



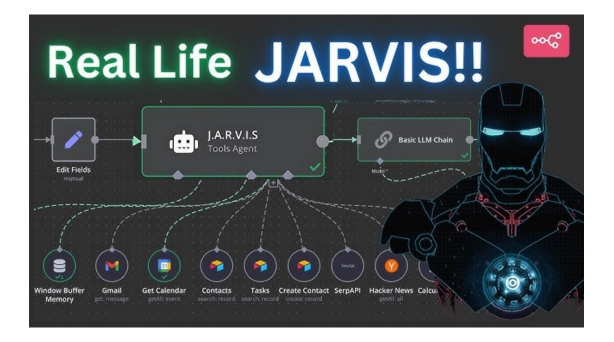
### **Towards Generalist Computer-using Agents:**

#### Models, Data, and Beyond

Qiushi Sun qiushisun.github.io X @qiushi\_sun







#### The Feasibility of Jarvis AI from Marvel in Real Life

[1] OS-Copilot: Towards Generalist Computer Agents with Self-Improvement

#### Both academia and industry are building computer-using agents

#### Introducing computer use, a new Claude 3.5 Sonnet, and Claude 3.5 Haiku

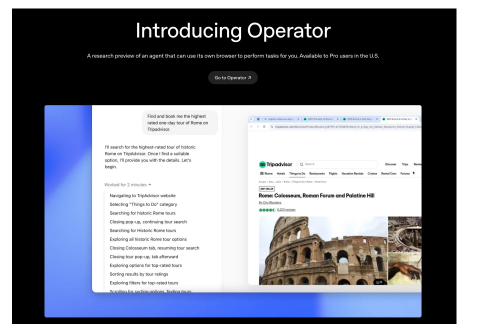
22 Oct 2024 • 5 min read



Claude Computer Use

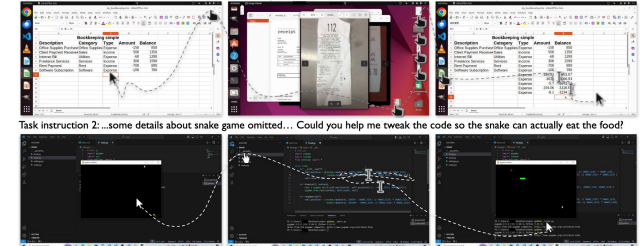
[2] Introducing computer use, a new Claude 3.5 Sonnet, and Claude 3.5 Haiku, 22 Oct 2024

#### Automating daily computer tasks



OpenAI Operator

Task instruction 1: Update the bookkeeping sheet with my recent transactions over the past few days in the provided folder.





[3] Introducing Operator: A research preview of an agent that can use its own browser to perform tasks for you., Jan 23, 2025 [4] OSWorld: Benchmarking Multimodal Agents for Open-Ended Tasks in Real Computer Environments

#### Playing Games



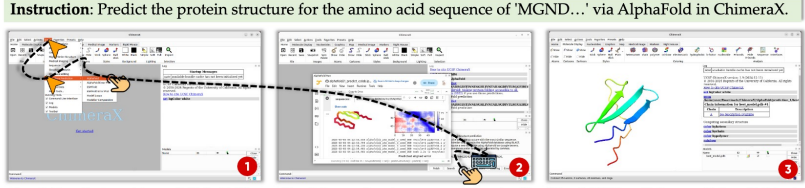


"Current game state: 'untOur units: 'n- Zcalot\_: ! Health: 100.//100.0, Shield: 50.0/50.0'n- Statekr\_1: Health: 80.0/80.0, Shield: 80.0/80.0, Shield: 80.0/80.0, Shield: 80.0/80.0, Shield: 120.0/20.0, Shield: 40.0/60.0'n- Immortal\_1: Health: 200.0/20.0, Shield: 100.0/100.0'n- Archon\_1: Health: 10.0/10.0, Shield: 342.0/350.0'n'nEnemy units:'n- Viking Assault\_1: Health: 15.0/125.0'n- Marine\_1: Health: 45.0/45.0'n- Reaper\_1: Health: 60.0/60.0'n- Ghost\_1: Health: 100.0/100.0'n- Marauder\_1: Health: 125.0/125.0'n- Medivac\_1: Health: 150.0/150.0'n- Banshee\_1: Health: 140.0/140.0'n- Hellbat\_1: Health: 135.0/135.0'n'n" Unit Info:
"simplified\_tag": 12,"original\_tag": 4297850881, "alliance": 4,"unit\_type": 55,"unit\_name": "Banshee\_1: ","health": 140.0,"max\_health": 140.0,"shield": 0.0,"max\_shield": 0.0,"max\_shield": 0.0, "nort; '' 55.0, "position": [ 952.0,679.0 ] },...,

MineCraft

StarCraft II

#### Automate scientific workflows, be your co-scientist

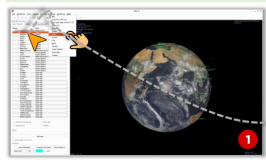


Step1: Toggle the widget of AlphaFold.

**Step2**: Input the given sequence and call out AlphaFold for structure prediction.

Step3: Wait until the prediction finished.

Instruction: Show planets' orbits of Solar System in Celestia.



**Step1**: Select the Sol and click 'Goto' in contect menu.

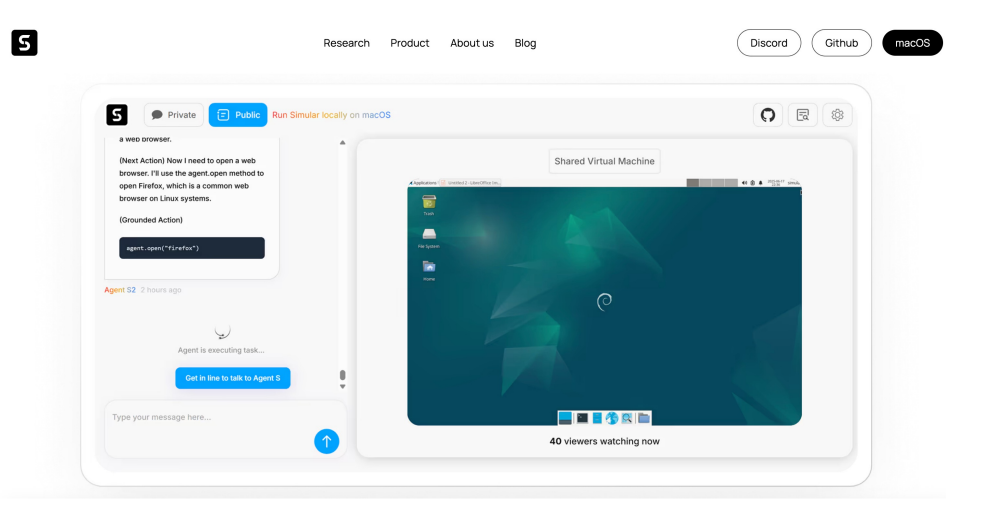


**Step2**: Slide the mouse wheel to move the camera away from Sol.



**Step3**: Click to show orbits of planets.

#### Startups



# **Seminal works on Computer-Using Agents**

	SeeClick: Harnessing GUI Grounding for Advanced Visual GUI Agents, ACL 2024 Foundation Models	
	OS-ATLAS: A Foundation Action Model for Generalist GUI Agents , ICLR 2025 Spotlight	
	OS-Genesis: Automating GUI Agent Trajectory Construction via Reverse Task Synthesis , ACL 2025	Data
GUIMid	Breaking the Data Barrier Building GUI Agents Through Task Generalization, COLM 2025	
	AgentStore: Scalable Integration of Heterogeneous Agents As Specialized Generalist Computer Assistant , ACL 2025 Alg	gorithm
	OS-MAP: How Far Can Computer Use Agents Go in Breadth and Depth? Eva	aluation
	ScienceBoard: Evaluating Multimodal Autonomous Agents in Realistic Scientific Workflows Frontier App	olication

Generally, both GUI and CLI can enable computer use

(though they have different capability boundaries).

Today, our discussion focuses on GUI-based computer-using agents.

↓ GUI Agents

# SeeClick: Harnessing GUI Grounding forAdvanced Visual GUI Agents



#### Kanzhi Cheng, Qiushi Sun, Yougang Chu, Fangzhi Xu, Yantao Li, Jianbing Zhang, Zhiyong Wu







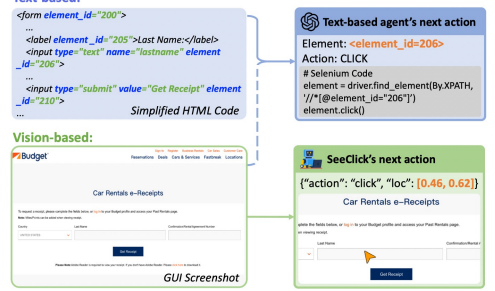
### **SeeClick: Overview**

We built a purely **visual GUI Agent** SeeClick, which interacts with GUIs through screenshots, does not require any structured information.

#### Just like Human!

**Instruction:** Download the e-receipt **with the last name Smith** and confirmation number X123456989.





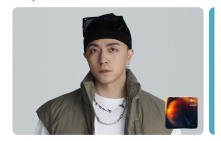
#### Input: Screenshots

Output: the action (with location) **S** 

# SeeClick: GUI Grounding

We discovered a key challenge in developing visual GUI agents: GUI grounding – the capacity to accurately locate screen elements based on instructions.

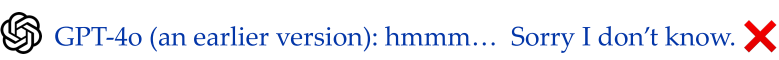


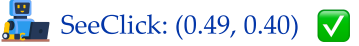


Now in Spatial Audio >



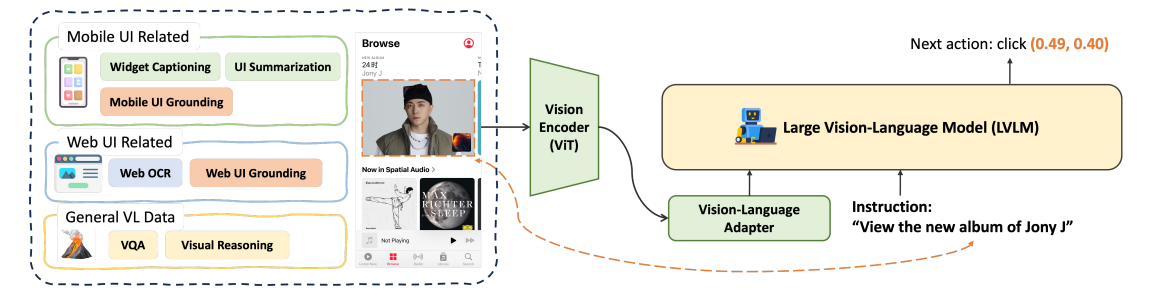
In order to view the new album of Jony J, where should I click?





### **How SeeClick is Built**

#### Overview of SeeClick's framework and GUI grounding pre-training.



Uses ~1M GUI-specific samples combining web UI, mobile UI, and general vision-language data.

Includes **GUI grounding tasks**, such as predicting click points and generating element descriptions.

### **How SeeClick is Built**

#### Web UI Grounding data

Crawled from large-scale web pages (~300K pages) instructions
 Includes text elements and tooltip-based descriptions

Target: element localization from instructions p(y|s, x) and OCR-style text prediction p(x|s, y)

#### Mobile UI data

elements

Widget captioning and UI grounding from public datasets (e.g., RICO)
 UI summarization to improve holistic interface understanding

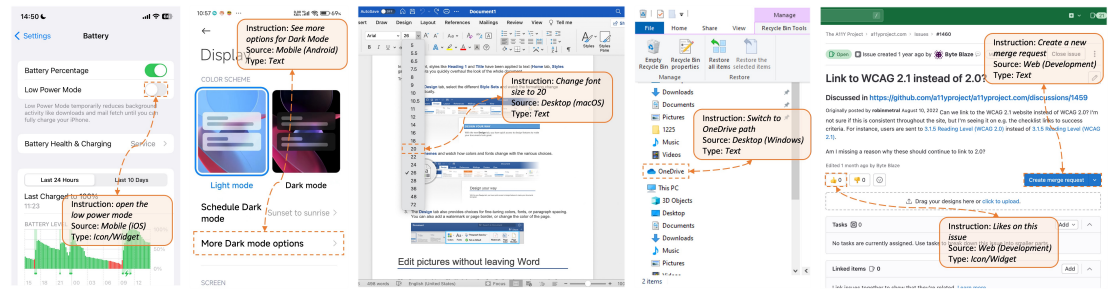
#### **General VL instruction data**

Adopted from multi-purpose VL instruction-following corpora (e.g., LLaVA)
 Supports preserving general reasoning and descriptive capabilities

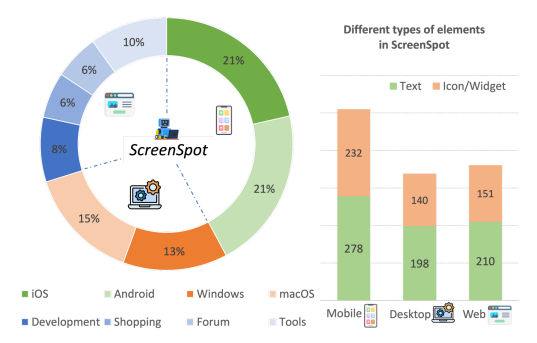


### The First Modern GUI Grounding Benchmark

#### GUI Grounding Benchmark: ScreenSpot



### The First Modern GUI Grounding Benchmark



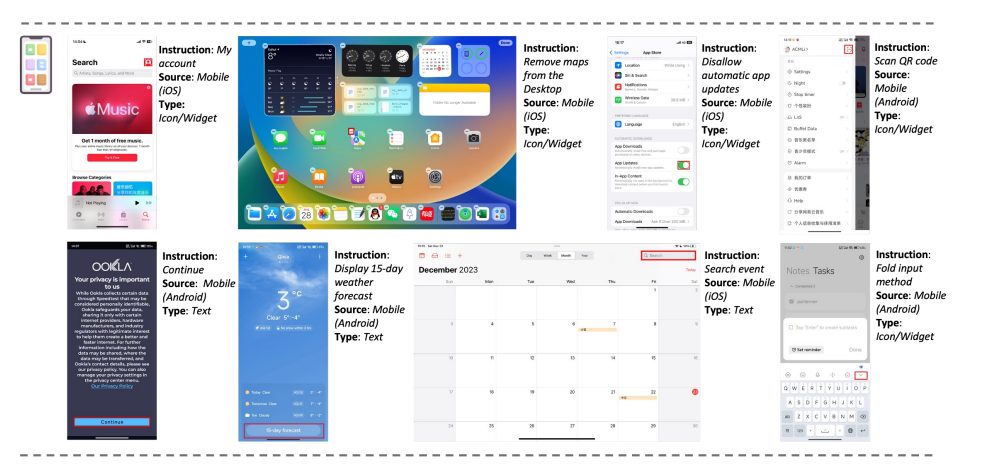
**600+ screenshots** and **1,200+ instructions** across mobile (iOS, Android), desktop (macOS, Windows), and web platforms.

