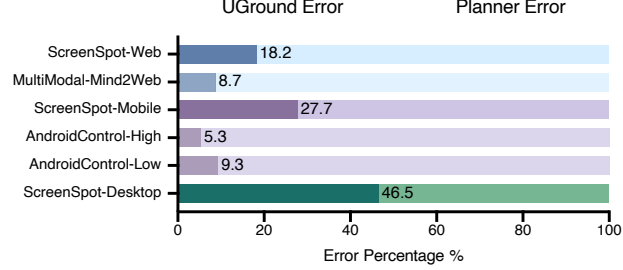


Figure 4: Planning and grounding error analysis.

4.3 DATA ANALYSIS

We analyze two key aspects of our training data: the scale of the web synthetic data and the diversity of data sources. Our objective is to understand the impact of various training data types on the performance of GUI visual grounding.

Synthetic Data Scaling. To investigate the effect of our web synthetic data, we train UGround on randomly sampled 50k, 100k, 200k, 400k and the entire data, and compare with their performance on ScreenSpot with GPT-4o generated referring expressions.

The average performance keeps increasing with data scaling up. But the main improvement happens from 0 to 100k data. And with only 50k webpages of synthetic data, UGround already largely surpass SeeClick by above 10%. To conclude, with only 100k synthetic data, the carefully curated

synthetic data is able to teach UGround to understand referring expressions to a remarkable level. We observe that the remaining data mainly improves precision on less frequent element types, like radio, checkbox, very small text links, etc.

Training Data Sources. To further dissect the influence of training data, we compare the performance of UGround when trained with only web synthetic data, only data generated by humans and GPT-4, and a combination of both (full model). We compare the performance differences on ScreenSpot with GPT-4o generated referring expressions.

As shown in Table 7. The analysis reveals that while human and GPT-4 data are generally perceived as high-quality inputs, their standalone performance in GUI visual grounding does not surpass that of 100k synthetic data. Specifically, the model trained only on synthetic data (UGround-Synthetic) achieved a performance score of 76.9%, with notably higher scores on icon examples. This highlights the effectiveness of leveraging abundant ARIA labels on web, and the effectiveness of our referring expression generation template.

The combination of both data types (UGround) yields the highest performance at 81.4%. This suggests a synergistic effect where the diversity of training examples from both human, GPT-4 and synthetic sources enhances the model’s ability to generalize across different GUI elements and actions.

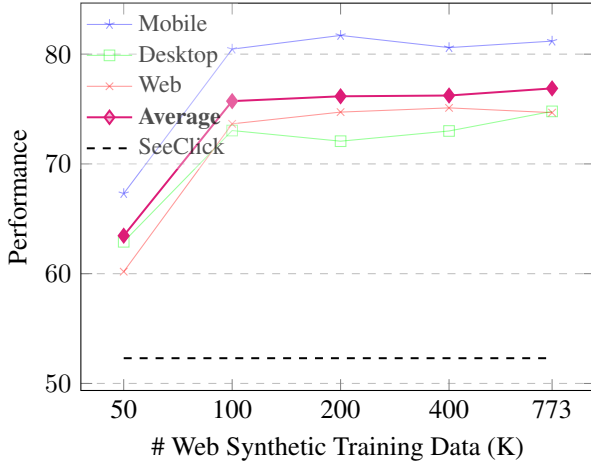


Figure 5: Performance of UGround trained on different data sizes of web synthetic data.

Table 7: Results on ScreenSpot of UGround trained with different data sources.

Model	Mobile		Desktop		Web		Average
	Text	Icon/Widget	Text	Icon/Widget	Text	Icon/Widget	
UGround-Synthetic	89.0	73.4	88.1	61.4	84.8	64.6	76.9
UGround-Human-GPT	92.3	71.2	84.5	46.4	87.0	59.2	73.4
UGround	93.4	76.9	92.8	67.9	88.7	68.9	81.4

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