Both text elements and icons/widgets

Collected from real-world apps and websites

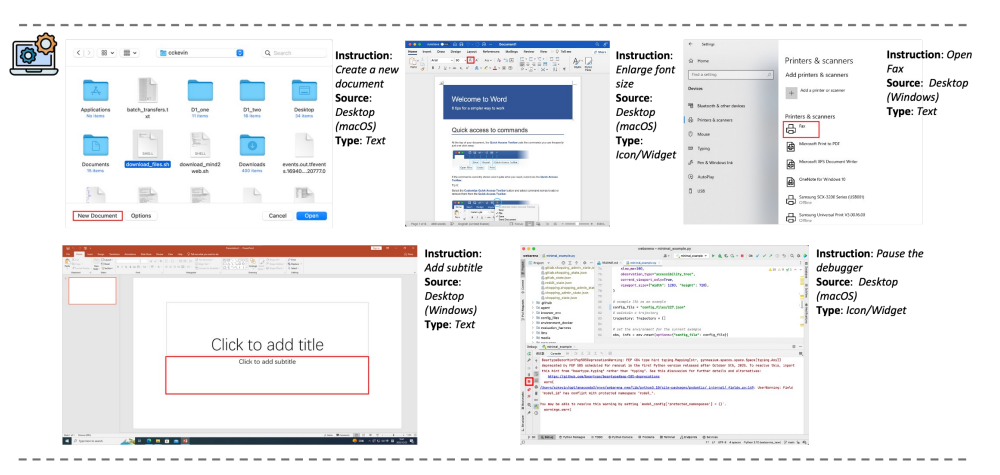
#### **ScreenSpot: Component**

#### Mobile



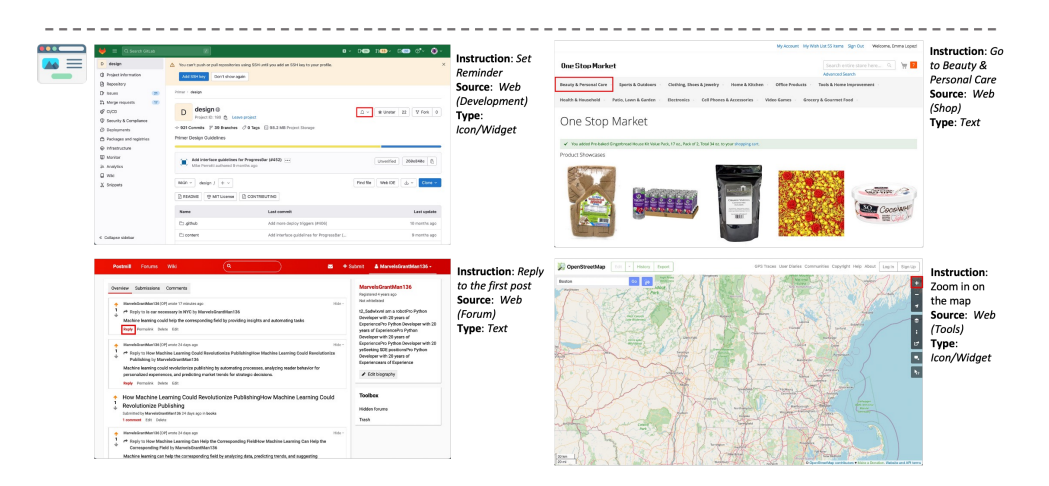
#### **ScreenSpot: Component**

#### Desktop

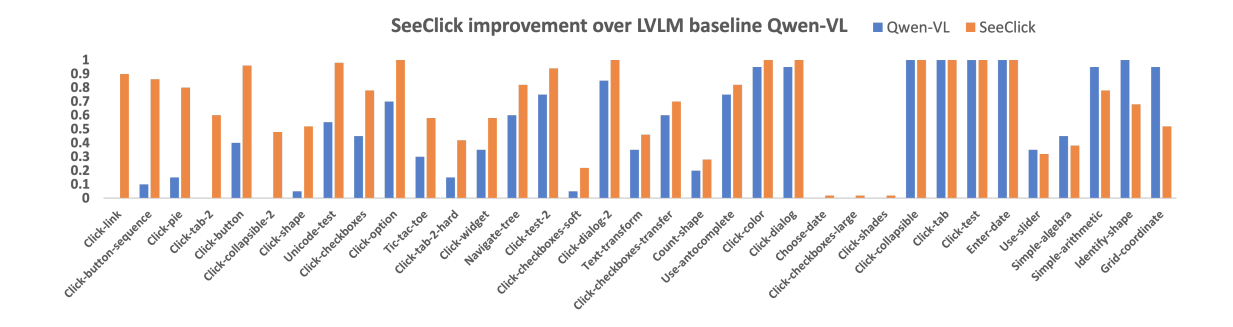


#### **ScreenSpot: Component**

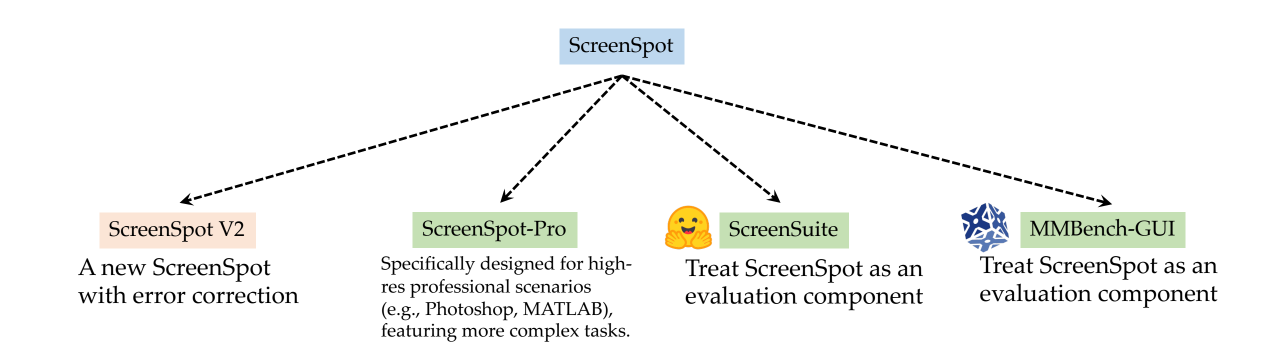
#### Web



#### **Results on ScreenSpot**



# **ScreenSpot's Far-reaching Impact**



[8] OS-ATLAS: A Foundation Action Model For Generalist GUI Agents, ICLR 2025 Spotlight

[9] ScreenSpot-Pro: GUI Grounding for Professional High-Resolution Computer Use

[10] ScreenSuite - The most comprehensive evaluation suite for GUI Agents!





#### Zhiyong Wu, Zhenyu Wu, Fangzhi Xu, Yian Wang, Qiushi Sun, Chengyou Jia, Kanzhi Cheng, Zichen Ding, Liheng Chen, Paul Pu Liang, Qiao Yu



# The Road of Building GUI Agent

#### Still, a vision-only solution

- Previous: html / a11ytree as states
- Trending: screenshots as states (human-like)

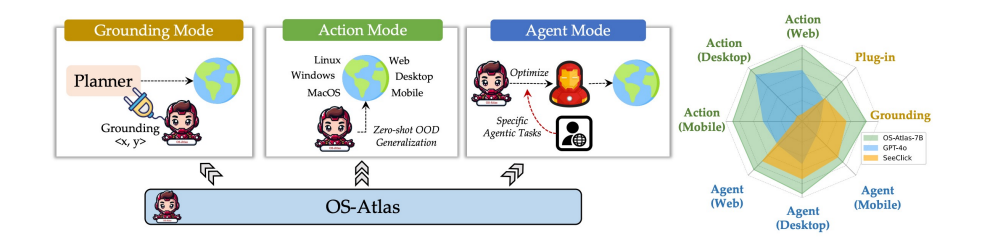
#### Importance of Large Action Model



#### **Overview of OS-Atlas**

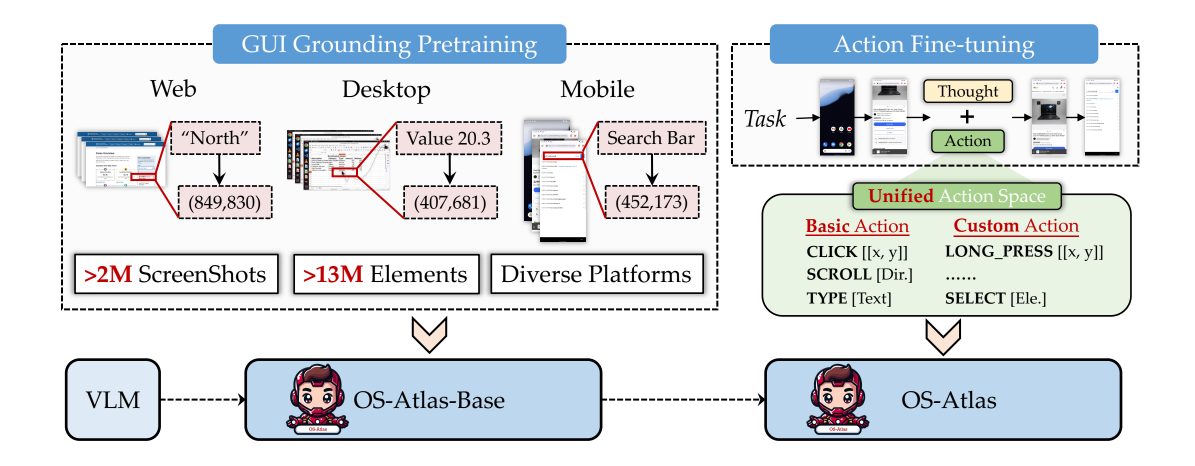
VLMs' Poor performance in GUI scenarios, because:

- Most existing VLMs are rarely pretrained on GUI screenshot images
- The heterogeneity of content and format in existing datasets



- Grounding Mode: Superior GUI Grounding and Plug-in with Planner
- Action Mode: Zero-shot Generalization on OOD tasks
- Agent Mode: DIY your own agent

# **Two-Stage Training**

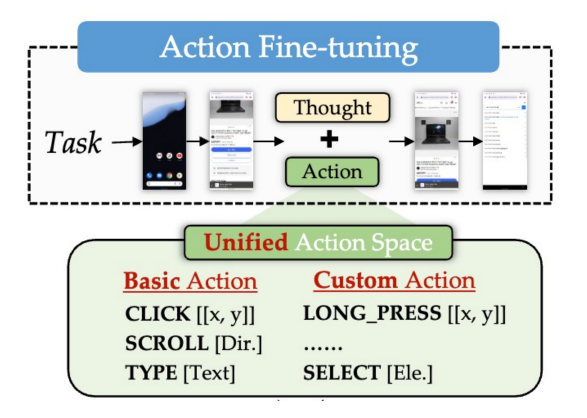


# **Infrastructure and Data Synthesis**

ſ		GUI	Grounding Pretrainin	ng							
	Web		Desktop	1111 ( m () + ) • • • • •	Mobile	Dataset	Web	<b>#Screens</b> Mobile	<b>hots</b> Desktop	Open Source	#Elements
	"Nor	rth" ( (),830)	Value 20.3 (407,681)			SeeClick Ferret-UI GUICourse CogAgent	270K - 73K 400K	94K 124K 9K -	- - -	√ × √ ×	3.3M <1M 10.7M 70M
	>2M ScreenS	hots	>13M Elements D	Divers	se Platforms	OS-Atlas	1.9M	285K	54K	$\checkmark$	13.58M

- The first multi-platform GUI grounding data synthesis toolkit, including:
  - Web Collected a large number of URLs from Common Crawl.
  - **Desktop** Windows, Linux and MacOS (integrated with OSWorld and uses random walk to collect trajectories).
  - **Mobile -** Android (integrated with AndroidWorld).
- Training set comprises over 2.3 M distinct screenshots and more than 13 M GUI elements.

## **Action-Finetuning Stage**



- OS-Atlas-Base  $\rightarrow$  OS-Atlas
- Unified Action Space (Basic + Custom)
- Task-level Agent model

# **Experiments: GUI Grounding**

Dlannor	Grounding Models	]	Mobile	Ι	Desktop		Ava	
Planner	Grounding models	Text	Icon/Widget	Text	Icon/Widget	Text	Icon/Widget	Avg.
	Fuyu	41.00	1.30	33.00	3.60	33.90	4.40	19.50
	CogAgent	67.00	24.00	74.20	20.00	70.40	28.60	47.40
	SeeClick	78.00	52.00	72.20	30.00	55.70	32.50	53.40
	InternVL-2-4B	9.16	4.80	4.64	4.29	0.87	0.10	4.32
-	Qwen2-VL-7B	61.34	39.29	52.01	44.98	33.04	21.84	42.89
	UGround-7B	82.80	60.30	82.50	63.60	80.40	70.40	73.30
	OS-Atlas-Base-4B	85.71	58.52	72.16	45.71	82.61	63.11	70.13
	OS-Atlas-Base-7B	93.04	72.93	91.75	62.86	90.87	74.27	82.47
	SeeClick	83.52	59.39	82.47	35.00	66.96	35.44	62.89
GPT-40	UGround-7B	93.40	76.90	92.80	67.90	88.70	68.90	81.40
OF 1-40	OS-Atlas-Base-4B	94.14	73.80	77.84	47.14	86.52	65.53	76.81
	OS-Atlas-Base-7B	93.77	79.91	90.21	66.43	92.61	79.13	85.14

OS-Atlas-Base-7B achieves **SOTA** performance on ScreenSpot.

#### **Experiments: Disentangled Planning and Action**

Madala	Successful Rate											
Models	OS	Calc	Impress	Writer	VLC	TB	Chrome	VSC	GIMP	WF	Avg.	
GPT-40 + SoM	20.83	0.00	6.77	4.35	6.53	0.00	4.35	4.35	0.00	3.60	4.59	
GPT-40	8.33	0.00	6.77	4.35	16.10	0.00	4.35	4.35	3.85	5.58	5.03	
+ SeeClick	16.67	0.00	12.76	4.35	23.52	6.67	10.86	8.70	11.54	7.92	9.21	
+ OS-Atlas-Base-4B	20.83	2.23	14.89	8.70	23.52	13.33	15.22	13.04	15.38	7.92	11.65	
+ OS-Atlas-Base-7B	25.00	4.26	17.02	8.70	29.41	26.67	19.57	17.39	19.23	8.91	14.63	
Human	75.00	61.70	80.85	73.91	70.59	46.67	78.26	73.91	73.08	73.27	72.36	

- S GPT-40: 5% on OSWorld

- GPT-40 + OS-Atlas: 14.6%

*Insight*: next bottleneck ? => complex reasoning and planning.

# **Experiments: Zero-shot and SFT**

#### Web and Desktop

Models	GUI-Act-Web				OmniAct-Web	t-Web OmniAct-Desktop					
Models	Туре	Grounding	SR	Туре	Grounding	SR	Туре	Grounding	SR		
Zero-shot OOD Setting											
GPT-40	77.09	45.02	41.84	79.33	42.79	34.06	79.97	63.25	50.67		
<b>OS-Atlas-4B</b>	79.22	58.57	42.62	46.74	49.24	22.99	63.30	42.55	26.94		
<b>OS-Atlas-7B</b>	86.95	75.61	57.02	85.63	69.35	59.15	90.24	62.87	56.73		
			Supervis	sed Fine-	tuning Setting						
InternVL-2-4B	81.42	47.03	36.17	47.51	51.34	24.39	67.00	44.47	29.80		
Qwen2-VL-7B	89.36	90.66	82.27	89.22	85.94	78.58	96.27	94.52	91.77		
SeeClick	88.79	78.59	72.34	86.98	75.48	68.59	96.79	70.22	72.69		
<b>OS-Atlas-4B</b>	89.36	89.16	81.06	88.56	82.00	73.91	96.51	85.53	84.78		
OS-Atlas-7B	89.08	91.60	82.70	97.15	95.41	93.56	97.15	95.85	94.05		

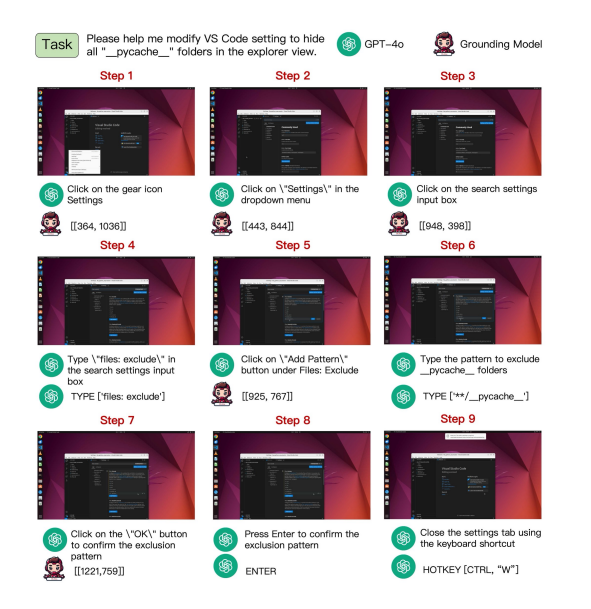
#### Mobile

Models	AndroidControl-Low			And	roidControl-H	High	<b>GUI-Odyssey</b>			
widdels	Туре	Grounding	SR	Туре	Grounding	SR	Туре	Grounding	SR	
Zero-shot OOD Setting										
GPT-40	74.33	38.67	28.39	63.06	30.90	21.17	37.50	14.17	5.36	
<b>OS-Atlas-4B</b>	64.58	71.19	40.62	49.01	49.51	22.77	49.63	34.63	20.25	
<b>OS-Atlas-7B</b>	73.00	73.37	50.94	57.44	54.90	29.83	60.42	39.74	26.96	
			Supervis	sed Fine-	tuning Setting					
InternVL-2-4B	90.94	84.05	80.10	84.09	72.73	66.72	82.13	55.53	51.45	
Qwen2-VL-7B	91.94	86.50	82.56	83.83	77.68	69.72	83.54	65.89	60.23	
SeeClick	93.00	73.42	75.00	82.94	62.87	59.11	70.99	52.44	53.92	
<b>OS-Atlas-4B</b>	91.92	83.76	80.64	84.69	73.79	67.54	83.47	61.37	56.39	
OS-Atlas-7B	93.61	87.97	85.22	85.22	78.48	71.17	84.47	67.80	61.98	

 OS-Atlas achieved SOTA performance across 3 different platforms, 6 distinct datasets, and 2 evaluation settings (Zero-shot OOD and SFT).

- Huge superiority over GPT-40 under zero-shot OOD setting.

### More Cases about GUI Tasks



- OS-World
- Planner: GPT-40
- Action Model: OS-Atlas (7B)

*More Demos ?* Please check out our homepage ! - https://osatlas.github.io/



中文解读 (OS-ATLAS)

We already have strong action / foundation models that map instructions to actions.

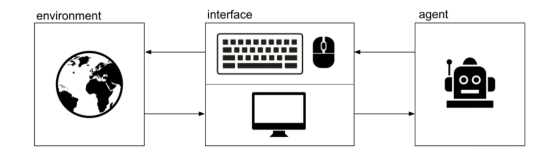
Now, we aim to empower agents with complete **Perception–Decision– Execution** capabilities.

# **Build Computer-using Agents**

Quite promising to achieve digital automation in one model.

Can we transform a (V)LM into such GUI agents?

- 1. Perceive
- 2. Planning
- 3. Action



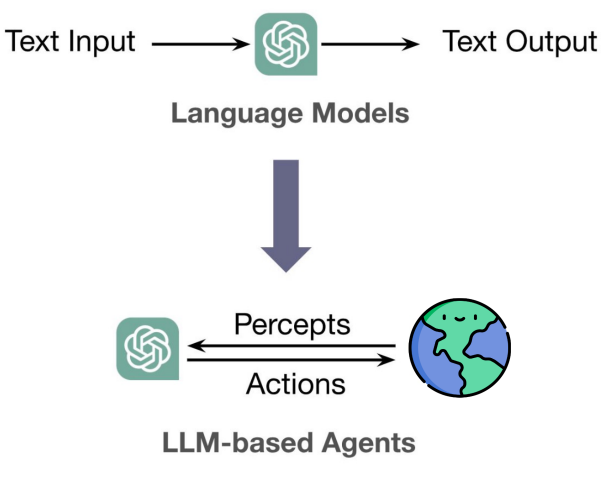
Of course! But it is a non-trivial job!

#### **Recap: Language Agents**



Language Models

### **Recap: Language Agents**



But this is not enough for Computer-using / GUI Agents.

Agents are promising, but building powerful agents is challenging.

- 1. Agents need to follow human instructions.
- 2. Agents need to perform planning and action.
- 3. Agents need to perceive envs. and the applications they are interacting with.

### **Best Way to build Computer-using Agents**

Behavioral Cloning / Imitation Learning.



### Sounds good, but where is our data?

### **Data Problems**

Human annotation for GUI data is much more expensive than you think.

- How about having the machine collect data?
- 1. Pre-defined tasks are required, but they may not align with the environment.
- 2. Limited diversity and a poor success rate.

## **Data Scarcity**

So, our goals are as follows:

- 1. Eliminate human involvement.
- 2. Obtain high-quality Trajectory data.
- 3. Diversity and Scalability.

OS-Genesis Automating GUI Agent Trajectory ACL 2025 Construction via Reverse Task Synthesis



Qiushi Sun\*, Kanzhi Cheng\*, Zichen Ding\*, Chuanyang Jin\*, Yian Wang Fangzhi Xu, Zhenyu Wu, Liheng Chen, Chengyou Jia, Zhoumianze Liu Ben Kao, Guohao Li, Junxian He, Yu Qiao, Zhiyong Wu



# **GUI Trajectory Data**

### The best data format for GUI agents

1. A high-level instruction that defines the overall goal the agent aims to accomplish

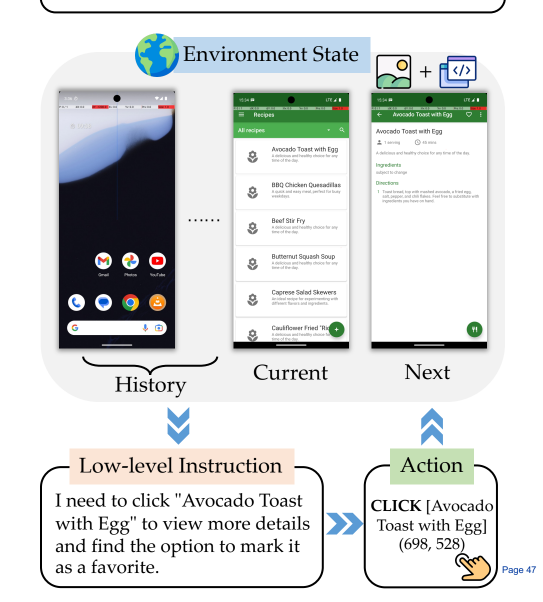
2. A series of **low-level instructions** that each describe specific steps required

3. Actions (e.g., CLICK, TYPE) 📡

4. States, which include visual representations like screenshots and textual representations such as allytree

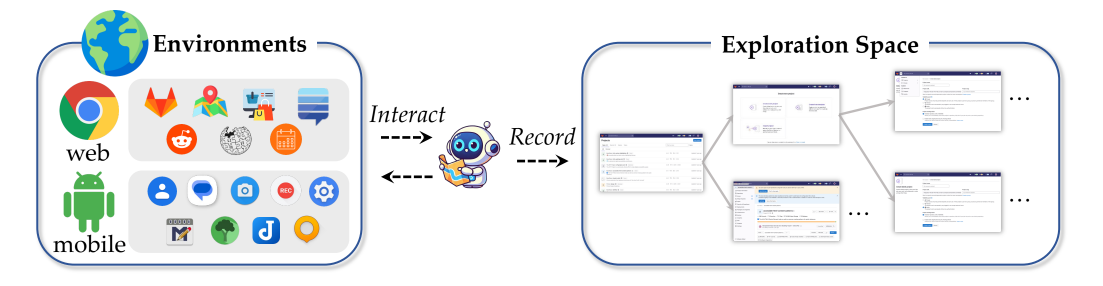
### High-level Instruction

Mark the 'Avocado Toast with Egg' recipe as a favorite in the Broccoli app.



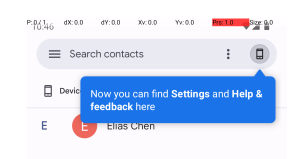
Interaction-Driven Functional Discovery is a rule-based process that explores dynamic GUI environments by interacting with UI elements. It uncovers functionalities through interaction triples

We collect: <<u>Screen1</u>, action, <u>Screen2</u>>



### **Dynamic Environments**





P: 10:46 dX: 0.0 dY: 0.0 Xv: 0.0 Yv: 0.0 Pre: 1.0 Size: 0.0 Q Search contacts & places



Call your favorite contacts with just one tap

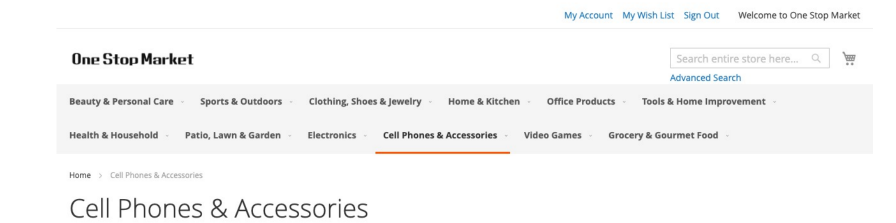
Add a favorite



[11] AndroidWorld: A Dynamic Benchmarking Environment for Autonomous Agents, ICLR 2025

### **Dynamic Environments**



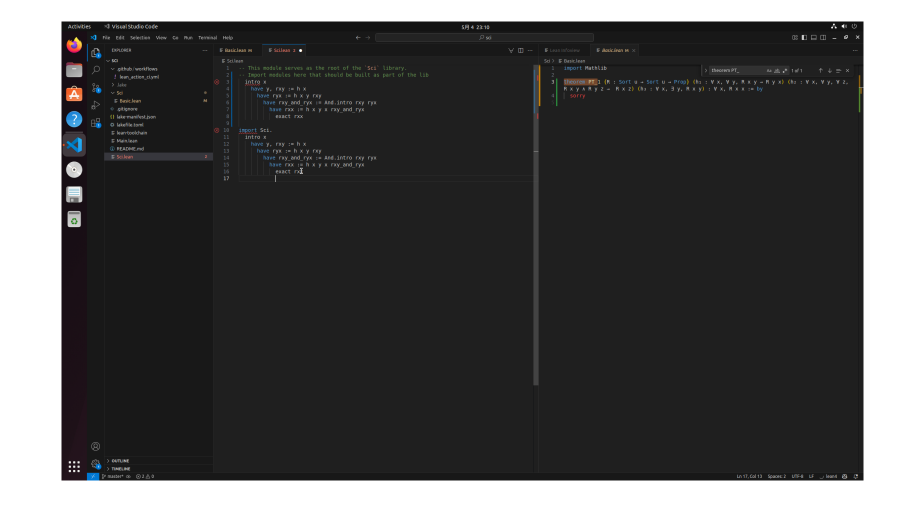




[12] WebArena: A Realistic Web Environment for Building Autonomous Agents, ICLR 2024

## **Dynamic Environments**

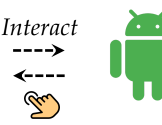


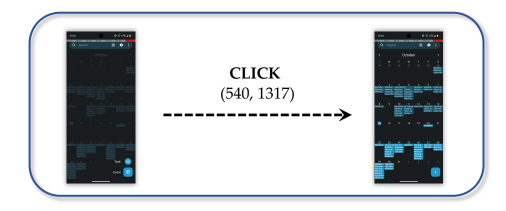


**Retroactively** interpreting changes in the GUI environment caused by actions.

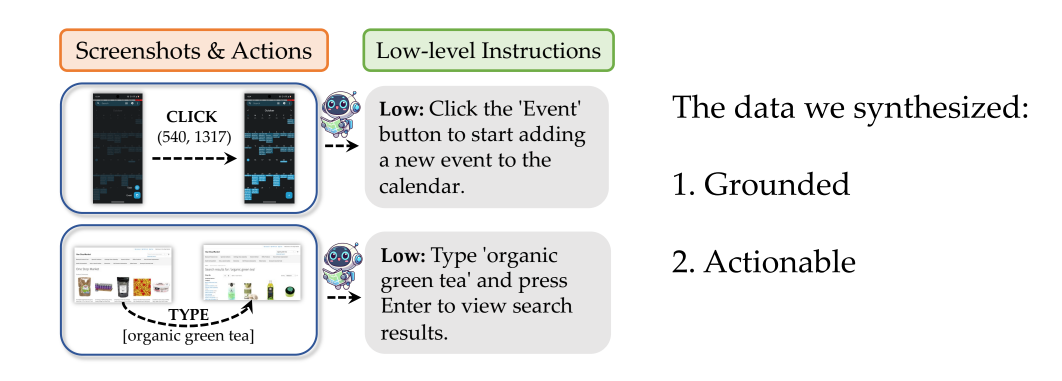
Screenshots & Actions



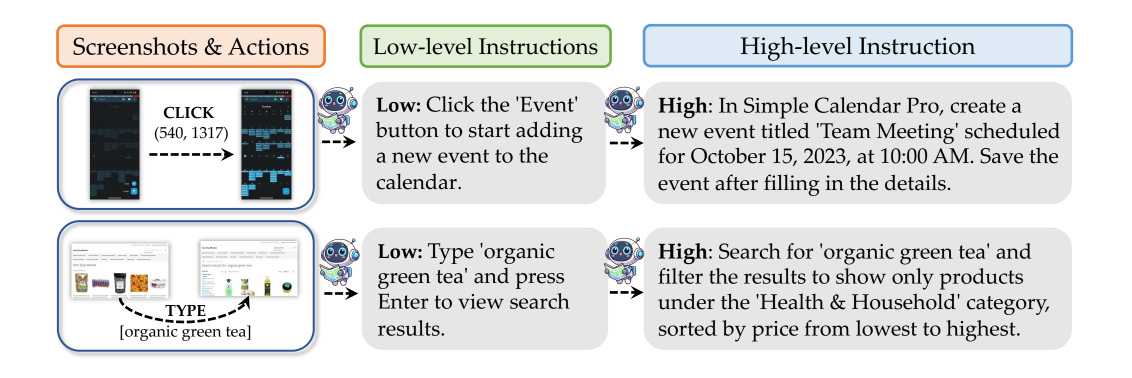




**Retroactively** interpreting changes in the GUI environment caused by actions, this process generates executable low-level instructions



**Retroactively** interpreting changes in the GUI environment caused by actions, this process generates executable low-level instructions, which are then transformed into broader, goal-oriented high-level tasks



After reverse task synthesis generates task instructions, they are automatically executed in the GUI environment to build complete trajectories.



**High**: Set a reminder for the 'Review session for Annual Report' scheduled on October 18th in Simple Calendar Pro and save the changes.



### Trajectories collected! But is this all?

### Let's consider data quality and synthesis efficiency.

**High**: Mark the 'Avocado Toast with Egg' recipe as a favorite in the Broccoli app.



**High**: Set a reminder for the 'Review session for Annual Report' scheduled on October 18th in Simple Calendar Pro and save the changes.





## Data Quality Control

Tasks are executed by machines, not all of them are successful. Previous approach:

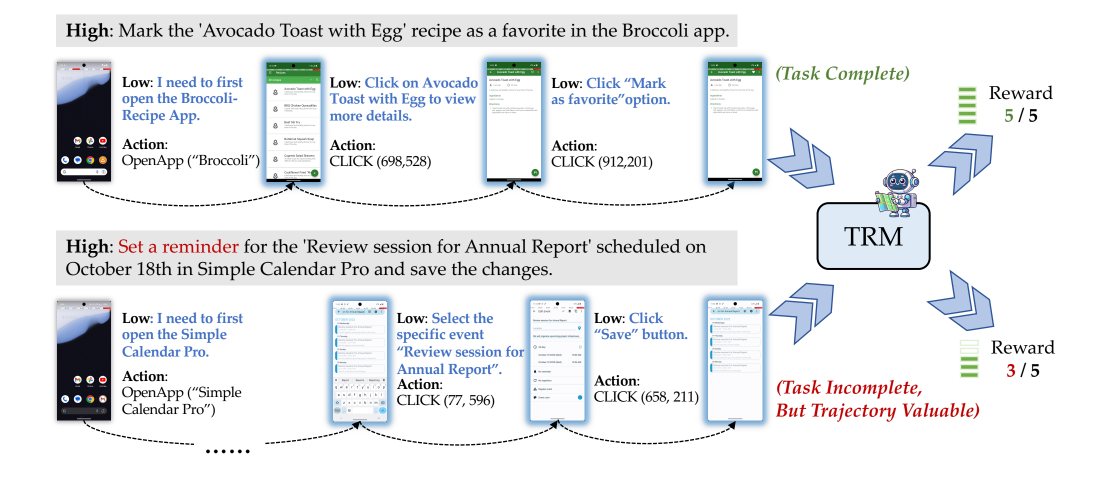
1. Training all data at once - what about the quality?

2. Discarding all incomplete Trajectories - what about the efficiency?

Thus, we introduce a Trajectory Reward Model to handle this.

# **Reward Modeling**

### We introduce a Trajectory Reward Model for weighted sampling in training.



Models

### Data Synthesis



Qwen-VL Qwen2-VL-72B-Instruct

Backbones

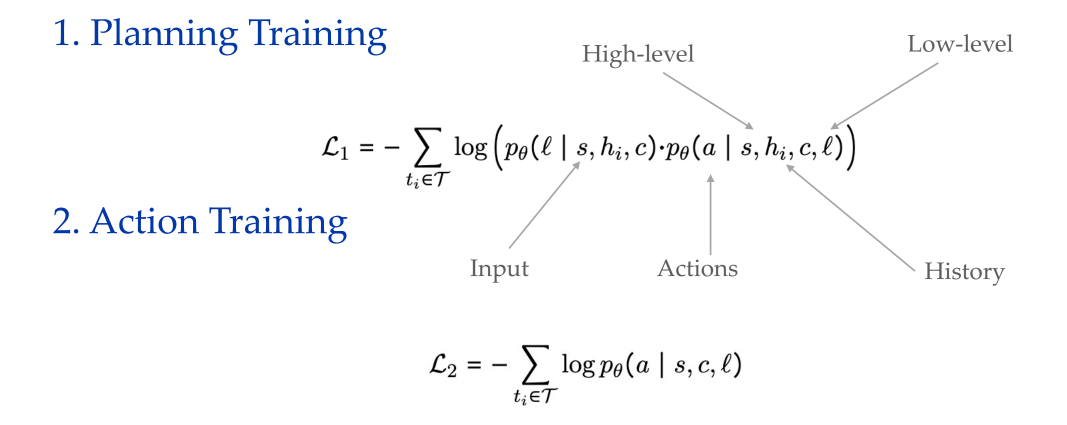


[13] Qwen2.5-VL Technical Report

[14] Expanding Performance Boundaries of Open-Source Multimodal Models with Model, Data, and Test-Time Scaling

# **Training Strategies**

Leverage trajectory characteristics to train GUI agents with complete capabilities



# **Training Strategies**

After Training, our agents will generate ReACT-Style output

Examples:

Step 1: To create a new folder in Markor, I need to first open the Markor app.

action: {"action\_type":"open\_app", "app\_name":"Markor"}

Step 2: To create a new folder, I need to click on the "Create a new file or folder" button, which is indicated by the plus icon.

```
action: {"action type":"click", "x":964.5, "y":2074.5}
```

Step 3: I need to change the folder name to folder\_20241224. The current text field for the folder name is visible and editable.

action:

```
{"action_type":"type","text":"folder_20241224","x":373.5,"y":552.0}
```

### **Baselines**

We adapt / build the following **forward** baselines

- Zero-Shot. Advanced prompting-based agents, such as M3A.
- Task-Driven. GUI Trajectories synthesized using pre-defined tasks. Given initial screenshots of the app/web page and task examples, use GPT-4 to generate high-level instructions and collect data.
- **Self-Instruct.** Builds on Task-Driven by adding self-instructed tasks.

Setting: Screenshot + A11ytree

# **Experiments: Mobile**

Base Model	Strategies	AndroidWorld	AndroidControl-High AndroidControl-Low				
Dase Model			SR	Туре	SR	Туре	
GPT-40	Zero-Shot (M3A)	23.70	53.04	69.14	69.59	80.27	
InternVL2-4B	Zero-Shot	0.00	16.62	39.96	33.69	60.65	
	Task-Driven	4.02	27.37	47.08	66.48	90.37	
	Task-Driven w. Self Instruct	7.14	24.95	44.27	66.70	90.79	
	OS-Genesis	15.18	33.39	56.20	73.38	91.32	
InternVL2-8B	Zero-Shot	2.23	17.89	38.22	47.69	66.67	
	Task-Driven	4.46	23.79	43.94	64.43	89.83	
	Task-Driven w. Self Instruct	5.36	23.43	44.43	64.69	89.85	
	OS-Genesis	16.96	35.77	64.57	71.37	91.27	
Qwen2-VL-7B	Zero-Shot	0.89	28.92	61.39	46.37	72.78	
	Task-Driven	6.25	38.84	58.08	71.33	88.71	
	Task-Driven w. Self Instruct	9.82	39.36	58.28	71.57	89.73	
	OS-Genesis	17.41	44.54	66.15	74.17	90.72	

Table 1: Performance on AndroidWorld and AndroidControl benchmarks.

Findings: OS-Genesis + Opensource VLM > Propriety Models + Complex Prompting

# **Experiments: Web**

Base Model	Strategies	Shopping	CMS	Reddit	Gitlab	Maps	Overall
GPT-40	Zero-Shot	14.28	21.05	6.25	14.29	20.00	16.25
InternVL2-4B	Zero-Shot	0.00	0.00	0.00	0.00	0.00	0.00
	Task-Driven	5.36	1.76	0.00	9.52	5.00	4.98
	Task-Driven w. Self Instruct	5.36	3.51	0.00	9.52	7.50	5.81
	OS-Genesis	10.71	7.02	3.13	7.94	7.50	7.88
InternVL2-8B	Zero-Shot	0.00	0.00	0.00	0.00	0.00	0.00
	Task-Driven	3.57	7.02	0.00	6.35	2.50	4.56
	Task-Driven w. Self Instruct	8.93	10.53	6.25	7.94	0.00	7.05
	OS-Genesis	7.14	15.79	9.34	6.35	10.00	9.96
Qwen2-VL-7B	Zero-Shot	12.50	7.02	6.25	6.35	5.00	7.47
	Task-Driven	8.93	7.02	6.25	6.35	5.00	7.05
	Task-Driven w. Self Instruct	8.93	1.76	3.13	4.84	7.50	5.39
	OS-Genesis	7.14	8.77	15.63	15.87	5.00	10.79

Table 2: Performance on WebArena benchmarks.



### How Far are we from Human Data?

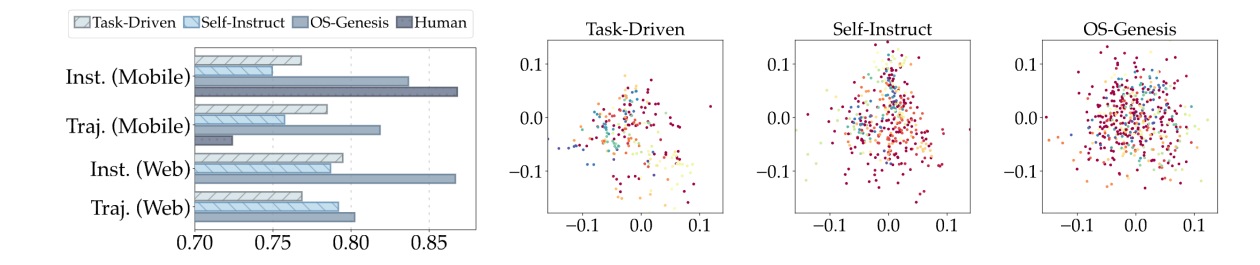
### Then, OS-Genesis v.s. Human-annotated Trajectories.



Insight: OS-Genesis achieves ~80% of human data's effectiveness.

# Analysis

### How about our data diversity?



Insight: Significantly better than Forward methods and approaches the human level.

### **Checkpoints & Data Access**

### Available on HuggingFace

### OS-Genesis: Automating GUI Agent Trajectory Construction via Reverse Task Synthesis

Published on Dec 28, 2024 🔸 🚖 Submitted by 🛇 QiushiSun on Jan 2 🛛 #1 Paper of the day

Authors: 🔇 <u>Qiushi Sun</u>, 🔵 <u>Kanzhi Cheng</u>, 💭 <u>Zichen Ding</u>, 🔮 <u>Chuanyang Jin</u>, Yian Wang, 🍘 <u>Fangzhi Xu</u>, Zhenyu Wu,

### Abstract

OS-Genesis is a novel GUI data synthesis pipeline that enhances the training of GUI agents by reversing the trajectory collection process to improve data quality and diversity.

Graphical User Interface (GUI) agents powered by Vision-Language Models (VLMs) have demonstrated human-like computer control capability. Despite their utility in advancing digital automation, a critical bottleneck persists: collecting high-quality trajectory data for training. Common practices for collecting such data rely on human supervision or synthetic data generation through executing pre-defined tasks, which are either resource-intensive or unable to guarantee data quality. Moreover, these methods suffer from limited data diversity and significant gaps between synthetic data and real-world environments. To address these challenges, we propose OS-Genesis, a novel GUI data synthesis pipeline that reverses the conventional trajectory collection process. Instead of relying on pre-defined tasks, OS-Genesis enables agents first to perceive environments and perform step-wise interactions, then retrospectively derive high-quality tasks to enable trajectory-level exploration. A trajectory reward model is then employed to ensure the quality of the generated trajectories. We demonstrate that training GUI agents with OS-Genesis's enficiency and its superior data quality challenging online benchmarks. In-depth analysis further validates OS-Genesis's efficiency and its superior data quality and diversity compared to existing synthesis methods. Our codes, data, and checkpoints are available at https://qiushisun.github.i/OS-Genesis-Home//OS-Genesis-Homepage}.

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### Community

1 5 +

### QiushiSun Paper author Paper submitter Jan 2

This paper introduces OS-Genesis, an interaction-driven pipeline for synthesizing high-quality and diverse GUI agent trajectory data without human supervision or predefined tasks. By leveraging reverse task synthesis and a trajectory reward model, OS-Genesis enables effective end2end training of GUI agents.

### ▲ Upvoted 88

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S-Copilot/0S-Genesis-7B-AC
 Image-Text-to-Text • ..: 8B • Updated Jan 8 • ± 58 • ♥ 7

■ OS-Copilot/OS-Genesis-4B-AC
P Image-Text-to-Text • ...: 4B • Updated Jan 8 • ± 31 • ♥ 7

■ OS-Copilot/OS-Genesis-8B-AC
P Image-Text-to-Text • ..: 8B • Updated Jan 8 • ± 38 • ♥ 4

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A Reply

### **Our Project**

### **OS-Genesis**

### Automating GUI Agent Trajectory Construction via Reverse Task Synthesis

Introducing OS-Genesis, a *manual-free* data pipeline for synthesizing GUI agent trajectory. OS-Genesis is characterized by the following core features:

Interaction-driven: Agents actively explore GUI environments through stepwise interactions to discover functionalities and generate data.

Reverse Task Synthesis: OS-Genesis retroactively derives meaningful low/high-level task instructions from observed interactions and state changes, enabling the construction of diverse and executable trajectories without pre-defined tasks.

- **Trajectory Data**: We construct and release high-quality mobile and web trajectories to accelerate GUI agents research.
- **Performance**: OS-Genesis significantly outperforms other synthesis methods on benchmarks like AndroidWorld and WebArena.







中文解读 (OS-Genesis)

### https://qiushisun.github.io/OS-Genesis-Home/

## **Another Solution for Data Scarcity?**

OS-Genesis is cool!



However, there are still limitations — for example, the type of synthetic data is constrained by the environment itself.

A single environment may reach its limit after producing just tens of 10K samples.

Can we push it even further?

## **GUI Trajectory Data**

Issue: Although we have collected more trajectory data, it still remains limited compared to general LLM/VLM tasks.

Domains	Datasets	Samples	Туре
Web	OS-Genesis (Web) (Sun et al., 2024b)	3,789	Instruction, Thought, Action
	MM-Mind2Web (Zheng et al., 2024a)	21,542	Instruction, Thought, Action
	VisualWebArena (Koh et al., 2024a)	3,264	Instruction, Thought, Action
Mobile	OS-Genesis (Mobile) (Sun et al., 2024b)	4,941	Instruction, Thought, Action
	Aguvis (Xu et al., 2024b)	22,526	Instruction, Thought, Action

Table 2: Statistics of the web/mobile domains along with the corresponding GUI trajectory datasets used in post-training.

RQ: Is it possible to leverage "external forces" to further enhance the use of GUI data?



### **Breaking the Data Barrier – Building GUI Agents Through Task Generalization**

### Junlei Zhang\*; Zichen Ding\*, Chang Ma, Zijie Chen, Qiushi Sun, Zhenzhong Lan, Junxian He

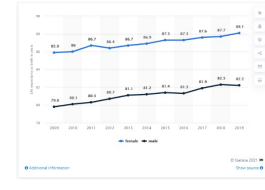






However, we have abundant non-GUI data available to enhance versatile abilities, such as complex reasoning

Can we take advantage of these data-rich domains?



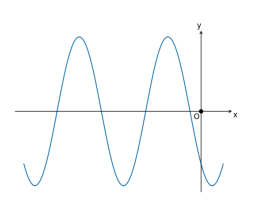
Chart



Embodied

Prove that the sum of the squares of the lengths of the medians of a tetrahedron is equal to 4/9 of the sum of the squares of the lengths of its edges.

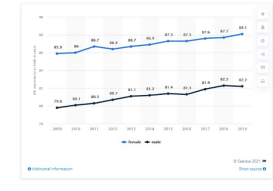
### Text Math



Multi-modal Math

We introduce **Mid-Training** to the GUI Agent training:

**Mid-Training** refers to the training phrase between pre-training and posttraining, enhance the fundamental abilities of models



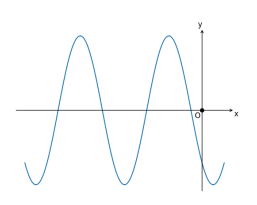
Chart



Embodied

Prove that the sum of the squares of the lengths of the medians of a tetrahedron is equal to 4/9 of the sum of the squares of the lengths of its edges.

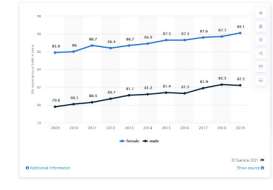
### Text Math



Multi-modal Math

Mid-training with Non-GUI data:

- 1. Naively training on non-GUI data, then post-training on GUI data can lead to gradient conflicts.
- 2. What kinds of domains should we use?



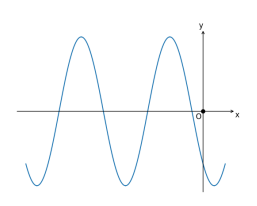
Chart



Embodied

Prove that the sum of the squares of the lengths of the medians of a tetrahedron is equal to 4/9 of the sum of the squares of the lengths of its edges.

### Text Math



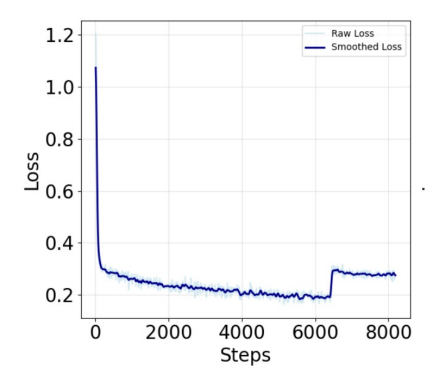
Multi-modal Math

So, our goals are as follows:

- 1. Discover generalizable non-GUI domains
- 2. Design stable training methods.
- 3. Combine the generalizable to obtain larger mid-training dataset.

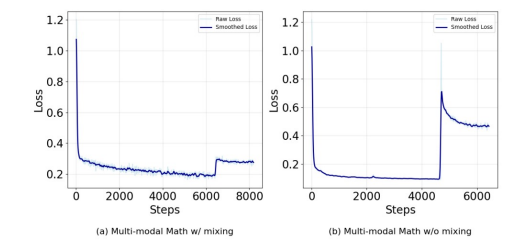
# **Mid-Training**

- 1. We concatenate mid-training data with GUI trajectory and train sequentially. Both stages are integrated under a single optimizer and learning rate.
- 2. We mix the GUI trajectory into the midtraining data during the mid-training stage, to stabilize the training.



# **Mid-Training**

- 1. We concatenate mid-training data with GUI trajectory and train sequentially. Both stages are integrated under a single optimizer and learning rate.
- 2. We mix the GUI trajectory into the midtraining data during the mid-training stage, to stabilize the training.





We adapt the following baselines:

- **Fine-tuned Qwen2-VL-7B-Instruct.** We post-train Qwen2-VL-7B-Instruct directly as the baseline.
- **GPT-40**.

Domains	Observation	Web	Arena	AndroidWorld
		PR	SR	SR
GUI Post-Training Only	Image	26.3	6.2	9.0
	Public Baselines			
GPT-40-2024-11-20	Image	36.9	15.6	11.7
OS-Genesis-7B	Image + Accessibility Tree	-	—	17.4
AGUVIS-72B	Image	-	-	26.1
Claude3-Haiku	Accessibility Tree	26.8	12.7	-
Llama3-70b	Accessibility Tree	35.6	12.6	-
Gemini1.5-Flash	Accessibility Tree	32.4	11.1	-
Visi	on-and-Language Modality			
Chart/ Document QA	Image	24.6	6.2	15.3
Non-GUI Perception	Image	28.7	7.6	14.0
GUI Perception	Image	27.4	7.1	14.0
Web Screenshot2Code	Image	28.0	6.6	9.9
Non-GUI Agents	Image	30.8	8.5	13.5
Multi-modal Math √	Image	30.4	8.5	15.3
Multi-round Visual Conversation	Image	30.0	9.0	12.6
	Language Modality			
MathInstruct √	Image	31.9	10.9	14.4
Olympiad Math √	Image	31.5	8.5	13.1
Codeľ/O √	Image	29.2	9.0	14.9
Web Knowledge Base	Image	31.3	9.5	9.0
Domain Combi	nation (Sampled data from	/ doma	ins)	
GUIMid	Image	34.3	9.5	21.2

Domains	Observation	Web A	Arena	AndroidWorld
		PR	SR	SR
GUI Post-Training Only	Image	26.3	6.2	9.0
	Public Baselines			
GPT-40-2024-11-20	Image	36.9	15.6	11.7
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CodeI/O √	Image	29.2	9.0	14.9
Web Knowledge Base	Image	31.3	9.5	9.0
Domain Combi	nation (Sampled data from v	/ doma	ins)	
GUIMid	Image	34.3	9.5	21.2

Our 7B baselines achieve a comparable performance on AW, but relatively lower results on Web.

Domains	Observation	WebA	Arena	AndroidWorld
		PR	SR	SR
GUI Post-Training Only	Image	26.3	6.2	9.0
	Public Baselines			
GPT-40-2024-11-20	Image	36.9	15.6	11.7
OS-Genesis-7B	Image + Accessibility Tree	-	-	17.4
AGUVIS-72B	Image	-	-	26.1
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CodeI/O √	Image	29.2	9.0	14.9
Web Knowledge Base	Image	31.3	9.5	9.0
Domain Combi	nation (Sampled data from	( doma	ins)	
GUIMid	Image	34.3	9.5	21.2

Generally, the similar domains (e.g. Document QA) do not help much on the Web, though they help some in the mobile tasks.

Domains	Observation	WebA	Arena	AndroidWorld
		PR	SR	SR
GUI Post-Training Only	Image	26.3	6.2	9.0
	Public Baselines			
GPT-4o-2024-11-20	Image	36.9	15.6	11.7
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Codeľ/O √	Image	29.2	9.0	14.9
Web Knowledge Base	Image	31.3	9.5	9.0
Domain Combi	nation (Sampled data from	doma	ins)	
GUIMid	Image	34.3	9.5	21.2

All math-related domains help! Even the language math data, demonstrates generalization from text to multimodal tasks.

Here we have some useful domains, what if we combine them?

We combine the math and code data and sample a 300K mid-training data: GUIMid

### **GUIMid**

Domains	Observation	WebA	Arena	AndroidWorld
		PR	SR	SR
GUI Post-Training Only	Image	26.3	6.2	9.0
	Public Baselines			
GPT-4o-2024-11-20	Image	36.9	15.6	11.7
OS-Genesis-7B	Image + Accessibility Tree	-	-	17.4
AGUVIS-72B	Image	-	-	26.1
Claude3-Haiku	Accessibility Tree	26.8	12.7	-
Llama3-70b	Accessibility Tree	35.6	12.6	-
Gemini1.5-Flash	Accessibility Tree	32.4	11.1	-
Visi	on-and-Language Modality			
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Web Knowledge Base	Image	31.3	9.5	9.0
Domain Combi	nation (Sampled data from	/ doma	ins)	
GUIMid	Image	34.3	9.5	21.2

The combined data shows a significant improvement, especially on mobile, indicating these math and code data can complement each other, further enhancing the model's reasoning ability when combined.



We now have powerful agents capable of both planning and making action.

However, a single agent always has performance limits.

So ...

How about bringing more agents to the party?





#### Chengyou Jia, Minnan Luo, Zhuohang Dang, Qiushi Sun, Fangzhi Xu, Junlin Hu, Tianbao Xie, Zhiyong Wu



#### **Multi-Agent Algorithms**



Published as a conference paper at COLM 2024

# **Corex:** Pushing the Boundaries of Complex Reasoning through Multi-Model Collaboration

Qiushi Sun<sup>◊♡</sup>\*Zhangyue Yin<sup>♠</sup> Xiang Li<sup>♠</sup> Zhiyong Wu<sup>◊†</sup> Xipeng Qiu<sup>♠</sup> Lingpeng Kong<sup>♡</sup> <sup>◊</sup>Shanghai AI Laboratory <sup>♡</sup>The University of Hong Kong <sup>●</sup>Fudan University <sup>●</sup>East China Normal University qiushisun@connect.hku.hk, yinzy21@m.fudan.edu.cn, xiangli@dase.ecnu.edu.cn wuzhiyong@pjlab.org.cn, xpqiu@fudan.edu.cn, lpk@cs.hku.hk



#### How about multi-agent + GUI Agents

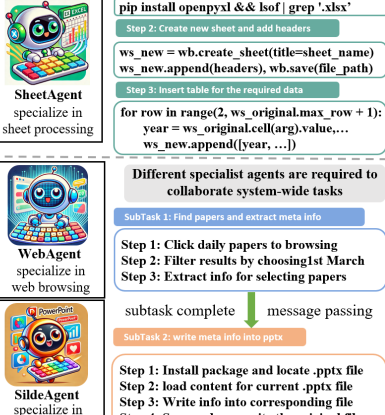
# **Can a Single Agent handle a variety of OS tasks?**

Task\_1: In a new sheet with 4 headers "Year", "CA changes", "FA changes", and "OA changes", calculate the annual changes for the Current Assets, Fixed Assets, and Other Assets columns.

						SmallBala	nceSheet.xlsx - LibreOffice 0	Calc					
File I	Edit View Insert Format S	tyles Sheet Data	Tools Window Help										
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A7		2019											
	A		В	c	D		E		F		G		н
1	Year	Current A	ssets	Fixed Assets	Other Asse	ts	Assets	Current	Liabilities	Long-term	Liabilities	Owner	's Equity
2	2014	\$	185,682.00	\$ 45,500.00	\$	3,580.00		\$	6,762.00	\$	50,000.00	\$	172,474.00
3	2015	\$	204,527.00	\$ 43,243.00	\$	3,520.00		\$	7,653.00	\$	50,000.00	\$	196,318.00
4	2016	\$	219,289.00	\$ 40,840.00	\$	3,726.00		\$	8,258.00	\$	40,000.00	\$	220,797.00
5	2017	\$	248,718.00	\$ 38,419.00	\$	4,011.00		\$	9,133.00	\$	40,000.00	\$	239,576.00
6	2018	\$	264,792.00	\$ 35,854.00	\$	4,030.00		\$	9,839.00	\$	30,000.00	\$	253,852.00
7	2019	\$	282,148.00	\$ 33,181.00	\$	4,088.00		\$ 3	10,585.00	\$	30,000.00	\$	282,688.00
8													
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Task\_2: Find the daily paper and take down the meta information of papers on 1st March, 2024 in the opened . pptx file. Please conform to the format and complete others.

• • • H	gglng Face-The Al ⇔ × + 3 ≒ huggingface.co	Sep 13 17:38 🗘		
(©  ×]	Hugging Face     Q. Search models, datasets, users	Wodels Datasets Spaces Posts	Docs Solutions Pricing I Log In Sign Up	WebAgent specialize in web browsing
	NOS Al Tools are now available in HuggingChat		meta-11aw/(1aw-2-70)           0: Tast Conversion - Updatef 4 (bys sgn + ± 25.3% - ♥ 64           stabilityst/stable-diffusion-sl-base-0.9           yapanchat           >>           >>           >>	PowerPoint
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	The AI community building the future.	Natural Language Processing Teri Classification & La Tolen Classification Table Question Answering E: Question Answering Devo Sher Classification & Translation D. Summarization @ Conversational D. Teri Conversation # D. Teri Conversational	oppenner song up = 2 _ 2 = 2 = = = = = = = = = = = = = =	SildeAgent specialize in slide editing

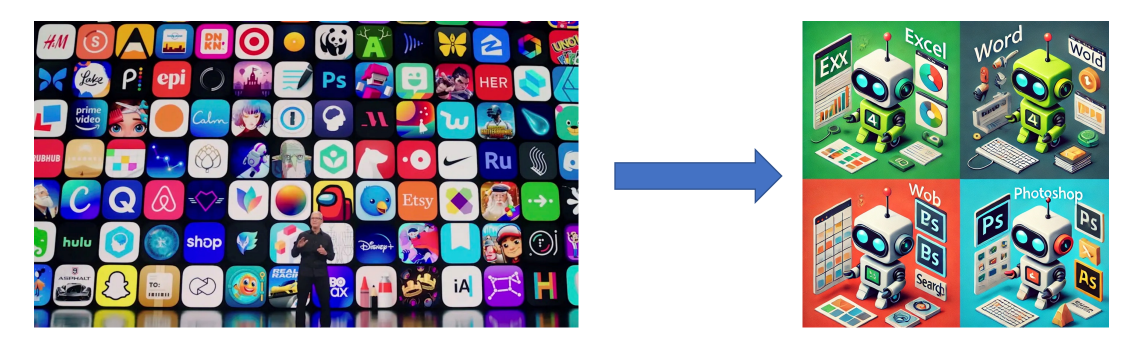


Step 4: Save and overwrite the original file

Step 1: Install and locate

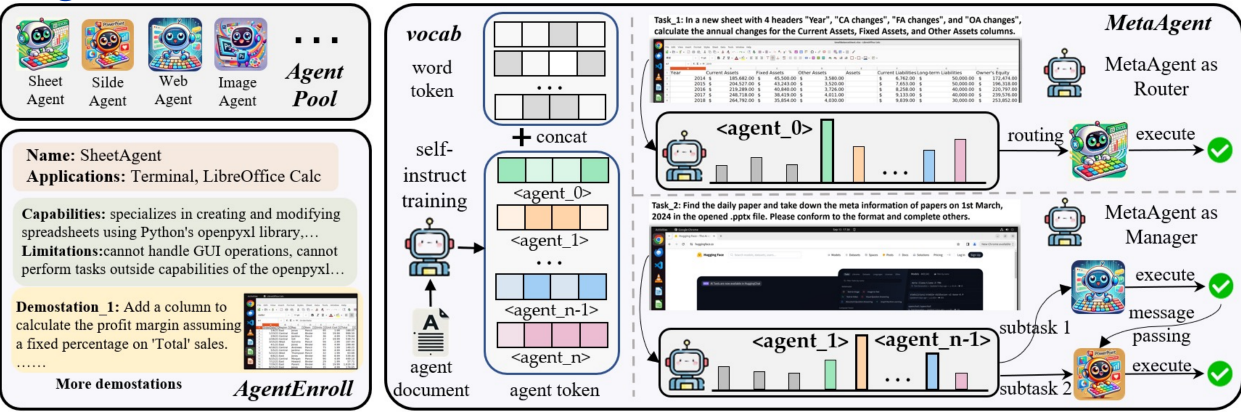
Generalist Agent: lack of specialized abilities.
 Specialized Agent: Unable to generalize to system-level tasks.

#### **From APPStore to AgentStore:**



Build an open and scalable platform for dynamically integrating various computer-using agents.

#### AgentStore



- 1. AgentStore allows users to quickly integrate their own specialized agents into the platform, similar to the functionality of the App store.
- 2. We introduce a novel MLLM-based MetaAgent with AgentToken strategy, to select the most suitable agent(s) to complete tasks.

#### AgentStore



Name: SheetAgent Applications: Terminal, LibreOffice Calc

**Capabilities:** specializes in creating and modifying spreadsheets using Python's openpyxl library,... **Limitations:**cannot handle GUI operations, cannot perform tasks outside capabilities of the openpyxl...

**Demostation\_1:** Add a column to calculate the profit margin assuming a fixed percentage on 'Total' sales. ..... **More demostations** 



# **AgentPool**: The set of all available agents in AgentStore.

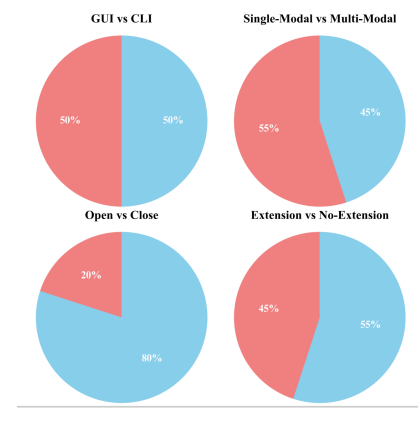
- 1. Register new agents in a standardized format.
- 2. includes: functionality, limitations, application scenarios...
- 3. Define as  $a = \{(a_1, d_1)(a_2, d_2), \dots (a_n, d_n)\}$



20 desktop agents and 10 mobile agents, each specialized for tasks on their respective platforms.

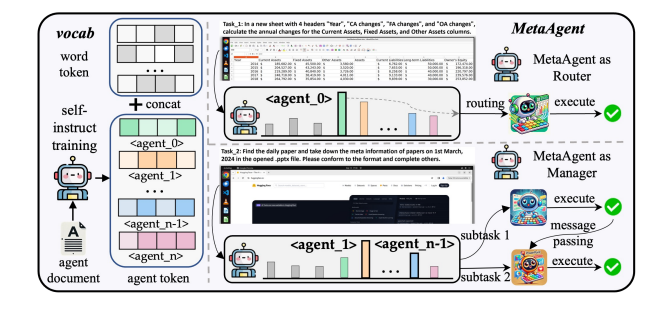
### **Specialized agents in AgentStore**

Table 6	5: The pro	esentation of age	nts in the AgentPo	ool.	
	CLI or GUI?	Single or Multi Modal?	Open or Close Base Model?	Domain for OSworld	Support Extension?
OSAgent	GUI	Multi	Close	OS	1
Friday (Wu et al., 2024)	CLI	Single	Close	OS	1
SheetAgent	CLI	Single	Close	Calc	×
CalcAgent	GUI	Multi	Close	Calc	1
SlideAgent	CLI	Single	Close	Impress	×
ImPressAgent	GUI	Multi	Close	Impress	1
WordAgent	CLI	Single	Close	Writer	×
WriterAgent	GUI	Multi	Close	Writer	1
VLCAgent	GUI	Multi	Close	VLC	1
MailAgent	GUI	Multi	Close	TB	1
ChromeAgent	GUI	Multi	Close	Chrome	1
WebAgent (He et al., 2024)	GUI	Multi	Close	Chrome	×
VSAgent	GUI	Multi	Open	VSC	×
VSGUIAgent	CLI	Single	Close	VSC	1
GimpAgent	GUI	Multi	Close	GIMP	1
ImageAgent	CLI	Single	Open	GIMP	1
Searcher	CLI	Single	Close	-	×
GoogleDrive	CLI	Single	Close	-	×
CoderAgent	CLI	Single	Open	-	×
VisionAgent	CLI	Multi	Open	-	×



#### LLM/CLI-based model + LVM/GUI-based model

#### AgentStore



**AgentToken**: Each agent is registered by adding a token to the MetaAgent Vocab.

**MetaAgent**: Acts as an efficient router, predicting the most probable next token by maximizing conditional probability.

Once the agent token is predicted, decoding stops, and the corresponding Computer-using agent is called to execute the task.

#### Performance

												Rank	Model
Agent	Base				S	uccess ]	Rate (%	%)				1 Oct 24, 2024	AgentStore (AgentToken) Shanghai Al Lab
Agent	Dase	OS*	Calc	Impress	Writer	VLC	TB	Chrome	VSC	GIMP	AVG		Shanghai Al Lab, '24
CogAgent	GogVLM	1.60	2.17	0.00	4.35	6.53	0.00	2.17	0.00	0.00	1.32	2	Agent S w/ GPT-4o
MMAgent	GPT-40	14.44	4.26	6.81	8.70	9.50	6.67	15.22	30.43	0.00	11.21	Oct 11, 2024	Simular Research Simular Research, '24
CRADLE	GPT-40	8.00	0.00	4.65	8.70	6.53	0.00	8.70	0.00	38.46	7.81	3	Agent S w/ Claude-3.5
Friday*	GPT-40	15.20	25.50	0.00	21.73	0.00	0.00	0.00	17.39	15.38	11.11	Oct 11, 2024	Simular Research
Open-Inter*	GPT-40	12.80	12.76	0.00	13.04	0.00	0.00	0.00	17.39	15.38	8.94		Simular Research, '24
AgentStore(GT)	Hybrid	20.00	36.17	10.63	47.83	47.06	40.00	34.78	47.82	38.46	29.54	4	AgentStore (Fine-Tuning)
AgentStore(ICL)	Hybrid	9.60	0.00	2.13	4.34	35.29	33.33	30.43	30.43	15.38	13.55	Oct 24, 2024	Shanghai Al Lab Shanghai Al Lab, '24
AgentStore(FT)	Hybrid	8.80	27.65	4.26	13.04	41.17	40.00	34.78	8.60	15.38	17.34	-	
AgentStore(AT)	Hybrid	13.86	31.91	8.51	39.13	47.06	40.00	32.61	39.13	30.77	23.85	5 Oct 24, 2024	AgentStore (In-Context Learning Shanghai AI Lab
		_			1.5.5								Shanghai Al Lab, '24
AgentStore	achieve	ed a s	ucce	ss rate	of 23.	85%	onhi	ighly c	halle	nging		6	GPT-4 Vision

AgentStore achieved a success rate of 23.85% on highly challenging OSWorld benchmark. (Claude 3.5 Sonnet: 22%)

OpenAl

OpenAl, '23

Mar 20, 2024

#### Task-1: Set up to forward every email received by anonym-x2024@outlook.com in the future to anonym-x2024@gmail.com. MailAgent



Step1: click(filters\_x, filters\_y) # Click on \"Manage message filters\"



Step2: click(new\_x, new\_y) # Click on \"New...\" to create a new filter

> Other Assets \$ 3,580.00

Ē

-1.68%

5.85%

7.65%

0.47%

1.44%

3,520.00

3,726.0

4,011.00

4,088.0

Fixed Assets

45,500.00

43,243.00

40.840.00

38,419.00

35,854.00

33,181,00

185,682.00

204.527.00

219,289.00

248,718.00

264.792.00

282.148.00

pip install openpyxl && lsof | grep '.xlsx'

CA change FA change OA changes

-4.96%

-5.56%

-5.93%

-6.68%

-7.46%

/home/user/SmallBalanceSheet.xlsx

10.15%

7.22%

13.42%

6.46%

6.55%

final state

2015

2016

2017 \$

2018 \$

2019 9

SheetAgent init state

Step 1: install and locate

Successfully install openpyxl

2015

2016 2017

2018

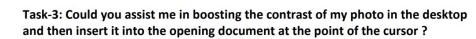
2019

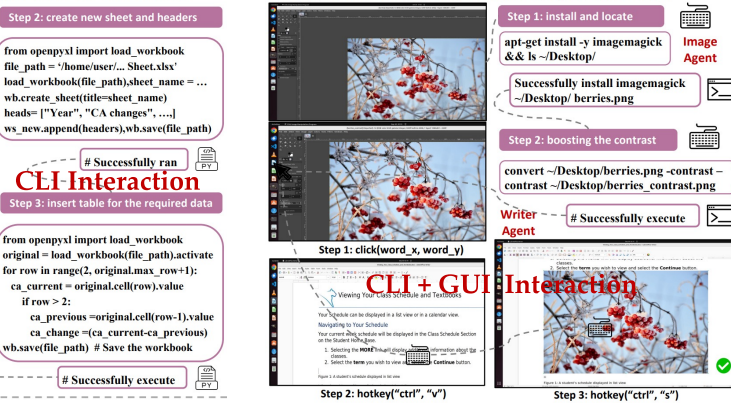
en Message	anonym-x2024@outlook.com		6
	Read messages      P Write a new message     Q, Search 1	ressages 10 Managemessage Miters 🖉 End-to-end.Excryption	1
	Set Up Another Account	O Cha / Fields & Feeds @ Newsgroups	4
Nders .	Import from Another Program		
-	Thunderbird lets your import mail messages, address back entry subscriptions, settings, and/or filters from other mail program address book formats.	Hierman ×	
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	continue to improve.	Match all of the following     Match all gamages     Addent     V     Contains     V     + -	, 19
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		eventramic these actions: Move Messager V BI Onome Folder V +	2
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Step3: typewrite('Forward to Gmail') ... click(choose \_x,choose\_y) ...typewrite('anonymx2024@gmail.com') Step4: click(1424, 629), click(close\_x, close\_y) #Ensure the filter is enabled and close the window

**GUI Interaction** 

Task-2 : In a new sheet with "Year", "CA changes", "FA changes", and "OA changes", calculate the annual changes for the Current, Fixed, and Other Assets columns.





#### Demos

### **Summary of Multi-Agents**

- 1. Multi-agent integration can rapidly advance computer-using capabilities.
- 2. Greatly facilitates generalization to new domains.
- 3. Plug-and-play design, enabled by carefully crafted AgentTokens, allows for fast integration.

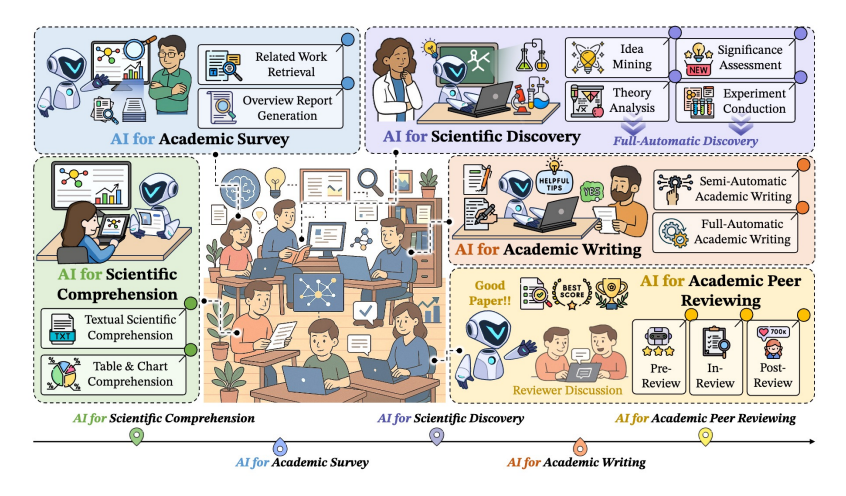


# **Next Steps?**

Exploring the **deep value** of computer-using agents: from general-purpose scenarios to specialized professional applications.

# Backgrounds

#### AI4Research is a highly popular concept.



# **Backgrounds: Pastoral Age**

#### **BioASQ-QA** (Nature 2023)

- Designed for biomedical question answering
- Annually expanded with new questions and answers.
- Available on Zenodo in JSON format.

#### MoleculeQA (ArXiv 2024)

- Evaluate Factual Accuracy in Molecular Comprehension
- 62K QA Pairs across 23K molecules
- MCQ problems (training set available)
- Textual-based



Fig. 4 Most frequent topics in the BioASQ questions.

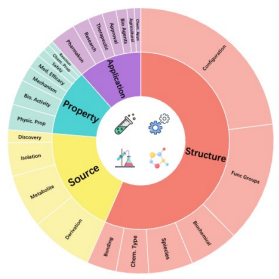


Figure 4: An overview of MoleculeQA topics distribution. Four coarse-grained aspects occupy the inner circle, and in the outer circle we list finer-grained non-leaf topics.

[18] BioASQ-QA: A manually curated corpus for Biomedical Question Answering, Krithara et al, Nature 2023 outer circle we list finer-grained non-le

[19] MoleculeQA: A Dataset to Evaluate Factual Accuracy in Molecular Comprehension, Lu, et al, ArXiv 2024

# **Backgrounds: Contemporary Era**

2024-9-4

#### A lot of "AI Research" systems have been built...

#### The AI Scientist: Towards Fully Automated Open-Ended Scientific Discovery

Chris Lu<sup>1,2,\*</sup>, Cong Lu<sup>3,4,\*</sup>, Robert Tjarko Lange<sup>1,\*</sup>, Jakob Foerster<sup>2,†</sup>, Jeff Clune<sup>3,4,5,†</sup> and David Ha<sup>1,†</sup> <sup>\*</sup>Equal Contribution, <sup>\*</sup>Sakana Al, <sup>2</sup>FLAIR, University of Oxford, <sup>3</sup>University of British Columbia, <sup>4</sup>Vector Institute, <sup>5</sup>Canada CIFAR AI Chair, <sup>7</sup>Equal Advising

SCIMON 🧪 : Scientific Inspiration Machines Optimized for Novelty

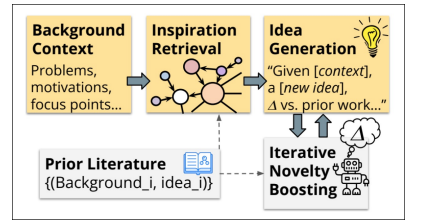
Qingyun Wang<sup>1</sup>, Doug Downey<sup>2</sup>, Heng Ji<sup>1</sup>, Tom Hope<sup>2,3</sup> <sup>1</sup> University of Illinois at Urbana-Champaign <sup>2</sup> Allen Institute for Artificial Intelligence (AI2) <sup>3</sup> The Hebrew University of Jerusalem {tomh, doug}@allenai.org, {qingyun4, hengji}@illinois.edu

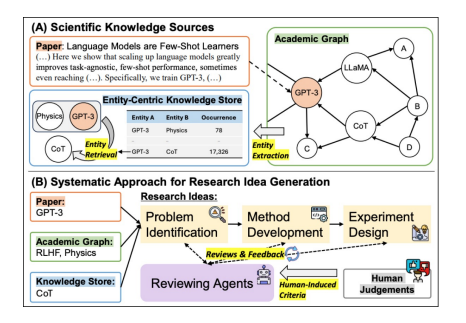
ResearchAgent: Iterative Research Idea Generation over Scientific Literature with Large Language Models

Jinheon Baek<sup>1</sup> Sujay Kumar Jauhar<sup>2</sup> Silviu Cucerzan<sup>2</sup> Sung Ju Hwang<sup>1,3</sup> KAIST<sup>1</sup> Microsoft Research<sup>2</sup> DeepAuto.ai<sup>3</sup> {jinheon.baek, sjhwang82}@kaist.ac.kr {sjauhar, silviu}@microsoft.com

Automated Peer Reviewing in Paper SEA: Standardization, Evaluation, and Analysis

Jianxiang Yu<sup>©</sup>\*, Zichen Ding<sup>©</sup>\*, Jiaqi Tan<sup>©</sup>, Kangyang Luo<sup>©</sup>, Zhenmin Weng<sup>©</sup>, Chenghua Gong<sup>©</sup>, Long Zeng<sup>©</sup>, Renjing Cui<sup>©</sup>, Chengcheng Han<sup>©</sup>, Qiushi Sun<sup>¢</sup>, Zhiyong Wu<sup>¢</sup>, Yunshi Lan<sup>©</sup>, Xiang Li<sup>©†</sup> <sup>©</sup> East China Normal University, Shanghai, China <sup>¢</sup> Shanghai AI Laboratory, Shanghai, China sea.ecnu@gmail.com https://ecnu-sea.github.io/





[20] The Dream of Automating Research, Stanford NLP



Traditionally, AI acted as an "analyzer," helping with idea thinking data analysis, writing, and visualization.

With Computer-using agents, AI can be evolved into an "executor" capable of directly operating scientific software via GUI or CLI,

Moving beyond QA to actively performing research tasks!



From Digital Agents to AI Co-Scientists

### ScienceBoard: Evaluating Multimodal Autonomous Agents in Realistic Scientific Workflows

Qiushi Sun, Zhoumianze Liu, Chang Ma, Zichen Ding, Fangzhi Xu, Zhangyue Yin, Haiteng Zhao, Zhenyu Wu, Kanzhi Cheng, Zhaoyang Liu, Jianing Wang, Qintong Li, Xiangru Tang, Tianbao Xie, Xiachong Feng, Xiang Li, Ben Kao, Wenhai Wang, Biqing Qi, Lingpeng Kong, Zhiyong Wu





上海人工智能实验室 Shanghai Artificial Intelligence Laboratory





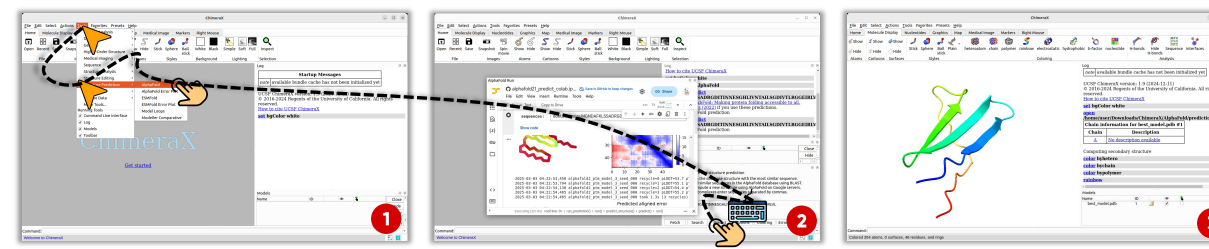






#### **Use Cases**

#### **Instruction**: Predict the protein structure for the amino acid sequence of 'MGND...' via AlphaFold in ChimeraX.



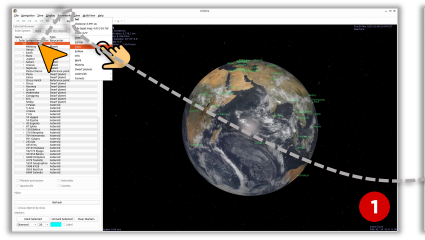
**Step1**: Toggle the widget of AlphaFold.

**Step2**: Input the given sequence and call out AlphaFold for structure prediction.

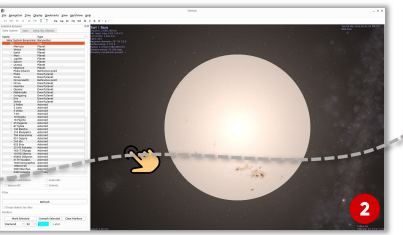
Step3: Wait until the prediction finished.

#### **Use Cases**

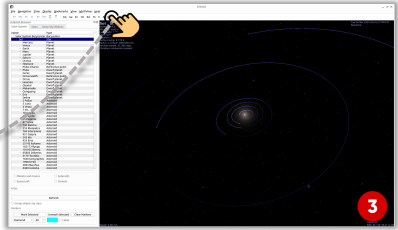
#### Instruction: Show planets' orbits of Solar System in Celestia.



**Step1**: Select the Sol and click 'Goto' in contect menu.



**Step2**: Slide the mouse wheel to move the camera away from Sol.



**Step3**: Click to show orbits of planets.

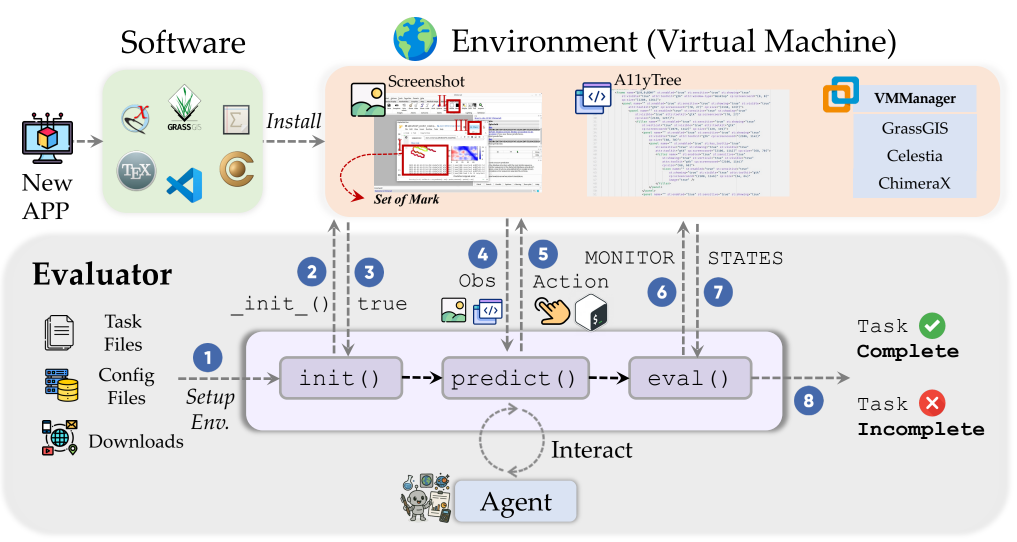
#### ScienceBoard

To reach such automation, a playground integrating

- 1. Scientific software
- 2. Evaluators

Is essential, a highly non-trivial endeavor!

### **ScienceBoard Infra**



The first multimodal agent evaluation environment designed for scientific tasks, real interactions, and automatic assessment

### **ScienceBoard Evaluation**

#### State-based evaluation

Initial State	Instruction	Evaluation Script (Simplified)
	Select all water molecules and draw their centroids with radius of 1Å in ChimeraX.	<pre>{     "type":"info","key":"sell",     "value":["atom id #!1/A:201@0 idatm_type 03"         "",] },{     "type":"states",     "find":"lambda k,v:k.endswith('name')",         "key":"lambda k:'atoms_drawing'",         "value":"[[13.0012 1.7766 21.3672 1.]]" }</pre>
	Display and ONLY display the layer of 'boundary_region' in Grass GIS.	
	Set the Julian date to 2400000 in Celestia.	<pre>{     "type":"info",     "key":"simTime",     "value":2400000,     "pred":"lambda left, right:abs(left-right) &lt; 1", }</pre>

#### **ScienceBoard Benchmark**

<b>%)</b> 6) 6) 6)
6) 6)
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6)
6)
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Evaluate autonomous computerusing agents in realistic scientific workflows.

Tasks require complex tool usage, scientific reasoning, and multi-step GUI/CLI operations



[21] Navigating the Digital World as Humans Do: Universal Visual Grounding for GUI Agents

- [22] UI-TARS: Pioneering Automated GUI Interaction with Native Agents
- [23] GUI-Actor: Coordinate-Free Visual Grounding for GUI Agents

#### **Evaluation: General Setting**

Overall success rate remains low (avg. ~15%)

Performance varies among domains

Best results achieved with combined Screenshot + a11ytree setting Table 3: Success rates on SCIENCEBOARD. We present the performance of each agent backbone across different scientific domains under various observation settings. Proprietary Models, Open-Source VLMs / LLMs, and GUI Action Model are distinguished by color.

Observations	Model –	Success Rate (↑)						
Observations		Algebra	Biochem	GIS	ATP	Astron	Doc	Overall
Screenshot	GPT-40	3.23%	0.00%	0.00%	0.00%	0.00%	6.25%	1.58%
	Claude-3.7-Sonnet	9.67%	37.93%	2.94%	0.00%	6.06%	6.25%	10.48%
	Gemini-2.0-Flash	6.45%	3.45%	2.94%	0.00%	0.00%	6.06%	3.15%
	Qwen2.5-VL-72B	22.58%	27.59%	5.88%	0.00%	9.09%	12.50%	12.94%
	InternVL3-78B	6.45%	3.45%	0.00%	0.00%	0.00%	6.25%	2.69%
	UI-TARS-1.5-7B	12.90%	13.79%	0.00%	0.00%	6.06%	0.00%	2.69%
allytree	GPT-40	12.90%	20.69%	2.94%	0.00%	6.06%	0.00%	7.10%
	Claude-3.7-Sonnet	19.35%	34.48%	2.94%	3.85%	12.12%	0.00%	12.12%
	Gemini-2.0-Flash	9.68%	17.24%	0.00%	0.00%	0.00%	0.00%	4.49%
	o3-mini	16.13%	20.69%	2.94%	3.85%	15.15%	6.25%	10.84%
	Qwen2.5-VL-72B	9.68%	10.34%	2.94%	0.00%	3.03%	0.00%	4.33%
	InternVL3-78B	3.23%	3.45%	0.00%	0.00%	0.00%	0.00%	1.11%
	GPT-40	22.58%	37.93%	2.94%	7.69%	3.03%	12.50%	14.45%
Screenshot	Claude-3.7-Sonnet	12.90%	41.37%	8.82%	3.85%	9.09%	18.75%	15.79%
+ allytree	Gemini-2.0-Flash	16.13%	24.14%	2.94%	0.00%	18.18%	12.50%	12.32%
Ū	Qwen2.5-VL-72B	16.13%	20.69%	2.94%	0.00%	18.18%	12.50%	11.74%
	InternVL3-78B	6.45%	3.45%	0.00%	0.00%	3.03%	6.25%	3.20%
	GPT-40	6.45%	3.45%	0.00%	0.00%	3.03%	12.50%	4.24%
Set-of-Mark	Claude-3.7-Sonnet	16.13%	31.03%	5.88%	0.00%	6.06%	12.50%	11.93%
	Gemini-2.0-Flash	3.23%	0.00%	0.00%	0.00%	3.03%	6.25%	2.09%
	Qwen2.5-VL-72B	6.45%	6.90%	2.94%	0.00%	3.03%	12.50%	6.36%
	QvQ-72B-Preview	0.00%	0.00%	2.94%	0.00%	3.03%	0.00%	0.49%
	InternVL3-78B	3.23%	6.90%	2.94%	0.00%	0.00%	0.00%	2.18%
Human Performance		74.19%	68.97%	55.88%	42.31%	51.52%	68.75%	60.27%

### **Evaluation: Modular Setting**

GPT-40 as the planner + GUI model

Clear performance improvement (up to ~20% SR)

Separating planning and action offers a promising direction!

Table 4: Success rates of different VLM agent combinations under the planner + grounding model setting on SCIENCEBOARD. The observation setting used in this experiment is screenshot. Colors denote Proprietary Models, Open-Source VLMs and GUI Action Models.

Planner	Grounding Model	Success Rate (↑)						
	Grounding wood	Algebra	Biochem	GIS	Astron	Overall		
	OS-Atlas-Pro-7B	6.25%	10.34%	0.00%	3.03%	4.92%		
	UGround-V1-7B	0.00%	3.45%	0.00%	3.03%	1.62%		
GPT-40	Qwen2.5-VL-72B	12.50%	34.48%	11.76%	9.09%	16.96%		
	UI-TARS-72B	3.23%	10.34%	5.88%	6.06%	6.38%		
	GUI-Actor-7B	21.88%	44.83%	2.94%	12.12%	20.44%		
	GPT-40	3.23%	0.00%	0.00%	0.00%	0.81%		

Next step: stronger multi-agent system + domain knowledge?

#### Leaderboard

Screenshot     A11y Tree     Set of Marks     Search by keywords								
0	Settings	% Acc ↓	% Alg	% Biochem	% GIS	% ATP	% Astron	% Doc
*	Calude-3.7-Sonnet w/ screenshot	15.79	12.90	41.37	8.82	3.85	9.09	18.75
\$	GPT-40 (2024-08-06) w/ screensh	14.45	22.58	37.93	2.94	7.69	3.03	12.50
\$	GPT-4o (2024-08-06) w/ set_of_m	14.45	6.45	3.45	0.00	0.00	3.03	12.50
宓	Qwen2.5-VL-72B w/ screenshot	12.94	22.58	27.59	5.88	0.00	9.09	12.50
+	Gemini-2.0-Flash w/ screenshot+a	12.32	16.13	24.14	2.94	0.00	18.18	12.50
*	Calude-3.7-Sonnet w/ a11y_tree	12.12	19.35	34.48	2.94	3.85	12.12	0.00
*	Calude-3.7-Sonnet w/ set_of_marks	11.93	16.13	31.03	5.88	0.00	6.06	12.50
÷	Qwen2.5-VL-72B w/ screenshot+a	11.74	16.13	20.69	2.94	0.00	18.18	12.50
\$	o3-mini (2025-01-31) w/ a11y_tree	10.84	16.13	20.69	2.94	3.85	15.15	6.25
*	Calude-3.7-Sonnet w/ screenshot	10.48	9.67	37.93	2.94	0.00	6.06	6.25
\$	GPT-40 (2024-08-06) w/ a11y_tree	7.10	12.90	20.69	2.94	0.00	0.00	6.06
Ś	Qwen2.5-VL-72B w/ set_of_marks	6.36	6.45	6.90	2.94	0.00	3.03	12.50
X	UI-TARS-1.5 w/ screenshot	5.92	12.90	13.79	0.00	0.00	6.06	0.00
+	Gemini-2.0-Flash w/ a11y_tree	4.49	9.68	17.24	0.00	0.00	0.00	0.00
ŵ	Qwen2.5-VL-72B w/ a11y_tree	4.33	9.68	10.34	2.94	0.00	3.03	0.00
<u></u>	InternVL3-78B w/ screenshot+a11	3.20	6.45	3.45	0.00	0.00	3.03	6.25
•	Gemini-2.0-Flash w/ screenshot	3.15	6.45	3.45	2.94	0.00	0.00	6.06

#### https://giushisun.github.io/ScienceBoard-Home/

### **Our Project**

#### ScienceBoard

#### Evaluating Multimodal Autonomous Agents in Realistic Scientific Workflows

Introducing ScienceBoard, a first-of-its-kind evaluation platform for multimodal agents in *scientific workflows*. ScienceBoard is characterized by the following core features:

- Pioneering Application: ScienceBoard is the first to bring computer-using agents into the domain of scientific discovery, enabling autonomous research assistants across disciplines.
- **Realistic Environment**: We provide a dynamic, visually grounded virtual environment integrated with professional scientific software, supporting both GUI and CLI interaction in real-time workflows.
- **Challenging Benchmark**: A new benchmark of 169 rigorously validated tasks across 6 core domains is introduced, capturing real-world challenges.
- **Comprehensive Evaluations**: We presents systematic evaluations across a wide range of agents powered by LLMs, VLMs, and GUI action models.



XarXiv

😕 VM Snapshot





中文解读 (ScienceBoard)

#### https://qiushisun.github.io/ScienceBoard-Home/

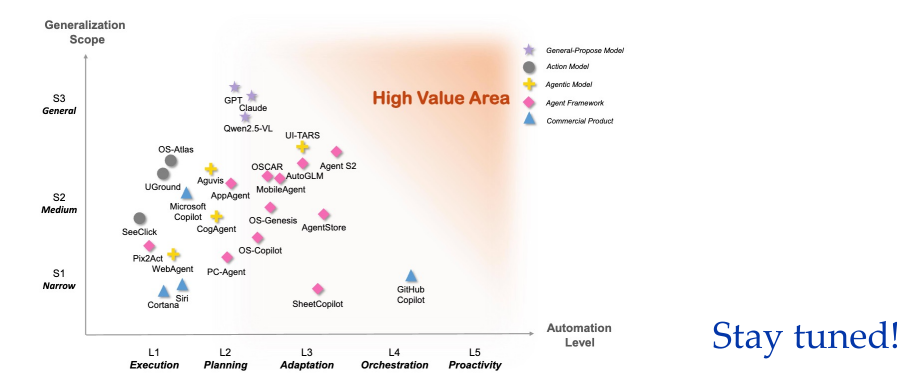
#### Future

We are just standing at the dawn of a long journey!

- 1. Holistic Evaluation?
- 2. Agent Safety?
- 3. Efficiency?
- 4. Physical world?
- 5. ...

#### **Holistic Evaluation**

The development of computer-using agents has been rapidly advancing, yet systematic evaluation remains underexplored.

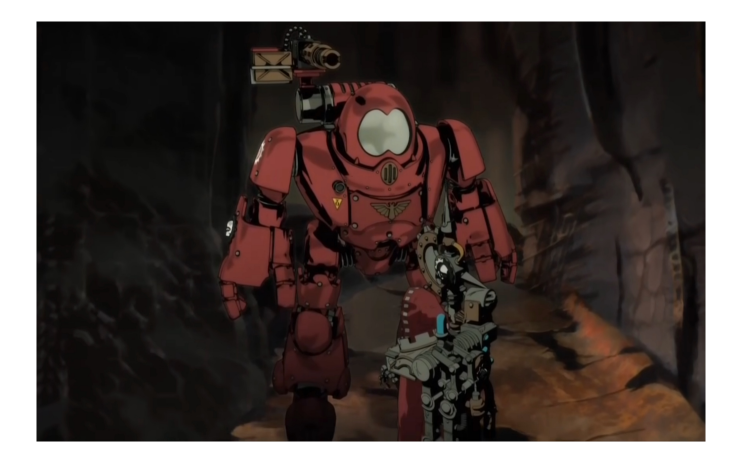


OS-MAP: How Far Can Computer Use Agents Go in Breadth and Depth?

Preprint / WUCA @ VICA 2025

### **Safety Concerns**

#### Agent safety research is behind agent deployment!





Although computer-using agents can accomplish many tasks, **efficiency remains a critical concern**.

**Two main aspects:** 

Training efficiency: Heavy reliance on massive data (data hungry)
 Inference efficiency: High latency during real-time execution

### **Connection to the Physical World**

How can computer-using agents achieve embodiment?

Robotic arms?
 Exoskeletons?
 <li...</li>



Future

We are just standing at the dawn of a long journey!



- 2. Agent Safety?
- 3. Efficiency?
- 4. Physical world?
- 5. ...



中文解读 (OS-Genesis)

中文解读 (ScienceBoard)



中文解读 (SeeClick)



中文解读 (OS-ATLAS)



中文解读 (AgentStore)

## Acknowledgement

#### We are just standing at the dawn of a long journey!





# Thanks for listening

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